

de

Sichere Diagnose. Zeitsparende Reparatur. Bosch-Diagnostics und Ersatzteile.

Aus einer Hand: Diagnostics, Teile und Services. Bosch bietet der Werkstatt ein Komplettprogramm zur Steigerung von Effizienz und Qualität in der täglichen Arbeit. Vom weltweit aktiven Entwickler und führenden Hersteller von Kfz-Systemtechnik kommen die Ersatzteile in bekannter Original-Qualität. Kompetenz und Qualität – für die Zukunft Ihrer Werkstatt.

en

Reliable diagnosis. Time-saving repairs. Bosch diagnostics and service parts.

From a single source: Diagnostics, parts and services. Bosch has a complete program available which increases efficiency and quality in the workshop's daily work. The service parts from the globally active development expert and leading manufacturer of automotive system technology are in renowned Bosch OE quality. Competence and quality: Assuring your workshop's future success.

fr

Diagnostic fiable. Réparation rapide. Diagnostics et pièces de rechange Bosch.

À partir d'une source unique: diagnostic, pièces et services. Bosch propose aux réparateurs une gamme complète qui améliore au quotidien l'efficacité et la qualité du travail. En tant que concepteur présent dans le monde entier et leader dans la fabrication de systèmes pour automobiles, ses pièces de rechange sont reconnues pour offrir la qualité des pièces d'origine.

it

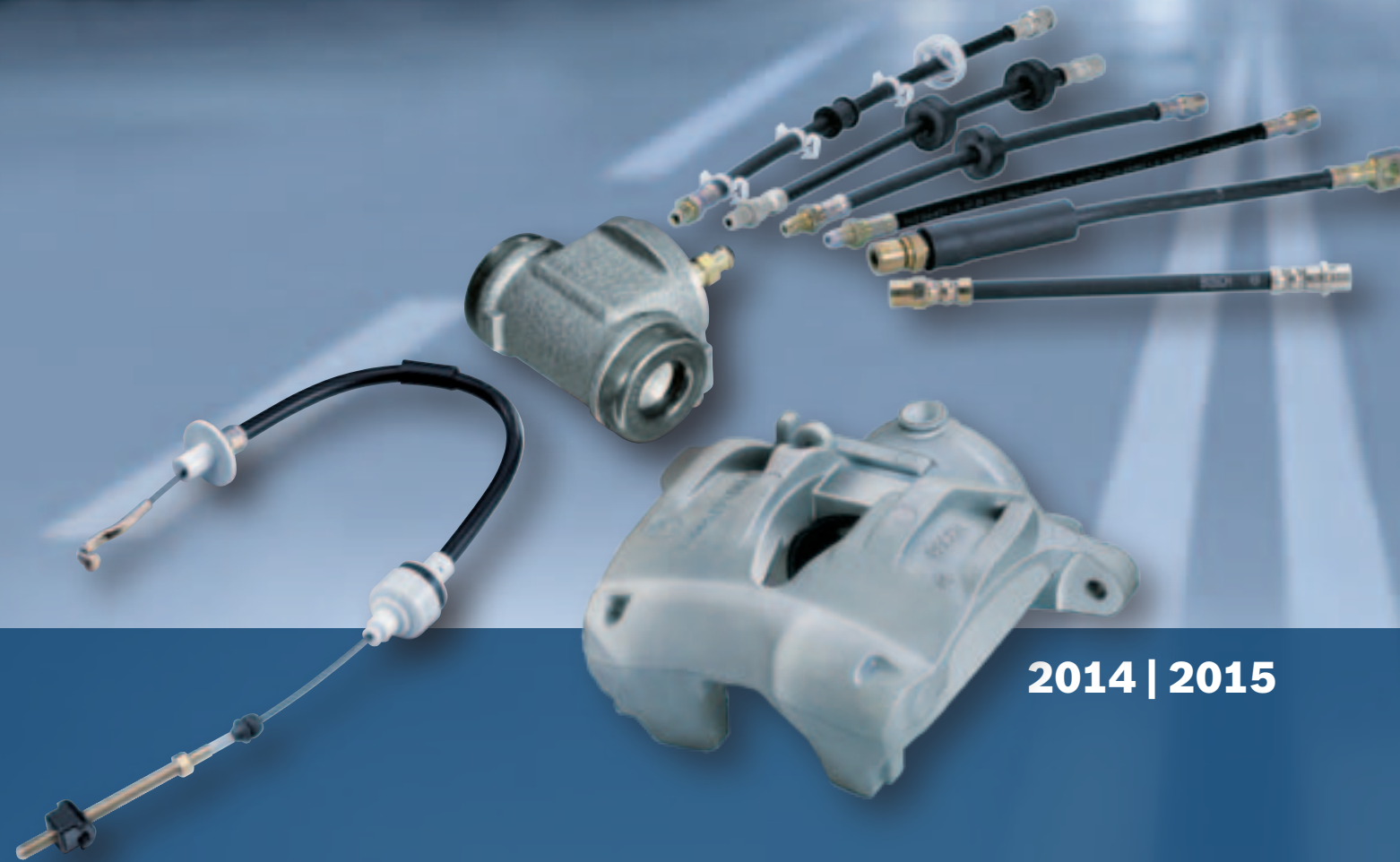
Diagnosi sicure. Riparazioni rapide. Diagnostica, ricambi e formazione: tutto da un unico fornitore.

Tutto da un unico fornitore: diagnostics, componenti e service. Bosch offre all'officina un programma completo per migliorare l'efficienza e la qualità nel lavoro quotidiano. Lo sviluppatore attivo a livello mondiale e costruttore leader di sistemi automobilistici offre ricambi di comprovata qualità originale. Competenza e qualità, quindi, per il futuro dell'officina.

es

Diagnóstico seguro. Ahorro de tiempo en la reparación. Diagnosis Bosch y piezas de recambio.

De un solo proveedor: diagnósticos, repuestos y servicios. Bosch ofrece al taller un programa completo para incrementar la eficiencia y la calidad del trabajo diario. De activos desarrolladores de todo el mundo y fabricantes de sistemas técnicos para el automóvil proceden los repuestos en la conocida calidad original. Competencia y calidad para el futuro de su taller.



2014 | 2015



Bosch parts fast and easy on:
www.bosch-automotive-catalog.com

2014 | 2015



BOSCH

☎ 1 987 720 411/201311

AA/MK12 – 11.2013 – Int
© 2013 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 10,00

www.bosch.de/aa

Editorial closing: 15. 09. 2013
Subject to change without notice. Please direct questions and comments to our Authorized Representative in your country. This edition supersedes all previous editions.



BOSCH



BOSCH





de

Bosch bietet ein innovatives Bremsen-Komplettprogramm.

Beste Voraussetzungen für Handel und Werkstatt gewährleisten:

- ▶ Hohe Marktabdeckung mit über 10.000 Produkten
- ▶ Abgestimmte Diagnose- und Prüftechnik
- ▶ Umfassende Verkaufsunterstützung

en

Bosch offers a complete program of innovative brake systems.

Aftermarket resellers and service centers are able to enjoy maximum benefits based on:

- ▶ high levels of market coverage, with over 10,000 products
- ▶ coordinated diagnostic and testing technology
- ▶ comprehensive sales support

fr

Bosch propose une gamme de freins complète et innovante.

Pour le revendeur et le garagiste, les meilleures conditions sont remplies grâce à:

- ▶ une couverture élevée du marché assurée par plus de 10.000 produits
- ▶ un matériel de diagnostic et de contrôle adapté
- ▶ une assistance commerciale complète

it

Bosch offre un innovativo programma completo per freni.

I migliori presupposti per l'aftermarket e l'officina sono garantiti da:

- ▶ Elevata copertura del mercato con oltre 10.000 prodotti
- ▶ Tecnica di prova e di diagnosi su misura
- ▶ Ampio supporto alla vendita

es

Bosch ofrece un innovador programa completo de frenos.

Garantía de las mejores condiciones para el distribuidor y el taller:

- ▶ Alta cobertura de mercado con más de 10.000 referencias.
- ▶ Técnica coordinada de diagnóstico y comprobación
- ▶ Amplio apoyo comercial

nl

Bosch biedt een innovatief en compleet remprogramma.

De beste voorwaarden voor handel en garages garanderen:

- ▶ Een hoge marktdekking met meer dan 10.000 producten
- ▶ Een hierop afgestemde diagnose- en testtechniek
- ▶ Een uitgebreide verkoop ondersteuning

sv

Bosch erbjuder ett innovativt bromskomplettprogram.

De bästa förutsättningarna för handel och verkstad garanterar:

- ▶ Hög marknadstäckning med över 10.000 produkter
- ▶ Avstämde diagnos- och testteknik
- ▶ Omfattande säljstöd

pt

A inovadora gama de travões da Bosch.

Garantia dos melhores requisitos para o comércio e oficinas:

- ▶ Elevada cobertura do mercado com mais de 10.000 produtos
- ▶ Tecnologia de diagnóstico e de teste comprovada
- ▶ Suporte de vendas abrangente

cs

Bosch nabízí inovativní kompletní brzdový program.

Jsou zaručeny nejlepší předpoklady pro obchod a servis:

- ▶ Vysoké pokrytí trhu více než 10000 produkty
- ▶ Přizpůsobená diagnostika a zkušební technika
- ▶ Rozsáhlá podpora prodeje

ru

Bosch предлагает инновационную полную программу тормозных систем.

Наилучшие условия для торговых партнеров и станций техобслуживания обеспечиваются за счет:

- ▶ высокой степени удовлетворения спроса на рынке благодаря наличию более 10.000 изделий
- ▶ согласованного диагностического и испытательного оборудования
- ▶ всесторонней поддержке продаж

nl

Veilige diagnose. Tijdsbesparende reparatie. Bosch-Diagnostics en reserveonderdelen.

sv

Säker diagnos. Tidsbesparande reparation. Bosch Diagnostics och reservdelar.

pt

Diagnóstico seguro. Reparação rápida. Bosch Diagnostics e peças sobressalentes.

cs

Bezpečná diagnostika. Časově úsporná oprava. Bosch Diagnostics a náhradní díly.

ru

Надежная диагностика. Ремонт с выигрышем во времени. Диагностика и запасные части Bosch.



Alles uit één hand. Bosch biedt de werkplaats een volledig programma voor verbetering van de efficiëntie en kwaliteit in het dagelijkse werk. Van de wereldwijd actieve ontwikkelaar en toonaangevende fabrikant van systeemtechniek voor voertuigen komen de reserve onderdelen in bekende originele kwaliteit. Competentie en kwaliteit – voor de toekomst van uw werkplaats.

Allt från samma ställe. Bosch kan erbjuda verkstaden ett komplett program som ökar arbetets effektivitet och kvalitet. Reservdelarna i originalkvalitet kommer från globalt aktiva utvecklare och ledande tillverkare av fordonssystemteknik. Kompetens och kvalitet – för er verkstads framtid.









Tudo do mesmo fornecedor. A Bosch oferece às oficinas um programa completo para aumentar a eficiência e a qualidade do trabalho diário. As peças sobressalentes são fornecidas, com a reconhecida qualidade original, pelo principal fabricante de tecnologia automóvel, que desenvolve os seus projectos em todo o mundo. Competência e qualidade – para o futuro da sua oficina.

Vše z jedné ruky. Bosch nabízí servisu kompletní program pro zvýšení účinnosti a kvality při každodenní práci. Celosvětově aktivní firma v oblasti vývoje a výroby systémové techniky pro vozidla dodává náhradní díly ve známe originální kvalitě. Kompetence a kvalita pro budoucnost vašeho servisu.

Vse из одних рук. Bosch предлагает автосервисам полную программу для повышения эффективности и качества ежедневной работы. Действующий по всему миру разработчик и ведущий производитель автомобильного оборудования поставяет запасные части оригинального качества. Компетентность и качество – для будущего Вашего автосервиса.

Inhalt / Contents / Sommaire / Indice / Índice Inhoud / Innehåll / Conteúdo Obsah / Содержание





Angebot / Offer / Offre / Offerta / Oferta
Assortiment / Utbud / Proposta / Nabídka / Предложение

A2	
A24	
A34/41	  
A61	
A87	
A107	

Verwendung / Applications / Affectation / Impiego / Aplicación
Toerpassing / Användning / Utilização / Použití / Применение

B2

Gegenüberstellung / Cross reference / Table de correspondances / Comparazione / Equivalencias
Tegenoverstelling / Jämförelse / Confrontação / Porovnání / Составление

C1	 → 
C2	 → 



Häufigste Bauart: Faustsattel

Dieser Bremsattel wandelt den hydraulischen Druck um und erzeugt damit die Anpresskraft der Bremsbeläge an die Scheiben. In einem beweglich gelagerten Gehäuse presst der Kolben dabei den inneren Bremsbelag direkt auf die Scheibe. Die erzeugte Reaktionskraft verschiebt das Gehäuse und drückt indirekt auch den äußeren Belag gegen die Scheibe. An der Hinterachse wird häufig eine Faustsattelbremse mit integrierter Feststellbremse eingesetzt.

Most common design: Floating caliper

This brake caliper converts the hydraulic pressure and so generates the press force of the brake pads on the disks. Inside a flexibly mounted housing, the piston presses the inner brake pad directly onto the disk. The reaction force generated moves the housing and also indirectly presses the outer pad against the disk. A floating caliper with integrated parking brake is often used on the rear axle.

Type le plus fréquent: Etrier flottant

Cet étrier de frein convertit la pression hydraulique et produit la force de pression des garnitures de frein sur les disques. A l'intérieur d'un boîtier mobile, le piston pousse la garniture de frein intérieure directement contre le disque. La force de réaction produite déplace le boîtier et pousse indirectement la garniture extérieure également contre le disque. On utilise très souvent sur l'essieu arrière un frein à étrier flottant avec frein de stationnement intégré.

Tipo costruttivo più frequente: Pinza flottante

Questa pinza freno trasforma la pressione idraulica e genera in questo modo la forza di spinta delle pastiglie contro i dischi. All'interno di una scatola a supporto mobile il pistone spinge la pastiglia interna del freno direttamente sul disco. La forza di reazione generata sposta la scatola e spinge indirettamente anche la pastiglia esterna contro il disco. Sull'assale posteriore viene frequentemente impiegato un freno a pinza flottante con freno di stazionamento integrato.

Tipo de ejecución más frecuente Pinza flotante

Esta pinza de freno transforma la presión hidráulica y genera así la fuerza de apriete de las pastillas de freno en los discos. En una carcasa alojada en forma móvil, el émbolo apreta en ello la pastilla de freno interior directamente sobre el disco. La fuerza de reacción generada, desplaza la carcasa y apreta indirectamente también la pastilla exterior contra el disco. En el eje trasero se aplica frecuentemente un freno de pinza flotante con freno de estacionamiento integrado.

Bremsattel mit integrierter Feststellbremse

- ① Betätigung Handbremse
- ② Bremsattelgehäuse
- ③ Nachstelleinheit für Handbremsbetätigung
- ④ Kolben
- ⑤ Kolbendichtung
- ⑥ Staubschutzmanschette

Brake caliper with integrated parking brake

- ① Handbrake operation
- ② Brake-caliper housing
- ③ Adjuster unit for handbrake operation
- ④ Piston
- ⑤ Piston seal
- ⑥ Dust-guard sleeve

Etrier de frein avec frein de stationnement intégré

- ① Commande du frein à main
- ② Boîtier de l'étrier de frein
- ③ Unité de rattrapage du jeu de la commande du frein à main
- ④ Piston
- ⑤ Joint de piston
- ⑥ Pare-poussière

Pinza freno con freno di stazionamento integrato

- ① Azionamento freno a mano
- ② Scatola pinza freno
- ③ Unità di regolazione per azionamento freno a mano
- ④ Pistoncino
- ⑤ Guarnizione del pistoncino
- ⑥ Cuffia parapolvere

Pinza de freno con freno de estacionamiento integrado

- ① Accionamiento del freno
- ② Carcasa de la pinza de freno
- ③ Unidad de reajuste para el accionamiento de freno de mano
- ④ Émbolo
- ⑤ Junta de émbolo
- ⑥ Guardapolvo

nl

Zwevend remzadel van schijfrem

sv

Gaffelok

pt

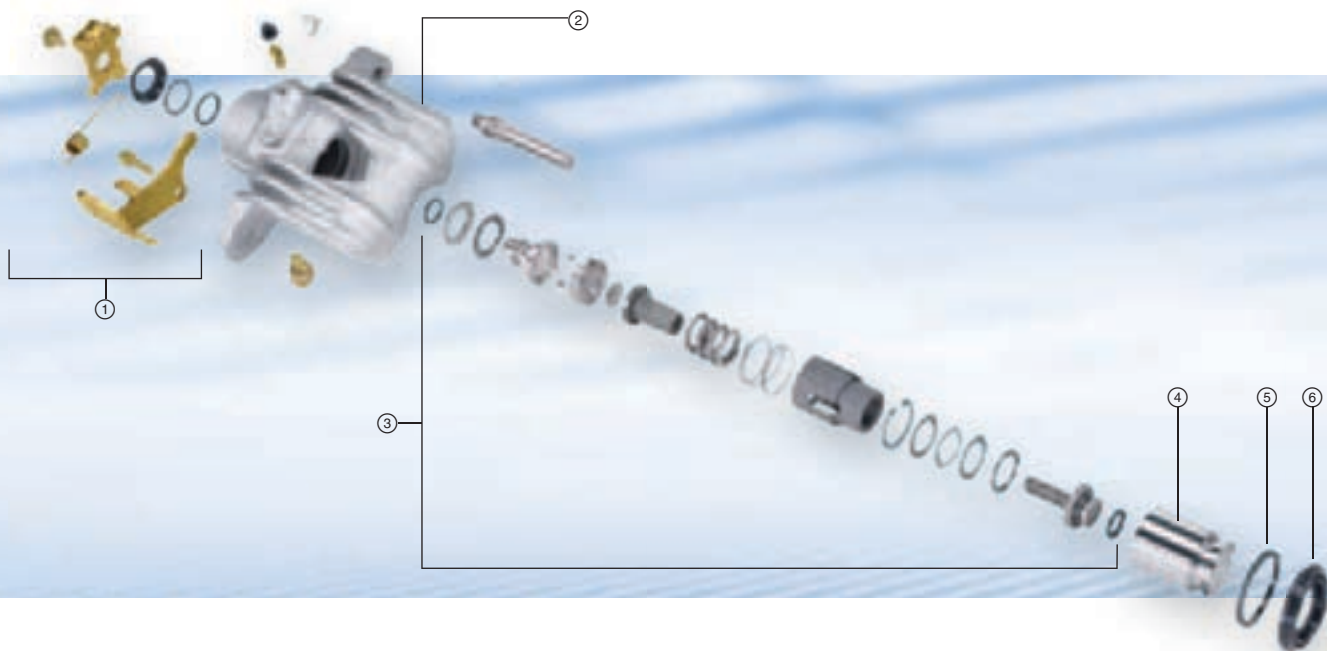
Pinça flutuante

cs

Plovoucí třmen

ru

Плавающий суппорт



Meest voorkomende bouwwijze: Zwevend remzadel van schijfrem

Dit remzadel verandert de hydraulische druk en genereert hiermee de aandrukkracht van de remvoeringen tegen de schijven. In een flexibel gelagerde behuizing perst de zuiger daarbij de inwendige remvoering rechtstreeks op de schijf. De gegenereerde reactiekracht verschuift de behuizing en drukt indirect ook de uitwendige remvoering tegen de schijf. Op de achteras wordt vaak een schijfrem met zwevend remzadel met geïntegreerde parkeerrem gebruikt.

Remzadel met geïntegreerde parkeerrem

- ① Bediening van de parkeerrem
- ② Remzadelhuis
- ③ Afsteleenheid voor parkeerrembediening
- ④ Zuiger
- ⑤ Zuigerafdichting
- ⑥ Manchet voor stofbescherming

Oftast förekommande konstruktion: Gaffelok

Detta bromsok omvandlar det hydrauliska trycket och alstrar bromsbeläggens anliggningskraft mot skivorna. I ett rörligt lagrat hus pressar kolven det inre bromsbelägget direkt mot skivan. Den alstrade reaktionskraften förskjuter huset och trycker indirekt även det yttre belägget mot skivan. På bakaxeln används ofta ett gaffelok med integrerad parkeringsbroms.

Bromsok med integrerad parkeringsbroms

- ① Manövrering av handbroms
- ② Bromsokshus
- ③ Justerenhet för handbromsmanövrering
- ④ Kolvar
- ⑤ Kolvtätning
- ⑥ Dammskyddssmanschett

Modelo mais comum: Pinça flutuante

Esta pinça do travão converte a pressão hidráulica, gerando, dessa forma, a força de pressão das pastilhas do travão nos discos. O pistão aperta a pastilha interior do travão directamente contra o disco numa carcaça com apoio móvel. A força de reacção gerada empurra a carcaça e também pressiona, de forma indirecta, a pastilha exterior contra o disco. No eixo traseiro, é usado com frequência um travão com pinça flutuante e travão de mão integrado.

Pinça do travão com travão de mão integrado

- ① Accionamento do travão de mão
- ② Carcaça da pinça do travão
- ③ Afinador do accionamento do travão de mão
- ④ Pistão
- ⑤ Junta do pistão
- ⑥ Gaxeta guarda-pó

Nejčastější konstrukce: Plovoucí třmen

Tento třmen brzdy převádí hydraulický tlak a vytváří přítlačnou sílu brzdových obložení ke kotoučům. U pohyblivě uloženého tělesa přímo přitlačuje píst vnitřní brzdové obložení přímo ke kotouči. Vytvořená síla reakce posunuje těleso a nepřímou přitlačuje ke kotouči také vnější obložení. Na zadní nápravě se často používá brzda s plovoucím třmenem s integrovanou parkovací brzdou.

Třmen brzdy s integrovanou parkovací brzdou

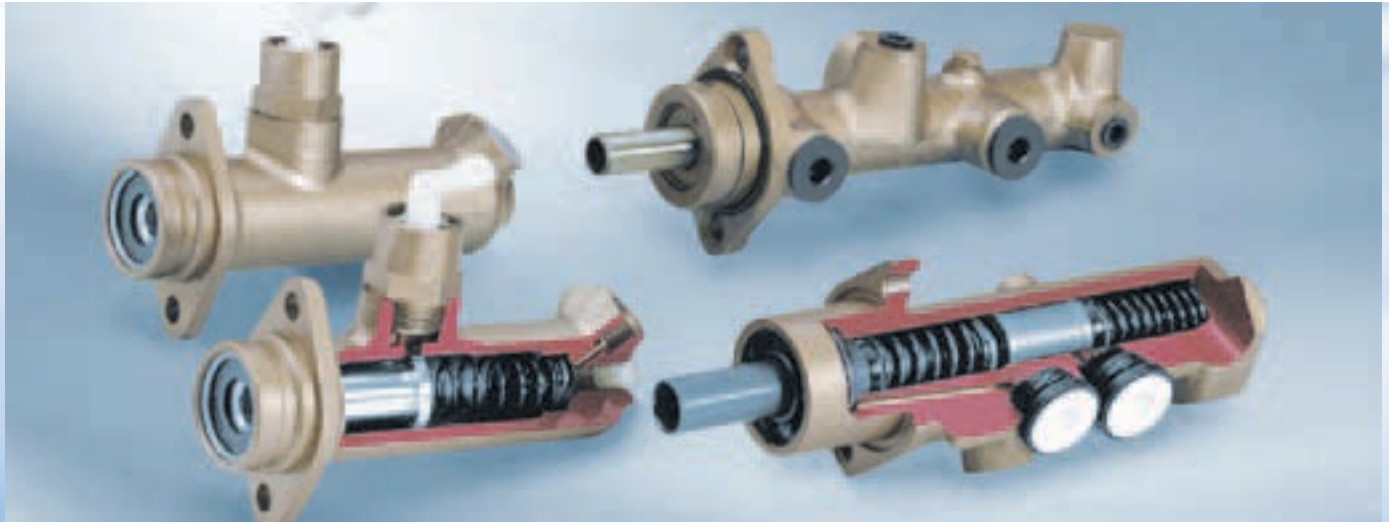
- ① Aktivace ruční brzdy
- ② Těleso třmenu brzdy
- ③ Seřizovací jednotka pro aktivaci ruční brzdy
- ④ Píst
- ⑤ Těsnění pístu
- ⑥ Protiprachová manžeta

Наиболее часто используемая конструкция: плавающий суппорт

Этот суппорт преобразует гидравлическое давление и создает тем самым усилие прижима тормозных накладок к диску. В подвижном корпусе поршень при этом прижимает внутреннюю тормозную накладку непосредственно к диску. Возникающее противоусилие перемещает корпус и прижимает также наружную тормозную накладку к диску. На заднем мосту часто используется дисковый тормоз с плавающим суппортом и интегрированным стояночным тормозом.

Суппорт дискового тормоза с интегрированным стояночным тормозом

- ① Элементы управления ручным тормозом
- ② Корпус суппорта дискового тормоза
- ③ Узел регулировки элементов управления ручным тормозом
- ④ Поршень
- ⑤ Уплотнение поршня
- ⑥ Пылезащитная манжета

Tandem-Hauptzylinder**Tandem master cylinder****Maitre-cylindre tandem****Cilindro maestro a tandem****Cilindro principal tándem****Volle Bremskraft auf lange Sicht**

Der Hauptzylinder wandelt den Druck auf das Bremspedal in hydraulischen Druck für zwei getrennte Bremskreise.

Full braking force over the long term

The master cylinder converts the pressure on the brake pedal into hydraulic pressure for two separate brake circuits.

Toute la force de freinage, longtemps

Le maître-cylindre convertit la pression exercée sur la pédale de frein en une pression hydraulique pour deux circuits de freinage séparés.

Piena forza frenante per molto tempo

Il cilindro maestro del freno trasforma la pressione sul pedale del freno in pressione idraulica per due circuiti frenanti separati.

Plena fuerza de frenado a largo plazo

El cilindro principal de freno convierte la presión ejercida sobre el pedal de freno en presión hidráulica para dos circuitos de freno separados.

Tandem-Hauptzylinder

- ① Gehäuse
- ② Federn
- ③ Kolben
- ④ Manschetten

Tandem master cylinder

- ① Housing
- ② Springs
- ③ Piston
- ④ Sleeves

Maitre-cylindre tandem

- ① Boîtier
- ② Ressorts
- ③ Piston
- ④ Manchons

Cilindro maestro a tandem

- ① Scatola
- ② Molle
- ③ Pistoncino
- ④ Manicotti

Cilindro principal tándem

- ① Carcasa
- ② Resortes
- ③ Embolo
- ④ Manguitos

nl

Tandem- hoofdcilinder

sv

Tandemhuvud- cylinder

pt

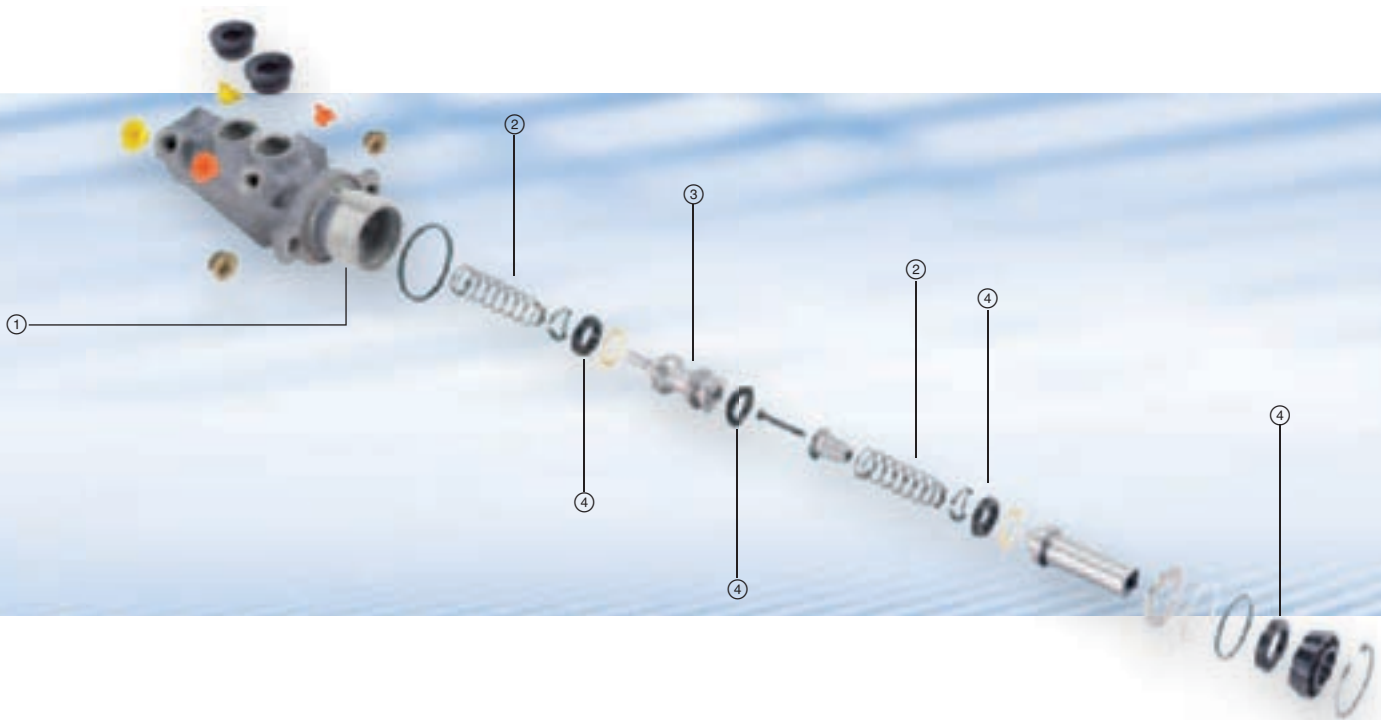
Cilindro principal tandem

cs

Tandemový hlavní válec

ru

Главный тормозной цилиндр тандемного типа



Volle remkracht op lange termijn.

De hoofdcilinder verandert de druk op het rempedaal in hydraulische druk voor twee afzonderlijke remcircuits.

Full bromskraft på lång sikt

Huvudcylindern omvandlar trycket mot bromspedalen till ett hydrauliskt tryck för två separata bromskretsar.

Força de travagem total a longo prazo

O cilindro principal converte a pressão do pedal do travão em pressão hidráulica para os dois circuitos do travão separados.

Plná brzdná síla dlouhodobě

Hlavní válec převádí sílu na brzdovém pedálu na hydraulický tlak pro dva samostatné brzdové okruhy.

Полное тормозное усилие надолго

Главный тормозной цилиндр преобразует давление на педаль тормоза в гидравлическое давление для двух отдельных контуров тормозного привода.

Tandem-hoofdcilinder

- ① Behuizing
- ② Veren
- ③ Zuiger
- ④ Manchetten

Tandemhuvudcylinder

- ① Hus
- ② Fjädrar
- ③ Kolvar
- ④ Manschetter

Cilindro principal tandem

- ① Carcaça
- ② Molas
- ③ Pistão
- ④ Gaxetas

Tandemový hlavní válec

- ① Těleso
- ② Pružiny
- ③ Píst
- ④ Manžety

Главный тормозной цилиндр тандемного типа

- ① Корпус
- ② Пружины
- ③ Поршень
- ④ Манжеты

de

**Radbremszylinder
mit integriertem
Regler (CRCI)**

en

**Wheel-brake cylinder
with integrated
regulator (CRCI)**

fr

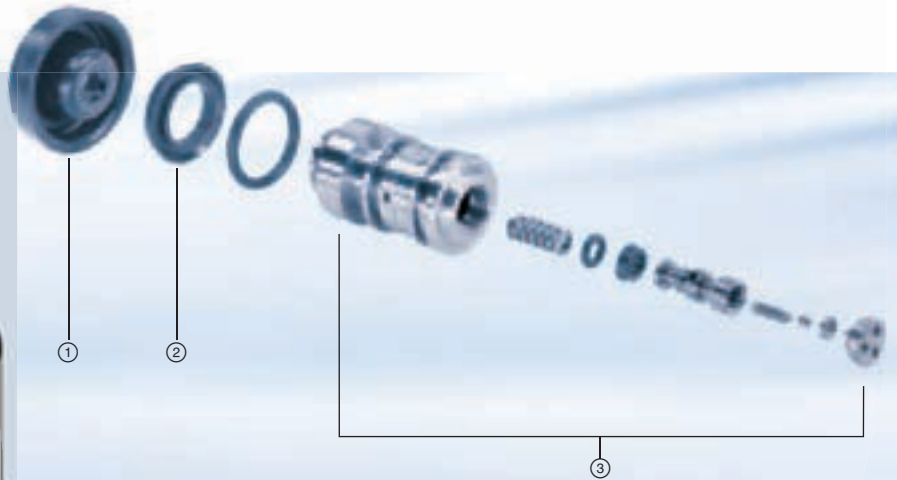
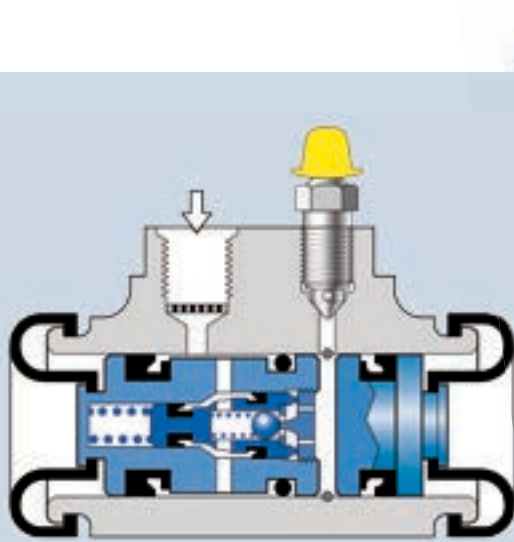
**Cylindre de roue
correcteur
intégré (CRCI)**

it

**Cilindretto del freno
con regolatore
integrato (CRCI)**

es

**Cilindros de rueda
con regulador
integrado (CRCI)**



Beim CRCI-Radbremszylinder sitzt die Entlüftungsschraube asymmetrisch zur Achse. CRCI-Radbremszylinder ersparen einen externen Bremskraftregler, reduzieren das Fahrzeuggewicht und ermöglichen eine radselektive Drucksteuerung. Ohne Druckverlust.

CRCI type – the bleeder screw is located asymmetrically to the wheel-brake cylinder axis. With CRCI wheel-brake cylinders, the external braking-force regulator and the wear involved become a thing of the past. The vehicle's weight is reduced, and wheel-selective pressure control becomes possible. All with no loss of pressure.

La vis de purge d'air du cylindre de frein de roue CRCI est excentré par rapport à l'axe. Avec un cylindre de roue CRCI, il n'y a pas de compensateur dans le circuit de freinage – ce qui réduit le poids du véhicule. La correction de l'effort de freinage se fait indépendamment et sans perte sur chaque roue de l'axe arrière.

Nel cilindretto del freno CRCI la vite di spurgo è asimmetrica rispetto all'asse. I cilindretti del freno CRCI non necessitano un correttore di frenata esterno, evitando così una loro usura. Si riduce il peso del veicolo e viene reso possibile un controllo della pressione frenante su ogni singola ruota, senza calo di pressione.

En el cilindro de rueda CRCI el tornillo de purga se asienta asimétricamente respecto al eje. Los cilindros de rueda CRCI no necesitan un regulador de fuerza de frenado externo y evitan su desgaste. Reducen el peso del vehículo y permiten el control de la presión de frenado selectivo por rueda, sin pérdida de presión.

- ① Staubschutzmanschette
- ② Kolbendichtung
- ③ Integrierter Ventilmechanismus zur präzisen Steuerung des Bremsdruckes
- ④ Entlüftungsschraube
- ⑤ Kolben

- ① Dust sleeve
- ② Piston seal
- ③ Incorporated valve-mechanism for the precise braking-pressure control
- ④ Bleeder screw
- ⑤ Piston

- ① Pare-poussière
- ② Joint de piston
- ③ Mécanisme de soupape intégré pour un pilotage précis de la pression de freinage
- ④ Vis de purge d'air
- ⑤ Piston

- ① Cuffia parapolvere
- ② Guarnizione del pistoncino
- ③ Meccanismo integrato a valvola per una gestione precisa della pressione frenante
- ④ Vite di spurgo d'aria
- ⑤ Pistoncino

- ① Guardapolvo
- ② Guarnición del émbolo
- ③ Mecanismo de válvulas integrado para un control preciso de la presión de frenado
- ④ Tornillo de purga de aire
- ⑤ Pistón

nl

Wielremcilinder met geïntegreerde regelaar (CRCI)

sv

Hjulbromscylin- der med integrerad regulator (CRCI)

pt

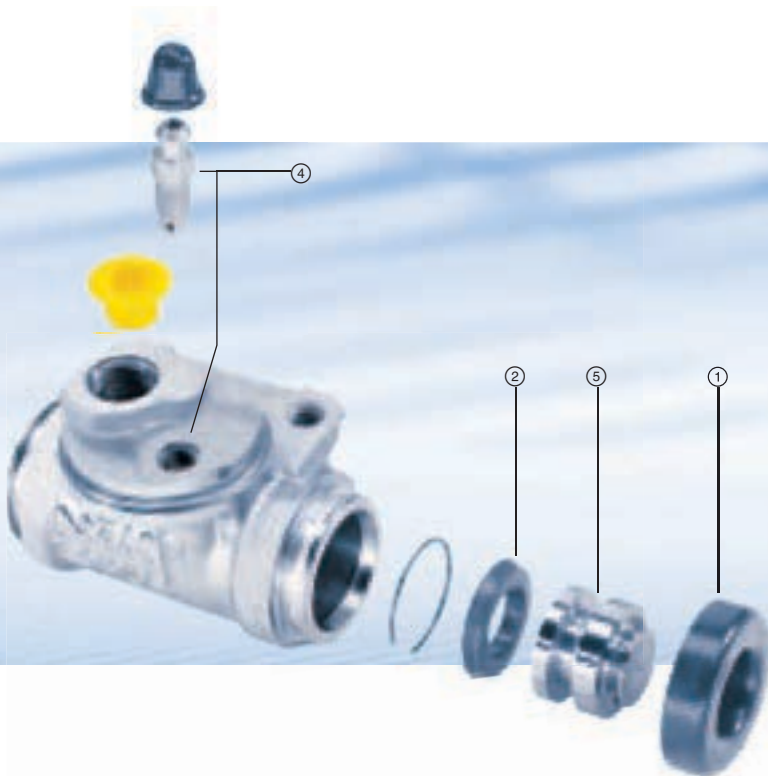
Cilindro do travão da roda com regulador integrado (CRCI)

cs

Brzdový válec kola s integrovaným regulátorem (CRCI)

ru

Колесный тормозной цилиндр с интегрированным регулятором (CRCI)



Bij de CRCI-wielremcilinder is de ontluuchtingschroef t.o.v. de as asymmetrisch geplaatst. CRCI-wielremcilinders maken een externe remkrachtregelaar overbodig, verlagen het voertuiggewicht en maken een drukregeling per afzonderlijk wiel mogelijk. Zonder drukverlies.

På CRCI-hjulbromscylin-
dern sitter luftningsskru-
ven asymmetriskt mot
axeln.
CRCI-hjulbromscylin-
dern kräver ingen extern
bromskraftregulator, red-
ucerar fordonets vikt och
möjliggör en hjulsektiv
tryckstyrning. Utan tryck-
förlust.

No cilindro do travão
da roda CRCI existe
um parafuso de sangria
colocado de forma
assimétrica ao eixo.
Os cilindros do travão da
roda CRCI permitem pres-
cindir da utilização de um
regulador da pressão do
travão externo, reduzir
o peso do veículo e um
comando da pressão
exclusivo de cada roda.
Sem perda de pressão.

U brzdového válce kola
CRCI je odvzdušňovací
šroub umístěn
asymetricky k ose.
Brzdové válce kola
CRCI nevyžadují externí
regulátor brzdné síly,
snižují hmotnost vozidla a
umožňují selektivní řízení
tlaku u jednotlivých kol.
Bez tlakové ztráty.

У колесного тормозного
цилиндра CRCI
резьбовая пробка
отверстия для удаления
воздуха расположена
асимметрично к оси.
Благодаря колесным
тормозным цилиндрам
CRCI отпадает
необходимость в
установке отдельного
регулятора тормозных
сил, уменьшается вес
автомобиля и
обеспечивается
индивидуальная
регулировка давления
для каждого колеса. Без
потери давления.

- ① Manchet voor
stofbescherming
- ② Zuigerafdichting
- ③ Geïntegreerde klep-
mechanisme voor een
nauwkeurige regeling
van de remdruk
- ④ Ontluuchtingschroef
- ⑤ Zuiger

- ① Dammskyddsman-
schett
- ② Kolvtätning
- ③ Integrerad ventilmeka-
nism för exakt styrning
av bromstrycket
- ④ Luftningsskruv
- ⑤ Kolvar

- ① Gaxeta guarda-pó
- ② Junta do pistão
- ③ Mecanismo da válvula
integrado para um con-
trole preciso da pres-
são de travagem
- ④ Parafuso de sangria
- ⑤ Pistão

- ① Protiprachová manžeta
- ② Těsnění pístu
- ③ Integrovaný me-
chanismus ventilu
k přesnému řízení
brzdného tlaku
- ④ Odvzdušňovací šroub
- ⑤ Píst

- ① Пылезащитная
манжета
- ② Уплотнение поршня
- ③ Интегрированный
клапанный механизм
для точной
регулировки давления
в тормозном приводе
- ④ Резьбовая пробка
отверстия для
удаления воздуха
- ⑤ Поршень

de

Klassischer
Radbremszylinder

en

Classic wheel-brake
cylinder

fr

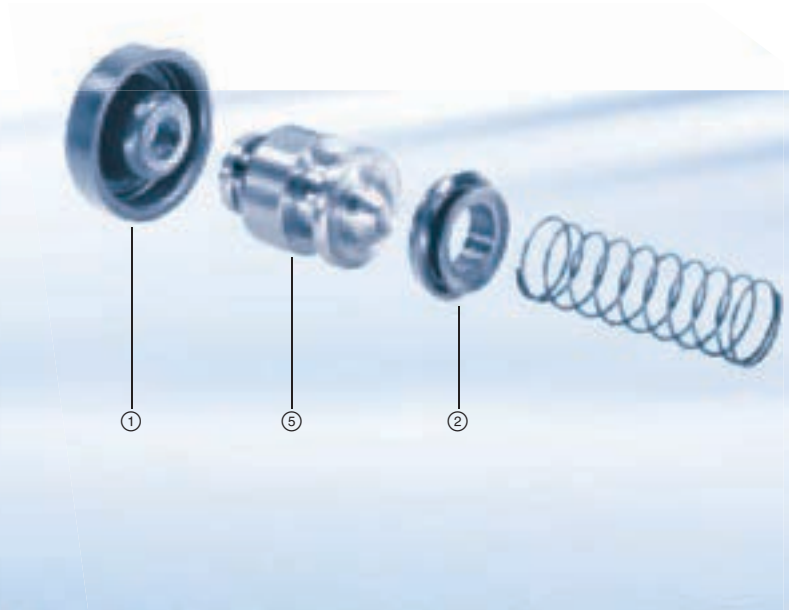
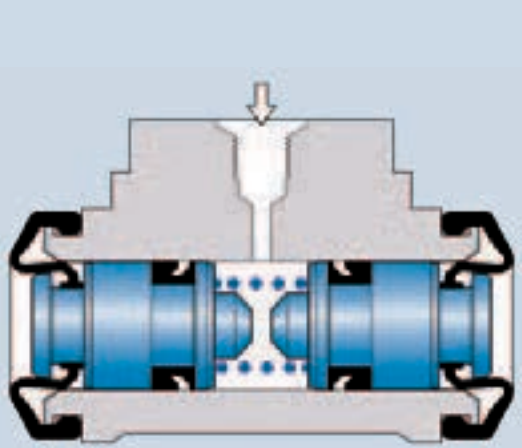
Cylindre de roue
classique

it

Cilindretto del freno
classico

es

Cilindro de rueda
clásico



Beim klassischen Radbremszylinder sitzt die Entlüftungsschraube mittig zur Achse des Radbremszylinders.

Classic type – the bleeder screw is located centrally referred to the axis of the wheel-brake cylinder.

La vis de purge d'air du cylindre de roue classique est au centre de l'axe du cylindre de roue.

Nel cilindretto del freno classico la vite di spurgo è situata centralmente rispetto all'asse del cilindretto stesso.

En los cilindros de rueda clásicos se asienta el tornillo de purga centrado respecto al eje del cilindro de rueda.

- ① Staubschutzmanschette
- ② Kolbendichtung
- ④ Entlüftungsschraube
- ⑤ Kolben

- ① Dust sleeve
- ② Piston seal
- ④ Bleeder screw
- ⑤ Piston

- ① Pare-poussière
- ② Kolbendichtung
- ④ Vis de purge d'air
- ⑤ Piston

- ① Cuffia parapolvere
- ② Guarnizione del pistoncino
- ④ Vite di spurgo d'aria
- ⑤ Pistoncino

- ① Guardapolvo
- ② Guarnición del émbolo
- ④ Tornillo de purga de aire
- ⑤ Pistón

nl

Klassieke wielremcilinder

sv

Klassisk hjulbromscylinder

pt

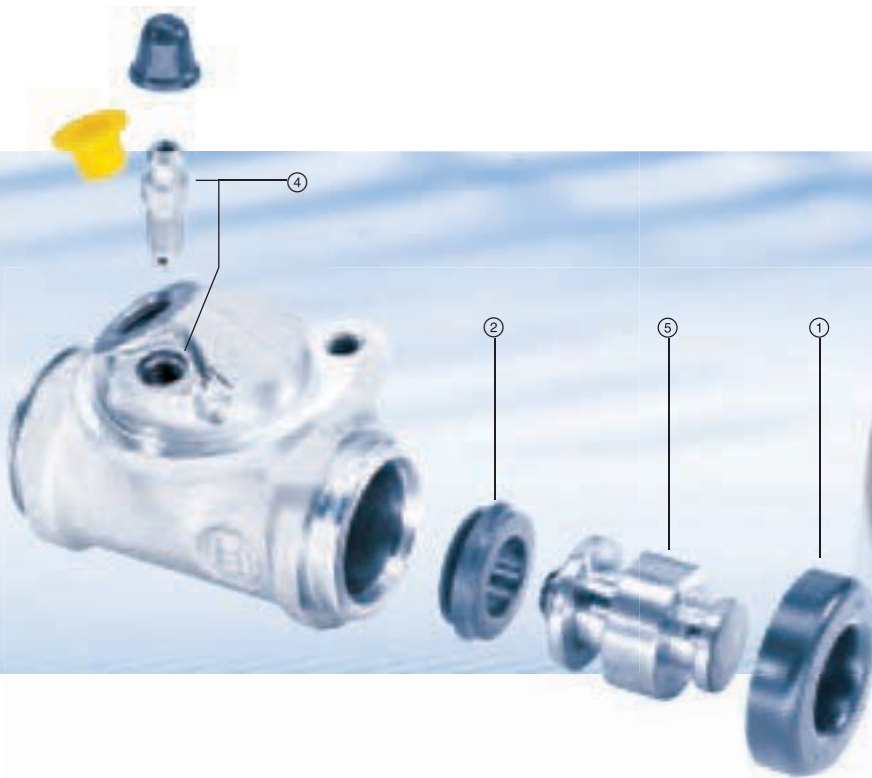
Cilindro do travão da roda clássico

cs

Klasický brzdový válec kola

ru

Классический колесный тормозной цилиндр



Bij de klassieke wielremcilinder is de ontluchtingsschroef centrisch geplaatst t.o.v. de as van de wielremcilinder.

På den klassiska hjulbromscylindern sitter luftningsskruven centriskt mot hjulbromscylinderns axel.

No cilindro do travão da roda clássico, o parafuso de sangria está colocado a meio do eixo daquele.

U klasického brzdového válce kola je odvzdušňovací šroub umístěn v ose brzdového válce kola.

У классического колесного тормозного цилиндра резьбовая пробка отверстия для удаления воздуха расположена по оси цилиндра.

- ① Manchet voor stofbescherming
- ② Zuigerafdichting
- ④ Ontluchtingsschroef
- ⑤ Zuiger

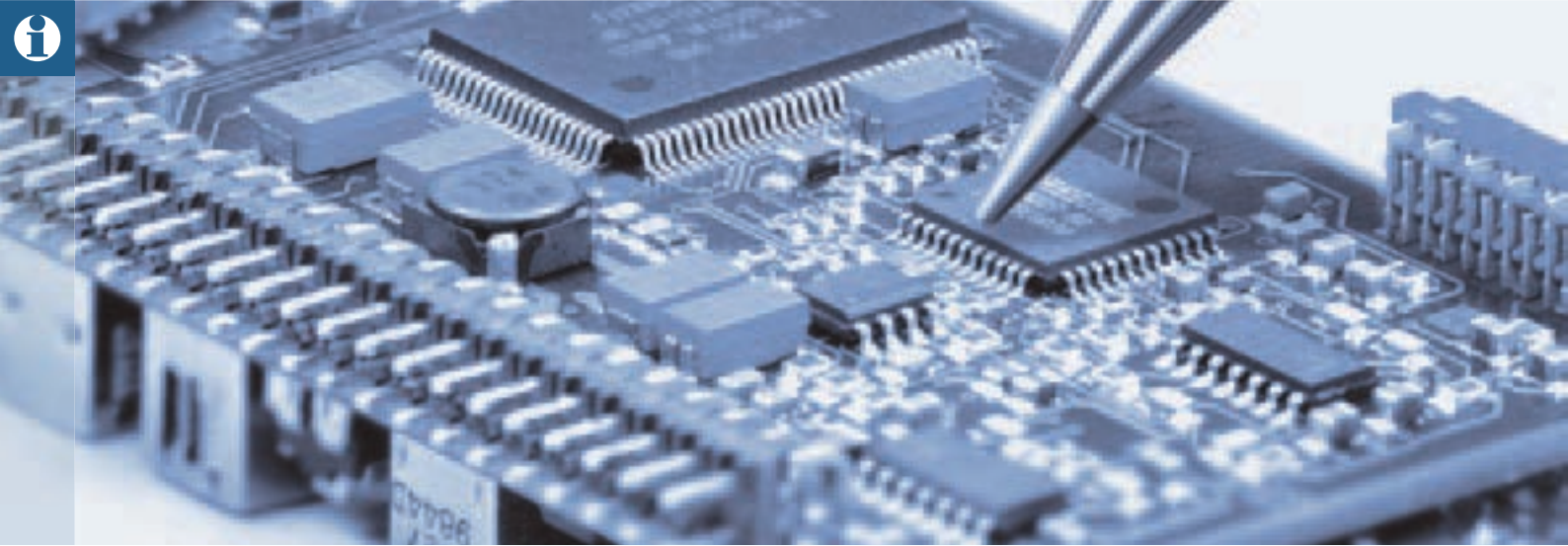
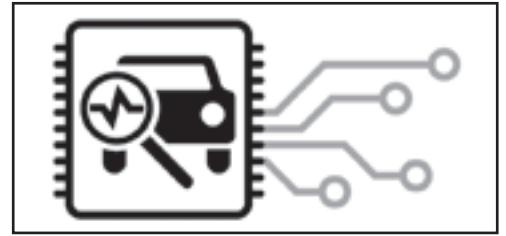
- ① Dammskyddsman-schett
- ② Kolvtätning
- ④ Luftningsskruv
- ⑤ Kolvar

- ① Gaxeta guarda-pó
- ② Junta do pistão
- ④ Parafuso de sangria
- ⑤ Pistão

- ① Protiprachová manžeta
- ② Těsnění pístu
- ④ Odvzdušňovací šroub
- ⑤ Píst

- ① Пылезащитная манжета
- ② Уплотнение поршня
- ④ Резьбовая пробка отверстия для удаления воздуха
- ⑤ Поршень

Bosch-Electronic Repair Service



de

Profi-Lösung für Kfz-Werkstätten

Profi-Service für Ihre Kunden

en

Solution for workshops

Professional service for your customers

fr

Solutions professionnelles pour ateliers

Un service de pro pour vos clients

it

La soluzione professionale per le officine

Assistenza professionale per i vostri clienti

es

Soluciones profesionales para talleres

Asistencia profesional para sus clientes

Ihre Vorteile:

- ▶ **Fair Repair:**
Die Reparatur von elektronischen Komponenten als zeitwertgerechte Lösung
- ▶ **Mehr Service:**
Zufriedene Kunden kommen wieder!
- ▶ **Zuverlässig und schnell:**
Versand der reparierten Komponente in der Regel innerhalb von 48 Stunden nach Anlieferung beim Bosch-Electronic Repair Service
- ▶ **Qualität bleibt Qualität:**
Dafür steht Bosch, weltweit führender Erstausrüster und Entwickler von elektronischen Fahrzeugsystemen

Your benefits at a glance:

- ▶ **Fair repair:**
The repair of electronic components as a value-driven solution
- ▶ **Better service:**
Satisfied customers come back!
- ▶ **Reliable and fast:**
Repaired components are usually dispatched within 48 hours of arriving at the Bosch Electronic Repair Service
- ▶ **Quality is quality:**
That is what Bosch, the world's leading original equipment manufacturer and developer of electronic vehicle systems, stands for

Les avantages :

- ▶ **Fair Repair :**
la réparation des composants électroniques adaptée à leur valeur marchande
- ▶ **Davantage de service :**
les clients satisfaits sont des clients fidèles !
- ▶ **Fiable et rapide :**
réexpédition du composant réparé en général 48 heures après son arrivée au Bosch Electronic Repair Service
- ▶ **Des experts de la qualité :**
Bosch, premier équipementier et leader mondial de la conception de systèmes électroniques pour l'automobile

I vantaggi:

- ▶ **Riparazioni a un giusto prezzo:**
la riparazione di un componente difettoso viene effettuata solo se risulta una soluzione adeguata rispetto al valore attuale del componente
- ▶ **Assistenza al top:**
i clienti soddisfatti ritornano!
- ▶ **Affidabilità e velocità:**
spedizione dei componenti riparati di regola entro 48 ore dalla consegna presso il Bosch Electronic Repair Service
- ▶ **La qualità resta qualità:**
è la missione principale di Bosch, fornitore OEM leader mondiale e sviluppatore di sistemi elettronici per autoveicoli

Todas las ventajas:

- ▶ **Reparación fiable:**
una reparación de componentes electrónicos como solución adaptada al valor actual del mercado.
- ▶ **Más servicios:**
los clientes satisfechos vuelven al taller.
- ▶ **Eficacia y rapidez:**
el componente reparado se envía, como norma general, 48 horas después de su llegada al Bosch Electronic Repair Service.
- ▶ **Calidad significa verdadera calidad:**
calidad es sinónimo de Bosch, líder mundial en el desarrollo y fabricación de sistemas electrónicos para vehículos.

Robert Bosch Car Multimedia GmbH
AA-ES/MFR1
Robert-Bosch-Strasse 200
DE-31139 Hildesheim
Telefon 0180 5000 535



www.bosch-repair-service.com



nl

Professionele oplossing voor werkplaatsen

Professionele service voor uw klanten

Uw voordelen in één oogopslag:

- ▶ **Fair Repair:** reparatie van elektronische componenten als oplossing die past bij de restwaarde
- ▶ **Meer service:** tevreden klanten komen terug!
- ▶ **Betrouwbaar en snel:** verzending van gerepareerde componenten doorgaans binnen 48 uur na ontvangst bij Bosch Electronic Repair Service
- ▶ **Kwaliteit blijft kwaliteit:** dat garandeert Bosch, de wereldwijd toonaangevende OEM-fabrikant en ontwikkelaar van elektronische voertuigsystemen

sv

Profffslösning för fordonverkstäder

Profsservice för dina kunder

Dina fördelar:

- ▶ **Ärlig reparation:** Reparation av elektroniska komponenter som marknadsvärdesanpassad lösning
- ▶ **Mer service:** Nöjda kunder kommer tillbaka!
- ▶ **Tillförlitligt och snabbt:** Den reparerade komponenten sänds i regel tillbaka inom 48 timmar efter inleverans hos Bosch Electronic Repair Service
- ▶ **Kvalitet består kvalitet:** Det står Bosch för, globalt ledande leverantör av originalutrustning och utvecklare av elektroniska fordonssystem

pt

Solução profissional para oficinas

Serviço profissional para os seus clientes

As suas vantagens:

- ▶ **Reparação justa:** A reparação de componentes electrónicos como uma solução ajustada ao valor actual
- ▶ **Mais serviço:** Os clientes satisfeitos acabam por voltar!
- ▶ **Seguro e rápido:** Envio dos componentes reparados normalmente no espaço de 48 horas após chegada ao Bosch Electronic Repair Service
- ▶ **Qualidade é sempre qualidade:** Este é o lema da Bosch, fabricante de equipamento de origem e criador líder a nível mundial de sistemas electrónicos para veículos

cs

Profesionální řešení pro servisní dílny osobních vozidel

Profesionální řešení pro vaše zákazníky

Vaše výhody:

- ▶ **Poctivá oprava:** Oprava elektronických komponent jako řešení odpovídající aktuální hodnotě
- ▶ **Více služeb:** Spokojený zákazník přijde opět!
- ▶ **Spolehlivě a rychle:** Expedice opravených komponent zpravidla během 48 hodin po dodání u Bosch Electronic Repair Service
- ▶ **Kvalita zůstává kvalitou:** Za ní stojí Bosch, přední přímá dodavatelská a vývojová společnost elektronických systémů vozidel ve světě

ru

Профессиональное решение для станций техобслуживания автомобилей

Профессиональный сервис для Ваших клиентов

Ваши преимущества:

- ▶ **Корректный ремонт:** Ремонт электронных компонентов как современное решение
- ▶ **Больше сервиса:** Удовлетворенные клиенты придут еще раз!
- ▶ **Надежность и быстрота:** Отправка отремонтированных компонентов, как правило, в течение 48 часов после доставки в Bosch Electronic Repair Service
- ▶ **Качество остается качеством:** Это олицетворяет собой Bosch, ведущий в мире производитель первичной комплектации и разработчик электронных автомобильных систем

de

Der Reparaturprozess

en

The repair process

fr

Le processus de réparation

it

Il processo di riparazione

es

Proceso de reparación**① Diagnose**

Eine elektronische Fahrzeugkomponente ist defekt.

② Produktsuche

Suchen Sie die entsprechende elektronische Komponente über die Suchfunktion. Halten Sie dafür am Besten gleich die Bosch-Nummer oder Gerätenummer bereit.

③ Reparaturauftrag

Wir reparieren je nach Gerät zum Festpreis oder erstellen Ihnen einen Kostenvoranschlag.

④ Abholung in Ihrer Werkstatt

Wir beauftragen einen Kurier, der die defekte Komponente kurz darauf bei Ihnen in der Werkstatt abholt.

⑤ Reparatur durch die Profis

Die Elektronik-Spezialisten von Bosch führen die Reparatur durch.

⑥ Auslieferung an die Werkstatt

In der Regel ist die reparierte elektronische Komponente 48 Stunden nach Eingang bei uns wieder auf dem Weg in Ihre Werkstatt.

① Diagnosis

An electronic vehicle component is faulty.

② Product search

Search for the corresponding electronic component using the search function. When doing so, have the Bosch number or device number to hand.

③ Repair order

Depending on the unit, we repair it at a fixed price or create a cost estimate for you.

④ Collection from your workshop

We arrange for a courier to quickly collect the faulty component from your workshop.

⑤ Repair by the professionals

The electronics specialists at Bosch perform the repair.

⑥ Delivery to the workshop

The repaired electronic component is usually on its way back to your workshop 48 hours after we receive it.

① Diagnostic

Un composant électronique d'un véhicule est défectueux.

② Recherche de produit

Recherchez le composant électronique correspondant à l'aide de la fonction de recherche. Ayez la référence Bosch ou la référence de l'appareil à portée de main.

③ Ordre de réparation

Selon l'appareil, nous effectuons la réparation à prix fixe ou nous vous établissons un devis.

④ Enlèvement à votre garage

Nous envoyons un coursier chercher peu de temps après le composant défectueux à votre garage.

⑤ Réparation par des professionnels

Les spécialistes de l'électronique de Bosch effectuent la réparation.

⑥ Livraison au garage

En règle générale, le composant électronique réparé reprend le chemin de votre garage 48 heures après être arrivé chez nous.

① Diagnosi

Un componente elettronico del veicolo è difettoso.

② Ricerca prodotto

Va effettuata la ricerca del corrispondente componente elettronico tramite la funzione di ricerca. A tale scopo è opportuno tenere a portata di mano il numero Bosch o il numero del dispositivo.

③ Ordine di riparazione

A seconda del relativo dispositivo, eseguiamo la riparazione a un prezzo fisso oppure vi forniamo un preventivo dei costi.

④ Ritiro in officina

Incarichiamo un corriere che entro pochissimo tempo provvede a ritirare il componente difettoso nella vostra officina.

⑤ Riparazione da parte di esperti

Gli specialisti in elettronica di Bosch eseguono la riparazione.

⑥ Consegna all'officina

In genere il componente elettronico riparato 48 ore dopo l'arrivo nei nostri laboratori è già di nuovo sul viaggio di ritorno verso l'officina.

① Diagnóstico

Un componente electrónico del vehículo está averiado.

② Búsqueda de producto

Buscar el componente electrónico correspondiente mediante la función de búsqueda. Para ello es conveniente tener a mano el número Bosch o el número del equipo.

③ Orden de reparación

Hacemos reparaciones a un precio fijo según el equipo o elaboramos para usted un presupuesto de gastos.

④ Recogida en su taller

Encargamos a un servicio de paquetería para que pase inmediatamente por su taller a recoger el componente averiado.

⑤ Reparación por profesionales

Los especialistas en sistemas electrónicos de Bosch efectúan la reparación.

⑥ Entrega en el taller

Como norma general, el componente electrónico reparado se encuentra en camino de regreso a su taller sólo 48 horas después de haberlo recepcionado.

nl

Het reparatieproces

sv

Reparationsprocessen

pt

O processo de reparação

cs

Proces opravy

ru

Процесс ремонта

1 Diagnose
Een elektronische voertuigcomponent is defect.

2 Product zoeken
Zoek de desbetreffende elektronische component via de zoekfunctie. Houd hiervoor direct het Bosch-nummer of apparaatnummer bij de hand.

3 Reparatie-opdracht
Wij repareren naar gelang het apparaat voor een vaste prijs of maken een kostenraming.

4 Afhalen in de werkplaats
Wij geven een koerier de opdracht de defecte component korte tijd daarna bij u in de werkplaats op te halen.

5 Reparatie door de expert
De elektronica-specialisten van Bosch voeren de reparatie uit.

6 Levering aan de werkplaats
Over het algemeen is de gerepareerde elektronische component 48 uur na aankomst bij ons weer onderweg naar uw werkplaats.

1 Diagnos
En elektronisk fordonskomponent är defekt.

2 Produktsökning
Sök upp motsvarande elektroniska komponent med sökfunktionen. Bäst är det om du redan håller Bosch-numret eller apparatens nummer i beredskap.

3 Reparationsorder
Beroende på apparat reparerar vi till fast pris eller ger dig en offert.

4 Hämtning i din verkstad
Vi ger en kurir i uppdrag att kort därefter hämta den defekta komponenten hos dig i verkstaden.

5 Reparationer genom proffs
Elektronikspecialisterna hos Bosch utför reparationen.

6 Utleverans till verkstaden
I regel är den reparerade elektroniska komponenten på väg tillbaka till din verkstad inom 48 timmar efter att den kommit fram till oss.

1 Diagnóstico
Um componente eletrônico do veículo está defeituoso.

2 Pesquisa do produto
Procure o respetivo componente eletrónico através da função de busca. Para o efeito, convém ter à mão o número Bosch ou número do aparelho.

3 Ordem de reparação
Consoante o aparelho, efetuamos reparações a preço fixo ou elaboramos um orçamento para si.

4 Recolha na sua oficina
Encarregamos um estafeta de recolher o componente defeituoso pouco depois na sua oficina.

5 Reparação por profissionais
Os peritos em eletrónica da Bosch executam a reparação.

6 Entrega na oficina
Normalmente, devolvemos o componente eletrónico reparado à sua oficina 48 horas após a receção.

1 Diagnostika
Některá elektronická komponenta vozidla je vadná.

2 Vyhledávání produktu
Vyhledání příslušné elektronické komponenty pomocí vyhledávací funkce. Nejlépe je, máte-li k tomu připraveno číslo Bosch nebo číslo přístroje.

3 Zakázka opravy
Podle druhu přístroje opravujeme za pevnou cenu nebo vám zpracujeme cenovou nabídku.

4 Odběr ve vašem servisu
Pověříme kurýra, který krátce poté odebere vadnou komponentu ve vašem servisu.

5 Opravu provádějí profesionálové
Opravu provedou specialisté na elektroniku firmy Bosch.

6 Expedice do servisu
Zpravidla je opravená elektronická komponenta již za 48 hodin od dodání k nám opět na cestě do vašeho servisu.

1 Диагностика
Электронный компонент автомобиля неисправен.

2 Поиск продукта
Найдите соответствующий электронный компонент с помощью функции поиска. Лучше всего, сразу же приготовьте для этого номер Bosch или номер устройства.

3 Заказ на ремонт
В зависимости от устройства мы ремонтируем за фиксированную цену или составляем предварительную смету.

4 Заезд на Вашу СТО
Мы заказываем курьера, который через короткое время забирает неисправный компонент на Вашей СТО.

5 Ремонт профессионалами
Специалисты по электронике компании Bosch проводят ремонт.

6 Доставка на СТО
Как правило, через 48 часов после получения нами отремонтированный электронный компонент уже будет в пути на Вашу СТО.

**ALFA ROMEO**

Brera [939]	B2
GT [937]	B2
GTV [916]	B3
Mito [955]	B5
Spider [115]	B6
Spider [916]	B6
Spider [939]	B8
33 Berlina [907]	B9
33 Sport Wagon [907]	B10
145 [930]	B10
146 [930]	B14
147 [937]	B18
155 [167]	B21
156 [932]	B22
159 Berlina [939]	B29
159 Sport Wagon [939]	B31
159 [939]	B32
164 [164]	B32
166 [936]	B33

**ALPINA
(B. BOVENSIEPEN KG)**

B 7 [E 65/66]	B34
Roadster [Z8]	B34

ASTON MARTIN

Virage Coupé	B35
--------------	-----

AUDI

80 [8C2; B4]	B168
80 Avant [8C5; B4]	B166
100 [4A2; C4]	B172
100 Avant [4A5; C4]	B170
A1 Sportback [8XA]	B35
A1 [8X1]	B36
A2 [8Z0]	B37
A3 Cabriolet [8P7]	B37
A3 Sportback [8PA]	B39
A3 Sportback [8VA]	B44
A3 [8L1]	B44
A3 [8P1]	B47
A3 [8V1]	B53
A4 [8D2; B5]	B77
A4 [8E2; B6]	B91
A4 [8EC; B7]	B87
A4 [8K2; B8]	B95
A4 Avant [8D5; B5]	B54
A4 Avant [8E5; B6]	B67
A4 Avant [8ED; B7]	B64
A4 Avant [8K5; B8]	B71
A4 Avant Allroad [8KH]	B53
A4 Cabriolet [8H7; B6]	B73
A4 Cabriolet [8HE; B7]	B72
A4 Sportback [8TA]	B76



A5 Cabriolet [8F7]	B97
A5 Coupé [8T3]	B98
A5 Sportback [8TA]	B99
A6 [4A2; C4]	B118
A6 [4B2; C5]	B120
A6 [4F2; C6]	B130
A6 [4G2; C7]	B133
A6 Avant [4A5; C4]	B102
A6 Avant [4B5; C5]	B105
A6 Avant [4F5; C6]	B114
A6 Avant [4G5; C7]	B117
A6 Avant Allroad [4BH; C5]	B100
A6 Avant Allroad [4FH; C6]	B101
A6 Avant Allroad [4GH; C7]	B102
A7 Sportback [4GA]	B134
A8 [4D2; D2]	B134
A8 [4E; D3]	B137
A8 [4H; D4]	B138
Cabriolet [8G7; B4]	B139
Coupé [89; B3]	B140
Q3 [8UB]	B142
Q5 [8RB]	B142
Q7 [4LB]	B143
RS3 Sportback [8PA]	B144
RS4 [8EC; B7]	B145
RS4 Avant [8D5; B5]	B145
RS4 Avant [8ED; B7]	B145
RS4 Avant [8K5; B8]	B145
RS4 Cabriolet [8HE; B7]	B145
RS5 Coupé [8T3]	B145
RS6 [4B4]	B146
RS6 [4F2; C6]	B146
RS6 Avant [4B6]	B146
RS6 Avant [4F5; C6]	B146
R8 [422]	B146
R8 [423]	B147
R8 [429]	B147
SQ5 [8RB]	B147
S3 [8L1]	B148
S3 [8P1]	B148
S3 [8V1]	B148
S3 Sportback [8PA]	B147
S4 [8D2; B5]	B151
S4 [8E2; B6]	B152
S4 [8EC; B7]	B152
S4 [8K2; B8]	B153
S4 [4A2; C4]	B151
S4 Avant [4A5; C4]	B149
S4 Avant [8D5; B5]	B149
S4 Avant [8E5; B6]	B150
S4 Avant [8ED; B7]	B149
S4 Avant [8K5; B8]	B150
S4 Cabriolet [8HE; B7]	B150
S4 Cabriolet [8H7; B7]	B151
S5 Cabriolet [8F7]	B153



S5 Coupé [8T3]	B153
S5 Sportback [8TA]	B154
S6 [4A2; C4]	B156
S6 [4B4; C5]	B156
S6 [4F2; C6]	B157
S6 [4G2; C7]	B157
S6 Avant [4A5; C4]	B154
S6 Avant [4B6; C5]	B155
S6 Avant [4F5; C6]	B155
S6 Avant [4G5; C7]	B156
S8 [4D2]	B157
S8 [4E2]	B158
S8 [4H; D4]	B158
TT Coupé [8J3]	B158
TT Coupé [8N3]	B159
TT Roadster [8J9]	B161
TT Roadster [8N9]	B163
TT RS Coupé [8J3]	B164
TT RS Roadster [8J9]	B165
TTS Coupé [8J3]	B165
TTS Roadster [8J9]	B165
V8 [44; 4C; D11]	B165

AUTOBIANCHI

Y 10 [R.92]	B175
-------------	------

BEDFORD

Astramax	B175
----------	------

BMW

Serie X 1 [E 84]	B177
Serie X 3 [E 83]	B177
Serie X 5 [E 53]	B176
Serie Z 3 [E 36/7]	B179
Serie Z 3 Coupé [E 36/8]	B178
Serie Z 4 [E 85]	B180
Serie Z 4 [E 89]	B181
Serie Z 4 Coupé [E 86]	B179
Serie Z 8 [E 52]	B180
Serie 1 Cabrio [E 88]	B181
Serie 1 Coupé [E 82]	B182
Serie 1 [E 81]	B182
Serie 1 [E 87]	B183
Serie 1 [F 20]	B184
Serie 1 [F 21]	B184
Serie 3 Cabrio [E 30]	B184
Serie 3 Cabrio [E 36]	B185
Serie 3 Cabrio [E 46]	B187
Serie 3 Cabrio [E 93]	B188
Serie 3 Compact [E 36]	B189
Serie 3 Compact [E 46]	B190
Serie 3 Coupé [E 36]	B191
Serie 3 Coupé [E 46]	B193
Serie 3 Coupé [E 92]	B195
Serie 3 [E 36]	B197



Serie 3 [E 46]	B200
Serie 3 [E 90]	B202
Serie 3 [F 30]	B205
Serie 3 Touring [E 30]	B205
Serie 3 Touring [E 36]	B206
Serie 3 Touring [E 46]	B208
Serie 3 Touring [E 91]	B209
Serie 3 Touring [F 31]	B212
Serie 5 [E 34]	B212
Serie 5 [E 39]	B214
Serie 5 [E 60]	B216
Serie 5 [F 10]	B218
Serie 5 GT [F 07]	B218
Serie 5 Touring [E 34]	B218
Serie 5 Touring [E 39]	B219
Serie 5 Touring [E 61]	B221
Serie 5 Touring [F 11]	B222
Serie 6 Cabrio [E 64]	B223
Serie 6 Cabrio [F 12]	B223
Serie 6 Coupé [F 13]	B223
Serie 6 [E 63]	B223
Serie 7 [E 32]	B224
Serie 7 [E 38]	B225
Serie 7 [E 65]	B226
Serie 7 [E 66]	B227
Serie 7 [F 01]	B227
Serie 7 [F 02]	B228
Serie 7 [F 04]	B228
Serie 8 [E 31]	B228

BOGDAN

2110	B228
2111	B229
2310	B229

BUICK

Excelle	B229
---------	------

CHEVROLET

Aveo [KL1S, T250]	B230
Aveo [KL1S, T255]	B230
Aveo Hatchback [KL1S, T255]	B229
Calibra	B231
Captiva [KL1C, C100]	B231
Corvette	B231
Epica [KL1L, V250]	B231
Evanda [KLAL, V200]	B231
Kalos [KL1S, T200]	B232
Kalos Hatchback [KL1S, T200]	B231
Lacetti [KL1N, J200]	B232
LANOS	B233
Matiz [KL1K, M200]	B233
Niva	B233
Nubira [KL1N, J200]	B234
Nubira Wagon [KL1N, J200]	B234

nl

Inhoudsopgave

sv

Innehållsöversikt

pt

Vista geral
do conteúdo

cs

Přehled obsahu

ru

Оглавление



Rezzo [KL1U, U100]	B235
Sens [TF698]	B235
Spark [KL1K, M200]	B236

CHRYSLER

Concorde [LH]	B236
Intrepid [LH]	B236
Le Baron	B236
LHS [LH]	B237
PT Cruiser [PT]	B237
Voyager	B238
300M [LH]	B239

CITROËN

AX	B239
Berlingo Electrique	B241
Berlingo [M49]	B242
Berlingo [M59]	B244
BX [X56]	B246
C	B247
C-Crosser [I4]	B249
C1 [B0]	B249
C2 [A6]	B250
C3 [A8]	B251
C3 [A31]	B252
C3 [A51]	B253
C3 Picasso [A58]	B254
C3-Pluriel [A42]	B255
C4 [B5]	B256
C4 [B71]	B258
C4 Coupé [B5]	B258
C4 Grand Picasso [B58]	B259
C4 Picasso [B58]	B260
C4 Sedan [B5]	B261
C5 Break [X3]	B262
C5 Break [X4]	B264
C5 Tourer [X7]	B264
C5 [X3]	B265
C5 [X4]	B266
C5 [X7]	B267
C6 [X6]	B268
C8 [V3]	B269
C15	B248
DS3 [A55]	B270
DS4 [B75]	B271
DS5 [B81]	B271
Evasion [U60]	B271
Jumper [U5]	B273
Jumper [U6]	B274
Jumper [U9]	B275
Jumper [Z3]	B275
Jumpy [G9]	B278
Jumpy [U64]	B278
Nemo [A9]	B280
Saxo [S8]	B280



Xantia [X1]	B287
Xantia [X2]	B289
Xantia Break [X1]	B283
Xantia Break [X2]	B285
XM [Y3]	B291
XM [Y4]	B291
Xsara [N6]	B299
Xsara [N7]	B302
Xsara Break [N6]	B293
Xsara Break [N7]	B295
Xsara Coupé [N6]	B296
Xsara Coupé [N7]	B298
Xsara Picasso	B303
ZX	B306

DACIA

Dokker [FE/FK]	B313
Duster [HS]	B313
Lodgy [JS]	B313
Logan [LS]	B313
Logan MCV [KS/FS]	B315
Logan Pick-Up [US]	B316
Sandero [BS]	B316

DAEWOO

Brougham	B318
Cielo	B318
Espero [KLEJ]	B318
Evanda	B319
Kalos [KLAS]	B319
Kalos Hatchback [KLAS]	B319
Korando [KJ]	B320
Lacetti [KLAN]	B320
Lanos [KLAT]	B321
Lanos Hatchback [KLAT]	B320
Leganza [KLAV, V100]	B321
Matiz	B322
New Matiz	B323
Musso [MJ]	B323
New Prince	B323
Nexia	B323
Nexia Hatchback [KLETN]	B324
Nexia [KLETN]	B324
Nubira Hatchback [KLAJ, J100]	B325
Nubira [J200, KLAN]	B326
Nubira [KLAJ, J100]	B326
Nubira [KLAJ, 150, 190]	B326
Nubira Station Wagon [J200, KLAN]	B327
Nubira Station Wagon [KLAJ, J100]	B327
Nubira Station Wagon [KLAJ, 150, 190]	B328
Prince	B328
Rezzo [KLAU]	B329



Sens [TF698]	B329
Super Salon	B329

DAIHATSU

Applause	B329
Charade	B330
Charade Hatchback	B330
Copen	B331
Cuore	B331
Feroza	B331
Materia	B332
Move	B332
Rocky	B332
Sirion	B332
Terios	B333
YRV [M2]	B333

DODGE

Caravan [NS]	B333
Caravan [RS]	B334
Durango [DN]	B334
Intrepid [LH]	B334
Neon [PL]	B334

FERRARI

456	B334
512	B334

FIAT

Albea [172]	B335
Barchetta [183]	B335
Brava [182]	B336
Bravo [182]	B340
Bravo [198]	B344
Cinquecento [170]	B346
Coupé [175]	B347
Croma	B349
Doblo [223]	B354
Doblo [263]	B356
Doblo Cargo	B351
Doblo [Fase I]	B354
Ducato 10	B358
Ducato 11	B363
Ducato 12	B366
Ducato 14	B367
Ducato 15	B371
Ducato 17	B376
Ducato 18	B377
Ducato 20	B382
Ducato 115 [250..]	B383
Ducato 130 [250..]	B383
Ducato 150 [250..]	B384
Ducato 180 [250..]	B384
Ducato Cargo	B357
Ducato Combinato	B357



Ducato Minibus	B357
Ducato Multi	B358
Fiorino [146..]	B385
Fiorino [225..]	B386
Freemont [JC]	B387
Idea [350]	B387
Linea [200]	B388
Linea [323]	B389
Marea Weekend	B390
Marea [185]	B391
Marengo [259..]	B396
Marengo [285..]	B397
Multipla [186..]	B398
Palio [178..]	B407
Palio Weekend [178..]	B404
Panda [141..]	B408
Panda [169..]	B410
Panda [312..]	B413
Petra [172..]	B413
Punto Cabrio [176]	B414
Punto Evo [199]	B415
Punto Grande [199]	B416
Punto GT [176]	B418
Punto Van [276]	B419
Punto Van [288]	B420
Punto [176]	B422
Punto [188]	B428
Qubo [300..]	B431
Scudo [222..]	B432
Scudo [272..]	B433
Sedici [189]	B434
Seicento [187..]	B434
Siena [172..]	B436
Siena [178..]	B437
Stilo Multi Wagon [192..]	B438
Stilo [192..]	B440
Strada	B443
Talento	B445
Tempra SW [159]	B446
Tempra [159]	B451
Tipo [160..]	B457
Ulysse [179..]	B465
Ulysse [220..]	B466
Uno [146..]	B469
Uno [158..]	B472
Uno Van [246..]	B468
500 Cabrio [312]	B473
500 [312]	B473

FORD

C-MAX [07]	B474
C-MAX [11]	B475
Cougar	B475
Courier	B476
Escort V/VI [91]	B490

de

Inhaltsübersicht
(Fortsetzung)

en

Contents overview
(continued)

fr

Sommaire
(suite)

it

Indice
(seguito)

es

Índice
(continuación)


Escort V/VI Cabrio [91]	B485
Escort V/VI Express [91]	B486
Escort V/VI RS [91]	B487
Escort V/VI Turnier [91]	B488
Escort V/VI XR3i Cabrio [91]	B489
Escort V/VI XR3i [91]	B490
Escort VII [95]	B483
Escort VII Cabrio [95]	B477
Escort VII Express [95]	B478
Escort VII RS [95]	B479
Escort VII Turnier [95]	B479
Escort VII XR3i Cabrio [95]	B482
Fairlane	B492
Falcon	B493
Fiesta III [89]	B495
Fiesta III Courier [89]	B494
Fiesta IV Courier [96]	B497
Fiesta IV [96]	B498
Fiesta V [02]	B499
Fiesta VI [08]	B500
Fiesta VII [13]	B501
Focus C-MAX [04]	B501
Focus I [99]	B505
Focus I Turnier [99]	B503
Focus II [04]	B510
Focus II [08]	B511
Focus II Cabriolet [06]	B507
Focus II Turnier [04]	B508
Focus II Turnier [08]	B509
Focus III [11]	B513
Focus III Turnier [11]	B512
Fusion [02]	B514
Galaxy [95]	B517
Galaxy [00]	B514
Galaxy [06]	B515
Ka [97]	B519
Ka [08]	B519
Kuga [08]	B520
Kuga [13]	B520
Maverick [UDS, UNS]	B520
Mondeo I [93]	B523
Mondeo I Turnier [93]	B521
Mondeo II [97]	B526
Mondeo II Turnier [97]	B524
Mondeo III [01]	B528
Mondeo III Turnier [01]	B527
Mondeo IV [07]	B532
Mondeo IV Turnier [07]	B530
Orion III [91]	B534
Probe	B535
Puma [ECT]	B535
Ranger	B536
Scorpio I Turnier [92]	B536
Scorpio I [92]	B537
Scorpio II Turnier [95]	B537



Scorpio II [95]	B538
Serie F	B539
Sierra II Turnier [87]	B539
Sierra II [87]	B540
S-MAX [06]	B541
Streetka	B542
Tourneo Connect [02]	B543
Transit Connect [02]	B544
Transit [92]	B586
Transit [95]	B587
Transit [00]	B551
Transit [06]	B580
Transit [12]	B584
Transit Euroline [95]	B546
Transit Euroline [00]	B544
Transit Euroline [06]	B545
Transit Euroline [12]	B545
Transit Nugget [95]	B548
Transit Nugget [00]	B546
Transit Nugget [06]	B547
Transit Nugget [12]	B548
Transit Tourneo [95]	B551
Transit Tourneo [00]	B549
Transit Tourneo [06]	B550
Transit Tourneo [12]	B550
Transit Tourneo Custom [13]	B549
GAZ	
Volga	B589
HOLDEN	
Astra [G]	B589
HONDA	
Accord [CL/CN/CM]	B590
Accord Aerodeck [CB/CC/CD/CE]	B590
Accord Coupé [CB/CC/CD/CE]	B590
Accord Coupé [CG]	B591
Accord Hatchback [CG/CH/CL]	B591
Accord Sedan [CA/CB/CD]	B591
Accord Sedan [CC]	B592
Accord Sedan [CE/CF]	B592
Accord Sedan [CG/CH/CL]	B593
Accord Tourer [CL/CN/CM]	B593
City	B593
Civic	B593
Civic [EJ/EK]	B596
Civic [ES]	B596
Civic Aerodeck [MB/MC]	B593
Civic Coupé	B594
Civic Coupé [EJ]	B595
Civic Coupé [EK]	B595
Civic CRX [EG/EH]	B595
Civic Fastback [MA]	B596



Civic Fastback [MB/MC]	B597
Civic Hatchback [EG/EH]	B597
Civic Hatchback [EJ/EK]	B598
Civic Hatchback [EU/EP]	B599
Civic Hybrid [ES]	B599
Civic Sedan	B600
Civic Sedan [EG/EH]	B600
Civic Sedan [EJ/EK]	B600
Civic Sedan [ES]	B601
Civic Shuttle [EC/ED/EE]	B601
Civic Sedan [EJ/EK]	B601
Concerto Hatchback	B602
Concerto Sedan	B602
CR-V	B603
Fit [GD]	B603
FR-V [BE]	B603
HR-V [GH]	B604
Jazz [GD]	B604
Legend	B604
Legend Coupé	B605
Logo	B605
Prelude [BB]	B605
Shuttle	B606
Stream [RN]	B606
HYUNDAI	
Accent Hatchback [LC]	B607
Accent Hatchback [MC]	B607
Accent Hatchback [X3]	B608
Accent [LC]	B608
Accent [MC, MCT]	B609
Accent [X3]	B609
Atos [MX]	B610
Atos Prime [MX]	B610
Avante [J2]	B611
Coupé [GK]	B611
Coupé [RD]	B611
Elantra Hatchback [XD]	B612
Elantra [HD]	B613
Elantra [J1]	B613
Elantra [J2]	B614
Elantra [XD]	B615
Excel Hatchback [X2]	B616
Excel Hatchback [X3]	B616
Excel [X2]	B616
Excel [X3]	B617
Galloper I	B617
Galloper II	B617
Getz [BT/BU]	B618
Grace	B619
Grandeur [TG]	B620
H 100	B620
H-1	B620
i20 [PB/PBT]	B621
Lantra [J1]	B621



Lantra [J2]	B621
Lantra Kombi [J2]	B623
Matrix [FC]	B624
Pony [X2]	B625
Pony [X3]	B625
Santa Fe	B625
Santa Fe [SM]	B625
Satellite	B626
Scoupe	B627
Solaris Hatchback [RB]	B627
Solaris [RB]	B627
Sonata	B627
Starex	B628
Terracan [HP]	B629
Tiburon [RD]	B629
Trajet [FO]	B629
Trajet XG	B629
Tucson [JM]	B630
Verna [LC]	B630
XG [F]	B630
INFINITI	
EX [J50]	B630
FX [S51]	B631
G Cabrio [HV36]	B631
G Coupé [CV36]	B631
G [V36]	B631
M [Y50]	B631
M [Y51]	B631
INNOCENTI (NUOVA INNOCENTI)	
Elba	B632
Mille	B632
ISUZU	
Gemini	B632
IVECO	
Daily [96]	B635
Daily [06]	B633
Daily [09]	B634
Daily [12]	B635
Daily Chassi	B633
Daily Furgao	B633
Daily MaxiVan	B633
Scudato	B635
JAGUAR	
Daimler	B635
XJ 6	B636
XJ 12	B636
X-Type	B636
X-Type Estate	B637

nl

Inhoudsopgave
(vervolg)

sv

Innehållsöversikt
(fortsättning)

pt

Vista geral
do conteúdo
(continuação)

cs

Přehled obsahu
(pokračování)

ru

Оглавление
(продолжение)

JEEP

Cherokee [XJ]	B638
Grand Cherokee	B638
Wagoneer [SJ]	B639
Wrangler [TJ]	B639

KIA

Avella	B639
Carens [FG]	B639
Carnival	B640
Cee'd [ED/FF2]	B640
Cee'd Sporty Wagon [ED/FF2]	B641
Cerato [FE]	B641
Cerato Hatchback [FE]	B641
Clarus [GC]	B642
Clarus Kombi [GC]	B642
K 2500	B642
Mentor II [FX]	B642
Picanto [BA]	B642
Pregio [TB]	B643
Pride Beta [DA]	B643
Pride [DA]	B643
Pro Cee'd [ED]	B644
Retona [CE]	B644
Rio [DC]	B644
Rio [JB, DE]	B645
Rio [UB]	B645
Rio Hatchback [JB, DE]	B645
Rio Hatchback [UB]	B645
Rio Kombi [DC]	B645
Sedona	B646
Sephia I	B646
Shuma II [FB]	B646
Shuma II Hatchback [FB]	B646
Sorento [JC]	B647
Spectra [FB]	B647
Spectra Hatchback	B647
Sportage [JA]	B647
Sportage [JE]	B648

LADA

Forma	B648
Kalina	B648
Kalina Hatchback	B648
Kalina Kombi	B648
Niva	B648
Oka	B649
Priora	B649
Priora Hatchback	B649
Priora Kombi	B649
Samara	B649
Samara Fun	B650
Samara Hatchback	B650
Serie 110	B650



Serie 111	B651
Serie 112	B651
Serie 114	B651
Serie 115	B651
Serie 2100	B651
Serie 2114	B652
Serie 21000	B652
Toscana	B653
4x4	B653

LANCIA

Dedra Berlina [835]	B653
Dedra Station Wagon [835]	B656
Delta [831]	B657
Delta [836]	B657
Delta [844]	B659
Kappa Berlina [838]	B660
Kappa Coupé [838]	B661
Kappa Station Wagon [838]	B661
Lybra Berlina [839]	B662
Lybra Station Wagon [839]	B664
Musa [184]	B666
Phedra [180]	B667
Thema Berlina [104]	B667
Thema Station Wagon [104]	B668
Thesis [841]	B669
Y 10 [156]	B669
Y [840]	B669
Ypsilon [843]	B671
Ypsilon [846]	B671
ZETA [122]	B672

LAND ROVER GROUP

Defender 90	B672
Defender 110	B673
Defender 130	B674
Discovery I	B674
Discovery II	B675
Discovery III	B676
Discovery IV	B676
Freelander II	B676
Range Rover I	B677
Range Rover II	B677
Range Rover III	B678
Range Rover Sport I	B678
Range Rover Sport II	B678

LEXUS

ES [V]	B679
LX [J1]	B679
LX [J8]	B679
RX [U1]	B679
RX [U3]	B679


MAHINDRA

Scorpio	B680
Scorpio [MI]	B680

MARUTI

Alto [YC3]	B680
Zen	B680

MAZDA

BT-50 [UN]	B680
Demio [DW]	B680
Eunos 30X [EC]	B681
Millenia [TA]	B681
MPV [LV]	B681
MPV [LW]	B681
MX-3 [EC]	B682
MX-5 [NA]	B682
MX-5 [NB]	B682
MX-6 [GE]	B683
Premacy [CP]	B683
RX-7 Coupé [FD]	B684
Serie B [UN]	B684
Serie E	B684
Xedos-6 [CA]	B684
Xedos-9 [TA]	B685
2 [DE]	B685
2 [DY]	B685
3 [BK]	B686
3 [BL]	B686
3 Hatchback [BK]	B687
3 Hatchback [BL]	B687
5 [CR]	B688
5 [CW]	B688
6 Fastback [GG/GY]	B688
6 Fastback [GH]	B689
6 [GG/GY]	B689
6 [GH]	B689
6 Sedan [GG/GY]	B689
6 Wagon [GG/GY]	B690
6 Wagon [GH]	B690
121 [DB]	B690
121 [JA/JB]	B691
121 METRO Wagon [DW]	B691
121 [Soho]	B691
323 Astina [BA]	B692
323 Astina Hardtop [BA]	B692
323 Astina Hatchback [BA]	B692
323 [BA]	B692
323 [BF]	B692
323 [BG]	B693
323 [BJ]	B693
323 F Hatchback [BA]	B694
323 Hatchback [BA]	B694
323 Hatchback [BF]	B695



323 Hatchback [BG]	B695
323 Hatchback [BJ]	B696
323 Sedan [BA]	B698
323 Sedan [BF]	B698
323 Sedan [BG]	B698
323 Wagon [BW]	B699
626 Fastback [GF]	B700
626 [GE]	B700
626 [GF]	B701
626 Hatchback [GE]	B702
626 Hatchback [GF]	B703
626 Wagon [GV]	B704
626 Wagon [GW]	B704
929 Sedan [HD]	B705

MERCEDES-BENZ

MB	B706
Serie A [168]	B706
Serie A [169]	B708
Serie B [245]	B710
Serie C (Coupé) [204]	B711
Serie C (Sportcoupe) [203]	B712
Serie C (T-Modell) [202]	B714
Serie C (T-Modell) [203]	B717
Serie C (T-Modell) [204]	B720
Serie C [202]	B722
Serie C [203]	B729
Serie C [204]	B733
Serie CL (Coupé) [140]	B736
Serie CL (Coupé) [215]	B737
Serie CL (Coupé) [216]	B737
Serie CLC [203]	B738
Serie CLK (Cabrio) [208]	B739
Serie CLK (Cabrio) [209]	B740
Serie CLK (Coupé) [208]	B743
Serie CLK (Coupé) [209]	B744
Serie CLS (Coupé) [218]	B747
Serie CLS (Shooting Brake) [218]	B747
Serie CLS [219]	B748
Serie E (Cabrio) [124]	B749
Serie E (Cabrio) [207]	B750
Serie E (Coupé) [124]	B751
Serie E (Coupé) [207]	B752
Serie E (T-Modell) [124]	B753
Serie E (T-Modell) [210]	B755
Serie E (T-Modell) [211]	B761
Serie E (T-Modell) [212]	B764
Serie E [124]	B765
Serie E [210]	B768
Serie E [211]	B773
Serie E [212]	B778
Serie G [461]	B779
Serie G [463]	B779
Serie GL [164]	B781

de

Inhaltsübersicht
(Fortsetzung)

en

Contents overview
(continued)

fr

Sommaire
(suite)

it

Indice
(seguito)

es

Índice
(continuación)


Serie GLK [204]	B781
Serie ML [163]	B781
Serie ML [164]	B783
Serie R [251]	B783
Serie S (Coupé) [140]	B784
Serie S [140]	B785
Serie S [220]	B789
Serie S [221]	B791
Serie SL [129]	B792
Serie SL [230]	B794
Serie SLK [170]	B795
Serie SLK [171]	B796
Serie SLK [172]	B797
Serie V [638 TON]	B798
Serie 124	B799
Serie 124 (Cabrio)	B803
Serie 124 (Coupé)	B804
Serie 124 (T-Modell)	B805
Serie 190 [201]	B807
Sprinter [NCV3]	B810
Sprinter [T1N]	B818
Vaneo [414]	B831
Vario [T2W]	B831
Viano [639 TON]	B833
Vito [638 TON]	B835
Vito [639 TON]	B836
2t [T1]	B840
3t [T1]	B840
4t [T1]	B841

MG

MG TF	B841
MGF	B842
ZR	B842
ZS	B843
ZT	B844
ZT-Tourer	B844

MINI (BMW)

Mini [R 50]	B846
Mini [R 53]	B847
Mini [R 56]	B848
Mini Cabrio [R 52]	B845
Mini Cabrio [R 57]	B845
Mini Clubman [R 55]	B846
Mini Coupé [R 58]	B846
Mini Roadster [R 59]	B848

MITSUBISHI

Canter [FE]	B848
Carisma [DA]	B848
Carisma Hatchback [DA]	B850
Colt [CA/CC]	B852
Colt [CJ]	B853
Colt [CZ]	B853



Colt L300	B854
Colt Cabrio [CZ]	B852
Eclipse [D2/3]	B854
Galant [EA]	B855
Galant [E5...8]	B855
Galant Hatchback [E5...8]	B856
Galant Station Wagon	B856
Galloper	B857
Grandis	B857
i-MiEV	B857
L 200	B857
L 300	B860
L 400	B862
Lancer [CA/CB/CD]	B863
Lancer [CC]	B864
Lancer [CK/CP/CN]	B864
Lancer [CS/CT]	B865
Lancer [CY/CZ]	B865
Lancer [C1/C3]	B865
Lancer [C6/C7]	B865
Lancer [MG21/41]	B866
Lancer Hatchback [C6/C7]	B866
Lancer Sedan [CA/CB/CD]	B867
Lancer Sedan [CK/CP/CN]	B867
Lancer Sedan [C1/C3]	B867
Lancer Sportback [CX]	B868
Lancer Station Wagon [CA/CB/CD]	B868
Lancer Station Wagon [CS/CT]	B868
Outlander [CU]	B868
Outlander [CW]	B868
Pajero Cabrio [V]	B869
Pajero Sport [K]	B870
Pajero Sport [KH]	B870
Pajero [V]	B870
Pajero [V60; V70]	B872
Pajero [V80; V90]	B872
Sigma	B872
Sigma Wagon	B872
Space Gear	B873
Space Runner	B873
Space Wagon [N]	B874
Spacestar [DG]	B875
3000 GT	B876

NISSAN

Almera Hatchback [N15]	B876
Almera Hatchback [N16E]	B878
Almera [H14/15/17]	B880
Almera Sedan [N15]	B880
Almera Sedan [N16]	B882
Almera Sedan [N16E]	B882
Almera Tino [V10M]	B883
Altima [L31]	B884
Altima [U13]	B885



Cabstar E [TLO]	B885
Cabstar [F23]	B885
Cabstar [F24]	B885
Cabstar ZZ	B885
Cedric Sedan [Y30]	B885
Cedric Wagon [Y30]	B885
Cube [Z12]	B886
Evalia [M20M]	B886
E20	B886
Frontier	B886
Hardbody [D21]	B886
Hardbody [D22]	B886
Interstar [X70]	B887
Kubistar [X76]	B888
Maxima [J30]	B889
Maxima QX [A32]	B889
Maxima QX [CA33]	B889
Micra CC [K12E]	B890
Micra [K11E]	B890
Micra [K12E]	B892
Micra [K13K]	B893
Note [E11]	B893
Note [E11E]	B894
NP300 [D22SS]	B894
NV200 [M20]	B894
NV200 [M20M]	B895
Pathfinder [D21]	B895
Pathfinder [R50]	B895
Patrol GR [Y60]	B895
Patrol GR [Y61]	B896
Patrol [260]	B896
Pickup [D21]	B896
Pickup [D22]	B897
Prairie Pro [M11]	B898
Primastar [X83]	B898
Primera Hatchback [P10E]	B899
Primera Hatchback [P11E]	B900
Primera Hatchback [P12E]	B904
Primera [P11E]	B905
Primera [P12E]	B905
Primera Sedan [P10E]	B906
Primera Sedan [P11E]	B908
Primera Wagon [P12E]	B911
Primera Wagon [WP11E]	B912
Primera Wagon [W10]	B914
Pulsar Hatchback [N14]	B914
Pulsar Hatchback [N15]	B915
Pulsar [N14]	B915
Pulsar Sedan [N15]	B916
Qashqai [J10]	B916
Qashqai+2 [JU10]	B917
Quest [V40]	B918
Sentra	B918
Serena [C23M]	B918
Sunny Hatchback [N14]	B919





Sunny Neo [N16]	B920
Sunny Sedan [N14]	B920
Sunny Wagon [Y10]	B922
Teana	B922
Teana [J32]	B922
Teana [J32R]	B922
Terrano I [WD21]	B923
Terrano II [R20]	B923
Trade	B925
Urvan [E24]	B925
Vanette Cargo [C23M]	B925
Vanette [C220]	B926
Vanette [GC22]	B926
Xterra	B926
X-Trail [T30]	B926
X-Trail [T31]	B927
X-Trail [T31R]	B927
1 Tonner [Hi Raider]	B927
100 NX [B13]	B927
200 SX [S13]	B928
300 ZX [Z32]	B928
370 Z Coupé [Z34]	B928
370 Z Roadster [Z34]	B928

OPEL

Agila [A]	B928
Agila [B]	B930
Antara	B930
Arena	B930
Astra [F]	B947
Astra [G]	B949
Astra [H]	B957
Astra Cabrio [F]	B930
Astra Cabrio [G]	B932
Astra Caravan [F]	B934
Astra Caravan [G]	B936
Astra Caravan [H]	B940
Astra Classic [F]	B944
Astra Coupé [G]	B945
Astra GTC [H]	B954
Astra TwinTop [H]	B961
Calibra	B962
Campo Pick-Up [TF0]	B963
Campo Pick-Up [TF1]	B964
Combo	B964
Corsa [A]	B968
Corsa [B]	B971
Corsa [C]	B973
Corsa [D]	B975
Frontera [A]	B978
Frontera [B]	B979
Insignia Sports Tourer [35]	B979
Insignia [68]	B980
Insignia [69]	B980
Kadett [E]	B980



nl

Inhoudsopgave
(vervolg)

	
Meriva [A]	B980
Meriva [B]	B982
Monterey [A]	B982
Monterey [B]	B982
Movano [A]	B983
Omega [A]	B986
Omega [B]	B988
Senator [B]	B990
Signum	B991
Sintra	B992
Tigra [A]	B992
Tigra TwinTop [B]	B993
Vectra [A]	B993
Vectra [B]	B996
Vectra [C]	B998
Vectra Caravan [B]	B1000
Vectra Caravan [C]	B1002
Vivaro	B1004
Zafira [A]	B1005
Zafira [B]	B1006
PEUGEOT	
Bipper [A9]	B1008
Boxer	B1008
Expert	B1013
J 5	B1015
Partner	B1016
Ranch [M4]	B1022
106 [S1]	B1023
106 [S2]	B1026
107 [B0]	B1029
205	B1030
205 Pickup	B1034
206	B1035
206 CC [T1]	B1036
206 Sedan [T1]	B1037
206 SW	B1038
206 [T1]	B1040
206+ [T3E]	B1043
207 [A7]	B1044
207 CC [A7]	B1046
207 SW [A7]	B1047
208	B1048
306 Break [N5]	B1049
306 Cabriolet [N3]	B1051
306 Cabriolet [N5]	B1053
306 [N3]	B1054
306 [N5]	B1059
307 Break/SW [T5]	B1063
307 Break/SW [T6]	B1065
307 CC [T5]	B1066
307 CC [T6]	B1066
307 Sedan [T6]	B1067
307 [T5]	B1067
307 [T6]	B1069

sv

Innehållsöversikt
(fortsättning)

	
308 CC [T7]	B1070
308 SW [T7]	B1071
308 [T7]	B1071
309	B1072
405 Break [4]	B1076
405 [4]	B1077
406 Break [D8]	B1079
406 Break [D9]	B1081
406 Coupé [D8]	B1083
406 Coupé [D9]	B1084
406 [D8]	B1085
406 [D9]	B1087
407 Coupé [D2]	B1089
407 [D2]	B1090
407 SW [D2]	B1091
505	B1093
605 [Y30]	B1094
607 [Z8]	B1095
607 [Z9]	B1096
806 [U60]	B1096
807 [V2]	B1098
1007 [A8]	B1099
3008 [T8]	B1100
4007 [I3]	B1100
5008 [T8]	B1101
PORSCHE	
Boxster [986]	B1101
Boxster [987]	B1101
Carrera GT	B1101
Cayenne [9PA]	B1101
Cayman [987C]	B1102
911 Cabriolet [993]	B1102
911 Cabriolet [996]	B1103
911 Cabriolet [997]	B1103
911 Speedster [997]	B1103
911 Targa [993]	B1103
911 Targa [996]	B1103
911 Targa [997]	B1103
911 [964]	B1104
911 [993]	B1104
911 [996]	B1104
911 [997]	B1105
928	B1105
968	B1105
PROTON	
Arena	B1105
GEN2	B1105
Persona [C90 CC0]	B1105
Persona [C90 CC1]	B1106
Satria [C90]	B1106
Wira Aeroback	B1106
Wira [C90]	B1106



pt

Vista geral
do conteúdo
(continuação)

	
RENAULT	
Alpine [D503]	B1107
Avantime [XEO]	B1107
Clio Electricque [X57]	B1107
Clio I [X57]	B1108
Clio II	B1112
Clio II [BB./CB./SB.]	B1113
Clio II [BB07]	B1117
Clio II [BB8G]	B1117
Clio II [CB01]	B1117
Clio II [LB02]	B1117
Clio II Sedan	B1118
Clio III [BR/CR]	B1118
Clio III Grandtour [KR]	B1120
Espace II [J63]	B1121
Espace III [JEO]	B1123
Espace IV [JKO]	B1124
Express	B1125
Express, Extra, Rapid [F40]	B1125
Fluence [L3]	B1127
Kangoo	B1127
Kangoo [Fase II]	B1127
Kangoo I [FC./KC.]	B1127
Kangoo II [FW/KW]	B1131
Laguna I [B56]	B1132
Laguna I Grandtour [A56]	B1134
Laguna I Grandtour [K56]	B1135
Laguna I Grandtour [S56]	B1137
Laguna I [556]	B1137
Laguna II [BG.]	B1138
Laguna II Grandtour [KG.]	B1139
Laguna III [BT]	B1140
Laguna III Coupé [DT]	B1140
Laguna III Grandtour [KT]	B1141
Master	B1143
Megane [BA1V]	B1149
Megane [BA10]	B1149
Megane I Cabrio [X64]	B1149
Megane I Classic [X64]	B1150
Megane I Coupé [X64]	B1153
Megane I Grandtour [X64]	B1154
Megane I [X64]	B1155
Megane II Cabrio [EM]	B1157
Megane II Grandtour [KM.]	B1158
Megane II Hatchback [BM./CM./GM./SM.]	B1159
Megane II [LM]	B1161
Megane II [LM0S]	B1162
Megane III CC [EZ]	B1162
Megane III Coupé [DZ]	B1163
Megane III Grandtour [KZ]	B1163
Megane III Hatchback [BZ]	B1164
Megane [L/BA00]	B1164
Modus [FP/JP]	B1164

cs

Přehled obsahu
(pokračování)

	
Safrane [B54]	B1166
Sandero [BS]	B1167
Scenic I [JA.]	B1168
Scenic II [JM]	B1170
Scenic III [J95]	B1173
Sport Spider	B1173
Thalia [LB]	B1173
Thalia [LU]	B1175
Trafic	B1176
Twingo I [CO./SO.]	B1181
Twingo II [CN/GN]	B1182
Vel Satis [BJ]	B1183
Wind [E4]	B1184
4	B1184
4 (F4/F6) [R2106-R2430]	B1184
5	B1185
9	B1187
11 [B37]	B1188
19 Cabrio [X53]	B1189
19 [X53]	B1190
21 Fastback [B48]	B1193
21 [L48]	B1195
21 Nevada [K48]	B1198
ROLLS-ROYCE	
Ghost [RR4]	B1199
ROVER	
Maestro	B1200
Maestro Estate	B1200
Mini	B1200
Mini Cabrio	B1201
Mini Cooper	B1201
Mini Cooper Cabrio	B1201
Mini De Ville	B1202
Mini De Ville Cabrio	B1202
Mini Margrave	B1202
Mini Retro Rally	B1202
Montego	B1203
Serie 200	B1203
Serie 400	B1208
Serie 400 Coupé	B1212
Serie 400 Tourer	B1212
Serie 600	B1214
Serie 800	B1215
25	B1216
45	B1218
75	B1219
75 Tourer	B1220
100 Metro	B1220
100 Metro Cabrio	B1221
SAAB (SAAB AUTOMOBILE AB)	
9-3 Cabriolet [9400]	B1221
9-3 Cabriolet [9440]	B1222

ru

Оглавление
(продолжение)

de

Inhaltsübersicht
(Fortsetzung)

en

Contents overview
(continued)

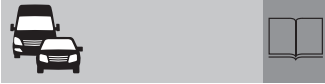
fr

Sommaire
(suite)

it

Indice
(seguito)

es

Índice
(continuación)

9-3 Coupé [9400]	B1223
9-3 Kombi [9440]	B1223
9-3 [9400]	B1225
9-3 [9440]	B1225
9-3X [9440]	B1227
9-5 Kombi [9600]	B1227
9-5 [9600]	B1230
900 I	B1232
900 I Cabriolet	B1232
900 I Hatchback	B1233
900 II	B1234
900 II Cabriolet	B1235
900 II Coupé	B1236
9000	B1237

SAIPA

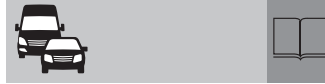
Saipa 141	B1238
-----------	-------

SEAT

Alhambra [7V8]	B1238
Alhambra [7V9]	B1239
Alhambra [710]	B1241
Altea Freetrack [5P5/5P8]	B1242
Altea XL [5P5]	B1243
Altea [5P1]	B1246
Arosa [6H1]	B1249
Cordoba Vario [6K5]	B1250
Cordoba [6K2]	B1253
Cordoba [6L2]	B1258
Exeo ST [3R5]	B1261
Exeo [3R2]	B1262
Ibiza SC [6J1]	B1263
Ibiza ST [6J8]	B1265
Ibiza [6J5]	B1266
Ibiza [6J8]	B1268
Ibiza [6K1]	B1268
Ibiza [6L1]	B1277
Ibiza [021A]	B1280
Inca [6K9]	B1281
Leon [1M1]	B1282
Leon [1P1]	B1286
Malaga	B1289
Marbella	B1290
Mii [KF1]	B1290
Terra	B1290
Toledo [1L2]	B1291
Toledo [1M2]	B1293
Toledo [5P2]	B1297

SKODA

Citigo [NF1]	B1299
Citigo [NF1]	B1299
Fabia Combi [5J5]	B1300
Fabia Combi [6Y5]	B1302
Fabia Schrägheck [6Y2]	B1304



Fabia [5J2]	B1306
Fabia [6Y3]	B1308
Favorit	B1310
Felicia Combi [6U5]	B1311
Felicia Fun [6UF]	B1311
Felicia [6U1]	B1312
Forman	B1313
Octavia Combi [1U5]	B1313
Octavia Combi [1Z5]	B1316
Octavia Combi [5E5]	B1321
Octavia [1U2]	B1322
Octavia [1Z3]	B1325
Octavia [5E3]	B1330
Pick-Up [6U7]	B1330
Praktik [5J7]	B1331
Rapid [NA2]	B1332
Rapid [NH3]	B1333
Roomster [5J7]	B1333
Superb Combi [3T5]	B1335
Superb [3T4]	B1337
Superb [3U4]	B1339
Yeti	B1340
Yeti [5L7]	B1341

SMART (MCC)

Forfour [454]	B1342
Fortwo Cabrio [450]	B1343
Fortwo Cabrio [451]	B1343
Fortwo Coupé [450]	B1343
Fortwo Coupé [451]	B1344
Roadster Coupé [452]	B1344
Roadster [452]	B1344
Smart Cabrio [450]	B1345
Smart Coupé [450]	B1345
Smart Crossblade [450]	B1346

SSANGYONG

Istana [L]	B1347
Korando [KJ]	B1347
Musso [MJ]	B1347

**STEYR
(STEYR-DAIMLER-PUCH AG)**

G	B1347
---	-------

SUBARU

BRZ	B1348
Forester	B1348
Impreza	B1349
Impreza Kombi	B1350
Impreza Outback	B1351
Impreza Sedan	B1351
Impreza WRX	B1353
Impreza WRX STI	B1353
Impreza WRX STI 320R	B1354
Justy	B1354



Legacy	B1355
Legacy Kombi	B1356
Legacy Outback	B1357
Legacy Sedan	B1358
Legacy Station Wagon	B1358
Libero	B1358
Outback	B1358
XV	B1359

SUZUKI

Alto [EC]	B1359
Alto [MA]	B1360
Alto Hatchback [AMF]	B1359
Alto Hatchback [EF]	B1359
Baleno Hatchback	B1360
Baleno Sedan	B1360
Baleno Wagon	B1361
Carry [ED]	B1361
Carry [FD]	B1362
Carry Van [ED]	B1362
Escudo	B1362
Grand Vitara	B1362
Grand Vitara Cabrio	B1363
Ignis Hatchback	B1363
Jimny [FJ]	B1364
Kizashi	B1364
Liana Hatchback	B1364
Liana Sedan	B1365
Samurai	B1365
Samurai Cabrio	B1366
Splash [A5B]	B1366
Swift [MA]	B1368
Swift Cabrio [EA]	B1366
Swift Hatchback [AZG]	B1367
Swift Hatchback [EA]	B1367
Swift Hatchback [MA]	B1367
Swift Hatchback [MZ/EZ]	B1367
Swift Sedan [EA]	B1368
SX4	B1368
Vitara Cabrio [ET]	B1369
Vitara Cabrio [OS]	B1370
Vitara [ET]	B1370
Vitara [SV]	B1370
Wagon R+ [EM]	B1370
Wagon R+ [MM]	B1371
X-90	B1371

TALBOT

Express [J 5]	B1371
---------------	-------

TOYOTA



Auris [E15]	B1372
Auris [E15, JTN]	B1372
Auris [E15, NMT, SB1]	B1372
Auris [E18]	B1373



Avalon	B1374
Avensis [T22]	B1377
Avensis [T25]	B1379
Avensis [T27]	B1380
Avensis Liftback [T22]	B1374
Avensis Liftback [T25]	B1376
Avensis Verso [M2]	B1381
Avensis Wagon [T22]	B1381
Avensis Wagon [T25]	B1383
Avensis Wagon [T27]	B1384
Aygo	B1385
Camry	B1385
Carina	B1387
Carina E Liftback [T19]	B1387
Carina E Sedan [T19]	B1389
Carina E Wagon [T19]	B1391
Celica Cabrio [T20]	B1393
Celica Coupé [T18]	B1393
Celica Coupé [T23]	B1393
Celica Liftback [T18]	B1393
Celica Liftback [T20]	B1393
Conquest	B1394
Corolla Altis	B1394
Corolla [E10]	B1395
Corolla [E11]	B1395
Corolla [E12]	B1397
Corolla [E12, JTD]	B1397
Corolla [E12, NMT]	B1398
Corolla [E15]	B1398
Corolla Hatchback [E10]	B1399
Corolla Hatchback [E11]	B1400
Corolla Hatchback [E12]	B1401
Corolla Liftback [E10]	B1402
Corolla Liftback [E11/JT]	B1402
Corolla Liftback [E11/SB]	B1404
Corolla Sedan	B1404
Corolla Sedan [E10]	B1405
Corolla Sedan [E11]	B1405
Corolla Station Wagon	B1406
Corolla Verso [E12]	B1406
Corolla Verso [R1]	B1407
Corolla Verso [R2]	B1408
Corolla Verso [R10/11]	B1408
Corolla Verso [R11]	B1408
Corolla Wagon	B1409
Corolla Wagon [E9]	B1409
Corolla Wagon [E10]	B1409
Corolla Wagon [E11]	B1410
Corolla Wagon [E12]	B1412
Corolla Wagon [E12, JTD]	B1412
Corolla Wagon [E12, NMT]	B1413
Corona	B1413
Corona Sedan [T14]	B1414
Cressida Sedan [X8]	B1414
Dyna	B1414



nl

Inhoudsopgave
(vervolg)

	
Echo	B1415
Hiace [KLH]	B1415
Hiace [LXH]	B1416
Hiace [RCH]	B1416
Hiace Van [LH]	B1416
Hiace Van [ZH]	B1416
Hiace Wagon	B1417
Hiace Wagon [LH]	B1417
Hiace Wagon [ZH]	B1417
Hilux [N5/N6]	B1418
Hilux [N15]	B1418
Hilux [N25]	B1418
Hilux [N26]	B1418
Hilux [N35]	B1419
Hilux Pickup [N8]	B1419
Hilux Pickup [N8...13]	B1419
Hilux Pickup [N14...19]	B1420
Hilux Vigo	B1420
Hilux Wagon [N8...13]	B1420
iQ	B1420
Land Cruiser	B1421
Limo	B1423
MR2 Cabrio [W3]	B1424
Paseo Coupé [L5]	B1424
Picnic	B1424
Previa	B1424
Prius	B1425
Quantum	B1425
RAV4 [A1]	B1425
RAV4 [A2]	B1426
RAV4 [A3]	B1427
RAV4 Cabrio [A1]	B1427
Starlet [P8]	B1427
Starlet [P9]	B1428
Tarago	B1428
Tercel [L5]	B1428
Urban Cruiser [P1]	B1428
Verso-S	B1428
Vitz	B1429
Yaris [P1]	B1429
Yaris [P9]	B1431
Yaris [P13, JTD]	B1432
Yaris Verso [P2]	B1432
4-Runner [N13]	B1433
4-Runner [N18]	B1433
UAZ	
Hunter	B1434
Patriot	B1434
Pickup	B1434
VAUXHALL	
Agila [A]	B1434
Agila [B]	B1435
Antara	B1435



sv

Innehållsöversikt
(fortsättning)

	
Arena	B1435
Astra [F]	B1444
Astra [G]	B1445
Astra [H]	B1450
Astra Convertible [F]	B1436
Astra Convertible [G]	B1436
Astra Coupé [G]	B1437
Astra Estate [F]	B1438
Astra Estate [G]	B1438
Astra Estate [H]	B1442
Astra GTC [H]	B1448
Astra TwinTop [H]	B1453
Astra Van [F]	B1454
Astra Van [G]	B1454
Belmont	B1455
Brava Pick-Up [TF0]	B1456
Brava Pick-Up [TF1]	B1456
Calibra	B1457
Carlton III	B1458
Cavalier III	B1460
Combo	B1463
Combo [Tour]	B1464
Corsa [B]	B1465
Corsa [C]	B1467
Corsa [D]	B1469
Frontera [A]	B1472
Frontera [B]	B1473
Insignia Sports Tourer [35]	B1473
Insignia [68]	B1473
Insignia [69]	B1473
Meriva [A]	B1474
Meriva [B]	B1475
Monterey [A]	B1475
Monterey [B]	B1476
Movano [A]	B1476
Nova	B1478
Omega [B]	B1481
Signum	B1482
Sintra	B1483
Tigra [A]	B1483
Tigra TwinTop [B]	B1484
Vectra [B]	B1485
Vectra [C]	B1487
Vectra Estate [B]	B1489
Vectra Estate [C]	B1492
Vivaro	B1494
Zafira [A]	B1495
Zafira [B]	B1497
VOLVO	
C30 [P14]	B1498
C70 Coupé	B1499
C70 I Cabrio	B1500
C70 II Cabrio	B1501
S40 I	B1502

pt

Vista geral
do conteúdo
(continuação)



	
S40 II [P11]	B1504
S60 I	B1506
S60 II	B1507
S70	B1507
S80 I [TS]	B1509
S80 II [AS]	B1511
S90	B1511
V40 I	B1511
V40 II	B1513
V50 [P12]	B1514
V60	B1515
V70 I	B1515
V70 II	B1517
V70 III	B1518
V90	B1519
XC70 I	B1519
XC70 II	B1519
XC90	B1519
240	B1520
440	B1521
460	B1523
480	B1524
740	B1525
850	B1526
940	B1530
960	B1531
VW (Volkswagen)	
Amarok [2H]	B1532
Beetle Cabriolet [5C7]	B1532
Beetle [5C1]	B1533
Bora [1J2]	B1541
Bora [9D, 152]	B1549
Bora [9M2]	B1549
Bora Variant [1J6]	B1534
Caddy Panel Van [2K]	B1549
Caddy Pickup [9U7]	B1550
Caddy [2C]	B1550
Caddy [2K]	B1551
Caddy [9K9]	B1554
California T4 [70, 7D]	B1555
California T5 [7E]	B1561
California T5 [7H]	B1562
Caravelle T4 [70, 7D]	B1563
Caravelle T5 [7E]	B1570
Caravelle T5 [7H]	B1570
CC [358]	B1572
Corrado [50]	B1573
Crafter	B1574
Eos [1F7]	B1575
Eos [1F8]	B1577
Eurovan [70]	B1578
Fox	B1579
Golf I Cabriolet [15]	B1581
Golf I [15, 16]	B1581

cs

Přehled obsahu
(pokračování)

ru

Оглавление
(продолжение)

	
Golf I [17]	B1582
Golf III [1H1]	B1590
Golf III [1H1/1W1]	B1594
Golf III [1H4]	B1595
Golf III Cabriolet [1E7]	B1583
Golf III Variant [1H5]	B1585
Golf IV [1J1]	B1604
Golf IV [9B1]	B1613
Golf IV Cabriolet [1E7]	B1596
Golf IV Variant [1J5]	B1599
Golf V [1K1]	B1618
Golf V Variant [1K5]	B1617
Golf VI [5K1]	B1625
Golf VI Cabriolet [517]	B1623
Golf VI Variant [AJ5]	B1623
Golf VII [5G1]	B1630
Golf Plus [5M1]	B1614
Golf Plus [521]	B1615
Jetta	B1631
Käfer [1]	B1640
LT [2D, 2H]	B1640
LT [28, 29, 21]	B1643
Lupo [6X1]	B1644
Multivan T4 [70, 7D]	B1646
Multivan T5 [7E]	B1652
Multivan T5 [7H]	B1652
New Beetle Cabriolet [1Y7]	B1654
New Beetle [1C1/9C1]	B1656
Passat Alltrack [365]	B1659
Passat [B5]	B1659
Passat CC [357]	B1660
Passat Variant [3B5]	B1662
Passat Variant [3B6]	B1666
Passat Variant [3C5]	B1672
Passat Variant [315/351/3A5]	B1676
Passat Variant [365]	B1679
Passat [3B2]	B1680
Passat [3B3]	B1685
Passat [3C2]	B1690
Passat [312/351/3A2]	B1694
Passat [362]	B1698
Phaeton [3D]	B1699
Polo Classic	B1700
Polo Classic [6V2]	B1701
Polo Classic [9V8]	B1708
Polo Classic [9V8 2C4]	B1708
Polo Classic [80]	B1708
Polo Coupé [80]	B1709
Polo Hatchback	B1709
Polo Playa [9V4]	B1710
Polo Sedan	B1710
Polo Sedan [612]	B1711
Polo Variant [6V5]	B1711
Polo [6N1]	B1717
Polo [6N2]	B1722

de

Radbremss-
zylinder

en

Wheel-brake
cylinders

fr



Cylindres de freins
de roues

it

Cilindretti
freno

es

Cilindros
de rueda

	∅ mm		
0 204 011 ...			
0 204 011 217	19	TOYOTA	Yaris
0 204 011 241	23,8	NISSAN	Terrano II
0 204 011 273	25,4	NISSAN	Patrol
0 204 011 463	20,6	CITROËN	C2, C3, C3-Pluriel
		PEUGEOT	1007
0 204 011 474		FIAT	Panda, 500, 500 Cabrio
		FORD	Ka
0 204 011 573	22	RENAULT	Kangoo II
0 204 011 640	17,5	RENAULT	Logan
0 204 062 ...			
0 204 062 034		FORD	Serie F
0 204 062 035		FORD	Serie F
0 204 072 ...			
0 204 072 587		FORD	Ranger
0 204 072 588		FORD	Ranger
0 204 116 ...			
0 204 116 124	19	ALFA ROMEO	33 Berlina
0 204 116 125	19	ALFA ROMEO	33 Berlina
0 204 116 159	22,2	RENAULT	21 Nevada
0 204 116 179	20,6	CITROËN	Xsara Break, ZX
		PEUGEOT	306, 306 Break, 306 Cabriolet
0 204 116 402	22,2	SEAT	Terra
0 204 116 403	19,05	SEAT	Marbella
0 204 116 404	17,5	SEAT	Ibiza, Malaga
0 204 116 559	17,46	SUBARU	Justy
		SUZUKI	Swift, Swift Hatchback
0 204 116 560	17,46	SUBARU	Justy
		SUZUKI	Swift, Swift Hatchback
0 204 116 579	22,2	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Smart Cabrio, Smart Coupé
0 204 116 580	22,2	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Smart Cabrio, Smart Coupé
0 204 116 607	17,5	CITROËN	C1
		PEUGEOT	107
		TOYOTA	Aygo
0 204 211 ...			
0 204 211 014	17,5	SMART (MCC)	Smart Coupé
0 204 211 015	17,5	SMART (MCC)	Smart Coupé
0 204 214 ...			
0 204 214 282	20,6	CITROËN	C3, DS3
		PEUGEOT	207, 207 SW

	∅ mm		
0 204 716 ...			
0 204 716 708		NISSAN	Micra
0 986 BB3 ...			
0 986 BB3 002		FORD	Fiesta, Focus, Focus Sedan, Ka
0 986 BB3 003		TOYOTA	Hilux
0 986 BB3 004		KIA	K 2500, Pregio
0 986 BB3 005		KIA	K 2500, Pregio
0 986 BB3 009		FIAT	Palio, Siena
0 986 BB3 011		FIAT	Palio, Siena
		FORD	Fiesta
0 986 BB3 012		HONDA	Fit
0 986 BB3 013		RENAULT	Clio I, Clio II, Clio II Sedan
0 986 BB3 014		FORD	Courier
0 986 BB3 015		CITROËN	Xsara Picasso
0 986 BB3 016		RENAULT	Scenic
0 986 J03 ...			
0 986 J03 701		NISSAN	Cedric Sedan, Cedric Wagon
0 986 J03 738		NISSAN	Cedric Sedan, Cedric Wagon
0 986 J03 764		NISSAN	Cedric Sedan, Cedric Wagon
0 986 J03 789		NISSAN	Cedric Sedan, Cedric Wagon
0 986 J04 ...			
0 986 J04 012		NISSAN	Pickup
0 986 J04 037		NISSAN	Pickup, Urvan, 1 Tonner
0 986 475 ...			
0 986 475 020	17,46	OPEL	Kadett
0 986 475 022	14,29	OPEL	Corsa
		VAUXHALL	Nova
0 986 475 023	15	MERCEDES-BENZ	2t, 3t
0 986 475 029	19,05	OPEL	Combo, Kadett
0 986 475 031	17,46	OPEL	Kadett
0 986 475 032	17,46	CHEVROLET	Lanos, Sens
		DAEWOO	Cielo, Lanos, Lanos Hatchback, Nexia, Nexia Hatchback, Sens
		OPEL	Astra, Corsa, Kadett
		VAUXHALL	Nova
		ZAZ	Sens
0 986 475 033	17,46	MERCEDES-BENZ	Serie G
		STEYR (STEYR- DAIMLER-PUCH AG)	G

nl

Wielrem-
cilinders

sv

Hjulbroms-
cylindrar

pt







Cilindros do travão
da roda

cs

Brzdové
válce kol

ru

Колесный
тормозной цилиндр

	∅ mm				∅ mm			
0 986 475 039	20,64		AUDI	80, 80 Avant, 100, 100 Avant	0 986 475 260		SKODA	Citgo, Citigo
			SEAT	Inca			VW (VOLKSWAGEN)	Fox, Golf I, Golf I Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Jetta, Jetta I, Lupo, Polo, Polo Classic, Polo Playa, Polo Sedan, Polo Variant, Polo Vivo, up!, Vento
			SKODA	Octavia, Octavia Combi				
			VW (VOLKSWAGEN)	Caddy, Golf III, Golf III Variant, Passat, Passat Variant				
0 986 475 042	22,2	MERCEDES-BENZ	4t	0 986 475 264	17,46	VW (VOLKSWAGEN)	Käfer	
0 986 475 044	22,22	MERCEDES-BENZ	Serie G	0 986 475 265	22,2	VW (VOLKSWAGEN)	Käfer	
0 986 475 045	22,2	DAEWOO	Brougham, Prince, Super Salon	0 986 475 290	14,29	VW (VOLKSWAGEN)	Fox, Golf I, Golf I Cabriolet, Jetta, Jetta I, Polo	
		VAUXHALL	Combo	0 986 475 420	25,4	CITROËN	C	
0 986 475 051	25,4	RENAULT	Trafic			FIAT	Ducato 10, Ducato 12, Ducato 14	
0 986 475 053	22,2	RENAULT	21, 21 Fastback, 21 Nevada			PEUGEOT	J 5	
0 986 475 054	22,2	RENAULT	21, 21 Fastback, 21 Nevada			RENAULT	Master	
0 986 475 056	22,2	FIAT	Talento			TALBOT	Express	
		PEUGEOT	J 5	0 986 475 428	20,6	PEUGEOT	205, 205 Pickup, 306, 306 Cabriolet, 309, 505	
0 986 475 057	22,2	BMW	Serie 3 Cabrio	0 986 475 433	19,05	SEAT	Cordoba, Cordoba Vario, Ibiza, Ibiza SC, Ibiza ST	
0 986 475 143	19,05	CHEVROLET	Lanos, Sens			SKODA	Fabia, Fabia Combi, Fabia Schrägheck, Octavia, Octavia Combi, Praktik, Roomster	
		DAEWOO	Espero, Lanos, Lanos Hatchback, Nexia, Nexia Hatchback, Sens			VW (VOLKSWAGEN)	Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Jetta, Polo, Polo Classic, Polo Coupé, Polo Playa, Polo Sedan, Polo Variant, Polo Vivo, Vento	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Combo, Corsa, Corsa Hatchback, Tigra, Tigra TwinTop, Vectra					
		VAUXHALL	Astra, Astra Convertible, Astra Estate, Astra Van, Cavalier III, Combo, Corsa, Tigra, Tigra TwinTop, Vectra					
0 986 475 232	22,2	RENAULT	4, 4 (F4/F6)	0 986 475 438	15,87	AUDI	A2	
0 986 475 233	22,2	RENAULT	Express, Extra, Rapid, 9			SEAT	Arosa, Cordoba, Cordoba Vario, Ibiza	
0 986 475 234	22,2	RENAULT	Express, Extra, Rapid, 9			VW (VOLKSWAGEN)	Golf III, Jetta, Lupo, Polo, Polo Classic, Polo Coupé	
0 986 475 260	17,46	AUDI	A2, 80, 100					
		SEAT	Arosa, Cordoba, Cordoba Vario, Ibiza, Mii, Toledo					

de

**Radbremss-
zylinder**
(Fortsetzung)

en

**Wheel-brake
cylinders**
(continued)

fr

**Cylindres de freins
de roues**
(suite)

it








**Cilindretti
freno**
(seguito)

es

**Cilindros
de rueda**
(continuación)



	∅ mm		
0 986 475 453	14,29		OPEL Corsa
			VAUXHALL Nova
0 986 475 476	25,4		VW (VOLKSWAGEN) LT
0 986 475 485	23,81		PEUGEOT J 5
0 986 475 508	20,64		BMW Serie 3 Cabrio
0 986 475 512	22,2		PEUGEOT 505
0 986 475 513	19,05		PEUGEOT 205
0 986 475 558	20,63		NISSAN Primera Wagon, Vanette
0 986 475 574	20,63		TOYOTA Corona Sedan
0 986 475 612	27		CITROËN C
			FIAT Ducato 18
			PEUGEOT J 5
0 986 475 614	26,99		VW (VOLKSWAGEN) LT
0 986 475 619	20,6		CITROËN ZX
			PEUGEOT 309
0 986 475 620	20,6		CITROËN ZX
			PEUGEOT 309
0 986 475 635	20,6		CITROËN Xsara, Xsara Coupé, ZX
			PEUGEOT 306, 306 Cabriolet
0 986 475 636	20,6		CITROËN Xsara, Xsara Coupé, ZX
			PEUGEOT 306, 306 Cabriolet
0 986 475 641	20,6		RENAULT 19, 19 Cabrio, 19 Sedan
0 986 475 642	20,6		RENAULT 19, 19 Cabrio, 19 Sedan
0 986 475 643	20,6		RENAULT Clio I, 5
0 986 475 644	20,6		RENAULT Clio I, 5
0 986 475 651	19		TOYOTA Celica Coupé, Celica Liftback
0 986 475 652	19		TOYOTA Celica Coupé, Celica Liftback
0 986 475 653	23,8		BMW Serie 3, Serie 3 Coupé
0 986 475 654	17		FIAT Marengo, Tempra, Tempra SW, Tipo
0 986 475 657	23,8		TOYOTA Dyna 100, Hiace Van, Hiace Wagon, Land Cruiser
0 986 475 659	22,2		SUZUKI Samurai, Samurai Cabrio
0 986 475 660	17,4		MAZDA 323 Hatchback, 323 Sedan, 323 Wagon
0 986 475 661	17,4		MAZDA MX-3, MX-6, 323 Hatchback, 323 Sedan, 626, 626 Hatchback
0 986 475 662	25,4		MERCEDES-BENZ MB
0 986 475 663	19		NISSAN Lancer Station Wagon, Space Runner, Space Wagon

	∅ mm		
0 986 475 665	17,4		NISSAN Colt, Lancer
0 986 475 668	19		MAZDA 2
			NISSAN Colt, Lancer, Lancer Hatchback, Lancer Sedan, Lancer Station Wagon, Space Runner
			PROTON Arena, Persona, Satria, Wira, Wira Aeroback
0 986 475 669	25,4		NISSAN Cabstar, Patrol GR
0 986 475 674	17,46		NISSAN Micra
0 986 475 675	17,4		NISSAN Prairie Pro, Sunny Wagon
0 986 475 677	22,2		RENAULT Clio Electrique, Espace II, Espace III, Express, Express, Extra, Rapid, Safrane
0 986 475 680	15,87		SUZUKI Swift Cabrio, Swift Hatchback
0 986 475 687	17,5		DAIHATSU Charade, Charade Hatchback
0 986 475 688	17,5		DAIHATSU Charade, Charade Hatchback
0 986 475 699	17,48		DAIHATSU Applause
0 986 475 700	17,48		DAIHATSU Applause
0 986 475 709	19		HONDA Accord Sedan, Civic, Civic Coupé, Civic CRX, Civic Hatchback, Civic Sedan, Civic Sedan, HR-V
			HONDA Accord Sedan, Civic, Civic Coupé, Civic CRX, Civic Hatchback, Civic Sedan, Civic Sedan, HR-V
0 986 475 710	19		HONDA Accord Sedan, Civic, Civic Coupé, Civic CRX, Civic Hatchback, Civic Sedan, Civic Sedan, HR-V
0 986 475 718	20,6		NISSAN Colt L300, L 300 Truck, L 300 Van, L 300 Wagon
0 986 475 719	20,6		NISSAN Colt L300, L 300 Truck, L 300 Van, L 300 Wagon
0 986 475 726	23,81		SUZUKI Vitara, Vitara Cabrio
0 986 475 727	23,81		SUZUKI Vitara, Vitara Cabrio
			TOYOTA Hiace Van, Hiace Wagon
0 986 475 729	22,2		SUZUKI Vitara, X-90

nl

**Wielrem-
cilinders**
(vervolg)

sv

**Hjulbroms-
cylindrar**
(fortsättning)

pt



**Cilindros do travão
da roda**
(continuação)

cs

**Brzdové
válce kol**
(pokračování)

ru

**Колесный
тормозной цилиндр**
(продолжение)

	∅ mm		
0 986 475 730	17,5	TOYOTA	Starlet
0 986 475 731	17,5	TOYOTA	Starlet
0 986 475 732	20,6	VOLVO	440, 460
0 986 475 733	20,6	VOLVO	440, 460
0 986 475 734	19	TOYOTA	Carina, Carina E Liftback, Carina E Sedan, Carina E Wagon, Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
0 986 475 735	19	TOYOTA	Carina, Carina E Liftback, Carina E Sedan, Carina E Wagon, Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
0 986 475 736	22,2	BMW	Serie 3 Compact
0 986 475 739	22,2	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Fiesta III Courier, Fi- esta IV Courier, Focus I Turnier, Orion III, Sierra II, Sierra II Turnier
0 986 475 744	20,6	LADA	Niva, Serie 2100, Serie 21000
0 986 475 750	20,6	FORD	Mondeo, Mondeo I, Mondeo II
0 986 475 751	22,2	FORD	Mondeo I Turnier, Mondeo II Turnier
0 986 475 752	22,2	FORD	Mondeo, Mondeo I, Mondeo II
0 986 475 755	15,9	MAZDA	121
0 986 475 758	23,8	NISSAN	Frontier, Pathfinder, Pickup, Terrano I
0 986 475 759	23,8	FORD	Maverick
		NISSAN	Serena, Terrano II, Vanette Cargo
0 986 475 765	19	RENAULT	Laguna I

	∅ mm		
0 986 475 767	15,9	SUZUKI	Alto
0 986 475 768	19,05	TOYOTA	Corolla Wagon
0 986 475 769	19	SKODA	Favorit, Felicia, Felicia Combi, Felicia Fun, Forman, Pick-Up
0 986 475 776	19	FORD	Escort VII, Escort VII Cabrio, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Fiesta IV, Focus I, Ka, Orion III
0 986 475 786	15,87	ROVER	Maestro, Maestro Estate
0 986 475 787	15,87	ROVER	Maestro, Maestro Estate
0 986 475 790	17,46	ROVER	100 Metro, 100 Metro Cabrio
0 986 475 791	17,46	ROVER	Montego
0 986 475 792	17,46	ROVER	Montego
0 986 475 793	19,05	ROVER	Mini, Mini Cabrio, Mini Cooper, Mini Cooper Cabrio, Mini De Ville, Mini De Ville Cabrio, Mini Margrave, Mini Retro Rally
0 986 475 795	20,6	BOGDAN	2110, 2111, 2310
		CHEVROLET	Niva
		LADA	Forma, Niva, Samara, Samara Fun, Samara Hatchback, Serie 110, Serie 111, Serie 112, Serie 114, Serie 115, Serie 2100, Serie 2114, Serie 21000, Toscana, 4x4
0 986 475 796	20,6	PEUGEOT	405, 405 Break
0 986 475 797	20,6	CITROËN	Saxo, Xsara, Xsara Coupé, ZX
		PEUGEOT	106, 306, 306 Cabriolet
		RENAULT	Laguna I, Laguna I Grandtour, Megane, Megane I Grandtour, Scenic I
0 986 475 801	25,4	CITROËN	Jumper
		FIAT	Ducato 10, Ducato 14
		PEUGEOT	Boxer

de

Radbremssylinder
(Fortsetzung)

en

Wheel-brake cylinders
(continued)

fr

Cylindres de freins de roues
(suite)

it

Cilindretti freno
(seguito)

es

Cilindros de rueda
(continuación)



	∅ mm		
0 986 475 802	27		CITROËN Jumper
			FIAT Ducato, Ducato 10, Ducato 14
			PEUGEOT Boxer
0 986 475 803	28,6		CITROËN Jumper
			FIAT Ducato Cargo, Ducato 18
			PEUGEOT Boxer
0 986 475 807	25,4		OPEL Campo Pick-Up, Frontera
			VAUXHALL Brava Pick-Up, Frontera
0 986 475 808	19,05		HONDA Civic Fastback, Concerto Hatchback, Concerto Sedan
			MG ZS
			ROVER Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 986 475 809	19,05		HONDA Civic Fastback, Concerto Hatchback, Concerto Sedan
			MG ZS
			ROVER Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 986 475 814	22,2		SUZUKI Vitara, Vitara Cabrio
0 986 475 816	20,64		FIAT Doblo, Doblo Cargo, Idea, Panda, Punto, Punto Cabrio, Punto Van
			LANCIA Musa, Y
0 986 475 826	15,9		IVECO Daily
0 986 475 827	22,2		FIAT Brava, Bravo, Marea
0 986 475 829	19		ROVER Montego
0 986 475 830	19		ROVER Montego
0 986 475 833	20,6		CITROËN C2, C3, C3-Pluriel, Saxo, Xsara, Xsara Coupé
			PEUGEOT 206, 206+, 206 Sedan, 206 SW, 306, 1007
0 986 475 834	20,6		RENAULT Clio I
0 986 475 835	20,6		RENAULT Clio I
0 986 475 836	22,2		CITROËN Berlingo, Berlingo Electrique, Picasso, Xsara Picasso
			PEUGEOT Partner, Ranch
0 986 475 837	17,46		DACIA Logan, Sandero
			RENAULT Clio II, Logan, Sandero, Thalia, Twingo I
0 986 475 838	20,6		LAND ROVER GROUP Freelander
			ROVER Maestro, Maestro Estate

	∅ mm							
0 986 475 839	20,6		HYUNDAI Excel, Excel Hatchback, Pony, Scoupe					
0 986 475 840	15,9		MAZDA 121					
			SAIPA Saipa 141					
0 986 475 841	15,9		NISSAN Almera Hatchback, Almera Sedan, Pulsar, Pulsar Hatchback, Pulsar Sedan, Sentra, Sunny Hatchback, Sunny Sedan, 100 NX					
			0 986 475 842	25,4	PEUGEOT 505			
			0 986 475 845	20,6	TOYOTA Dyna 100			
			0 986 475 848	19,05		HYUNDAI Accent, Accent Hatchback, Avante, Coupé, Elantra, Excel, Excel Hatchback, Lantra, Lantra Kombi, Pony, Sonata, Sonata II, Tiburon		
						0 986 475 849	19,05	HYUNDAI Accent, Accent Hatchback, Avante, Coupé, Elantra, Excel, Excel Hatchback, Lantra, Lantra Kombi, Pony, Sonata, Sonata II, Tiburon
0 986 475 851	20,6	HYUNDAI Excel, Excel Hatchback, Pony, Scoupe						
0 986 475 855	19,05		HYUNDAI Accent, Accent Hatchback, Elantra, Elantra Hatchback, Matrix, Verna					
			MG ZS					
			ROVER Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 25, 45					
0 986 475 855	19,05		HONDA Civic Aerodeck, Civic Fastback					
			HYUNDAI Accent, Accent Hatchback, Elantra, Elantra Hatchback, Matrix, Verna					
			MG ZS					

nl

**Wielrem-
cilinders**
(vervolg)

sv

**Hjulbroms-
cylindrar**
(fortsättning)

pt

**Cilindros do travão
da roda**
(continuação)



cs

**Brzdové
válce kol**
(pokračování)

ru

**Колесный
тормозной цилиндр**
(продолжение)

	∅ mm		
0 986 475 855	19,05	ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 25, 45
0 986 475 856	17,5	SUBARU	Justy
		SUZUKI	Baleno Hatchback, Baleno Sedan, Baleno Wagon, Liana Hatchback, Liana Sedan, Swift, Swift Hatchback, Swift Sedan
0 986 475 857	17,5	SUBARU	Justy
		SUZUKI	Baleno Hatchback, Baleno Sedan, Baleno Wagon, Liana Hatchback, Liana Sedan, Swift, Swift Hatchback, Swift Sedan
0 986 475 860	23,8	SUZUKI	Vitara, Vitara Cabrio
0 986 475 861	23,8	SUZUKI	Vitara, Vitara Cabrio
0 986 475 862	20,6	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 986 475 863	20,6	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 986 475 864	20,6	SKODA	Felicia, Felicia Combi
0 986 475 865	22,2	SKODA	Felicia, Felicia Combi, Felicia Fun, Forman, Pick-Up
		VW (VOLKSWAGEN)	Caddy Pickup, Golf III, Golf III Variant
0 986 475 866	19	MAZDA	MX-3, 323 F Hatchback, 323 Hatchback, 323 Sedan
0 986 475 867	20,64	FIAT	Fiorino, Palio Weekend
0 986 475 868	22,2	RENAULT	Laguna I Grandtour
0 986 475 869	20,64	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop, Combo, Corsa, Vectra, Zafira
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop, Combo, Corsa, Vectra, Zafira
0 986 475 870	19,05	MERCEDES-BENZ	Serie A

	∅ mm		
0 986 475 871	20,64	FIAT	Marea, Marea Weekend, Marengo, Multipla, Palio Weekend
0 986 475 872	22,2	DODGE	Durango
		JEEP	Cherokee, Wagoneer
0 986 475 873	22,2	DODGE	Durango
		JEEP	Cherokee, Wagoneer
0 986 475 874	20,6	FIAT	Punto, Punto Van
0 986 475 875	17,8	MERCEDES-BENZ	Classe A, Serie A
0 986 475 876	22,2	TOYOTA	Dyna 100, Hilux Pickup
		VW (VOLKSWAGEN)	Taro
0 986 475 877	25,4	TOYOTA	Land Cruiser
0 986 475 878	19,05	CHRYSLER	Voyager
		DODGE	Caravan
0 986 475 881	17,46	DAIHATSU	Cuore, Materia, Sirion II
		TOYOTA	Corolla, Corolla Altis, Corolla Wagon, Echo, iQ, Limo, Yaris
0 986 475 882	17,46	DAIHATSU	Cuore, Materia, Sirion II
		TOYOTA	Corolla, Corolla Altis, Corolla Wagon, Echo, iQ, Limo, Yaris
0 986 475 883	20,64	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
0 986 475 884	20,64	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
0 986 475 885	22	FIAT	Punto, Punto Van
0 986 475 886	15,87	OPEL	Agila
		VAUXHALL	Agila
0 986 475 889	17,5	CHEVROLET	Matiz, Spark
		DAEWOO	Matiz, Matiz II, New Matiz
0 986 475 890	17,46	CHEVROLET	Lanos
		DAEWOO	Lanos, Lanos Hatchback, Nubira, Nubira Hatchback, Nubira Station Wagon
0 986 475 891	19,05	SUBARU	Forester, Impreza Kombi, Impreza Sedan, Legacy
0 986 475 894	22,2	TOYOTA	Hilux Pickup

de

**Radbremss-
zylinder**
(Fortsetzung)

en

**Wheel-brake
cylinders**
(continued)

fr

**Cylindres de freins
de roues**
(suite)

it

**Cilindretti
freno**
(seguito)

es

**Cilindros
de rueda**
(continuación)



	∅ mm		
0 986 475 895	17,46	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Wagon, Paseo Coupé, Starlet, Tercel
0 986 475 896	17,46	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Wagon, Paseo Coupé, Starlet, Tercel
0 986 475 897	19,05	TOYOTA	Vitz, Yaris, Yaris Verso
0 986 475 898	19,05	TOYOTA	Vitz, Yaris, Yaris Verso
0 986 475 900	17,46	SUBARU	Impreza Kombi, Impreza Sedan, Legacy
0 986 475 901	20,64	FIAT	Doblo, Doblo Cargo, Strada
0 986 475 902	17,46	TOYOTA	Yaris
0 986 475 903	17,46	TOYOTA	Yaris
0 986 475 904	22	FIAT	Brava, Bravo, Marea
0 986 475 905	19,05	FORD	Fiesta IV, Ka, Puma
0 986 475 906	26,99	CITROËN	Jumper
		FIAT	Ducato 11, Ducato 15, Ducato 18
		PEUGEOT	Boxer
0 986 475 907	19,05	CITROËN	C3, C3-Pluriel
0 986 475 908	19,05	CITROËN	C3, C3-Pluriel
0 986 475 909	20,64	CITROËN	C3
0 986 475 912	15,87	TOYOTA	Starlet
0 986 475 913	15,87	TOYOTA	Starlet
0 986 475 914	17,46	MINISUBISHI	Colt, Lancer, Lancer Sedan
0 986 475 915	25,4	NISSAN	Serena, Terrano II, Vanette Cargo
0 986 475 916	20,64	JEEP	Cherokee, Wrangler
0 986 475 918	17,5	TOYOTA	RAV4, RAV4 Cabrio
0 986 475 919	23,8	MINISUBISHI	L 200, L 200 Forte, L 400, Pajero, Pajero Cabrio
0 986 475 920	23,8	MINISUBISHI	L 200, L 200 Forte, Pajero, Pajero Cabrio
0 986 475 921	22,2	MINISUBISHI	L 200, L 300 Truck, L 400, Space Gear
0 986 475 922	22,2	MINISUBISHI	L 200, L 300 Truck
0 986 475 925	20,64	FIAT	Punto
0 986 475 926	19,05	FORD	Fiesta V, Fusion, Ka, Streetka
		MAZDA	2

	∅ mm		
0 986 475 927	20,64	FORD	Focus, Focus II, Focus II Turnier, Focus Sedan, Tourneo Connect, Transit Connect
0 986 475 928	17,46	HYUNDAI	Accent, Accent Hatchback, Atos, Atos Prime, Getz, Verna
0 986 475 929	17,46	HYUNDAI	Accent, Accent Hatchback, Atos, Atos Prime, Getz, Verna
0 986 475 931	19,05	DAIHATSU	Terios
		TOYOTA	RAV4
0 986 475 933	19,05	NISSAN	Micra, Micra CC, Note, Teana
0 986 475 934	19,05	RENAULT	Clio III, Clio III Grandtour, Fluence, Modus
0 986 475 935	20,64	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 986 475 936	20,64	CITROËN	Nemo
		DAIHATSU	Charade
		FIAT	Doblo, Doblo Cargo, Fiorino, Grande Punto, Idea, Linea, Panda, Punto, Punto Evo, Punto Grande, Qubo
		LANCIA	Musa, Ypsilon
		PEUGEOT	Bipper
		TOYOTA	Yaris
0 986 475 937	22,2	FIAT	Idea
		LANCIA	Musa
0 986 475 938	17,46	NISSAN	Almera Hatchback, Almera Sedan, Primera Hatchback, Primera Sedan
0 986 475 939	19,05	CHEVROLET	Aveo, Aveo Hatchback, Kalos, Kalos Hatchback
		DAEWOO	Kalos, Kalos Hatchback
0 986 475 940	19,05	FIAT	Doblo, Doblo Cargo, Idea
0 986 475 941	20,6	FIAT	Albea
0 986 475 942	20,6	HONDA	CR-V, HR-V
0 986 475 943	20,6	HONDA	CR-V, HR-V

nl

**Wielrem-
cilinders**
(vervolg)

sv

**Hjulbroms-
cylindrar**
(fortsättning)

pt


**Cilindros do travão
da roda**
(continuação)



cs

**Brzdové
válce kol**
(pokračování)

ru

**Колесный
тормозной цилиндр**
(продолжение)

	∅ mm		
0 986 475 944	20,6	HYUNDAI	Santa Fe, Santa Fe, Trajet, Trajet XG
0 986 475 945	20,6	HYUNDAI	Santa Fe, Santa Fe, Trajet, Trajet XG
0 986 475 946	17,5	HYUNDAI	Accent, Accent Hatchback
		KIA	Rio, Rio Hatchback, Rio Kombi
0 986 475 947	17,46	MAZDA	MX-6, 323, 323 Hatchback, 323 Sedan, 626, 626 Hatchback
0 986 475 948	19	MITSUBISHI	Carisma, Carisma Hatchback, Colt, i-MiEV, Spacestar
0 986 475 949	19,05	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop, Corsa
		VAUXHALL	Astra, Astra GTC, Astra TwinTop, Corsa
0 986 475 950	22	CITROËN	Jumpy
		FIAT	Scudo
		PEUGEOT	Expert
0 986 475 951	19,05	FIAT	Sedici
		OPEL	Agila
		SUZUKI	Splash, Swift Hatchback, SX4 Hatchback
		VAUXHALL	Agila
0 986 475 952	17,5	SUZUKI	Alto Hatchback
0 986 475 953	17,5	SUZUKI	Alto Hatchback
0 986 475 954	15,87	SUBARU	Justy
		SUZUKI	Ignis Hatchback, Wagon R+
0 986 475 955	19	LAND ROVER GROUP	Freelander
0 986 475 956	19	MITSUBISHI	Colt
		SMART (MCC)	Forfour
0 986 475 957	19	HYUNDAI	Grace, H 100
0 986 475 958	19	HYUNDAI	Grace, H 100
0 986 475 959	22,2	HYUNDAI	H-1, Satellite, Starex
0 986 475 960	22,2	HYUNDAI	H-1, Satellite, Starex
0 986 475 961	17,46	HONDA	Fit, Jazz
0 986 475 962	22,2	SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio
0 986 475 963	22,2	SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio
0 986 475 964	19	SUZUKI	Carry, Jimny
0 986 475 965	19	SUZUKI	Carry, Jimny
0 986 475 966	19	FIAT	Palio, Siena
0 986 475 967	22,2	SUZUKI	Samurai, Samurai Cabrio, Vitara
0 986 475 969	17,46	RENAULT	Clio II, Twingo II
0 986 475 970	19	FORD	Fiesta VI, Fiesta VII
0 986 475 971	25,4	FIAT	Doblo, Doblo Cargo

	∅ mm		
0 986 475 972	19,05	CITROËN	C2, C3, C3-Pluriel
0 986 475 973	19,05	CITROËN	C2, C3, C3-Pluriel
0 986 475 974	20,64	FIAT	Panda, 500, 500 Cabrio
0 986 475 976	27	LAND ROVER GROUP	Defender 110, Defender 130
0 986 475 977	27	LAND ROVER GROUP	Defender 110, Defender 130
0 986 475 978	19,05	HONDA	Civic, Civic Sedan
0 986 475 979	19,05	HONDA	Civic, Civic Sedan
0 986 475 980	20,6	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé
0 986 475 981	20,6	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé
0 986 475 982	20,64	DAIHATSU	Terios
0 986 475 983	20,64	DAIHATSU	Terios
0 986 475 984	22,2	FORD	Maverick
0 986 475 985	17,5	HYUNDAI	Accent blue, i20, Solaris, Solaris Hatchback
		KIA	Rio, Rio Hatchback
0 986 475 986	17,5	HYUNDAI	i20
F 01G 09G ...			
F 01G 09G 0DT		NISSAN	Cabstar
F 01G 09G 00K		NISSAN	E20
F 01G 09G 01C		NISSAN	E20
F 01G 09G 06A		NISSAN	Pathfinder, Pickup
F 01G 09G 06V		SUZUKI	Wagon R+
F 01G 09G 08R		NISSAN	Cabstar ZZ
F 01G 09G 09N		NISSAN	Cabstar ZZ
F 01G 09G 066		NISSAN	Pathfinder
F 01G 060 ...			
F 01G 060 0TU		SUZUKI	Ignis Hatchback, Wagon R+
F 01G 060 12G		SUZUKI	Alto
F 026 A02 ...			
F 026 A02 233		ISUZU	Gemini
F 026 A02 256		TOYOTA	Dyna, Dyna 100, Hiace Wagon, Hilux Wagon, 4-Runner
F 026 A02 388		MAZDA	Serie E
F 026 A02 404		NISSAN	Sunny Neo
F 026 A06 ...			
F 026 A06 011		TOYOTA	Hilux, Hilux Vigo
F 026 A06 012		TOYOTA	Hilux
F 026 A06 516		KIA	Mentor II, Mentor II Hatchback, Rio, Shuma II, Shuma II Hatchback, Spectra, Spectra Hatchback

de

Radbremssylinder
(Fortsetzung)

en

Wheel-brake cylinders
(continued)

fr

Cylindres de freins de roues
(suite)

it

Cilindretti freno
(seguito)

es

Cilindros de rueda
(continuación)



	∅ mm		
F 026 A06 538		TOYOTA	Land Cruiser, Land Cruiser Prado, 4-Runner
F 026 A06 939		NISSAN	NP300, Pickup
F 026 A07 ...			
F 026 A07 635		NISSAN	Hardbody, NP300, Pathfinder, Pickup
F 026 A07 680		MAZDA	Canter
F 026 002 ...			
F 026 002 006	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 074	20,6	RENAULT	4 (F4/F6)
F 026 002 075	19	RENAULT	4
F 026 002 080	22,2	CITROËN	C 15
F 026 002 101	23,8	RENAULT	4, 4 (F4/F6)
F 026 002 102	23,8	RENAULT	4, 4 (F4/F6)
F 026 002 109	22,2	RENAULT	4, 4 (F4/F6)
F 026 002 110	20,6	PEUGEOT	505
F 026 002 123	17,5	OPEL	Corsa, Kadett
		VAUXHALL	Nova
F 026 002 128	19,05	CITROËN	AX
F 026 002 131	19	CITROËN	AX
		RENAULT	19, 19 Cabrio, 19 Sedan
F 026 002 132	19	CITROËN	AX
		RENAULT	19, 19 Cabrio, 19 Sedan
F 026 002 133	20,6	RENAULT	Express, Extra, Rapid
F 026 002 134	20,6	RENAULT	Express, Extra, Rapid
F 026 002 137	17,5	ALFA ROMEO	33 Berlina, 33 Sport Wagon
F 026 002 138	17,5	ALFA ROMEO	33 Berlina, 33 Sport Wagon
F 026 002 139	22	RENAULT	Express, Extra, Rapid
F 026 002 140	22	RENAULT	Express, Extra, Rapid
F 026 002 144	22	FORD	Sierra II
F 026 002 157	20,6	FIAT	Panda, Punto, Punto Cabrio, Punto Van
		LANCIA	Y
F 026 002 158	20,6	ALFA ROMEO	145, 146
		FIAT	Marea, Marengo, Tempra, Tempra SW, Tipo
F 026 002 163	22	RENAULT	Trafic
F 026 002 164	23,8	RENAULT	Trafic
F 026 002 171	20,6	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
		NISSAN	Terrano II

	∅ mm		
F 026 002 172	22,2	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
		NISSAN	Terrano II
F 026 002 173	25,4	FORD	Transit
F 026 002 175	19	CITROËN	Saxo
		PEUGEOT	106, 206, 206+, 206 Sedan
F 026 002 176	22,2	RENAULT	Express, Extra, Rapid, 5, 9, 11, 21, 21 Fastback
F 026 002 177	22,2	RENAULT	Express, Extra, Rapid, 5, 9, 11, 21, 21 Fastback
F 026 002 178	22,2	FIAT	Tempra, Tipo
F 026 002 180	20,6	CITROËN	AX
		RENAULT	Twingo I
F 026 002 181	19,05	CITROËN	Evasion, Jumpy
		FIAT	Scudo, Ulysse
		LANCIA	ZETA
		PEUGEOT	Expert, 806
F 026 002 182	17,46	RENAULT	Megane, Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane II
F 026 002 183	20,6	PEUGEOT	406, 406 Break
F 026 002 184	20,6	PEUGEOT	406, 406 Break
F 026 002 204	19	PEUGEOT	205, 205 Pickup
F 026 002 205	19	PEUGEOT	205, 205 Pickup
F 026 002 206	19	CITROËN	AX
F 026 002 207	19	CITROËN	AX
F 026 002 208	20,6	PEUGEOT	207, 207 SW, 405
F 026 002 209	20,6	PEUGEOT	207, 207 SW, 405
F 026 002 216	20,6	PEUGEOT	205, 205 Pickup, 309
F 026 002 217	20,6	PEUGEOT	205, 205 Pickup, 309
F 026 002 220	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 221	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 222	19	CITROËN	AX, Saxo
		PEUGEOT	106
F 026 002 223	19	CITROËN	AX, Saxo
		PEUGEOT	106
F 026 002 224	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 225	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 228	19	CITROËN	Saxo
		PEUGEOT	106
F 026 002 229	19	CITROËN	Saxo
		PEUGEOT	106
F 026 002 230	20,6	CITROËN	ZX
F 026 002 231	20,6	CITROËN	ZX

nl

**Wielrem-
cilinders**
(vervolg)

sv

**Hjulbroms-
cylindrar**
(fortsättning)

pt


**Cilindros do travão
da roda**
(continuação)

cs

**Brzdové
válce kol**
(pokračování)

ru

**Колесный
тормозной цилиндр**
(продолжение)

	∅ mm		
F 026 002 232	22	RENAULT	21, 21 Fastback
F 026 002 233	22	RENAULT	21, 21 Fastback
F 026 002 234	20,6	CITROËN	Xsara, Xsara Coupé, ZX
		PEUGEOT	206, 206+, 206 Sedan, 206 SW, 306, 306 Cabriolet
		RENAULT	19, 19 Cabrio
F 026 002 235	20,6	CITROËN	Xsara, Xsara Coupé, ZX
		PEUGEOT	206, 206+, 206 Sedan, 206 SW, 306, 306 Cabriolet
		RENAULT	19, 19 Cabrio
F 026 002 236	20,64	RENAULT	Clio I, 5
F 026 002 237	20,64	RENAULT	Clio I, 5
F 026 002 238	20,6	RENAULT	Twingo I
F 026 002 239	20,6	RENAULT	Twingo I
F 026 002 244	20,6	PEUGEOT	406, 406 Break
F 026 002 245	20,6	PEUGEOT	406, 406 Break
F 026 002 249	17,5	DACIA	Logan, Sandero
		RENAULT	Clio II, Logan, Sandero, Thalia
F 026 002 396	17,5	FORD	Fiesta III
F 026 002 397	19,05	FORD	Fiesta III
F 026 002 398	19	FORD	Fiesta III
F 026 002 401	22	FORD	Fiesta III, Fiesta III Courier
F 026 002 434	22	ALFA ROMEO	145, 146
		FIAT	Brava, Bravo, Marea
		LANCIA	Delta
F 026 002 454	19,05	AUTOBIANCHI	Y 10
		FIAT	Cinquecento, Fiorino, Panda, Seicento, Uno, Uno Furgoneta, Uno Mille, Uno Van
		INNOCENTI (NU- OVA INNOCENTI)	Elba
		LANCIA	Y 10
F 026 002 458	19,05	FIAT	Tempra, Tipo
		LANCIA	Dedra Berlina
F 026 002 462	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 464	20,6	NISSAN	Primera Hatchback, Primera Sedan
F 026 002 470	17,46	SEAT	Ibiza, Marbella
F 026 002 471	22	CITROËN	Xsara Break
		PEUGEOT	306 Break
F 026 002 480	19,05	DACIA	Logan, Sandero
		RENAULT	Clio II, Logan, Sandero, Thalia
F 026 002 482	22	NISSAN	Kubistar
		RENAULT	Kangoo, Kangoo I

	∅ mm		
F 026 002 483	22,2	NISSAN	Kubistar
		RENAULT	Kangoo, Kangoo I
F 026 002 502	17,5	FORD	Fiesta IV, Puma
		MAZDA	121
F 026 002 520	19,05	PEUGEOT	205, 205 Pickup
F 026 002 521	19,05	PEUGEOT	205, 205 Pickup
F 026 002 532	23,8	OPEL	Movano
		RENAULT	Master
		VAUXHALL	Movano
F 026 002 533	23,8	OPEL	Movano
		RENAULT	Master
		VAUXHALL	Movano
F 026 002 535	19,05	PEUGEOT	206
F 026 002 536	19,05	PEUGEOT	206
F 026 002 558	20,64	FIAT	Punto, Punto Van
F 026 002 564	19	RENAULT	Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane I Grandtour
F 026 002 565	19,05	FIAT	Seicento
F 026 002 566	19,05	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar
F 026 002 572	19	DACIA	Duster, Logan MCV
		RENAULT	Duster, Logan MCV
F 026 002 573	22,2	DACIA	Dokker, Lodgy, Logan MCV, Logan Pick-Up
		RENAULT	Logan MCV
F 026 002 578	25,4	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
F 026 002 581	20,64	FORD	Escort, Escort Sedan, Escort SW, Escort VII, Escort VII Cabrio, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Focus, Focus I, Focus I Turnier, Focus Sedan, Orion III, Sierra II
F 026 002 671	20,6	CITROËN	C3, DS3
F 026 009 ...			
F 026 009 877	25,4	TOYOTA	Land Cruiser

de

Scheibenbrems-
sättel

en

Disc-brake
calipers

fr

Etriers de freins
à disques

it

Pinze freno
a disco

es

Pinzas de freno
de disco**0 204 B08 ...**

0 204 B08 425	0 204 B08 428		FORD	Fairlane, Falcon
----------------------	----------------------	--	------	------------------

0 204 001 ...

0 204 001 393	0 204 001 394	48	SUZUKI	Swift, Swift Hatchback
----------------------	----------------------	----	--------	------------------------

0 204 001 441	0 204 001 442	57	ALFA ROMEO	166
----------------------	----------------------	----	------------	-----

0 204 001 935	0 204 001 936	54	RENAULT	Kangoo I
----------------------	----------------------	----	---------	----------

0 204 001 937	0 204 001 938	48	NISSAN	Cabstar E
----------------------	----------------------	----	--------	-----------

0 204 001 957	0 204 001 958	57	FORD	Mondeo III, Mondeo III Turnier
----------------------	----------------------	----	------	--------------------------------

			JAGUAR	X-Type, X-Type Estate
--	--	--	--------	-----------------------

0 204 001 965	0 204 001 966	54	FIAT	Bravo, Idea, Stilo
----------------------	----------------------	----	------	--------------------

			LANCIA	Musa
--	--	--	--------	------

0 204 001 967	0 204 001 968	54	FIAT	Bravo, Stilo, Stilo Multi Wagon
----------------------	----------------------	----	------	---------------------------------

0 204 001 969	0 204 001 970	57	FIAT	Bravo, Stilo, Stilo Multi Wagon
----------------------	----------------------	----	------	---------------------------------

			LANCIA	Lybra Berlina
--	--	--	--------	---------------

0 204 001 971	0 204 001 972	38	FIAT	Multipla, Stilo, Stilo Multi Wagon
----------------------	----------------------	----	------	------------------------------------

0 204 004 ...

0 204 004 175	0 204 004 176	38	RENAULT	Kangoo I
----------------------	----------------------	----	---------	----------

0 204 004 237	0 204 004 238	45	RENAULT	Master
----------------------	----------------------	----	---------	--------

0 204 004 320	0 204 004 321	42	NISSAN	Interstar
----------------------	----------------------	----	--------	-----------

			OPEL	Movano
--	--	--	------	--------

			RENAULT	Master
--	--	--	---------	--------

			VAUXHALL	Movano
--	--	--	----------	--------

0 204 004 330	0 204 004 331	48	CITROËN	C1
----------------------	----------------------	----	---------	----

			PEUGEOT	107
--	--	--	---------	-----

			TOYOTA	Aygo
--	--	--	--------	------

0 204 004 338	0 204 004 339	54	FIAT	Idea, Multipla
----------------------	----------------------	----	------	----------------

			LANCIA	Musa
--	--	--	--------	------

0 204 004 342	0 204 004 343	54	RENAULT	Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II
----------------------	----------------------	----	---------	--

0 204 004 346	0 204 004 347	54	RENAULT	Megane II, Megane II Hatchback
----------------------	----------------------	----	---------	--------------------------------

0 204 004 378	0 204 004 379	38	FORD	Mondeo III
----------------------	----------------------	----	------	------------

0 204 004 380	0 204 004 381	38	FORD	Mondeo III Turnier
----------------------	----------------------	----	------	--------------------

0 204 004 437	0 204 004 438	38	FIAT	Bravo, Multipla, Stilo, Stilo Multi Wagon
----------------------	----------------------	----	------	---

0 204 004 449	0 204 004 450	54	CITROËN	C3
----------------------	----------------------	----	---------	----

			PEUGEOT	207, 207 CC, 207 SW, 1007
--	--	--	---------	---------------------------

0 204 004 451	0 204 004 452	54	CITROËN	Berlingo, Berlingo Electrique, C-Elysee, C2, C3, C3 Picasso, C4, C4 Coupé, DS3, DS3 Cabrio, Picasso, Xsara, Xsara Break, Xsara Coupé, Xsara Picasso
----------------------	----------------------	----	---------	---

			PEUGEOT	Partner, Partner Electric, 206+, 206 Sedan, 207, 207 SW, 208, 301, 307, 1007, 2008
--	--	--	---------	--

0 204 004 513	0 204 004 514	48	MERCEDES-BENZ	Viano, Vito
----------------------	----------------------	----	---------------	-------------

0 204 004 515	0 204 004 516	38	MERCEDES-BENZ	Viano, Vito
----------------------	----------------------	----	---------------	-------------

0 204 004 519	0 204 004 520	51	MERCEDES-BENZ	Sprinter
----------------------	----------------------	----	---------------	----------

			VW (VOLKSWAGEN)	Crafter 30, Crafter 35
--	--	--	-----------------	------------------------

0 204 004 523	0 204 004 524	48	MERCEDES-BENZ	Sprinter
----------------------	----------------------	----	---------------	----------

0 204 004 550	0 204 004 551	38	FORD	Mondeo III
----------------------	----------------------	----	------	------------

0 204 004 552	0 204 004 553	38	FORD	Mondeo III Turnier
----------------------	----------------------	----	------	--------------------

0 204 004 564	0 204 004 565	54	ALFA ROMEO	Mito
----------------------	----------------------	----	------------	------

			FIAT	Doblo, Doblo Cargo, Linea, Panda
--	--	--	------	----------------------------------

0 204 004 565	0 204 004 564	54	OPEL	Corsa
----------------------	----------------------	----	------	-------

			VAUXHALL	Corsa
--	--	--	----------	-------

0 204 004 562	0 204 004 563	54	FIAT	Punto Grande
----------------------	----------------------	----	------	--------------

nl

Schijfremzadels

sv

Skivbromsok

pt





Pinça do travão
de disco

cs

Třmeny
kotoučových brzd

ru

Суппорты дисковых
тормозных
механизмов

				
0 204 004 566	0 204 004 567	54	FIAT	Doblo, Doblo Cargo, Fiorino, Linea, Punto, Punto Grande, Punto Evo, 500, 500C, 500L
			OPEL	Corsa
			VAUXHALL	Corsa
0 204 004 568	0 204 004 569	36	FIAT	Punto Grande
0 204 004 607	0 204 004 608	54	FIAT	Palio
0 204 004 615	0 204 004 616	48	FORD	Transit
0 204 004 660	0 204 004 661	38	JAGUAR	X-Type, X-Type Estate
0 204 102 ...				
0 204 102 008	0 204 102 009	54	PEUGEOT	505
0 204 102 036	0 204 102 037	50	CITROËN	BX
0 204 102 039	0 204 102 041	36	RENAULT	Espace II
0 204 102 052	0 204 102 054	45	RENAULT	Trafic
			VAUXHALL	Arena
0 204 102 065	0 204 102 067	48	RENAULT	5, 9, 11, 21, 21 Fastback, 21 Nevada
0 204 102 075	0 204 102 077	30	CITROËN	Saxo, ZX
			PEUGEOT	106, 205, 206, 206 CC, 206 Sedan, 206 SW, 306, 306 Cabriolet, 309
			RENAULT	Clio I, 5, 19, 19 Cabrio
0 204 102 083	0 204 102 085	45	RENAULT	5
0 204 102 087	0 204 102 089	54	RENAULT	Trafic
0 204 102 182	0 204 102 184	48	RENAULT	Clio II, Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Thalia
0 204 102 186	0 204 102 188	57	CITROËN	Xantia Break
0 204 102 190	0 204 102 192	57	CITROËN	Xantia, Xantia Break
0 204 102 194	0 204 102 196	54	CITROËN	Xantia, Xantia Break
0 204 102 224	0 204 102 225	48	PEUGEOT	106, 205, 309
0 204 102 226	0 204 102 227	48	PEUGEOT	205, 205 Pickup, 309
0 204 102 228	0 204 102 229	48	PEUGEOT	106, 205
0 204 102 243	0 204 102 244	36	RENAULT	21, 21 Fastback, 21 Nevada
0 204 102 247	0 204 102 248	36	RENAULT	Espace II
0 204 102 249	0 204 102 250	48	RENAULT	Clio Electrique, Clio I, Express, Extra, Rapid, 5, 19
0 204 102 251	0 204 102 252	54	RENAULT	21, 21 Fastback, 21 Nevada
0 204 102 261	0 204 102 262	36	RENAULT	Safrane
0 204 102 267	0 204 102 268	57	PEUGEOT	605
0 204 102 269	0 204 102 270	57	CITROËN	Xantia, XM
0 204 102 277	0 204 102 278	32	CITROËN	Xsara, Xsara Break, Xsara Coupé, ZX
			PEUGEOT	206, 306, 306 Break, 306 Cabriolet
0 204 102 279	0 204 102 280	54	CITROËN	Xantia, Xantia Break
0 204 102 281	0 204 102 282	48	PEUGEOT	306, 306 Cabriolet, 405, 405 Break
0 204 102 285	0 204 102 286	45	RENAULT	Twingo I
0 204 102 287	0 204 102 288	57	PEUGEOT	605
0 204 102 289	0 204 102 290	48	CITROËN	AX, C 15, Saxo, ZX
			PEUGEOT	106, 205, 205 Pickup, 309
0 204 102 295	0 204 102 296	52	NISSAN	Trade
0 204 102 322	0 204 102 323	52	MERCEDES-BENZ	MB
0 204 102 370	0 204 102 745	54	NISSAN	Primera Hatchback, Primera Sedan
0 204 102 371	0 204 102 372	48	MERCEDES-BENZ	MB
0 204 102 373	0 204 102 374	48	SEAT	Cordoba, Cordoba Vario, Ibiza
			VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Coupé, Polo Variant
0 204 102 440	0 204 102 441	36	FIAT	Croma

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 204 102 447	0 204 102 448	48	AUTOBIANCHI	Y 10
			FIAT	Panda, Uno, Uno Van
			LANCIA	Y 10
			SEAT	Ibiza
0 204 102 452	0 204 102 453	36	FIAT	Croma
0 204 102 455	0 204 102 456	48	FIAT	Marengo, Tempra, Tempra SW
0 204 102 458	0 204 102 459	48	FIAT	Tempra
0 204 102 460	0 204 102 461	48	FIAT	Tempra, Tipo
			LANCIA	Dedra Berlina
0 204 102 469	0 204 102 470	54	FIAT	Croma
0 204 102 471	0 204 102 472	54	FIAT	Croma
0 204 102 473	0 204 102 474	36	FIAT	Tempra
			LANCIA	Dedra Berlina
0 204 102 475	0 204 102 476	36	FIAT	Tempra, Tempra SW
0 204 102 492	0 204 102 493	48	FIAT	Punto, Punto Cabrio, Punto Van, Seicento
			LANCIA	Y
0 204 102 494	0 204 102 495	48	FIAT	Panda, Punto, Punto Cabrio, Punto Van, Seicento
			LANCIA	Y
0 204 102 506	0 204 102 507	54	ALFA ROMEO	GTV, Spider, 145, 146, 155
			FIAT	Bravo, Coupé, Marea, Multipla
			LANCIA	Dedra Station Wagon, Delta, Lybra Berlina, Lybra Station Wagon
0 204 102 521	0 204 102 523	57	CITROËN	Evasion, Jumpy
			FIAT	Scudo, Ulysse
			PEUGEOT	Expert, 806
0 204 102 524	0 204 102 525	48	AUTOBIANCHI	Y 10
			FIAT	Marengo, Panda, Punto, Punto Cabrio, Tempra, Tempra SW, Tipo, Uno, Uno Van
			LANCIA	Dedra Berlina, Y, Y 10
0 204 102 526	0 204 102 527	48	ALFA ROMEO	164
			FIAT	Uno
0 204 102 528	0 204 102 529	48	ALFA ROMEO	155
			FIAT	Marengo, Tempra, Tempra SW, Uno
			LANCIA	Dedra Berlina
0 204 102 530	0 204 102 531	54	ALFA ROMEO	145, 146, 155
			FIAT	Marengo, Seicento, Tempra, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Delta
0 204 102 531	0 204 102 530	54	LANCIA	Dedra Berlina, Dedra Station Wagon
0 204 102 532	0 204 102 533	54	ALFA ROMEO	Spider, 145, 146, 155
			FIAT	Barchetta, Marengo, Punto GT, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Dedra Station Wagon
0 204 102 540	0 204 102 541	54	FIAT	Croma
0 204 102 541	0 204 102 540	54	FIAT	Croma
0 204 102 544	0 204 102 545	54	FIAT	Barchetta, Punto GT
0 204 102 548	0 204 102 549	48	FIAT	Panda
0 204 102 550	0 204 102 551	48	FIAT	Punto, Punto Cabrio, Tempra, Tempra SW
0 204 102 556	0 204 102 557	48	ALFA ROMEO	33 Berlina, 33 Sport Wagon
0 204 102 561	0 204 102 560	54	FIAT	Croma
0 204 102 564	0 204 102 565	54	ALFA ROMEO	155
			FIAT	Tipo
0 204 102 570	0 204 102 571	54	FIAT	Barchetta, Brava, Bravo, Marea, Marea Weekend, Marengo, Punto, Punto GT, Punto Van
0 204 102 572	0 204 102 573	54	FIAT	Bravo, Coupé, Marea, Multipla
0 204 102 575	0 204 102 576	54	ALFA ROMEO	GTV, Spider, 145, 146

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt






Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

				
0 204 102 580	0 204 102 581	48	SEAT SKODA VW (VOLKSWAGEN)	Arosa Fabia, Fabia Combi, Fabia Schrägheck Fox, Lupo, Polo
0 204 102 593	0 204 102 230	50	CITROËN	BX
0 204 102 594	0 204 102 595	60	CITROËN	Xantia, Xantia Break, XM
0 204 102 609	0 204 102 610	48	CITROËN PEUGEOT	Xsara, Xsara Coupé 206, 306
0 204 102 647	0 204 102 648	57	PEUGEOT	605
0 204 102 730	0 204 102 731	45	OPEL RENAULT VAUXHALL	Movano Master Movano
0 204 102 751	0 204 102 752	48	PEUGEOT	206
0 204 102 759	0 204 102 760	48	PEUGEOT	206
0 204 102 763	0 204 102 764	54	CITROËN PEUGEOT	Xsara, Xsara Break, Xsara Coupé 206, 206 CC, 306, 306 Break, 306 Cabriolet
0 204 102 824	0 204 102 825	48	FIAT	Cinquecento, Seicento
0 204 102 834	0 204 102 835	48	STEYR (STEYR-DAIM- LER-PUCH AG)	G
0 204 102 847	0 204 102 848	54	ALFA ROMEO	147, 156 Berlina, 156 Sport Wagon
0 204 102 854	0 204 102 855	54	ALFA ROMEO FIAT	GT, 147, 156 Berlina, 156 Sport Wagon Punto
0 204 102 859	0 204 102 860	36	FORD	Cougar, Mondeo, Mondeo I, Mondeo II
0 204 102 864	0 204 102 865	36	FORD	Mondeo I Turnier, Mondeo II Turnier
0 204 102 871	0 204 102 872	57	ALFA ROMEO LANCIA	166 Kappa Berlina, Kappa Coupé, Kappa Station Wagon
0 204 102 910	0 204 102 911	48	MERCEDES-BENZ STEYR (STEYR- DAIMLER-PUCH AG)	Serie G G
0 204 102 912	0 204 102 913		MERCEDES-BENZ	Sprinter
0 204 102 914	0 204 102 915	60	MERCEDES-BENZ	Serie V, Vito
0 204 102 916	0 204 102 917	33	MERCEDES-BENZ	Serie V, Vito
0 204 102 918	0 204 102 919	52	MERCEDES-BENZ VW (VOLKSWAGEN)	Sprinter LT
0 204 102 920	0 204 102 921	48	SEAT	Arosa
0 204 102 922	0 204 102 923	54	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III
0 204 102 926	0 204 102 925	42	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
0 204 102 935	0 204 102 934	42	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
0 204 102 950	0 204 102 951	48	OPEL VAUXHALL	Agila Agila
0 204 102 961	0 204 102 962	54	CITROËN	C5
0 204 102 963	0 204 102 964	57	CITROËN	C5, C5 Break
0 204 102 965	0 204 102 966	57	CITROËN	C5, C5 Break
0 204 102 969	0 204 102 970	45	RENAULT	Master
0 204 102 971	0 204 102 972	54	PEUGEOT	Partner, Ranch, 206, 206 CC, 206 SW, 307, 307 Break/SW
0 204 102 985	0 204 102 986	51	TOYOTA	Yaris
0 204 102 989	0 204 102 990	48	PEUGEOT	206, 206+, 206 Sedan, 206 SW
0 204 102 991	0 204 102 992	48	PEUGEOT	206, 206+, 206 Sedan, 206 SW
0 204 102 993	0 204 102 994	54	PEUGEOT	206, 206 CC
0 204 102 995	0 204 102 996	54	RENAULT	Kangoo I

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 204 204 ...

0 204 204 673	0 204 204 674	48	MERCEDES-BENZ	Viano, Vito
0 204 204 711	0 204 204 712	48	OPEL	Agila
			SUZUKI	Ignis Hatchback, Wagon R+
			VAUXHALL	Agila
0 204 204 787	0 204 204 788	60	MERCEDES-BENZ	Serie E, Serie E (T-Modell)
0 204 204 871	0 204 204 872		CITROËN	C4, C4 Sedan
			PEUGEOT	307 CC
0 204 204 988	0 204 204 989	42	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster, Roadster Coupé, Smart Cabrio, Smart Coupé, Smart Crossblade
0 204 204 992	0 204 204 993	48	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo

0 204 205 ...

0 204 205 113	0 204 205 114	38	CITROËN	C4, C4 Coupé
			PEUGEOT	307, 307 Break/SW, 307 CC, 307 Sedan
0 204 205 117	0 204 205 118	54	PROTON	GEN2
0 204 205 119	0 204 205 120	38	JAGUAR	X-Type, X-Type Estate
0 204 205 740	0 204 205 741	38	PEUGEOT	207, 207 CC, 207 SW

0 204 207 ...

0 204 207 082	0 204 207 083	38	CITROËN	C4 Grand Picasso, C4 Picasso
---------------	---------------	----	---------	------------------------------

0 204 772 ...

0 204 772 021	0 204 772 022		MAZDA	BT-50, Serie B
---------------	---------------	--	-------	----------------

0 204 776 ...

0 204 776 785	0 204 776 786		MAZDA	Serie B
---------------	---------------	--	-------	---------

0 204 902 ...

0 204 902 000	0 204 902 001	48	FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 110, Ducato 115, Ducato 130, Ducato 150, Ducato 180
0 204 902 004	0 204 902 005	36	OPEL	Corsa
			VAUXHALL	Corsa
0 204 902 018	0 204 902 019		FIAT	Panda
0 204 902 026	0 204 902 027	48	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
0 204 902 030	0 204 902 031		FIAT	Punto Grande
			OPEL	Corsa
			VAUXHALL	Corsa
0 204 902 032	0 204 902 033		FIAT	Linea, Panda, 500
			OPEL	Adam, Corsa
			VAUXHALL	Corsa
0 204 902 040	0 204 902 041		FIAT	Albea
0 204 902 044	0 204 902 045		PEUGEOT	308, 308 CC, 308 SW, 3008
0 204 902 064	0 204 902 065		FIAT	Panda, 500, 500C
0 204 902 070	0 204 902 071		FIAT	Punto Grande
0 204 902 079	0 204 902 080		TOYOTA	Corolla Verso
0 204 902 101	0 204 902 102		FIAT	Brava, Bravo, Marea, Marengo, Punto
			LANCIA	Delta
0 204 902 105	0 204 902 106		ALFA ROMEO	GT, 147
0 204 902 119	0 204 902 120		FIAT	Doblo, Doblo Cargo, Panda, Punto, Punto Evo, Punto Grande, 500, 500C, Fiorino, Grande Punto, Panda, Punto Grande, Qubo

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt





Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

				
0 204 902 127	0 204 902 128		TOYOTA	Auris, Corolla
0 986 471 ...				
0 986 471 004	0 986 472 004	54	OPEL	Omega
			VAUXHALL	Carlton III
0 986 471 005	0 986 472 005	54	OPEL	Omega
			VAUXHALL	Carlton III
0 986 471 010	0 986 471 009	34	FIAT	Barchetta, Marengo, Punto GT, Tempra, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Dedra Station Wagon, Delta
0 986 471 462	0 986 472 462	48	BEDFORD	Astramax
			OPEL	Corsa
			VAUXHALL	Belmont, Nova
0 986 471 463	0 986 472 463	48	OPEL	Corsa, Kadett
			VAUXHALL	Belmont, Nova
0 986 471 464	0 986 472 464	52	OPEL	Corsa
			VAUXHALL	Belmont, Nova
0 986 471 669	0 986 472 669	54	SEAT	Cordoba, Cordoba Vario, Ibiza, Inca, Toledo
			VW (VOLKSWAGEN)	Caddy, Corrado, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Jetta, Passat, Passat Variant, Polo Classic, Polo Playa, Polo Variant, Vento
0 986 471 672	0 986 472 672	48	CITROËN	C 15, ZX
			PEUGEOT	205, 205 Pickup, 309
0 986 471 673	0 986 472 673	38	VW (VOLKSWAGEN)	Golf III, Passat
0 986 471 693	0 986 472 693	38	AUDI	100, 100 Avant
0 986 471 780	0 986 471 781	45	RENAULT	4, 4 (F4/F6)
0 986 471 792	0 986 471 793	54	SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet, 900 I Hatchback
0 986 471 810	0 986 471 811	54	AUDI	A4, A4 Avant
0 986 471 856	0 986 471 857	33	AUDI	A4, A4 Avant
0 986 471 871	0 986 471 872	33	BMW	Serie 3 Cabrio
0 986 471 875	0 986 471 876	34	BMW	Serie 3, Serie 3 Coupé
0 986 471 879	0 986 471 880	38	BMW	Serie 7
0 986 471 883	0 986 471 884	40	BMW	Serie 5 Touring
0 986 471 885	0 986 471 886	45	CITROËN	AX, Saxo
			PEUGEOT	106
0 986 471 895	0 986 471 896	48	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Corsa
0 986 471 899	0 986 471 900	48	DAEWOO	Nexia, Nexia Hatchback
			OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Combo, Corsa, Vectra
			VAUXHALL	Cavalier III, Combo, Corsa, Nova
0 986 471 901	0 986 471 902	48	OPEL	Astra, Astra Cabrio, Astra Caravan, Corsa, Tigra, Vectra
			VAUXHALL	Cavalier III, Corsa, Tigra
0 986 471 919	0 986 471 920	54	BMW	Serie Z, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
0 986 471 921	0 986 471 922	54	AUDI	100
0 986 471 923	0 986 471 924	54	AUDI	A3
			SEAT	Leon, Toledo
			SKODA	Octavia, Octavia Combi
			VW (VOLKSWAGEN)	Bora, Bora Variant, Golf III, Golf III Variant, Golf IV, Golf IV Station Wagon, Golf IV Variant, Jetta, New Beetle, New Beetle Cabriolet, Passat, Passat Variant

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 471 935	0 986 471 936	60	FORD	Mondeo I, Mondeo I Turnier, Mondeo II, Mondeo II Turnier
0 986 471 936	0 986 471 935	60	FORD	Mondeo, Scorpio II, Scorpio II Turnier
0 986 471 951	0 986 471 952	35	MERCEDES-BENZ	Serie C, Serie E, Serie E (Coupé), Serie E (T-Modell), Serie 124, Serie 124 (Coupé), Serie 190
0 986 471 979	0 986 471 980	44	MERCEDES-BENZ	Serie G, 2t, 3t, 4t
0 986 472 ...				
0 986 472 826	0 986 472 827	34	ALFA ROMEO	145, 146
0 986 472 828	0 986 472 829	34	FIAT	Tipo
0 986 472 830	0 986 472 831	38	AUDI	A4, A4 Avant, A6, A6 Avant
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 472 832	0 986 472 833	38	SEAT	Alhambra
			VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Sharan, Transporter T4
0 986 472 834	0 986 472 835	38	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 986 473 ...				
0 986 473 909	0 986 473 910	54	FORD	Fiesta
F 026 A03 ...				
F 026 A03 327	F 026 A03 326		LEXUS	LX
			TOYOTA	Land Cruiser, Land Cruiser Prado
F 026 700 ...				
F 026 700 014	F 026 700 015		AUDI	A1, A1 Sportback

de

Scheibenbrems-
sättel

en

Disc-brake
calipers

fr

Etriers de freins
à disques

it

Pinze freno
a disco

es

Pinzas de freno
de disco

nl

Schijfremzadels

sv

Skivbromsok

pt

Pinça do travão
de disco

cs

Třmeny
kotoučových brzd

ru

Суппорты дисковых
тормозных
механизмов

0 204 103 ...

0 204 103 008	0 204 103 009	54	PEUGEOT	505
0 204 103 036	0 204 103 037	50	CITROËN	BX
0 204 103 039	0 204 103 041	36	RENAULT	Espace II
0 204 103 052	0 204 103 054	45	RENAULT	Trafic
			VAUXHALL	Arena
0 204 103 065	0 204 103 067	48	RENAULT	5, 9, 11, 21, 21 Fastback, 21 Nevada
0 204 103 075	0 204 103 077	30	CITROËN	Saxo, ZX
			PEUGEOT	106, 205, 206, 206 CC, 206 Sedan, 206 SW, 306, 306 Cabriolet, 309
			RENAULT	Clio I, 5, 19, 19 Cabrio
0 204 103 083	0 204 103 085	45	RENAULT	5
0 204 103 087	0 204 103 089	54	RENAULT	Trafic
0 204 103 182	0 204 103 184	30	RENAULT	Clio II, Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Thalia
0 204 103 224	0 204 103 225	48	PEUGEOT	106, 205, 309
0 204 103 243	0 204 103 244	36	RENAULT	21, 21 Fastback, 21 Nevada
0 204 103 247	0 204 103 248	36	RENAULT	Espace II
0 204 103 251	0 204 103 252	54	RENAULT	21, 21 Fastback, 21 Nevada
0 204 103 267	0 204 103 268	57	PEUGEOT	605
0 204 103 269	0 204 103 270	57	CITROËN	Xantia, XM
0 204 103 277	0 204 103 278	32	CITROËN	Xsara, Xsara Break, Xsara Coupé, ZX
			PEUGEOT	206, 306, 306 Break, 306 Cabriolet
0 204 103 281	0 204 103 282	48	PEUGEOT	306, 306 Cabriolet, 405, 405 Break
0 204 103 285	0 204 103 286	45	RENAULT	Twingo I
0 204 103 295	0 204 103 296	52	NISSAN	Trade
0 204 103 370	0 204 103 745	54	NISSAN	Primera Hatchback, Primera Sedan
0 204 103 371	0 204 103 372	48	MERCEDES-BENZ	MB
0 204 103 373	0 204 103 374	48	SEAT	Cordoba, Cordoba Vario, Ibiza
			VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Coupé, Polo Variant
0 204 103 375	0 204 103 376	48	VW (VOLKSWAGEN)	Polo
0 204 103 440	0 204 103 441	36	FIAT	Croma
0 204 103 452	0 204 103 453	36	FIAT	Croma
0 204 103 458	0 204 103 459	48	FIAT	Tempra
0 204 103 460	0 204 103 461	48	FIAT	Tempra, Tipo
			LANCIA	Dedra Berlina
0 204 103 469	0 204 103 470	54	FIAT	Croma
0 204 103 471	0 204 103 472	54	FIAT	Croma
0 204 103 475	0 204 103 476	36	FIAT	Tempra, Tempra SW
0 204 103 494	0 204 103 495	48	FIAT	Cinquecento, Seicento
0 204 103 499	0 204 103 500	54	FIAT	Brava, Bravo, Marea, Marengo, Punto
			LANCIA	Delta
0 204 103 506	0 204 103 507	54	ALFA ROMEO	GTV, Spider, 145, 146, 155
			FIAT	Bravo, Coupé, Marea, Multipla
			LANCIA	Dedra Station Wagon, Delta, Lybra Berlina, Lybra Station Wagon
0 204 103 507	0 204 103 506	54	ALFA ROMEO	145
0 204 103 521	0 204 103 523	57	CITROËN	Evasion, Jumpy
			FIAT	Scudo, Ulysse
			PEUGEOT	Expert, 806
0 204 103 524	0 204 103 525	48	AUTOBIANCHI	Y 10
			FIAT	Marengo, Panda, Punto, Punto Cabrio, Tempra, Tempra SW, Tipo, Uno, Uno Van
			LANCIA	Dedra Berlina, Y, Y 10

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 204 103 526	0 204 103 527	48	ALFA ROMEO	164
			FIAT	Uno
0 204 103 530	0 204 103 531	54	ALFA ROMEO	145, 146, 155
			FIAT	Marengo, Seicento, Tempra, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Delta
0 204 103 531	0 204 103 530	54	LANCIA	Dedra Berlina, Dedra Station Wagon
0 204 103 532	0 204 103 533	54	ALFA ROMEO	Spider, 145, 146, 155
			FIAT	Barchetta, Marengo, Punto GT, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Dedra Station Wagon
0 204 103 556	0 204 103 557	48	ALFA ROMEO	33 Berlina, 33 Sport Wagon
0 204 103 575	0 204 103 576	54	ALFA ROMEO	GTV, Spider, 145, 146
0 204 103 593	0 204 103 230	50	CITROËN	BX
0 204 103 594	0 204 103 595	60	CITROËN	Xantia, Xantia Break, XM
0 204 103 609	0 204 103 610	48	CITROËN	Xsara, Xsara Coupé
			PEUGEOT	206, 306
0 204 103 647	0 204 103 648	57	PEUGEOT	605
0 204 103 730	0 204 103 731	45	OPEL	Movano
			RENAULT	Master
			VAUXHALL	Movano
0 204 103 854	0 204 103 855	54	ALFA ROMEO	GT, 147, 156 Berlina, 156 Sport Wagon
			FIAT	Punto
0 204 103 864	0 204 103 865	36	FORD	Mondeo I Turnier, Mondeo II Turnier
0 204 103 926	0 204 103 925	42	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
0 204 103 931	0 204 103 924	54	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III
0 204 103 965	0 204 103 966	57	CITROËN	C5, C5 Break
0 204 103 969	0 204 103 970	45	NISSAN	Interstar
			RENAULT	Master
0 204 103 971	0 204 103 972	54	CITROËN	Berlingo, Berlingo Electricque, C-Elysee, C2, C3, C3 Picasso, C4, C4 Coupé, DS3, DS3 Cabrio, Picasso, Xsara, Xsara Break, Xsara Coupé, Xsara Picasso
			PEUGEOT	Partner, Partner Electric, Ranch, 206, 206 CC, 206+, 206 Sedan, 206 SW, 207, 207 SW, 208, 301, 307, 1007, 2008
0 204 103 977	0 204 103 978	38	FORD	Mondeo III
0 204 103 989	0 204 103 990	48	PEUGEOT	206, 206+, 206 Sedan, 206 SW
0 204 103 991	0 204 103 992	48	PEUGEOT	206, 206+, 206 Sedan, 206 SW
0 204 103 993	0 204 103 994	54	PEUGEOT	206, 206 CC
0 986 134 ...				
0 986 134 000	0 986 135 000	38	CITROËN	C4 Grand Picasso, C4 Picasso
0 986 134 002	0 986 135 002	57	VOLVO	C70 II Cabrio, S40 II, V40 CROSS COUNTRY, V40 II, V50
0 986 134 003	0 986 135 003	54	CITROËN	C2, C3, C3-Pluriel
0 986 134 004	0 986 135 004	41	VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
0 986 134 005	0 986 135 005	54	ALFA ROMEO	GTV, Spider, 145, 146
0 986 134 006	0 986 135 006	38	FIAT	Bravo, Multipla, Stilo, Stilo Multi Wagon
0 986 134 007	0 986 135 007	48	FIAT	Cinquecento, Panda, Punto, Punto Cabrio, Punto Van, Seicento
			LANCIA	Y
0 986 134 009	0 986 135 009	45	MITSUBISHI	Pajero
0 986 134 010	0 986 135 010	38	PEUGEOT	207, 207 CC, 207 SW
0 986 134 011	0 986 135 011	34	RENAULT	Clio III, Clio III Grandtour, Modus

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt

Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

0 986 134 012	0 986 135 012	48	FORD	Transit
0 986 134 013	0 986 135 013	60	MERCEDES-BENZ	Serie E, Serie E (T-Modell)
0 986 134 014	0 986 135 014	44	IVECO	Scudato
0 986 134 016	0 986 135 016	44	CITROËN	Jumper
			FIAT	Ducato, Ducato Cargo, Ducato Minibus, Ducato 11, Ducato 15
			PEUGEOT	Boxer
0 986 134 017	0 986 135 017	57	MERCEDES-BENZ	Serie A, Serie B
0 986 134 018	0 986 135 018	57	FIAT	Croma
			OPEL	Signum, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi, 9-3X
			VAUXHALL	Signum, Vectra, Vectra Estate
0 986 134 019	0 986 135 019	48	MERCEDES-BENZ	Sprinter
0 986 134 020	0 986 135 020	48	SEAT	Arosa
			SKODA	Fabia, Fabia Combi, Fabia Schrägheck
			VW (VOLKSWAGEN)	Fox, Lupo, Polo
0 986 134 021	0 986 135 021	38	FORD	Mondeo III Turnier
0 986 134 022	0 986 135 022	44	IVECO	Scudato
0 986 134 023	0 986 135 023	43	KIA	Sorento
0 986 134 024	0 986 135 024	45	MITSUBISHI	Pajero
0 986 134 027	0 986 135 027	48	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
0 986 134 028	0 986 135 028	48	FORD	Transit
0 986 134 029	0 986 135 029	30	MERCEDES-BENZ	Vaneo
0 986 134 031	0 986 135 031	46	KIA	Sorento
0 986 134 032	0 986 135 032	48	MERCEDES-BENZ	Viano, Vito
0 986 134 033	0 986 135 033	28	MERCEDES-BENZ	Serie A
0 986 134 034	0 986 135 034	57	MAZDA	6
0 986 134 036	0 986 135 036	61	TOYOTA	RAV4
0 986 134 037	0 986 135 037	60	VOLVO	XC90
0 986 134 038	0 986 135 038	38	CITROËN	Berlingo, Berlingo Electricque, Xsara Picasso
			PEUGEOT	Partner, Partner Electric
0 986 134 039	0 986 135 039	36	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 134 040	0 986 135 040	35	NISSAN	X-Trail
0 986 134 041	0 986 135 041	42	OPEL	Omega
			VAUXHALL	Omega
0 986 134 042	0 986 135 042	46	PEUGEOT	Boxer
0 986 134 043	0 986 135 043	48	NISSAN	Micra
0 986 134 044	0 986 135 044	34	RENAULT	Scenic II
0 986 134 045	0 986 135 045	40	MERCEDES-BENZ	Serie ML
0 986 134 046	0 986 135 046	51	MERCEDES-BENZ	Sprinter
			VW (VOLKSWAGEN)	Crafter 30, Crafter 35
0 986 134 047	0 986 135 047	60	VOLVO	S60 II, S80 II, V60, V70 III, XC70 II
0 986 134 048	0 986 135 048	38	SEAT	Altea, Altea Freetrack, Altea XL, Leon, Toledo
0 986 134 049	0 986 135 049	41	VW (VOLKSWAGEN)	Caddy, Caddy Panel Van
0 986 134 050	0 986 135 050	41	OPEL	Zafira
			VAUXHALL	Zafira
0 986 134 051	0 986 135 051	38	RENAULT	Kangoo I
0 986 134 052	0 986 135 052	48	CITROËN	Jumper
			FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 110, Ducato 115, Ducato 130, Ducato 150, Ducato 180
			PEUGEOT	Boxer
0 986 134 054	0 986 135 054	36	TOYOTA	Auris
0 986 134 055	0 986 135 055	42	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell), Serie S, Serie SL

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 134 058	0 986 135 058	35	VAUXHALL	Vectra, Vectra Estate
0 986 134 060	0 986 135 060	32	MAZDA	MX-5
0 986 134 061	0 986 135 061	36	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie C (Sportcoupe), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 134 062	0 986 135 062	51	MERCEDES-BENZ	Sprinter
0 986 134 063	0 986 135 063	57	BMW	Serie X, Serie Z, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
0 986 134 064	0 986 135 064	54	FIAT	Fiorino, Fiorino Furgao
0 986 134 065	0 986 135 065	43	MAZDA	MPV
0 986 134 067	0 986 135 067	40	VOLVO	S70, V70 I
0 986 134 068	0 986 135 068	43	AUDI	A4, A4 Avant, S4, S4 Avant
0 986 134 070	0 986 135 070	40	OPEL	Signum, Vectra Caravan
			VAUXHALL	Signum, Vectra Estate
0 986 134 074	0 986 135 074	43	AUDI	A6, A6 Avant, A6 Avant Allroad, A8, S4, S4 Avant, S6, S6 Avant, S8
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 134 076	0 986 135 076	57	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 134 077	0 986 135 077	54	FIAT	Doblo, Doblo Cargo, Fiorino, Grande Punto, Linea, Punto, Punto Evo, Qubo, 500, 500C
			OPEL	Corsa
			VAUXHALL	Corsa
0 986 134 078	0 986 135 078	60	AUDI	A6, A6 Avant, A6 Avant Allroad, S6, S6 Avant
0 986 134 080	0 986 135 080	36	MINI (BMW)	Mini, Mini Cabrio, Mini Clubman, Mini Clubvan, Mini Coupé, Mini Roadster
0 986 134 081	0 986 135 081	57	OPEL	Signum, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi, 9-3X
			VAUXHALL	Signum, Vectra, Vectra Estate
0 986 134 082	0 986 135 082	38	RENAULT	Kangoo II
0 986 134 083	0 986 135 083	38	PEUGEOT	308 SW
0 986 134 084	0 986 135 084	44	BMW	Serie X, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
0 986 134 085	0 986 135 085	57	HONDA	CR-V
0 986 134 086	0 986 135 086	42	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie SL
0 986 134 087	0 986 135 087	34	FORD	Fiesta V
0 986 134 093	0 986 135 093	48	CITROËN	C1
			PEUGEOT	107
			TOYOTA	Aygo
0 986 134 094	0 986 135 094	38	FORD	Mondeo III
0 986 134 095	0 986 135 095	54	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III
0 986 134 096	0 986 135 096	48	MERCEDES-BENZ	MB
0 986 134 098	0 986 135 098	30	CITROËN	Saxo, ZX
			PEUGEOT	106, 205, 206, 206 CC, 206 Sedan, 206 SW, 306, 306 Cabriolet, 309
			RENAULT	Clio I, 5, 19, 19 Cabrio
0 986 134 200	0 986 135 200		AUDI	Q7
			VW (VOLKSWAGEN)	Touareg

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt

Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)



0 986 135 ...

0 986 135 040	0 986 134 040	35	NISSAN	X-Trail
0 986 135 056	0 986 134 056	60	OPEL	Signum, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi, 9-3X
			VAUXHALL	Signum, Vectra, Vectra Estate
0 986 135 079	0 986 134 079	44	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie G, Serie ML

0 986 473 ...

0 986 473 001	0 986 474 001	48	NISSAN	Micra
		54	NISSAN	Micra
0 986 473 004	0 986 474 004	54	OPEL	Omega
			VAUXHALL	Carlton III
0 986 473 005	0 986 474 005	54	OPEL	Omega
			VAUXHALL	Carlton III
0 986 473 014	0 986 473 013		FIAT	Uno
0 986 473 020	0 986 473 019		BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé
0 986 473 025	0 986 474 025	54	CITROËN	Berlingo, Berlingo Electricque
			PEUGEOT	Partner, Ranch
0 986 473 026	0 986 474 026	54	CITROËN	Berlingo, Berlingo Electricque, Picasso, Xsara, Xsara Break, Xsara Coupé, Xsara Picasso
			PEUGEOT	Partner, Ranch, 306, 306 Break, 306 Cabriolet
0 986 473 027	0 986 474 027	38	ALFA ROMEO	164
			FIAT	Croma
			LANCIA	Thema Berlina, Thema Station Wagon
0 986 473 029	0 986 474 029	41	AUDI	A3, TT Coupé, TT Roadster
			SEAT	Leon, Toledo
			SKODA	Octavia, Octavia Combi
			VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Variant, Jetta
0 986 473 030	0 986 474 030	54	HONDA	Civic Shuttle
0 986 473 033	0 986 474 033	30	HONDA	Civic, Civic Coupé, Civic CRX, Civic Hatchback, Civic Sedan
0 986 473 035	0 986 474 035	38	HYUNDAI	Sonata, Sonata II
0 986 473 037	0 986 474 037	51	MAZDA	323 Wagon
0 986 473 039	0 986 474 039	54	MAZDA	323 Hatchback, 323 Sedan
0 986 473 040	0 986 474 040	30	MAZDA	323 Hatchback
0 986 473 041	0 986 474 041	30	MAZDA	MX-6, Xedos-6, 626, 626 Hatchback
0 986 473 042	0 986 474 042	57	MAZDA	MX-6, Premacy, 323, 323 Hatchback, 626, 626 Fastback, 626 Hatchback, 626 Wagon
0 986 473 044	0 986 474 044	54	MITSUBISHI	Carisma, Carisma Hatchback
0 986 473 045	0 986 474 045	35	MITSUBISHI	Carisma, Carisma Hatchback
0 986 473 046	0 986 474 046	57	MITSUBISHI	L 200, L 300 Van, L 300 Wagon
0 986 473 047	0 986 474 047	35	MITSUBISHI	Eclipse, Lancer Hatchback
0 986 473 048	0 986 474 048	57	MITSUBISHI	L 200, L 300 Van, L 300 Wagon
0 986 473 049	0 986 474 049	54	MITSUBISHI	Eclipse, Lancer Hatchback, Space Runner, Space Wagon
0 986 473 050	0 986 474 050	34	NISSAN	Primera Hatchback, Primera Sedan
0 986 473 051	0 986 474 051	54	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
0 986 473 053	0 986 474 053	48	NISSAN	Sentra, Sunny Hatchback, Sunny Sedan, 100 NX
0 986 473 054	0 986 474 054	57	NISSAN	Almera, Almera Hatchback, Almera Sedan, Primera, Primera Hatchback, Primera Sedan
0 986 473 055	0 986 474 055	34	NISSAN	Almera Hatchback, Primera Hatchback, Primera Sedan, Primera Wagon

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 056	0 986 474 056	57	OPEL	Calibra, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Coupé, 9-5, 9-5 Kombi, 900 I Cabriolet
			VAUXHALL	Calibra, Vectra, Vectra Estate
0 986 473 057	0 986 474 057	52	HOLDEN	Astra
			OPEL	Astra, Astra Cabrio, Astra Caravan
			VAUXHALL	Astra, Astra Convertible, Astra Estate, Astra Van
0 986 473 058	0 986 474 058	48	OPEL	Astra, Astra Caravan
			VAUXHALL	Astra, Astra Estate
0 986 473 059	0 986 474 059	41	OPEL	Frontera, Monterey
			VAUXHALL	Frontera, Monterey
0 986 473 060	0 986 474 060	60	OPEL	Frontera, Monterey
			VAUXHALL	Frontera, Monterey
0 986 473 061	0 986 474 061	35	VAUXHALL	Vectra, Vectra Estate
0 986 473 062	0 986 474 062	57	HOLDEN	Astra
			OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo, Corsa, Meriva, Zafira
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Coupé, 9-5, 9-5 Kombi
			VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Astra GTC, Astra TwinTop, Astra Van, Combo, Corsa, Meriva, Zafira
0 986 473 064	0 986 474 064	54	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
0 986 473 065	0 986 474 065	54	DAIHATSU	Feroza
0 986 473 066	0 986 474 066	54	DAIHATSU	Feroza, Rocky
0 986 473 067	0 986 474 067	43	TOYOTA	Hilux, Hilux Pickup, Land Cruiser
			VW (VOLKSWAGEN)	Taro
0 986 473 068	0 986 474 068	38	VOLVO	S40 I, V40 I
0 986 473 069	0 986 474 069	40	VOLVO	740
0 986 473 070	0 986 474 070	57	AUDI	A4, A4 Avant, A4 Cabriolet, A6, A6 Avant, S6, S6 Avant
			SEAT	Exeo, Exeo ST
			SKODA	Superb
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 473 071	0 986 474 071	54	AUDI	A1, A1 Sportback, A2, A3, A3 Cabriolet, A3 Sportback
			SEAT	Altea, Altea Freetrack, Altea XL, Cordoba, Ibiza, Ibiza SC, Ibiza ST, Leon, Mii, Toledo
			SKODA	Citigo, Citigo, Fabia, Fabia Combi, Fabia Schrägheck, Octavia, Octavia Combi, Praktik, Rapid, Roomster, Yeti
			VW (VOLKSWAGEN)	Beetle, Beetle Cabriolet, Bora, Bora Variant, Caddy, Eos, Fox, Golf IV, Golf IV Station Wagon, Golf IV Variant, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Variant, Jetta, Jetta IV, New Beetle, New Beetle Cabriolet, Polo, Polo Hatchback, Polo Sedan, Polo Vivo, up!
0 986 473 072	0 986 474 072	38	AUDI	A3, TT Coupé, TT Roadster
			SEAT	Cordoba, Ibiza, Leon, Toledo
			SKODA	Octavia, Octavia Combi
			VW (VOLKSWAGEN)	Golf Cabriolet, Golf IV Cabriolet, New Beetle, Polo Classic, Polo Variant
0 986 473 073	0 986 474 073	38	SEAT	Alhambra
			VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Sharan, Transporter T4
			FORD	Galaxy
0 986 473 074	0 986 474 042	57	MAZDA	626
0 986 473 075	0 986 474 075	34	BMW	Serie 3 Compact

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt

Pilha do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

0 986 473 076	0 986 473 076	30	CITROËN	BX
0 986 473 077	0 986 474 077	34	ALFA ROMEO	GTV, 145, 146
			FIAT	Barchetta, Coupé, Marengo, Punto GT, Tempra, Tempra SW, Tipo
			LANCIA	Dedra Berlina, Dedra Station Wagon, Delta
0 986 473 078	0 986 474 078	60	FORD	Mondeo I, Mondeo I Turnier, Scorpio II, Scorpio II Turnier
0 986 473 079	0 986 474 079	54	FORD	Focus, Focus I, Focus I Turnier
0 986 473 080	0 986 474 080	34	FORD	Focus, Focus I, Focus I Turnier
0 986 473 082	0 986 474 082	51	HONDA	Civic, Civic Coupé, Civic Hatchback, Civic Sedan, Civic Sedan
0 986 473 083	0 986 474 083	34	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
			KIA	Cerato, Cerato Hatchback
0 986 473 084	0 986 474 084	51	HYUNDAI	Atos, Atos Prime
0 986 473 085	0 986 474 085	57	PEUGEOT	406, 406 Break, 406 Coupé
0 986 473 086	0 986 474 086	57	PEUGEOT	406, 406 Break, 406 Coupé
0 986 473 088	0 986 474 088	54	MG	ZS
			ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 25, 45
0 986 473 089	0 986 474 089	51	TOYOTA	Conquest, Corolla, Corolla Hatchback, Corolla Liftback, Corolla Station Wagon, Corolla Wagon
0 986 473 090	0 986 474 090	60	BMW	Serie 5, Serie 5 Touring
0 986 473 091	0 986 474 091	30	NISSAN	Pulsar, Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX
0 986 473 092	0 986 474 092	30	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
0 986 473 093	0 986 474 093	34	NISSAN	Almera, Almera Hatchback, Almera Sedan, Pulsar Hatchback
0 986 473 094	0 986 474 094	33	FORD	Escort VII, Escort VII Cabrio, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio, Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III
0 986 473 095	0 986 474 095	35	MERCEDES-BENZ	Serie C
0 986 473 096	0 986 474 096	57	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé), Serie E, Serie E (T-Modell), Serie SLK
0 986 473 097	0 986 474 097	54	MERCEDES-BENZ	Serie A
0 986 473 098	0 986 474 098	54	MERCEDES-BENZ	Serie A
0 986 473 099	0 986 474 099	38	AUDI	A3, TT Coupé, TT Roadster
			SEAT	Cordoba, Ibiza, Ibiza SC, Leon, Toledo
			SKODA	Fabia, Fabia Combi, Fabia Schrägheck, Praktik, Roomster
			VW (VOLKSWAGEN)	Golf IV, Golf IV Station Wagon, Golf IV Variant, New Beetle, New Beetle Cabriolet, Polo, Polo Sedan
0 986 473 100	0 986 474 100	48	PEUGEOT	205, 205 Pickup, 309
0 986 473 101	0 986 474 101	48	RENAULT	Clio Electrique, Clio I, Express, Extra, Rapid, 5, 19
0 986 473 103	0 986 474 103	48	CITROËN	AX, C 15, Saxo, ZX
			PEUGEOT	106, 205, 205 Pickup, 309
0 986 473 104	0 986 474 104	48	AUTOBIANCHI	Y 10
			FIAT	Panda, Uno, Uno Van
			LANCIA	Y 10
			SEAT	Ibiza, Marbella, Terra
0 986 473 106	0 986 474 106	41	SEAT	Leon, Toledo
			SKODA	Octavia, Octavia Combi
			VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV Variant, Jetta

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 107	0 986 474 107	48	CITROËN	C2, C3
0 986 473 108	0 986 474 108	33	PEUGEOT	406, 406 Break, 406 Coupé
0 986 473 109	0 986 474 109	38	AUDI	A4
0 986 473 110	0 986 474 110	51	TOYOTA	Echo, Yaris
0 986 473 111	0 986 474 111	57	FORD	Galaxy
			SEAT	Alhambra
			VW (VOLKSWAGEN)	Sharan
0 986 473 112	0 986 474 112	54	SKODA	Favorit, Felicia, Felicia Combi, Felicia Fun, Forman, Pick-Up
			VW (VOLKSWAGEN)	Caddy Pickup
0 986 473 113	0 986 474 113	42	VOLVO	S60 I, S80 I, V70 II, XC70 I
0 986 473 114	0 986 474 114	60	VOLVO	S60 I, S80 I, V70 II, XC70 I
0 986 473 115	0 986 474 115	57	CITROËN	Evasion, Jumpy
			FIAT	Scudo, Ulysse
			LANCIA	ZETA
			PEUGEOT	Expert, 806
0 986 473 116	0 986 474 116	57	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
0 986 473 117	0 986 474 117	40	BMW	Serie 5
0 986 473 119	0 986 474 119	40	OPEL	Omega
			VAUXHALL	Omega
0 986 473 120	0 986 474 120	54	HYUNDAI	Coupé, Elantra, Elantra Hatchback, Lantra, Lantra Kombi, Matrix
0 986 473 121	0 986 474 121	34	ALFA ROMEO	GTV, 145, 146, Spider
			FIAT	Barchetta, Bravo, Coupé, Marea, Punto GT, Tempra, Tempra SW
			LANCIA	Dedra Berlina, Dedra Station Wagon
0 986 473 122	0 986 474 122	54	VOLVO	440, 460, 480
0 986 473 124	0 986 474 124	40	BMW	Serie 5
0 986 473 125	0 986 474 125	54	FIAT	Doblo, Doblo Cargo, Palio, Palio Weekend, Siena, Strada, Strada Adventure
0 986 473 126	0 986 474 126	57	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon, Celica Liftback
0 986 473 127	0 986 474 127	54	MAZDA	323, 323 Hatchback, 323 Sedan
0 986 473 129	0 986 474 129	60	TOYOTA	Dyna 100, Hiace, Hilux, Hilux Pickup
0 986 473 131	0 986 474 131	38	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi
0 986 473 132	0 986 474 132	43	NISSAN	Serena, Vanette Cargo
0 986 473 133	0 986 474 133	51	MAZDA	MX-5
0 986 473 134	0 986 474 134	38	BMW	Serie 3 Cabrio, Serie 3 Touring
0 986 473 135	0 986 474 135	38	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
0 986 473 136	0 986 474 136	57	NISSAN	Primera Hatchback, Primera Sedan
0 986 473 137	0 986 474 137	48	SUZUKI	Vitara, Vitara Cabrio
0 986 473 138	0 986 474 138	48	PEUGEOT	206
0 986 473 139	0 986 474 139	38	AUDI	TT Coupé, TT Roadster
			SEAT	Leon, Toledo
			VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Variant, Jetta IV, New Beetle
0 986 473 140	0 986 474 140	43	MITSUBISHI	Pajero, Pajero Cabrio
0 986 473 141	0 986 474 141	54	VOLVO	440, 460, 480
0 986 473 143	0 986 474 143	54	VOLVO	440, 460, 480
0 986 473 145	0 986 474 145	40	VOLVO	960
0 986 473 146	0 986 474 146	48	SEAT	Cordoba, Cordoba Vario, Ibiza, Toledo
			VW (VOLKSWAGEN)	Golf III, Golf III Variant, Polo Classic, Polo Variant, Vento

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt





**Pinça do travão
de disco**
(continuação)

cs

**Třmeny
kotoučových brzd**
(pokračování)

ru

**Суппорты дисковых
тормозных
механизмов**
(продолжение)

						
0 986 473 147	0 986 474 147	38	AUDI	TT Coupé, TT Roadster		
			SEAT	Leon		
			VW (VOLKSWAGEN)	Golf IV, Golf IV Variant		
0 986 473 148	0 986 474 148	54	VW (VOLKSWAGEN)	Lupo, Polo		
0 986 473 149	0 986 474 149	54	SEAT	Arosa		
			VW (VOLKSWAGEN)	Lupo, Polo		
0 986 473 150	0 986 474 150	38	SEAT	Cordoba, Cordoba Vario, Ibiza		
			VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Variant		
0 986 473 151	0 986 474 151	54	AUDI	Cabriolet, Coupé		
0 986 473 153	0 986 474 153	43	MITSUBISHI	L 200, L 200 Forte, L 400, Pajero, Pajero Cabrio, Pajero Sport, Space Gear		
0 986 473 155	0 986 474 155	38	VW (VOLKSWAGEN)	Polo		
0 986 473 156	0 986 474 156	38	LANCIA	Kappa Berlina		
0 986 473 157	0 986 474 157	54	ALFA ROMEO	147, 156 Berlina, 156 Sport Wagon		
0 986 473 159	0 986 474 159	40	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring		
			BMW	Serie X, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring		
0 986 473 160	0 986 474 160	42	BMW	Serie X, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring		
			BMW	Serie X, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring		
			BMW	Serie X, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring		
0 986 473 161	0 986 474 161	40	CITROËN	Jumper		
			FIAT	Ducato 10, Ducato 14		
			PEUGEOT	Boxer		
0 986 473 162	0 986 474 162	40	CITROËN	Jumper		
			FIAT	Ducato 10, Ducato 14, Ducato 18		
			PEUGEOT	Boxer		
0 986 473 163	0 986 474 163	48	CITROËN	Jumper		
			FIAT	Ducato 18		
			PEUGEOT	Boxer		
0 986 473 164	0 986 474 164	57	CITROËN	C5, C5 Break		
0 986 473 165	0 986 474 165	32	CITROËN	C5, C5 Break		
0 986 473 167	0 986 474 167	57	FORD	Mondeo III, Mondeo III Turnier		
0 986 473 169	0 986 474 169	60	MITSUBISHI	L 200, L 200 Forte, L 400, Pajero, Pajero Cabrio, Space Gear		
0 986 473 170	0 986 474 170	51	MAZDA	MX-5		
0 986 473 171	0 986 474 171	54	HYUNDAI	Accent, Avante, Elantra, Excel, Excel Hatchback, Getz, Lantra, Pony, Scoupe, Verna		
			HYUNDAI	Accent, Avante, Elantra, Excel, Excel Hatchback, Getz, Lantra, Pony, Scoupe, Verna		
0 986 473 172	0 986 474 172	38	OPEL	Signum, Vectra, Vectra Caravan		
			VAUXHALL	Signum, Vectra, Vectra Estate		
0 986 473 173	0 986 474 173	38	FORD	C-MAX, Focus C-MAX, Focus II, Focus II Cabriolet, Focus II Turnier		
			MAZDA	3, 3 Hatchback		
			VOLVO	S40 II		
0 986 473 174	0 986 474 174	36	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé), Serie E, Serie SLK		
0 986 473 175	0 986 474 175	36	RENAULT	Espace III, Laguna I, Laguna I Grandtour		
0 986 473 176	0 986 474 176	54	VOLVO	S40 I, V40 I		
0 986 473 177	0 986 474 177	54	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4		
0 986 473 179	0 986 474 179	42	FORD	Transit		
0 986 473 180	0 986 474 180	34	AUDI	A2		
			SEAT	Cordoba, Ibiza		
			VW (VOLKSWAGEN)	Polo, Polo Hatchback, Polo Sedan		
0 986 473 182	0 986 474 182	38	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi		

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 183	0 986 474 183	54	VOLVO	S40 I, V40 I
0 986 473 184	0 986 474 184	57	FORD	Galaxy
			SEAT	Alhambra
			VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Sharan, Transporter T4
0 986 473 185	0 986 474 185	43	AUDI	A6, A6 Avant, A6 Avant Allroad, S6, S6 Avant
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 473 188	0 986 474 188	44	VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
0 986 473 189	0 986 473 189	40	VOLVO	S70, V70 I, 850, 850 Kombi, 960
0 986 473 191	0 986 474 191	48	VW (VOLKSWAGEN)	Polo
0 986 473 192	0 986 474 192	54	SEAT	Cordoba, Ibiza
			SKODA	Fabia, Fabia Combi, Fabia Schrägheck, Praktik, Roomster
			VW (VOLKSWAGEN)	Polo
0 986 473 193	0 986 474 193	60	VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Touareg, Transporter T5
0 986 473 194	0 986 474 194	60	CHRYSLER	Concorde, Intrepid, LHS, Voyager, 300M
			DODGE	Caravan, Intrepid
0 986 473 196	0 986 474 196	57	TOYOTA	Celica Coupé, Corolla, Corolla Altis, Corolla Verso, Corolla Wagon
0 986 473 198	0 986 474 198	32	TOYOTA	Celica Liftback
0 986 473 199	0 986 474 199	52	MERCEDES-BENZ	MB
0 986 473 200	0 986 474 200	57	TOYOTA	Corolla, Corolla Hatchback, Corolla Wagon
0 986 473 201	0 986 474 201	38	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon, Corolla Verso
0 986 473 202	0 986 474 202	54	TOYOTA	RAV4, RAV4 Cabrio
0 986 473 203	0 986 474 203	51	HYUNDAI	Accent, Accent Hatchback, Excel, Excel Hatchback, Pony
0 986 473 204	0 986 474 204	57	HONDA	Accord Coupé, Accord Sedan
0 986 473 205	0 986 474 205	35	MITSUBISHI	Galant, Galant Hatchback, Galant Station Wagon
0 986 473 206	0 986 473 206	36	CITROËN	Xantia Break
0 986 473 207	0 986 474 207	35	MAZDA	6, 6 Fastback, 6 Sedan, 6 Wagon
0 986 473 210	0 986 474 210	30	TOYOTA	Limo, Yaris
0 986 473 211	0 986 474 211	51	TOYOTA	Echo, Ist, Yaris, Yaris Verso
0 986 473 212	0 986 474 212	51	TOYOTA	Yaris
0 986 473 213	0 986 474 213	36	TOYOTA	Corolla, Corolla Sedan, Corolla Verso, Corolla Wagon, Prius
0 986 473 214	0 986 474 214	35	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
0 986 473 215	0 986 474 215	30	TOYOTA	Yaris Verso
0 986 473 216	0 986 474 216	38	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon, Camry, Camry Sedan, Camry Wagon
0 986 473 217	0 986 474 217	40	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
0 986 473 218	0 986 474 218	53	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon, Corolla Verso
0 986 473 219	0 986 474 219	42	BMW	Serie X
0 986 473 220	0 986 474 220	57	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Coupé), Serie SLK
0 986 473 221	0 986 474 221		MERCEDES-BENZ	Serie ML
0 986 473 222	0 986 474 222		MERCEDES-BENZ	Serie E
0 986 473 223	0 986 474 223	38	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Meriva, Zafira
			VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Meriva, Zafira
0 986 473 224	0 986 474 224	67	TOYOTA	Hiace, Hiace Van, Hiace Wagon, Quantum
0 986 473 225	0 986 474 225	38	AUDI	A6, A6 Avant, A6 Avant Allroad
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 473 226	0 986 474 226	38	RENAULT	Espace IV, Laguna II, Laguna II Grandtour, Megane II Hatchback, Vel Satis

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt





Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

						
0 986 473 227	0 986 474 227	30	MITSUBISHI	Colt, Lancer		
0 986 473 228	0 986 474 228	38	CITROËN	C4, C4 Coupé, C4 Sedan		
			PEUGEOT	307, 307 Break/SW, 307 CC, 307 Sedan		
0 986 473 229	0 986 474 229	60	AUDI	A4, A4 Avant, A4 Cabriolet, A6, A6 Avant, A6 Avant Allroad, A8		
			SEAT	Exeo, Exeo ST		
0 986 473 231	0 986 474 231	45	MERCEDES-BENZ	Sprinter		
			VW (VOLKSWAGEN)	LT		
0 986 473 235	0 986 474 235	60	MERCEDES-BENZ	Serie V, Vito		
0 986 473 236	0 986 474 236	57	VW (VOLKSWAGEN)	LT		
0 986 473 237	0 986 474 237	38	VOLVO	240		
0 986 473 238	0 986 474 238	40	VOLVO	740		
0 986 473 239	0 986 474 239	38	VOLVO	940, 960		
0 986 473 241	0 986 474 241	40	BMW	Serie 5 Touring		
0 986 473 242	0 986 474 242	57	ROVER	Serie 600		
0 986 473 243	0 986 474 243	34	NISSAN	Primera Hatchback, Primera Sedan		
0 986 473 249	0 986 474 249	60	MERCEDES-BENZ	Sprinter		
			VW (VOLKSWAGEN)	LT		
0 986 473 250	0 986 474 250	44	MERCEDES-BENZ	Sprinter		
			VW (VOLKSWAGEN)	LT		
0 986 473 251	0 986 474 251	38	ALFA ROMEO	GT, 147, 156 Berlina, 156 Sport Wagon		
			FIAT	Linea		
			LANCIA	Lybra Berlina, Lybra Station Wagon		
0 986 473 252	0 986 474 252	34	HOLDEN	Astra		
			OPEL	Astra, Astra Caravan		
			VAUXHALL	Astra, Astra Estate, Astra Van		
0 986 473 254	0 986 474 254	38	CITROËN	C4, C4 Coupé		
			PEUGEOT	307, 307 Break/SW, 307 CC, 307 Sedan		
0 986 473 256	0 986 474 256		OPEL	Corsa, Tigra TwinTop		
			VAUXHALL	Combo, Corsa, Tigra TwinTop		
0 986 473 257	0 986 474 257	48	OPEL	Corsa		
			VAUXHALL	Corsa		
0 986 473 258	0 986 474 258	38	OPEL	Astra, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo, Meriva, Zafira		
			VAUXHALL	Astra, Astra Coupé, Astra Estate, Astra GTC, Astra TwinTop, Combo, Meriva		
0 986 473 259	0 986 474 259	57	FORD	Galaxy		
			SEAT	Alhambra		
			VW (VOLKSWAGEN)	California T4, Caravelle T4, Multivan T4, Sharan, Transporter T4		
0 986 473 260	0 986 474 260	42	NISSAN	Interstar		
			OPEL	Movano		
			RENAULT	Master		
			VAUXHALL	Movano		
0 986 473 261	0 986 474 261	36	HOLDEN	Astra		
			OPEL	Astra, Astra Cabrio, Astra Caravan, Meriva		
			VAUXHALL	Astra, Astra Convertible, Astra Estate, Astra Van, Meriva		
0 986 473 262	0 986 474 262	60	BMW	Serie X, Serie 5, Serie 5 Touring, Serie 7		
0 986 473 264	0 986 474 264	54	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback		
0 986 473 266	0 986 474 266	48	PEUGEOT	405, 405 Break		
0 986 473 267	0 986 474 267	36	RENAULT	Laguna I, Laguna I Grandtour		
0 986 473 268	0 986 474 268	42	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster, Roadster Coupé, Smart Cabrio, Smart Coupé, Smart Crossblade		
0 986 473 270	0 986 474 270	57	AUDI	A4, A4 Avant		

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 271	0 986 474 271	48	OPEL VAUXHALL	Corsa Corsa
0 986 473 272	0 986 474 272	48	FORD NISSAN	Transit, Transit Euroline, Transit Nugget, Transit Tourneo Cabstar E
0 986 473 273	0 986 474 273	34	MINI (BMW)	Mini
0 986 473 274	0 986 474 274	54	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar
0 986 473 275	0 986 474 275	54	FORD MAZDA	Fiesta IV, Fiesta IV Courier, Fiesta V, Fusion, Ka, Puma, Streetka 2
0 986 473 276	0 986 473 749	40	MERCEDES-BENZ	Serie SL
0 986 473 279	0 986 474 279	36	RENAULT	Safrane
0 986 473 280	0 986 474 280	34	RENAULT	Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II, Twingo II, Wind
0 986 473 281	0 986 474 281	36	FORD	Cougar, Mondeo, Mondeo I, Mondeo II
0 986 473 282	0 986 474 282	36	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 473 284	0 986 474 284	38	FORD JAGUAR	Mondeo III Turnier X-Type, X-Type Estate
0 986 473 286	0 986 474 286	48	PEUGEOT	106, 205
0 986 473 288	0 986 474 288	48	PEUGEOT	206
0 986 473 289	0 986 474 289	54	CITROËN	Xantia, Xantia Break
0 986 473 290	0 986 474 290	60	NISSAN	Serena, Vanette Cargo
0 986 473 293	0 986 474 293	40	VOLVO	740
0 986 473 294	0 986 474 294	57	OPEL SAAB (SAAB AUTOMO- BILE AB) VAUXHALL	Signum, Vectra, Vectra Caravan 9-3 Signum, Vectra, Vectra Estate
0 986 473 295	0 986 474 295	36	CITROËN	Evasion
0 986 473 296	0 986 474 296	41	LAND ROVER GROUP	Defender 90, Discovery I, Range Rover I, Range Rover II
0 986 473 297	0 986 474 119	54	VAUXHALL	Omega
0 986 473 300	0 986 474 300	38	FORD	Mondeo III
0 986 473 302	0 986 474 302	57	LAND ROVER GROUP	Freelander
0 986 473 303	0 986 474 303	57	LAND ROVER GROUP	Freelander
0 986 473 304	0 986 474 304	41	LAND ROVER GROUP	Discovery I
0 986 473 306	0 986 474 306	60	OPEL VAUXHALL	Campo Pick-Up, Frontera Brava Pick-Up, Frontera
0 986 473 307	0 986 474 307	40	OPEL VAUXHALL	Omega, Senator Carlton III
0 986 473 308	0 986 474 308	60	OPEL SAAB (SAAB AUTOMO- BILE AB) VAUXHALL	Signum, Vectra, Vectra Caravan 9-3 Signum, Vectra, Vectra Estate
0 986 473 310	0 986 474 310	38	FIAT	Multipla, Stilo, Stilo Multi Wagon
0 986 473 313	0 986 474 313	57	CITROËN	Xantia, Xantia Break
0 986 473 315	0 986 474 315	57	CITROËN	Xantia Break
0 986 473 324	0 986 474 324	34	OPEL VAUXHALL	Astra, Astra Cabrio, Astra Caravan Astra, Astra Estate, Astra Van
0 986 473 325	0 986 474 325	36	HOLDEN OPEL VAUXHALL	Astra Astra, Astra Cabrio, Astra Caravan Astra, Astra Convertible, Astra Estate, Astra Van
0 986 473 326	0 986 474 326	38	OPEL VAUXHALL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Zafira Astra, Zafira
0 986 473 328	0 986 474 328	45	OPEL RENAULT VAUXHALL	Movano Master Movano

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt






**Pinça do travão
de disco**
(continuação)

cs

**Třmeny
kotoučových brzd**
(pokračování)

ru

**Суппорты дисковых
тормозных
механизмов**
(продолжение)

						
0 986 473 329	0 986 474 329	57	MERCEDES-BENZ	Serie CLK (Cabrio), Serie CLK (Coupé), Serie E, Serie E (T-Modell), Serie SLK		
0 986 473 330	0 986 474 330	54	SAAB (SAAB AUTOMOBILE AB)	900 I Cabriolet, 900 I Hatchback, 900 II, 900 II Cabriolet, 900 II Coupé		
0 986 473 331	0 986 474 331	54	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon		
0 986 473 333	0 986 474 333	35	TOYOTA	Camry, Camry Sedan, Carina E Liftback, Carina E Sedan, Carina E Wagon		
0 986 473 334	0 986 474 334	54	RENAULT	Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II		
0 986 473 335	0 986 474 335	54	RENAULT	Clio III, Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II		
0 986 473 338	0 986 474 338	38	MERCEDES-BENZ	Viano, Vito		
0 986 473 341	0 986 474 341	57	RENAULT	Laguna II, Laguna II Grandtour, Scenic I		
0 986 473 343	0 986 474 343	48	OPEL	Agila		
0 986 473 344	0 986 474 344	48	VAUXHALL	Agila		
0 986 473 344	0 986 474 344	48	OPEL	Agila		
0 986 473 346	0 986 474 346	38	SUZUKI	Wagon R+		
0 986 473 346	0 986 474 346	38	VAUXHALL	Agila		
0 986 473 346	0 986 474 346	38	NISSAN	Almera Tino		
0 986 473 348	0 986 474 348	48	NISSAN	Almera Hatchback, Almera Sedan		
0 986 473 348	0 986 474 348	48	LAND ROVER GROUP	Discovery II, Range Rover II		
0 986 473 350	0 986 474 350	43	PEUGEOT	505		
0 986 473 352	0 986 474 352	34	SEAT	Arosa, Cordoba, Cordoba Vario, Ibiza		
0 986 473 353	0 986 474 353	52	VW (VOLKSWAGEN)	Lupo, Polo, Polo Classic, Polo Variant		
0 986 473 353	0 986 474 353	52	MERCEDES-BENZ	Sprinter		
0 986 473 354	0 986 474 354	38	VW (VOLKSWAGEN)	LT		
0 986 473 354	0 986 474 354	38	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar		
0 986 473 357	0 986 474 357	54	VOLVO	S40 I, V40 I		
0 986 473 357	0 986 474 357	54	RENAULT	Kangoo I		
0 986 473 359	0 986 474 359	52	MERCEDES-BENZ	Sprinter		
0 986 473 359	0 986 474 359	52	VW (VOLKSWAGEN)	LT		
0 986 473 360	0 986 474 360	33	MERCEDES-BENZ	Serie V, Vito		
0 986 473 361	0 986 474 361	57	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4		
0 986 473 362	0 986 474 362	60	MERCEDES-BENZ	Serie V, Vito		
0 986 473 363	0 986 474 363	45	MERCEDES-BENZ	Sprinter		
0 986 473 363	0 986 474 363	45	VW (VOLKSWAGEN)	LT		
0 986 473 365	0 986 474 365	45	LAND ROVER GROUP	Discovery II, Range Rover II		
0 986 473 366	0 986 474 366	57	SUBARU	Legacy		
0 986 473 367	0 986 474 367	40	BMW	Serie 7		
0 986 473 368	0 986 474 368	60	BMW	Serie 5, Serie 5 Touring		
0 986 473 369	0 986 474 369	38	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon		
0 986 473 370	0 986 474 370	51	ROVER	Mini, Mini Cabrio, Mini Cooper, Mini Cooper Cabrio, Mini De Ville, Mini De Ville Cabrio, Mini Margrave, Mini Retro Rally		
0 986 473 371	0 986 474 371		BMW	Serie 7		
0 986 473 374	0 986 474 374	60	BMW	Serie 5, Serie 5 Touring, Serie 6, Serie 6 Cabrio, Serie 7		
0 986 473 379	0 986 474 056	35	SAAB (SAAB AUTOMOBILE AB)	900 I Cabriolet		
0 986 473 380	0 986 474 380	54	SAAB (SAAB AUTOMOBILE AB)	900 I Hatchback		
0 986 473 380	0 986 474 380	54	MITSUBISHI	Colt, Lancer, Lancer Sedan, Lancer Station Wagon		
0 986 473 381	0 986 474 071	54	AUDI	A3, A3 Sportback		
0 986 473 382	0 986 474 382	57	SKODA	Octavia, Octavia Combi		
0 986 473 382	0 986 474 382	57	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon		

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 383	0 986 474 383	38	NISSAN	Primera Wagon
0 986 473 384	0 986 474 384	54	AUDI	A1, A1 Sportback, A3, A3 Cabriolet, A3 Sportback, TT Coupé, TT Roadster
			SEAT	Altea, Altea Freetrack, Altea XL, Ibiza, Ibiza SC, Ibiza ST, Leon, Toledo
			SKODA	Fabia, Fabia Combi, Octavia, Octavia Combi, Praktik, Rapid, Roomster, Superb, Superb Combi, Yeti
			VW (VOLKSWAGEN)	Beetle, Beetle Cabriolet, Caddy, Caddy Panel Van, CC, Eos, Golf I Bakkie, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Jetta, Jetta V, Passat, Passat Alltrack, Passat CC, Passat Variant, Polo, Scirocco, Touran
0 986 473 385	0 986 474 385	57	FORD	C-MAX, Focus C-MAX, Focus II, Focus II Cabriolet, Focus II Turnier, Focus III, Focus III Turnier, Kuga
			MAZDA	3, 3 Hatchback, 5
			VOLVO	C30, C70 II Cabrio, S40 II, V40 CROSS COUNTRY, V40 II, V50
0 986 473 391	0 986 474 391	60	MITSUBISHI	Eclipse, Galant, Galant Hatchback, Galant Station Wagon
0 986 473 396	0 986 474 396	60	MITSUBISHI	Eclipse, Space Wagon
0 986 473 399	0 986 474 399	51	SUZUKI	Alto, Carry, Carry Van, Samurai, Samurai Cabrio
0 986 473 400	0 986 474 400	44	TOYOTA	Previa
0 986 473 402	0 986 474 402	43	TOYOTA	Previa, Tarago
0 986 473 405	0 986 474 405	34	KIA	Clarus, Clarus Kombi
0 986 473 410	0 986 474 410	54	CITROËN	Xsara, Xsara Break, Xsara Coupé
			PEUGEOT	206, 206 CC, 306, 306 Break, 306 Cabriolet
0 986 473 411	0 986 474 411	57	PEUGEOT	605
0 986 473 412	0 986 474 412		RENAULT	Clio III, Megane II Hatchback, Scenic II
0 986 473 413	0 986 474 413	38	RENAULT	Scenic II
0 986 473 414	0 986 474 414	34	MINI (BMW)	Mini, Mini Cabrio
0 986 473 415	0 986 474 273	48	MINI (BMW)	Mini
0 986 473 416	0 986 474 416		MERCEDES-BENZ	Serie A, Serie B
0 986 473 418	0 986 474 418	36	FORD	Tourneo Connect, Transit Connect
0 986 473 420	0 986 474 420	54	NISSAN	Micra, Micra CC, Note
0 986 473 421	0 986 474 421	38	CITROËN	C2, C3, C3-Pluriel
0 986 473 422	0 986 474 422	57	RENAULT	Alpine, Laguna II, Laguna II Grandtour
0 986 473 424	0 986 474 424	45	OPEL	Vivaro
			VAUXHALL	Vivaro
0 986 473 429	0 986 474 429	48	FIAT	Panda
0 986 473 433	0 986 474 433	57	MERCEDES-BENZ	Serie A
0 986 473 437	0 986 474 437	44	VOLVO	XC90
0 986 473 442	0 986 474 442	38	AUDI	80, 80 Avant
0 986 473 443	0 986 474 443	42	BMW	Serie 5, Serie 6, Serie 6 Cabrio
0 986 473 445	0 986 474 445	54	HONDA	Civic CRX, Civic Hatchback, Civic Sedan, Logo
0 986 473 448	0 986 474 448	41	AUDI	A3, A3 Sportback, TT Coupé, TT Roadster
			SEAT	Altea, Altea Freetrack, Altea XL, Toledo
			SKODA	Octavia, Octavia Combi, Superb, Superb Combi, Yeti
			VW (VOLKSWAGEN)	Eos, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Variant, Jetta, Jetta V, Scirocco, Touran
0 986 473 450	0 986 474 450	48	CHEVROLET	Matiz, Spark
			DAEWOO	Matiz
0 986 473 506	0 986 474 506	48	CHEVROLET	Spark
0 986 473 451	0 986 474 451	57	CITROËN	C4, C4 Coupé
			PEUGEOT	207, 207 SW, 307, 307 Break/SW, 307 CC, 308, 308 SW
0 986 473 452	0 986 474 452	54	CITROËN	C5

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt

Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

0 986 473 454	0 986 474 454	60	HYUNDAI	Grace, H 100
0 986 473 462	0 986 474 462	48	BEDFORD	Astramax
			OPEL	Corsa
			VAUXHALL	Belmont, Nova
0 986 473 463	0 986 474 463	48	OPEL	Corsa, Kadett
			VAUXHALL	Belmont, Nova
0 986 473 464	0 986 474 464	52	OPEL	Corsa
			VAUXHALL	Belmont, Nova
0 986 473 468	0 986 474 468	40	VOLVO	740, 940
0 986 473 470	0 986 474 470	40	BMW	Serie Z, Serie 3, Serie 3 Compact, Serie 3 Coupé
0 986 473 471	0 986 474 471	34	RENAULT	Megane I Grandtour, Scenic I
0 986 473 472	0 986 474 472	57	PEUGEOT	407, 407 SW
0 986 473 474	0 986 474 474	36	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra GTC, Astra TwinTop, Meriva
			VAUXHALL	Astra, Astra Convertible, Astra Estate, Astra GTC, Astra TwinTop, Meriva
0 986 473 478	0 986 474 478	32	TOYOTA	RAV4
0 986 473 480	0 986 474 480	41	OPEL	Vivaro
			RENAULT	Trafic
			VAUXHALL	Vivaro
0 986 473 485	0 986 474 485	57	NISSAN	Almera Tino, Primera, Primera Hatchback, Primera Wagon
0 986 473 487	0 986 474 487	54	ALFA ROMEO	Mito
			FIAT	Doblo, Doblo Cargo, Fiorino, Linea, Panda, Punto, 500, 500C
			OPEL	Adam, Corsa
			VAUXHALL	Corsa
0 986 473 488	0 986 474 488	44	NISSAN	X-Trail
0 986 473 489	0 986 474 489	30	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Station Wagon, Corolla Wagon
0 986 473 490	0 986 474 490	57	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 473 494	0 986 474 494	43	HYUNDAI	H-1, Satellite, Starex
0 986 473 495	0 986 474 495	38	RENAULT	Avantime, Espace III
0 986 473 496	0 986 474 496	57	ALFA ROMEO	166
			LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon
0 986 473 501	0 986 474 501	38	PEUGEOT	J 5
0 986 473 505	0 986 474 505	57	CITROËN	Xsara, Xsara Break, Xsara Coupé, ZX
			PEUGEOT	306
0 986 473 507	0 986 474 507	43	MITSUBISHI	L 400, Space Gear
0 986 473 508	0 986 474 508	38	HONDA	Legend, Legend Coupé, Shuttle
0 986 473 510	0 986 474 510	57	SUZUKI	Grand Vitara
0 986 473 523	0 986 474 523	43	AUDI	A8, S8
0 986 473 524	0 986 474 524	57	MERCEDES-BENZ	Serie C, Serie C (T-Modell)
0 986 473 655	0 986 474 655	54	MERCEDES-BENZ	Serie 190
0 986 473 656	0 986 474 656	54	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie 124, Serie 124 (Coupé), Serie 124 (T-Modell)
0 986 473 658	0 986 474 658	54	MERCEDES-BENZ	Serie 190
0 986 473 660	0 986 474 660	48	BMW	Serie 3 Cabrio
0 986 473 662	0 986 474 662	48	BMW	Serie 3 Cabrio, Serie 3 Touring
0 986 473 663	0 986 474 663	48	SEAT	Cordoba, Cordoba Vario, Ibiza, Toledo
			VW (VOLKSWAGEN)	Golf III, Golf III Variant, Jetta, Jetta I, Polo Classic, Polo Coupé, Polo Variant, Vento
0 986 473 665	0 986 474 665	54	RENAULT	Espace II, 21

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 666	0 986 474 666	38	PEUGEOT	405, 405 Break
0 986 473 669	0 986 474 669	54	SEAT	Cordoba, Cordoba Vario, Ibiza, Inca, Toledo
			VW (VOLKSWAGEN)	Caddy, Corrado, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Jetta, Passat, Passat Variant, Polo Classic, Polo Playa, Polo Variant, Vento
0 986 473 671	0 986 474 671	48	DACIA	Logan, Sandero
			RENAULT	Clio Electrique, Clio I, Clio II, Express, Extra, Rapid, Logan, Megane I, Megane I Classic, Sandero, Thalia, Twingo I, 5, 9, 11, 19, 21, 21 Fastback
0 986 473 672	0 986 474 672	48	CITROËN	C 15, ZX
			PEUGEOT	205, 205 Pickup, 309
0 986 473 673	0 986 474 673	38	PEUGEOT	405, 405 Break
			SEAT	Ibiza, Toledo
			VW (VOLKSWAGEN)	Golf III, Passat
0 986 473 677	0 986 474 677	48	CITROËN	ZX
			DACIA	Logan, Logan MCV, Sandero
			PEUGEOT	205, 309
			RENAULT	Clio I, Clio II, Logan, Logan MCV, Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane I Grandtour, Sandero, Scenic I, Thalia, Twingo I, Twingo II, 5, 19, 19 Cabrio, 21, 21 Fastback, 21 Nevada
0 986 473 678	0 986 474 678	54	MERCEDES-BENZ	Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell), Serie 190
0 986 473 679	0 986 474 679	54	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie 124, Serie 124 (T-Modell)
0 986 473 680	0 986 474 680	54	MERCEDES-BENZ	Serie C
0 986 473 681	0 986 474 681	54	MERCEDES-BENZ	Serie C
0 986 473 687	0 986 474 687	54	SEAT	Cordoba, Cordoba Vario, Ibiza, Toledo
			VW (VOLKSWAGEN)	Corrado, Golf III, Golf III Variant, Golf IV Cabriolet, Jetta, Passat, Passat Variant, Vento
0 986 473 691	0 986 474 691	54	PEUGEOT	405, 405 Break
0 986 473 693	0 986 474 693	38	AUDI	100, 100 Avant
0 986 473 695	0 986 474 695	38	AUDI	A6, A6 Avant, Cabriolet, Coupé, 100, 100 Avant
0 986 473 698	0 986 474 698	38	AUDI	A8, Coupé, 100
0 986 473 713	0 986 474 713	43	AUDI	V8
0 986 473 748	0 986 473 749	40	MERCEDES-BENZ	Serie CL (Coupé), Serie E, Serie S, Serie S (Coupé), Serie SL, Serie 124
0 986 473 776	0 986 473 777	38	CITROËN	C
			FIAT	Ducato 10, Ducato 12, Ducato 14, Ducato 18, Talento
			PEUGEOT	J 5
			TALBOT	Express
0 986 473 778	0 986 473 779	54	PEUGEOT	J 5
			TALBOT	Express
0 986 473 780	0 986 473 781	45	RENAULT	4, 4 (F4/F6)
0 986 473 784	0 986 473 785	60	RENAULT	Espace II
0 986 473 786	0 986 473 787	54	RENAULT	Espace III, Laguna I, Laguna I Grandtour, Megane I, Megane I Cabrio, Megane I Coupé, Safrane, Scenic I
0 986 473 788	0 986 473 789	60	RENAULT	Espace III, Laguna I, Laguna I Grandtour, Megane I Cabrio, Megane I Coupé, Safrane
0 986 473 790	0 986 473 791	48	RENAULT	Laguna I
0 986 473 792	0 986 473 793	54	SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet, 900 I Hatchback

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt

**Pinça do travão
de disco**
(continuação)

cs

**Třmeny
kotoučových brzd**
(pokračování)

ru

**Суппорты дисковых
тормозных
механизмов**
(продолжение)



0 986 473 796	0 986 473 797		VOLVO	240
0 986 473 800	0 986 473 801	57	VOLVO	S90, V90, 940, 960
0 986 473 806	0 986 473 807	54	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 986 473 808	0 986 473 809	54	AUDI	80, 80 Avant
0 986 473 810	0 986 473 811		AUDI	A4, A4 Avant
0 986 473 816	0 986 473 817	54	MERCEDES-BENZ	Serie C, Serie C (T-Modell)
0 986 473 818	0 986 473 819	54	MERCEDES-BENZ	Serie C
0 986 473 820	0 986 473 821	57	OPEL	Omega, Senator
			VAUXHALL	Carlton III, Omega
0 986 473 846	0 986 473 847	38	SEAT	Alhambra
			VW (VOLKSWAGEN)	Sharan
0 986 473 854	0 986 473 855	38	AUDI	80, 80 Avant
0 986 473 856	0 986 473 857	38	AUDI	A4, A4 Avant
0 986 473 866	0 986 473 867	38	VOLVO	240
0 986 473 869	0 986 473 870	33	PEUGEOT	605
0 986 473 871	0 986 473 872		BMW	Serie 3 Cabrio
0 986 473 873	0 986 473 874	33	SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet, 900 I Hatchback, 9000
0 986 473 877	0 986 473 878	35	BMW	Serie 3 Touring
0 986 473 879	0 986 473 880	38	BMW	Serie 7
0 986 473 881	0 986 473 882	38	BMW	Serie 5, Serie 7
0 986 473 885	0 986 473 886	45	CITROËN	AX, Saxo
			PEUGEOT	106
0 986 473 887	0 986 473 888	48	CITROËN	Saxo, Xsara, Xsara Break, Xsara Coupé
			PEUGEOT	106, 205, 306, 306 Break, 306 Cabriolet
0 986 473 889	0 986 473 890	48	BEDFORD	Astramax
			OPEL	Kadett, Vectra
			VAUXHALL	Belmont, Cavalier III
0 986 473 895	0 986 473 896	48	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Corsa
			VAUXHALL	Corsa, Nova
0 986 473 897	0 986 473 898	48	FORD	Fiesta, Fiesta III, Fiesta IV, Ka
			MAZDA	121
0 986 473 899	0 986 473 900	48	DAEWOO	Nexia, Nexia Hatchback
			OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Combo, Corsa, Vectra
			VAUXHALL	Cavalier III, Combo, Corsa, Nova
0 986 473 901	0 986 473 902		DAEWOO	Nexia, Nexia Hatchback
			OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Combo, Corsa, Tigra, Vectra
			VAUXHALL	Cavalier III, Combo, Corsa, Nova, Tigra
0 986 473 905	0 986 473 906	52	CHEVROLET	Lanos
			DAEWOO	Espero, Lanos, Lanos Hatchback, Nexia, Nexia Hatchback
			OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Calibra, Vectra, Vectra Caravan
			VAUXHALL	Astra, Belmont, Calibra, Cavalier III, Vectra, Vectra Estate
0 986 473 909	0 986 473 910	54	FORD	Fiesta, Fiesta III, Fiesta III Courier, Fiesta IV, Fiesta IV Courier, Puma
			MAZDA	121
0 986 473 912	0 986 473 911	54	FORD	Sierra II, Sierra II Turnier

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 473 913	0 986 473 914	54	OPEL VAUXHALL	Calibra, Omega, Vectra Calibra, Carlton III, Cavalier III
0 986 473 917	0 986 473 918	54	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
0 986 473 919	0 986 473 920	54	BMW	Serie Z, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
0 986 473 921	0 986 473 922	54	AUDI	100
0 986 473 923	0 986 473 924	54	AUDI SEAT SKODA VW (VOLKSWAGEN)	A3, S3, TT Coupé, TT Roadster Ibiza, Leon, Toledo Octavia, Octavia Combi Bora, Bora Variant, Golf III, Golf III Variant, Golf IV, Golf IV Station Wagon, Golf IV Variant, Jetta, Jetta IV, New Beetle, New Beetle Cabriolet, Passat, Passat Variant, Polo
0 986 473 929	0 986 473 930	57	AUDI	A6, A6 Avant, 100, 100 Avant
0 986 473 931	0 986 473 932	60	FORD	Sierra II, Sierra II Turnier
0 986 473 937	0 986 473 938	60	BMW	Serie 5, Serie 5 Touring, Serie 7
0 986 473 939	0 986 473 940	60	BMW	Serie 5, Serie 5 Touring, Serie 7
0 986 473 943	0 986 473 944	33	OPEL VAUXHALL	Calibra, Vectra Calibra, Cavalier III
0 986 473 945	0 986 473 946	35	OPEL VAUXHALL	Omega Carlton III
0 986 473 947	0 986 473 948	35	OPEL SAAB (SAAB AUTOMO- BILE AB) VAUXHALL	Astra, Astra Cabrio, Astra Caravan, Astra Classic Caravan, Calibra, Vectra 900 I Cabriolet, 900 I Hatchback, 900 II, 900 II Cabriolet, 900 II Coupé Astra, Calibra, Cavalier III
0 986 473 949	0 986 473 950	35	OPEL VAUXHALL	Calibra, Omega Calibra, Carlton III
0 986 473 951	0 986 473 952	35	MERCEDES-BENZ	Serie C, Serie E, Serie E (Coupé), Serie E (T-Modell), Serie 124, Serie 124 (Coupé), Serie 190
0 986 473 955	0 986 473 956	38	VOLVO	240
0 986 473 957	0 986 473 958	38	OPEL VAUXHALL	Omega, Senator Carlton III
0 986 473 963	0 986 473 964	38	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie SL, Serie SLK, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 986 473 967	0 986 473 968	40	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie S
0 986 473 971	0 986 473 972	42	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie 124, Serie 124 (T-Modell)
0 986 473 979	0 986 473 980	44	MERCEDES-BENZ	Serie G
0 986 473 981	0 986 473 982	44	MERCEDES-BENZ	Serie G, 2t, 3t
0 986 473 983	0 986 474 983	32	CITROËN PEUGEOT	Xsara, Xsara Break, Xsara Coupé, ZX 206, 306, 306 Break, 306 Cabriolet
0 986 473 984	0 986 474 984	45	CITROËN FIAT PEUGEOT	Jumper Ducato 18 Boxer
0 986 473 985	0 986 474 985	48	CITROËN FIAT PEUGEOT	Jumper Ducato 10, Ducato 14 Boxer
0 986 473 987	0 986 474 987	40	CITROËN FIAT PEUGEOT	Jumper Ducato 10, Ducato 14 Boxer

nl

Schijfremzadels
(vervolg)

sv

Skivbromsok
(fortsättning)

pt





Pinça do travão
de disco
(continuação)

cs

Třmeny
kotoučových brzd
(pokračování)

ru

Суппорты дисковых
тормозных
механизмов
(продолжение)

						
0 986 473 990	0 986 474 990	57	BMW	Serie X, Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring		
			MG	ZT, ZT-Tourer		
			ROVER	75, 75 Tourer		
0 986 473 991	0 986 474 991	54	OPEL	Combo, Corsa, Meriva, Tigra TwinTop		
			VAUXHALL	Combo, Corsa, Meriva, Tigra TwinTop		
0 986 473 992	0 986 474 992	38	OPEL	Vectra		
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi, 9-3X		
			VAUXHALL	Vectra		
0 986 473 993	0 986 474 993	38	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon		
0 986 473 994	0 986 474 994	34	HONDA	Civic, Civic Coupé, Civic Hatchback, Civic Hybrid		
0 986 473 995	0 986 474 995	44	CITROËN	Jumper		
			FIAT	Ducato, Ducato Cargo, Ducato Minibus, Ducato 11, Ducato 15		
			PEUGEOT	Boxer, 205, 205 Pickup		
0 986 473 996	0 986 474 984	46	CITROËN	Jumper		
0 986 473 997	0 986 474 997	54	FIAT	Bravo, Stilo, Stilo Multi Wagon		
0 986 474 066	0 986 473 066	54	DAIHATSU	Feroza		
0 986 474 076	0 986 474 076	30	CITROËN	BX		
0 986 474 189	0 986 474 189	40	VOLVO	S70, V70 I, 850, 850 Kombi, 960		
0 986 474 206	0 986 474 206	36	CITROËN	Xantia Break		
0 986 474 208	0 986 473 208	43	AUDI	S4, S4 Avant, S6, S6 Avant, V8		
0 986 474 231	0 986 473 231	45	MERCEDES-BENZ	Vario		
0 986 474 353	0 986 473 353	52	MERCEDES-BENZ	Sprinter		
0 986 474 399	0 986 474 399	51	SUZUKI	Alto, Carry, Carry Van, Samurai, Samurai Cabrio		
0 986 474 445	0 986 473 445	54	HONDA	Civic CRX		
0 986 474 487	0 986 473 487	54	OPEL	Corsa		
			VAUXHALL	Corsa		
0 986 474 698	0 986 473 698	38	AUDI	A6, A6 Avant, 100, 100 Avant		
0 986 474 712	0 986 473 712	54	AUDI	Cabriolet, Coupé, 80, 80 Avant		
0 986 474 762	0 986 474 763	40	VOLVO	740, 940, 960		
0 986 474 770	0 986 474 771	48	ROVER	100 Metro, 100 Metro Cabrio		
0 986 474 772	0 986 474 773	48	MG	MG TF, MGF		
			ROVER	100 Metro, 100 Metro Cabrio		
0 986 474 774	0 986 474 775	54	ROVER	Maestro, Maestro Estate, Montego		
0 986 474 776	0 986 474 777	54	ROVER	Serie 200, Serie 400, Serie 400 Tourer		
0 986 474 778	0 986 474 779	54	HONDA	Civic Aerodeck, Civic Fastback, Concerto Hatchback, Concerto Sedan		
			MG	ZS		
			ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 25, 45		
0 986 474 780	0 986 474 779	54	HONDA	Concerto Hatchback, Concerto Sedan		
0 986 474 784	0 986 474 785	57	ROVER	Serie 600		
0 986 474 787	0 986 474 786	34	HONDA	Accord Aerodeck, Accord Coupé, Accord Sedan		
			ROVER	Serie 600		
0 986 474 788	0 986 474 789	57	ROVER	Serie 800		
0 986 474 790	0 986 474 791	38	ROVER	Serie 800		
0 986 474 792	0 986 474 793	57	ROVER	Serie 800		
0 986 474 814	0 986 474 815	30	MITSUBISHI	Lancer Hatchback		
0 986 474 830	0 986 474 831	38	AUDI	A4, A4 Avant, A6, A6 Avant		
			VW (VOLKSWAGEN)	Passat, Passat Variant		
			SKODA	Superb		
0 986 474 834	0 986 474 835	38	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4		

de

**Scheibenbrems-
sättel**
(Fortsetzung)

en

**Disc-brake
calipers**
(continued)

fr

**Etriers de freins
à disques**
(suite)

it

**Pinze freno
a disco**
(seguito)

es

**Pinzas de freno
de disco**
(continuación)



0 986 474 839	0 986 474 840	30	NISSAN	Micra
0 986 474 841	0 986 474 842	38	AUDI	A4, A4 Avant
0 986 474 853	0 986 474 854	33	VOLVO	440, 460, 480
0 986 474 860	0 986 474 861	60	OPEL	Omega, Senator
			VAUXHALL	Carlton III
0 986 474 862	0 986 474 863	60	BMW	Serie 5, Serie 5 Touring
0 986 474 866	0 986 474 867	54	AUDI	100
0 986 474 875	0 986 474 876	38	SEAT	Cordoba, Ibiza, Toledo
			VW (VOLKSWAGEN)	Corrado, Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Passat, Passat Variant, Vento
0 986 474 877	0 986 474 878	57	VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I, 850, 850 Kombi
0 986 474 880	0 986 474 879	54	VW (VOLKSWAGEN)	Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Vento
0 986 474 882	0 986 474 884	57	AUDI	A6, A6 Avant, 100, 100 Avant
0 986 474 885	0 986 474 886	38	VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I, 850, 850 Kombi
0 986 474 888	0 986 474 889	40	BMW	Serie 5, Serie 5 Touring, Serie 7
0 986 474 897	0 986 474 898	54	AUDI	A4, A4 Avant, A4 Cabriolet
			VW (VOLKSWAGEN)	Passat, Passat Variant
0 986 474 901	0 986 474 902	48	BMW	Serie 3 Cabrio, Serie 3 Touring
0 986 474 953	0 986 474 954	38	MERCEDES-BENZ	Serie E, Serie SL, Serie 124, Serie 190
			MERCEDES-BENZ	Serie E, Serie SL, Serie 124, Serie 190
0 986 474 955	0 986 474 956	44	MERCEDES-BENZ	4t
0 986 474 988	0 986 473 988	54	HONDA	Civic Hatchback, Civic Sedan
0 986 474 999	0 986 473 999	48	FIAT	Panda

de

Bremsschläuche

en

Brake hoses

fr

Flexibles de frein

it

Tubi flessibili freno

es

Latiguillos de freno

nl

Remslangen

sv

Bromsslangar

pt

Tubos de travão

cs

Brzdové hadice

ru

Тормозные шланги

0 204 318 ...			
0 204 318 003		MAHINDRA	Scorpio
1 987 476 0..			
1 987 476 002	200	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring, Serie 5, Serie 5 Touring, Serie 7, Serie 8
1 987 476 003	305	LADA	Serie 2100, Serie 21000, Toscana
		NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
1 987 476 006	200	FIAT	Ducato 11, Ducato 15, Multipla, Uno, Uno Van
1 987 476 008	350	ROVER	Maestro, Maestro Estate
1 987 476 009	250	AUDI	Coupé
1 987 476 010	170	AUDI	A6, A6 Avant
1 987 476 012	175	PEUGEOT	607
		SKODA	Felicia, Felicia Combi, Felicia Fun, Pick-Up
		VW (VOLKSWAGEN)	Caddy Pickup
1 987 476 018	180	AUDI	A4, A4 Avant, A8, S8
		SKODA	Superb
		VW (VOLKSWAGEN)	Passat, Passat Variant
1 987 476 019	230	HYUNDAI	Getz
1 987 476 020	235	OPEL	Corsa, Kadett
		VAUXHALL	Nova
1 987 476 022	180	FORD	Granada III, Granada III Estate, Scorpio I, Scorpio I Turnier, Sierra II, Sierra II Turnier
1 987 476 030	195	DAEWOO	Cielo, Espero, Nexia, Nexia Hatchback
		OPEL	Astra Caravan, Astra Classic Caravan, Calibra, Corsa, Corsa Hatchback, Kadett, Omega, Senator, Tigra, Vectra, Vectra Caravan

1 987 476 030			
	195	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi
		VAUXHALL	Calibra, Carlton III, Cavalier III, Corsa, Nova, Omega, Tigra, Vectra, Vectra Estate
1 987 476 032	315	OPEL	Arena
		RENAULT	Trafic, Vel Satis
		VAUXHALL	Arena
1 987 476 033		JEEP	Grand Cherokee
1 987 476 044	210	RENAULT	Espace IV, Laguna II, Laguna II Grandtour, Laguna III, Laguna III Coupé, Laguna III Grandtour
1 987 476 054	570	BMW	Serie X
1 987 476 055	570	BMW	Serie X
1 987 476 056	510	BMW	Serie X
1 987 476 057	540	FORD	Fiesta V, Fusion
1 987 476 058	345	FORD	Fusion
1 987 476 059	368	FORD	Tourneo Connect, Transit Connect
1 987 476 061	290	VOLVO	240
1 987 476 062	200	BMW	Serie 3 Cabrio, Serie 3 Compact, Serie 3 Touring, Serie 5, Serie 5 Touring, Serie 7
		VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I, 850, 850 Kombi
1 987 476 063	365	RENAULT	Clio II, Vel Satis
1 987 476 064	453	RENAULT	Kangoo I
1 987 476 065	335	RENAULT	Kangoo I
1 987 476 066	473	FORD	Ka
1 987 476 067	320	RENAULT	Kangoo I
1 987 476 068	210	NISSAN	Kubistar
		RENAULT	Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II
1 987 476 070	580	HONDA	Civic Aerodeck, Civic Fastback
1 987 476 071	246	HONDA	Civic Aerodeck, Civic Fastback
1 987 476 074	300	ALPINA (B. BOVENSIEPEN KG)	B 7
		BMW	Serie 3 Cabrio, Serie 3 Touring, Serie 5, Serie 5 Touring, Serie 6, Serie 6 Cabrio, Serie 7

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 076	490		HYUNDAI	Coupé, Elantra, Elantra Hatchback
1 987 476 077	420		MERCEDES-BENZ	2t, 3t, 4t
1 987 476 078	335		MAZDA	2
			PEUGEOT	206, 206+, 206 CC, 206 Sedan, 206 SW
1 987 476 079	465		FIAT	Panda
1 987 476 080	348		MERCEDES-BENZ	Serie ML
1 987 476 081	330		MERCEDES-BENZ	Serie ML
1 987 476 082	325		MERCEDES-BENZ	Vaneo
1 987 476 083	230		MERCEDES-BENZ	Serie A, Serie B, Vaneo
1 987 476 084	190		OPEL	Sintra
			VAUXHALL	Sintra
1 987 476 085	622		CHRYSLER	Voyager
			DODGE	Caravan
1 987 476 086	622		CHRYSLER	Voyager
			DODGE	Caravan
1 987 476 090	220		CHEVROLET	Lanos, Sens
			DAEWOO	Lanos, Lanos Hatchback, Sens
			ZAZ	Sens
1 987 476 092	260		FIAT	Albea, Palio Weekend
1 987 476 093	580		BMW	Serie 5, Serie 5 Touring, Serie 6, Serie 6 Cabrio
1 987 476 094	360		FORD	Escort SW, Escort VII, Escort VII Cabrio, Escort VII Turnier, Escort VII XR3i Cabrio
1 987 476 095	327		FORD	Mondeo II Turnier
1 987 476 098	327		FORD	Mondeo II Turnier
1 987 476 1..				
1 987 476 103	433		DODGE	Neon
1 987 476 104	435		FORD	Escort VII Express, Escort V/VI Express
1 987 476 106	600		TOYOTA	RAV4
1 987 476 107	305		HONDA	Civic, Civic Sedan
1 987 476 108	600		TOYOTA	RAV4
1 987 476 110	385		MAZDA	Premacy, 323, 323 Hatchback
1 987 476 112	460		MAZDA	323, 323 Hatchback, 323 Sedan
1 987 476 113	278		TOYOTA	RAV4, RAV4 Cabrio
1 987 476 114	515		MAZDA	Premacy, 323, 323 Hatchback, 626, 626 Hatchback, 626 Wagon
1 987 476 118	340		MERCEDES-BENZ	Classe A, Serie A

1 987 476 121	340		SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster, Roadster Coupé, Smart Cabrio, Smart Coupé, Smart Crossblade
1 987 476 122	590		NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
1 987 476 124	275		SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet, 9000
1 987 476 125	465		FIAT	Doblo, Doblo Cargo
1 987 476 126	455		RENAULT	Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Scenic II
1 987 476 127	278		TOYOTA	RAV4, RAV4 Cabrio
1 987 476 128	310		VOLVO	240, 740, 940, 960
1 987 476 129	340		VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I, 740, 850, 850 Kombi, 940, 960
1 987 476 131	595		NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
1 987 476 132	565		NISSAN	Almera Hatchback, Almera Sedan
1 987 476 133	565		NISSAN	Almera Hatchback, Almera Sedan
1 987 476 134	350		NISSAN	Primera Hatchback, Primera Sedan
1 987 476 137	230		NISSAN	Micra
1 987 476 139	440		VW (VOLKSWAGEN)	LT
1 987 476 140	380		AUDI	100
1 987 476 142	215		AUDI	A4, A4 Avant, S4, S4 Avant, 80, 80 Avant, 100, 100 Avant
1 987 476 143	150		AUDI	Cabriolet, Coupé
1 987 476 144	412		OPEL	Combo
			VAUXHALL	Combo
1 987 476 145	480		RENAULT	4, 4 (F4/F6)
1 987 476 146	400		RENAULT	4, 4 (F4/F6)
1 987 476 147	515		OPEL	Campo Pick-Up
			VAUXHALL	Brava Pick-Up
1 987 476 148	236		PEUGEOT	106
1 987 476 149	433		DODGE	Neon
1 987 476 150	370		PEUGEOT	505
1 987 476 151	188		FIAT	Panda, 500, 500 Cabrio
			FORD	Ka

nl

Remslangen
(vervolg)

sv

Bromsslagnar
(fortsättning)

pt




Tubos
de travão
(continuação)




cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

				
1 987 476 152	195	FIAT	Idea, Punto, Punto Van	
		LANCIA	Musa, Ypsilon	
1 987 476 155	645	ROVER	Serie 200	
1 987 476 156	238	SAAB (SAAB AUTOMOBILE AB)	900 II, 900 II Cabriolet, 900 II Coupé	
1 987 476 159	365	SUZUKI	Swift, Swift Cabrio, Swift Hatchback, Swift Sedan	
1 987 476 160	380	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 161	380	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 162	380	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 163	380	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 164	365	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon	
1 987 476 165	318	TOYOTA	Echo, Yaris, Yaris Verso	
1 987 476 166	428	VOLVO	S40 I, V40 I	
1 987 476 168	487	NISSAN	Almera Hatchback, Almera Sedan	
1 987 476 169	425	SEAT	Inca	
		VW (VOLKS- WAGEN)	Caddy	
1 987 476 170	455	FORD	Galaxy	
		SEAT	Alhambra	
		VW (VOLKS- WAGEN)	Sharan	
1 987 476 171	305	AUDI	A4, A4 Avant, A4 Cabriolet, A6, A6 Avant, S4, S4 Avant, S4 Cabriolet	
		SEAT	Exeo, Exeo ST	
1 987 476 172	575	AUDI	S3, TT Coupé, TT Roadster	
		VW (VOLKS- WAGEN)	New Beetle	
1 987 476 173	280	BMW	Serie 5, Serie 5 Touring	
1 987 476 174	275	BMW	Serie 5 Touring	
1 987 476 175	220	BMW	Serie Z, Serie Z Coupé	
1 987 476 176	345	FORD	Ka	
1 987 476 177	325	KIA	Rio, Rio Kombi	

				
1 987 476 178	255	CITROEN	Berlingo, Berlingo Electricque, Picasso, Xsara Picasso	
		PEUGEOT	Partner, Partner Electric, Ranch	
1 987 476 179	530	FORD	Ka	
1 987 476 180	445	FORD	C-MAX, Focus C-MAX, Focus II	
1 987 476 181	438	FORD	C-MAX, Focus C-MAX, Focus II, Focus II Cabriolet, Focus II Turnier	
1 987 476 182	435	FORD	C-MAX, Focus II, Focus II Cabriolet	
1 987 476 183	335	SUBARU	Impreza Kombi, Impreza Sedan, Legacy	
1 987 476 184	450	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio	
1 987 476 185	235	FORD	Scorpio II, Scorpio II Turnier	
1 987 476 186	465	HONDA	Accord Hatchback, Accord Sedan	
1 987 476 187	465	HONDA	Accord Hatchback, Accord Sedan	
1 987 476 188	525	HYUNDAI	Matrix	
1 987 476 189	525	HYUNDAI	Matrix	
1 987 476 190	330	HYUNDAI	Matrix	
1 987 476 191	340	LADA	Forma, Oka, Samara, Samara Fun, Samara Hatchback, Serie 21000	
1 987 476 192	258	LADA	Forma, Oka, Samara, Samara Fun, Samara Hatchback, Serie 115, Serie 21000	
1 987 476 193	210	MITSUBISHI	L 200, L 300 Van, L 300 Wagon, L 400, Space Gear	
1 987 476 194	285	MITSUBISHI	L 200	
1 987 476 195	230	MITSUBISHI	Colt, Lancer, Lancer Sedan	
		PROTON	Persona, Satria	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 196	567	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan	
1 987 476 197	410	NISSAN	Terrano II	
1 987 476 198	340	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan	
1 987 476 199	530	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo, Meriva, Zafira	
		VAUXHALL	Astra, Astra Coupé, Astra Estate, Astra GTC, Astra TwinTop, Combo, Meriva, Zafira	
1 987 476 2..				
1 987 476 200	230	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo, Meriva, Zafira	
		VAUXHALL	Astra, Astra Coupé, Astra Estate, Astra GTC, Astra TwinTop, Combo, Meriva, Zafira	
1 987 476 201	215	HOLDEN	Astra	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé	
		VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Astra Van, Zafira	
1 987 476 202	310	OPEL	Combo, Corsa, Tigra TwinTop	
		VAUXHALL	Combo, Corsa, Tigra TwinTop	
1 987 476 203	220	OPEL	Corsa, Tigra TwinTop	
		VAUXHALL	Corsa, Tigra TwinTop	
1 987 476 204	290	ROVER	Serie 200, 25	
1 987 476 205	325	TOYOTA	RAV4, RAV4 Cabrio	
1 987 476 206	455	HONDA	CR-V	
1 987 476 207	235	TOYOTA	Corolla Hatchback	
1 987 476 210	360	HONDA	City, Jazz	

1 987 476 212	273	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 214	310	BMW	Serie 5 Touring	
1 987 476 216	180	AUDI	A6, A6 Avant, 100, 100 Avant	
		VW (VOLKSWAGEN)	Golf I, Golf I Cabriolet, Passat, Passat Variant, Polo, Polo Classic, Polo Coupé	
1 987 476 217	310	AUDI	100	
		VW (VOLKSWAGEN)	Golf I, Golf I Cabriolet	
1 987 476 219	200	AUDI	Cabriolet, Coupé	
1 987 476 220	160	SEAT	Toledo	
		VW (VOLKSWAGEN)	California T4, Caravelle T4, Corrado, Eurovan, Jetta, Multivan T4, Passat, Passat Variant, Transporter T4	
1 987 476 224	240	AUDI	100	
1 987 476 229	600	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon, Corolla, Corolla Hatchback, Corolla Verso, Corolla Wagon	
1 987 476 230	160	AUDI	Cabriolet, Coupé, 80, 80 Avant	
		SEAT	Cordoba, Cordoba Vario, Ibiza, Toledo	
		VW (VOLKSWAGEN)	California T4, Caravelle T4, Corrado, Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Multivan T4, Passat, Passat Variant, Polo, Transporter T4, Vento	
1 987 476 235	360	MERCEDES-BENZ	Serie G	
1 987 476 236	515	HYUNDAI	Accent, Accent Hatchback, Verna	
1 987 476 239	280	SEAT	Marbella	
1 987 476 240	310	SEAT	Marbella	
1 987 476 243	415	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon, Rezzo	

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt













Tubos
de travão
(continuação)















cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

			
1 987 476 244	265		CITROEN C
			FIAT Ducato 10, Ducato 14
			PEUGEOT J 5
			RENAULT Espace II
1 987 476 246	600		TOYOTA Avensis, Avensis Liftback, Avensis Wagon, Corolla, Corolla Hatchback, Corolla Verso, Corolla Wagon
1 987 476 247	318		AUDI A6, A6 Avant, A6 Avant Allroad, S6, S6 Avant
1 987 476 250	595		TOYOTA Corolla, Corolla Sedan, Corolla Verso, Corolla Wagon
1 987 476 255	455		TOYOTA Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
1 987 476 257	595		TOYOTA Corolla, Corolla Sedan, Corolla Verso, Corolla Wagon
1 987 476 259	302		TOYOTA Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
1 987 476 270	230		TOYOTA Corolla, Corolla Sedan, Corolla Verso, Corolla Wagon
1 987 476 279	500		NISSAN Primera Wagon, Pulsar, Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, Sunny Wagon, 100 NX
			AUDI A3, A3 Cabriolet, A3 Sportback
1 987 476 282	577		SEAT Altea, Altea Freetrack, Altea XL, Leon, Toledo
			SKODA Octavia, Octavia Combi, Superb, Superb Combi, Yeti

			
1 987 476 282	577		VW (VOLKS- WAGEN) Caddy, Eos, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Jetta, Jetta SportWagen, Scirocco, Touran
1 987 476 283	486		NISSAN Primera Hatchback, Primera Sedan
1 987 476 284	256		AUDI A3, A3 Cabriolet, A3 Sportback, RS3 Sportback, S3, S3 Sportback
			SEAT Altea, Altea Freetrack, Altea XL, Leon
			SKODA Octavia, Octavia Combi, Superb, Superb Combi
			VW (VOLKS- WAGEN) CC, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Jetta, Jetta SportWagen, Passat, Passat Alltrack, Passat CC, Passat Variant
1 987 476 293	323		AUDI A6, A6 Avant, A6 Avant Allroad, S6, S6 Avant
1 987 476 294	490		MERCEDES-BENZ Sprinter
1 987 476 295	363		MERCEDES-BENZ Sprinter
			VW (VOLKS- WAGEN) LT
1 987 476 297	460		MERCEDES-BENZ Sprinter
1 987 476 3..			
1 987 476 300	388		MERCEDES-BENZ Serie G, Sprinter
			VW (VOLKS- WAGEN) Crafter 30, Crafter 35, Crafter 50
1 987 476 302	180		AUDI A6, A6 Avant
1 987 476 308	310		AUDI A6, A6 Avant, S6, S6 Avant
			VW (VOLKS- WAGEN) Passat, Passat Variant
1 987 476 309	250		VW (VOLKS- WAGEN) California T5, Caravelle T5, Multivan T5, Transporter T5

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 310	190		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 476 313	243		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 476 317	320		SKODA	Pick-Up
			VW (VOLKSWAGEN)	Caddy Pickup
1 987 476 320	243		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 476 322	655		HONDA	Civic Hatchback, Civic Sedan, Civic Shuttle
1 987 476 325	542		PORSCHE	Cayenne
1 987 476 329	485		CITROEN	Jumper
			FIAT	Ducato 10, Ducato 14, Ducato 18
			PEUGEOT	Boxer
1 987 476 330	425		AUDI	Q7
			PORSCHE	Cayenne
			VW (VOLKSWAGEN)	Touareg
1 987 476 332	240		AUDI	A4, A4 Avant
1 987 476 334	290		VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Coupé
1 987 476 338	190		OPEL	Frontera
			VAUXHALL	Frontera
1 987 476 342	430		OPEL	Frontera
			VAUXHALL	Frontera
1 987 476 343	340		HYUNDAI	Excel, Excel Hatchback, Pony, Scoupe
1 987 476 344	288		MAZDA	Demio, 121, 121 METRO Wagon
1 987 476 345	220		MITSUBISHI	L 300 Van, L 300 Wagon, Pajero, Pajero Cabrio, Pajero Sport
1 987 476 346	422		ALFA ROMEO	GT, 147
1 987 476 347	220		ALFA ROMEO	147
1 987 476 349	270		LAND ROVER GROUP	Freelander
1 987 476 354	445		LAND ROVER GROUP	Freelander
1 987 476 355	510		CITROEN	C1
			PEUGEOT	107
			TOYOTA	Aygo
1 987 476 358	304		TOYOTA	Limo, Yaris, Yaris Verso

1 987 476 359	265		BMW	Serie X, Serie 1, Serie 1 Cabrio, Serie 1 Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring, Serie3 Touring
1 987 476 360	548		BMW	Serie Z, Serie 1, Serie 1 Cabrio, Serie 1 Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
1 987 476 361	272		NISSAN	Primera, Primera Hatchback, Primera Wagon
1 987 476 362	615		NISSAN	Micra, Micra CC, Note
1 987 476 363	615		NISSAN	Micra, Micra CC, Note
1 987 476 364	650		NISSAN	Primera, Primera Hatchback, Primera Wagon
1 987 476 365	330		OPEL	Signum, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi
			VAUXHALL	Signum, Vectra, Vectra Estate
1 987 476 367	486		HYUNDAI	Santa Fe, Santa Fe
1 987 476 370	493		HYUNDAI	Santa Fe, Santa Fe
1 987 476 371	493		HYUNDAI	Santa Fe, Santa Fe
1 987 476 372	640		CITROEN	C5, C5 Tourer, C6
			PEUGEOT	407, 407 Coupé, 407 SW
1 987 476 374	640		CITROEN	C5, C5 Tourer, C6
			PEUGEOT	407, 407 Coupé, 407 SW
1 987 476 376	515		NISSAN	X-Trail
1 987 476 378	515		NISSAN	X-Trail
1 987 476 380	297		VW (VOLKSWAGEN)	LT
1 987 476 382	295		FORD	Escort VII RS, Fiesta III, Scorpio II, Scorpio II Turnier, Sierra II
1 987 476 386	425		OPEL	Signum, Vectra, Vectra Caravan
			SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi
			VAUXHALL	Signum, Vectra, Vectra Estate

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt




**Tubos
de travão**
(continuação)




cs

Brzdové hadice
(pokračování)

ru

**Тормозные
шланги**
(продолжение)

				
1 987 476 389	270	SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet, 9000	
1 987 476 392	470	MERCEDES-BENZ	2t, 3t, 4t	
1 987 476 393	340	MERCEDES-BENZ	Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie SL, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell), Serie 190	
1 987 476 394	325	OPEL VAUXHALL	Meriva Meriva	
1 987 476 395	240	FIAT SUZUKI	Sedici Baleno Sedan, Liana Hatchback, Liana Sedan, Wagon R+	
1 987 476 396	280	MERCEDES-BENZ	Serie C, Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie S, Serie S (Coupé), Serie SL, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell), Serie 190	
1 987 476 397	572	SEAT	Toledo	
1 987 476 399	495	NISSAN	X-Trail	
1 987 476 4..				
1 987 476 400	135	SEAT VW (VOLKS- WAGEN)	Toledo Corrado, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Vento	
1 987 476 401	495	NISSAN	X-Trail	
1 987 476 402	200	AUDI	80, 80 Avant	
1 987 476 403	200	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring	
1 987 476 404	270	AUDI	A6, A6 Avant, S4, S6, S6 Avant, 100, 100 Avant	
1 987 476 405	281	OPEL VAUXHALL	Corsa Nova	

				
1 987 476 406	285	AUDI	Cabriolet, Coupé, 80, 80 Avant	
1 987 476 407	310	FORD	Escort V/VI RS, Granada III, Granada III Estate, Scorpio I, Scorpio I Turnier, Sierra II, Sierra II Turnier	
1 987 476 408	314	OPEL	Kadett	
1 987 476 409	350	OPEL	Kadett	
1 987 476 410	330	VW (VOLKS- WAGEN)	Passat, Passat Variant	
1 987 476 411	330	VW (VOLKS- WAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
1 987 476 413	410	FIAT	Uno, Uno Van	
1 987 476 414	420	BMW	Serie 5, Serie 5 Touring, Serie 7, Serie 8	
1 987 476 415	435	SEAT VW (VOLKS- WAGEN)	Cordoba, Cordoba Vario, Ibiza, Inca Caddy, Corrado, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Polo Classic, Polo Variant, Vento	
1 987 476 416	185	ALFA ROMEO AUTOBIANCHI FIAT LANCIA	155 Y 10 Panda, Tempra, Tempra SW Dedra Berlina, Y 10	
1 987 476 418	233	AUDI	A6, A6 Avant, S4, S6, S6 Avant, V8, 100, 100 Avant	
1 987 476 419	368	FORD	Ka	
1 987 476 421	240	RENAULT	Clio Electrique, Clio I, Twingo I, 21, 21 Fastback, 21 Nevada	
1 987 476 424	280	RENAULT	19, 19 Cabrio	
1 987 476 425	210	OPEL VAUXHALL	Corsa, Tigra TwinTop Corsa, Tigra TwinTop	
1 987 476 426	303	OPEL VAUXHALL	Corsa Nova	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 427	308	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CL (Coupé), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie E, Serie E (T-Modell), Serie S, Serie S (Coupé), Serie SL, Serie SLK, Vario	
1 987 476 429	440	SUBARU	Justy	
		SUZUKI	Ignis Hatchback, Wagon R+	
1 987 476 432	315	OPEL	Arena	
		RENAULT	Trafic, 21, 21 Fastback, 21 Nevada	
		VAUXHALL	Arena	
1 987 476 433	340	FORD	Scorpio II, Scorpio II Turnier	
1 987 476 436	303	SUBARU	Justy	
		SUZUKI	Ignis Hatchback, Wagon R+	
1 987 476 438	385	FIAT	Marengo, Tempra, Tempra SW, Tipo	
1 987 476 439	385	MERCEDES-BENZ	Serie C, Serie C (Coupé), Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie SLK, Vario	
1 987 476 441	400	FORD	Fiesta III, Fiesta III Courier	
1 987 476 442	435	SEAT	Ibiza	
1 987 476 444	455	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring	
1 987 476 445	435	FIAT	Uno, Uno Van	
1 987 476 446	477	MERCEDES-BENZ	Serie G	
1 987 476 447	345	FORD	Fiesta IV	

1 987 476 451	425	FIAT	Fiorino, Grande Punto, Linea, Punto Evo, Punto Grande, Qubo	
		OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 476 452	304	TOYOTA	Limo, Yaris, Yaris Verso	
1 987 476 453	500	MERCEDES-BENZ	Serie A, Serie B	
1 987 476 454	165	ALFA ROMEO	Mito	
		FIAT	Punto Evo, Punto Grande	
		OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 476 455	445	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop, Zafira	
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop, Zafira	
1 987 476 457	255	CITROEN	C1	
		PEUGEOT	107	
1 987 476 458	185	AUDI	A4, A4 Avant, RS4 Avant, S4, S4 Avant, 80, 80 Avant	
1 987 476 459	385	FIAT	Uno	
1 987 476 460	385	FIAT	Panda	
1 987 476 462	459	CITROEN	C	
		FIAT	Ducato 10, Ducato 12, Ducato 14, Ducato 18, Talento	
		PEUGEOT	J 5	
1 987 476 463	461	CITROEN	C	
		FIAT	Ducato 10, Ducato 12, Ducato 14, Ducato 18, Talento	
		PEUGEOT	J 5	
1 987 476 464	310	DAEWOO	Espero	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Calibra, Kadett, Vectra	
		SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Coupé, 900 II, 900 II Cabriolet, 900 II Coupé	
		VAUXHALL	Calibra, Cavalier III	
1 987 476 466	263	RENAULT	Espace II	
1 987 476 475	370	ALFA ROMEO	Spider	
1 987 476 477	205	BMW	Serie X, Serie 1, Serie 1 Cabrio, Serie 1 Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring	

nl

Remslangen
(vervolg)

sv

Bromsslagnar
(fortsättning)

pt




Tubos
de travão
(continuação)

cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

				
1 987 476 485	254	ROVER	Maestro, Maestro Estate, Montego	
1 987 476 486	310	NISSAN	Maxima	
1 987 476 487	318	ROVER	Montego	
1 987 476 492	466	RENAULT	Alpine, Espace II	
1 987 476 493	270	RENAULT	Express, Extra, Rapid, 5, 9, 11, 19	
1 987 476 495	280	TOYOTA	Cressida Sedan	
1 987 476 5..				
1 987 476 501	320	MITSUBISHI	Lancer, Lancer Hatchback, Lancer Sedan, Lancer Station Wagon	
1 987 476 502	210	HYUNDAI	Excel, Excel Hatchback, Pony, Scoupe	
		MITSUBISHI	L 200, L 300 Truck, L 300 Van, L 300 Wagon, L 400, Lancer, Lancer Hatchback, Lancer Sedan, Space Gear, Space Runner, Space Wagon	
1 987 476 510	429	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 476 511	429	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 476 517	280	DACIA	Duster, Logan, Logan MCV, Logan Pick-Up, Sandero	
		RENAULT	Duster, Express, Extra, Rapid, Laguna I, Laguna I Grandtour, Logan, Logan MCV, Sandero, 5, 21, 21 Fastback, 21 Nevada	
1 987 476 518	375	RENAULT	Alpine, 9, 11	
1 987 476 519	355	CITROEN	AX, C 15	
		PEUGEOT	205, 205 Pickup	
1 987 476 520	350	PEUGEOT	309	
1 987 476 521	435	PEUGEOT	205, 205 Pickup, 309, 505	
1 987 476 522	260	PEUGEOT	205, 205 Pickup, 309	

				
1 987 476 523	276	PEUGEOT	205, 205 Pickup, 309	
1 987 476 524	470	CITROEN	BX	
1 987 476 525	249	ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer	
1 987 476 526	500	HONDA	Concerto Hatchback, Concerto Sedan	
		ROVER	Serie 200, Serie 400, Serie 400 Tourer	
1 987 476 527	563	HONDA	Concerto Hatchback, Concerto Sedan	
		MG	ZS	
		ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45	
1 987 476 529	216	CITROEN	AX	
1 987 476 531	511	PEUGEOT	405, 405 Break	
1 987 476 532	258	PEUGEOT	405, 405 Break	
1 987 476 534	458	PEUGEOT	405, 405 Break	
1 987 476 539	317	HYUNDAI	Elantra, Lantra, Sonata	
		MITSUBISHI	Eclipse, L 200, Lancer, Lancer Hatchback, Space Runner, Space Wagon	
1 987 476 540	440	MAZDA	323, 323 Hatchback, 323 Sedan, 323 Wagon	
1 987 476 541	320	KIA	Pride, Pride Beta	
		MAZDA	323, 323 Hatchback, 323 Sedan, 323 Wagon	
1 987 476 542	547	MAZDA	626 Wagon	
1 987 476 548	385	CITROEN	C	
1 987 476 549	475	OPEL	Campo Pick-Up	
		VAUXHALL	Brava Pick-Up	
1 987 476 551	484	TOYOTA	Corolla Wagon, Dyna 100	
1 987 476 552	350	TOYOTA	Celica Liftback	
1 987 476 553	220	MG	MGF	
		ROVER	100 Metro, 100 Metro Cabrio	
1 987 476 554	220	MG	MGF	
		ROVER	100 Metro, 100 Metro Cabrio	
1 987 476 557	288	RENAULT	Clio Electricque, Clio I	
1 987 476 558	315	CITROEN	AX, Saxo	
		PEUGEOT	106	
1 987 476 559	544	PEUGEOT	306, 306 Break, 306 Cabriolet	
1 987 476 560	220	CITROEN	AX, Xsara, Xsara Break, Xsara Coupé, ZX	
		PEUGEOT	306, 306 Break, 306 Cabriolet	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 562	305	FORD	Mondeo I	
1 987 476 564	237	OPEL	Astra, Astra Cabrio, Astra Classic, Calibra, Vectra	
		SAAB (SAAB UTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Coupé, 900 II, 900 II Cabriolet, 900 II Coupé	
		VAUXHALL	Calibra, Cavalier III	
1 987 476 565	425	FORD	Escort V/VI, Escort V/VI Express, Escort V/VI Turnier, Orion III	
1 987 476 566	425	FORD	Escort V/VI, Escort V/VI Express, Escort V/VI Turnier, Orion III	
1 987 476 567	425	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III	
1 987 476 568	425	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III	
1 987 476 572	325	ROVER	Maestro, Maestro Estate, Montego	
1 987 476 575	205	ROVER	Mini, Mini Cabrio, Mini Cooper, Mini Cooper Cabrio, Mini De Ville, Mini De Ville Cabrio, Mini Margrave, Mini Retro Rally	
1 987 476 577	300	ROVER	Mini, Mini Cabrio, Mini Cooper, Mini Cooper Cabrio, Mini De Ville, Mini De Ville Cabrio, Mini Margrave, Mini Retro Rally	
1 987 476 583	540	HONDA	City, Jazz	
1 987 476 584	432	LAND ROVER GROUP	Discovery I, Range Rover I, Range Rover II	

1 987 476 586	410	LAND ROVER GROUP	Defender 110, Defender 130	
1 987 476 587	200	ROVER	100 Metro, 100 Metro Cabrio	
1 987 476 589	545	ROVER	Serie 800	
1 987 476 591	380	ROVER	Serie 800	
1 987 476 592	545	ROVER	Serie 800	
1 987 476 594	390	LAND ROVER GROUP	Range Rover I, Range Rover II	
1 987 476 595	470	LAND ROVER GROUP	Discovery I, Range Rover I	
1 987 476 597	385	CITROEN	Xantia, Xantia Break	
1 987 476 598	315	RENAULT	Safrane	
1 987 476 599	568	FORD	Mondeo I	
1 987 476 6..				
1 987 476 600	335	FORD	Fiesta IV, Puma	
1 987 476 601	315	FORD	Mondeo, Mondeo I, Mondeo II	
1 987 476 602	580	FORD	Cougar, Mondeo, Mondeo I, Mondeo II	
1 987 476 603	390	FORD	Ka, Puma	
1 987 476 604	535	FORD	Ka	
1 987 476 605	530	FORD	Ka	
1 987 476 607	490	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Orion III	
1 987 476 609	408	VOLVO	440, 460	
1 987 476 610	320	VOLVO	480	
1 987 476 611	485	VOLVO	440, 460, 480	
1 987 476 614	447	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 476 615	415	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 476 619	333	FORD	Fiesta III, Fiesta III Courier, Fiesta IV Courier	
1 987 476 622	348	FORD	Mondeo I Turnier, Mondeo II Turnier	
1 987 476 623	426	FORD	Escort V/VI Turnier	
1 987 476 624	426	FORD	Escort VII Turnier, Escort V/VI Turnier	
1 987 476 625	327	FORD	Mondeo I Turnier, Mondeo II Turnier	
1 987 476 626	375	FORD	Cougar, Mondeo, Mondeo I, Mondeo I Turnier, Mondeo II, Mondeo II Turnier	

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt

Tubos
de travão
(continuação)




cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

				
1 987 476 627	335	FORD	Escort, Escort Sedan, Escort VII, Escort VII Cabrio, Escort VII XR3i Cabrio	
1 987 476 629	160	CITROEN	Jumper	
		FIAT	Barchetta, Bravo, Coupé, Ducato 11, Ducato 15, Marea, Marea Weekend, Marengo, Multipla, Punto GT, Tempra, Tempra SW, Tipo	
		LANCIA	Dedra Berlina	
		PEUGEOT	Boxer	
1 987 476 630	360	LANCIA	Y 10	
1 987 476 631	467	FIAT	Cinquecento	
1 987 476 632	295	FIAT	Cinquecento, Seicento	
1 987 476 633	220	ALFA ROMEO	Spider	
		FIAT	Brava, Bravo, Coupé, Marea, Marea Weekend, Marengo, Multipla, Palio Weekend, Seicento, Tempra, Tempra SW, Tipo	
1 987 476 634	385	FIAT	Punto, Punto Cabrio, Punto Van	
1 987 476 635	395	FIAT	Punto, Punto Cabrio, Punto Van	
1 987 476 636	425	FIAT	Barchetta, Punto, Punto Cabrio, Punto GT, Punto Van	
1 987 476 637	420	FIAT	Barchetta, Punto, Punto Cabrio, Punto GT, Punto Van	
1 987 476 638	410	FIAT	Brava, Bravo	
1 987 476 639	410	FIAT	Brava, Bravo	
1 987 476 641	575	FIAT	Croma	
		LANCIA	Thema Berlina, Thema Station Wagon	
1 987 476 642	410	FIAT	Croma	
		LANCIA	Kappa Berlina, Kappa Station Wagon, Thema Berlina, Thema Station Wagon	
1 987 476 644	409	OPEL	Vectra, Vectra Caravan	
		VAUXHALL	Vectra, Vectra Estate	
1 987 476 645	365	SKODA	Favorit, Felicia, Felicia Combi, Felicia Fun, Pick-Up	
1 987 476 647	235	SKODA	Favorit, Felicia, Felicia Combi, Pick-Up	

				
1 987 476 648	450	AUDI	A3	
		SEAT	Leon, Toledo	
		SKODA	Octavia, Octavia Combi	
		VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Station Wagon, Golf IV Variant, Jetta, Jetta IV, New Beetle, New Beetle Cabriolet	
1 987 476 649	275	ALPINA (B. BOVENSIEPEN KG)	Roadster	
		BMW	Serie Z, Serie 7	
1 987 476 650	410	BMW	Serie 5, Serie 5 Touring	
1 987 476 651	440	CITROEN	Berlingo, Berlingo Electrique, C2, C3, Picasso, Xsara, Xsara Coupé, Xsara Picasso, ZX	
		PEUGEOT	Partner, Partner Electric, Ranch, 1007	
1 987 476 653	485	NISSAN	Micra	
1 987 476 654	483	NISSAN	Micra	
1 987 476 655	225	NISSAN	Micra	
1 987 476 657	292	NISSAN	Prairie Pro, Sunny Sedan	
1 987 476 658	271	NISSAN	Primera Hatchback, Primera Sedan	
1 987 476 659	271	NISSAN	Primera Hatchback, Primera Sedan	
1 987 476 661	280	ROVER	Serie 800	
1 987 476 662	260	NISSAN	Pulsar, Sunny Hatchback, Sunny Sedan	
1 987 476 663	218	NISSAN	Micra	
1 987 476 664	309	NISSAN	Primera Hatchback, Primera Sedan	
1 987 476 665	655	HONDA	Civic Shuttle	
1 987 476 669	205	PEUGEOT	605, 607	
1 987 476 670	185	PEUGEOT	405, 405 Break, 605	
1 987 476 671	177	CITROEN	ZX	
		PEUGEOT	205, 309	
1 987 476 672	330	CITROEN	Saxo	
		PEUGEOT	106	
1 987 476 673	560	PEUGEOT	605	
1 987 476 674	195	CITROEN	AX, Saxo	
		PEUGEOT	106	
1 987 476 675	510	PEUGEOT	306, 306 Break, 306 Cabriolet	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)


1 987 476 676	240	CITROEN	Xsara, Xsara Break, Xsara Coupé, ZX	
			PEUGEOT	306, 306 Break, 306 Cabriolet
1 987 476 677	150	PEUGEOT	306, 306 Cabriolet	
1 987 476 678	305	PEUGEOT	406, 406 Break, 406 Coupé	
1 987 476 679	300	CITROEN	Evasion, Saxo	
		FIAT	Ulysse	
		PEUGEOT	106, 806	
1 987 476 686	205	CITROEN	C 15	
1 987 476 688	290	CITROEN	C	
		FIAT	Ducato 10, Ducato 12, Ducato 14, Ducato 18	
		PEUGEOT	J 5	
1 987 476 689	355	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18, Panda	
		PEUGEOT	Boxer, J 5	
1 987 476 690	427	OPEL	Omega	
		VAUXHALL	Omega	
1 987 476 691	340	CHEVROLET	Lanos, Sens	
		DAEWOO	Cielo, Espero, Lanos, Lanos Hatchback, Nexia, Nexia Hatchback, Sens	
		OPEL	Combo, Corsa, Corsa Hatchback, Tigra	
		VAUXHALL	Combo, Corsa, Tigra	
		ZAZ	Sens	
1 987 476 694	440	OPEL	Omega	
		VAUXHALL	Carlton III	
1 987 476 696	380	SEAT	Arosa	
		VW (VOLKS- WAGEN)	Lupo, Passat, Passat Variant, Polo	
1 987 476 697	143	SEAT	Cordoba, Cordoba Vario, Ibiza	
		VW (VOLKS- WAGEN)	Polo, Polo Classic, Polo Variant	
1 987 476 698	375	VW (VOLKS- WAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
1 987 476 699	300	DACIA	Logan, Logan MCV, Logan Pick-Up, Sandero	
		RENAULT	Alpine, Express, Extra, Rapid, Logan, Logan MCV, Safrane, Sandero, 5, 21 Nevada	

1 987 476 7..				
1 987 476 700	380	NISSAN	Primastar	
		OPEL	Vivaro	
		RENAULT	Safrane, Sport Spider, Trafic	
		VAUXHALL	Arena, Vivaro	
1 987 476 701	455	RENAULT	Laguna I, Laguna I Grandtour, Trafic	
1 987 476 702	290	RENAULT	Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane I Grandtour, Scenic I	
1 987 476 703	236	RENAULT	Twingo I	
1 987 476 704	420	RENAULT	Megane I, Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane I Grandtour, Scenic I	
1 987 476 708	249	RENAULT	Clio I, Sport Spider, 19, 19 Cabrio, 21, 21 Fastback, 21 Nevada	
1 987 476 709	150	RENAULT	Laguna I, Laguna I Grandtour	
1 987 476 711	185	RENAULT	Avantime, Clio III, Clio III Grandtour, Espace III, Kangoo II, Megane II, Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Modus, Scenic II, Sport Spider, Twingo I	
1 987 476 712	276	RENAULT	19, 19 Cabrio	
1 987 476 713	498	FORD	Galaxy	
		SEAT	Alhambra	
		VW (VOLKS- WAGEN)	Sharan	
1 987 476 714	397	FORD	Galaxy	
		SEAT	Alhambra	
		VW (VOLKS- WAGEN)	Sharan	
1 987 476 715	187	FORD	Galaxy	
		SEAT	Alhambra	
		VW (VOLKS- WAGEN)	Sharan	
1 987 476 716	305	SAAB (SAAB AUTOMOBILE AB)	9000	

nl

Remslangen
(vervolg)

sv

Bromsslangar
(fortsättning)

pt




**Tubos
de travão**
(continuação)

cs

Brzdové hadice
(pokračování)

ru

**Тормозные
шланги**
(продолжение)

				
1 987 476 717	295	AUDI	A4, A4 Avant, A6, A6 Avant, S4, S4 Avant, S6, S6 Avant	
		SKODA	Superb	
		VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 476 719	190	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 476 725	285	TOYOTA	Starlet, Verso-S, Yaris	
1 987 476 726	360	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon	
1 987 476 727	455	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon	
1 987 476 730	458	CITROEN	ZX	
1 987 476 732	280	MAZDA	323 Hatchback, 323 Sedan	
1 987 476 733	508	MAZDA	MX-6, Xedos-6, 323, 626, 626 Hatchback, 626 Wagon	
1 987 476 734	686	HONDA	Civic Aerodeck, Civic Fastback	
		MG	ZS	
		ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45	
1 987 476 735	685	HONDA	Civic Aerodeck, Civic Fastback	
		MG	ZS	
		ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45	
1 987 476 736	500	ROVER	Serie 200, Serie 400, Serie 400 Tourer, 25	
1 987 476 737	270	HYUNDAI	Galopper, Galopper I, Galopper II	
		MITSUBISHI	Colt L300, Pajero, Pajero Cabrio, Space Runner, Space Wagon	
1 987 476 738	241	MITSUBISHI	Lancer, Lancer Sedan	
1 987 476 739	304	SEAT	Ibiza	
1 987 476 744	473	TOYOTA	Starlet	
1 987 476 745	473	TOYOTA	Starlet	
1 987 476 746	310	PEUGEOT	206, 206 CC, 206 Sedan, 206 SW	
1 987 476 747	475	FIAT	Seicento	
1 987 476 749	410	FIAT	Brava, Bravo	

				
1 987 476 750	475	ALFA ROMEO	33 Berlina, 33 Sport Wagon	
1 987 476 751	355	BMW	Serie 7	
1 987 476 752	564	MERCEDES-BENZ	Serie S, Serie S (Coupé)	
1 987 476 753	410	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring	
1 987 476 754	705	HONDA	Accord Sedan	
		ROVER	Serie 600	
1 987 476 755	705	HONDA	Accord Aerodeck, Accord Coupé, Accord Sedan	
		ROVER	Serie 600	
1 987 476 757	480	TOYOTA	RAV4, RAV4 Cabrio	
1 987 476 758	480	TOYOTA	RAV4, RAV4 Cabrio	
1 987 476 760	260	MERCEDES-BENZ	Classe A, Serie A, Serie E, Serie E (T-Modell)	
1 987 476 764	510	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 476 767	520	SUBARU	Impreza Kombi, Impreza Sedan, Legacy	
1 987 476 768	520	SUBARU	Impreza Kombi, Impreza Sedan, Legacy	
1 987 476 769	472	FIAT	Cinquecento, Seicento	
1 987 476 772	280	SUZUKI	Samurai, Samurai Cabrio	
1 987 476 775	470	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar	
		VOLVO	S40 I, V40 I	
1 987 476 778	480	MERCEDES-BENZ	Serie C, Serie CL (Coupé), Serie S, Serie S (Coupé)	
1 987 476 780	515	CITROEN	C1	
		PEUGEOT	107	
		TOYOTA	Aygo	
1 987 476 781	540	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon, Corona, Picnic	
1 987 476 782	537	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon, Corona, Picnic	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 784	430	MITSUBISHI	Colt, Lancer, Lancer Sedan, Lancer Station Wagon	
		PROTON	Wira, Wira Aeroback	
1 987 476 785	455	CITROEN	Berlingo, Xsara, Xsara Break, Xsara Coupé, Xsara Picasso, ZX	
		PEUGEOT	Partner	
1 987 476 787	480	SUZUKI	Swift, Swift Cabrio, Swift Hatchback, Swift Sedan	
1 987 476 788	435	FIAT	Brava, Bravo, Marea, Marea Weekend, Marengo	
		LANCIA	Lybra Berlina, Lybra Station Wagon	
1 987 476 789	420	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
1 987 476 790	420	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
1 987 476 793	555	SAAB (SAAB AUTOMOBILE AB)	9000	
1 987 476 796	578	CITROEN	XM	
1 987 476 8..				
1 987 476 801	484	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan	
1 987 476 802	480	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan	
1 987 476 805	410	HOLDEN	Astra	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Classic, Astra Classic Caravan, Astra Coupé, Zafira	
		VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Astra Van, Zafira	
1 987 476 808	440	MINI (BMW)	Mini, Mini Cabrio, Mini Clubman, Mini Coupé, Mini Roadster	
1 987 476 809	577	PEUGEOT	406, 406 Break, 406 Coupé	

1 987 476 810	577	PEUGEOT	406, 406 Break, 406 Coupé	
1 987 476 811	315	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII Turnier, Escort VII XR3i Cabrio	
1 987 476 812	315	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII Turnier, Escort VII XR3i Cabrio	
1 987 476 815	400	FORD	Escort, Escort Sedan, Escort SW, Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio	
1 987 476 816	420	FORD	Fiesta IV, Fiesta IV Courier, Puma	
1 987 476 817	420	FORD	Fiesta IV, Fiesta IV Courier, Puma	
1 987 476 821	361	FORD	Escort, Escort Sedan, Escort SW, Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio	
1 987 476 824	480	FIAT	Punto, Punto Van	
1 987 476 827	485	RENAULT	Clio III, Clio III Grandtour, Modus	
1 987 476 833	540	TOYOTA	Yaris	
1 987 476 834	540	TOYOTA	Yaris	
1 987 476 837	540	TOYOTA	Echo, Yaris, Yaris Verso	
1 987 476 838	540	TOYOTA	Echo, Yaris, Yaris Verso	
1 987 476 840	390	FORD	Ka, Streetka	
1 987 476 841	285	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell), Serie S, Serie SL	
1 987 476 844	400	CITROEN	Xantia, Xantia Break	
1 987 476 847	430	HONDA	Prelude	
1 987 476 848	430	HONDA	Prelude	
		HYUNDAI	Atos, Atos Prime	

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt

**Tubos
de travão**
(continuação)

cs

Brzdové hadice
(pokračování)

ru

**Тормозные
шланги**
(продолжение)

			
1 987 476 849	580	AUDI	A3
		SEAT	Leon
		SKODA	Octavia, Octavia Combi
		VW (VOLKS- WAGEN)	Bora, Bora Variant, Golf IV, Golf IV Variant
1 987 476 850	278	HYUNDAI	Getz
1 987 476 851	365	SEAT	Toledo
		VOLVO	S60 I, S80 I, V70 II
1 987 476 856	385	AUDI	A8, S8
		VW (VOLKS- WAGEN)	Passat, Passat Variant
1 987 476 859	346	RENAULT	Clio II, Thalia, Twingo II
1 987 476 860	485	FIAT	Palio, Palio Weekend, Siena
1 987 476 861	550	FIAT	Croma
		LANCIA	Thema Berlina, Thema Station Wagon
1 987 476 862	550	FIAT	Croma
		LANCIA	Thema Berlina, Thema Station Wagon
1 987 476 864	425	ALFA ROMEO	164
1 987 476 865	500	CHRYSLER	Voyager
		DODGE	Caravan
1 987 476 866	500	CHRYSLER	Voyager
		DODGE	Caravan
1 987 476 867	210	CITROEN	C2, C3, C3-Pluriel
		PEUGEOT	1007
1 987 476 868	478	CITROEN	C2, C3, C3-Pluriel
		PEUGEOT	1007
1 987 476 869	260	CITROEN	C5, C5 Break
1 987 476 870	575	CITROEN	C5, C5 Break
1 987 476 871	220	DAIHATSU	Copen, Cuore, Move, Sirion I, YRV
1 987 476 872	465	DAIHATSU	Copen, Cuore, Move, Sirion I, YRV
1 987 476 873	285	DAIHATSU	Applause, Charade Hatchback
1 987 476 874	247	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon
1 987 476 875	247	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon
		FIAT	Idea, Linea, Palio Weekend, Panda, Punto, Punto Van, 500, 500 Cabrio
1 987 476 876	245	FIAT	Idea, Linea, Palio Weekend, Panda, Punto, Punto Van, 500, 500 Cabrio
		LANCIA	Delta, Musa
1 987 476 877	210	FIAT	Bravo, Stilo, Stilo Multi Wagon
		LANCIA	Delta

			
1 987 476 878	435	FIAT	Bravo, Marea, Stilo, Stilo Multi Wagon
		LANCIA	Delta
1 987 476 879	504	FIAT	Doblo, Doblo Cargo, Strada
1 987 476 880	450	ALFA ROMEO	166
1 987 476 881	384	FIAT	Fiorino, Uno
1 987 476 882	470	FORD	Mondeo III, Mondeo III Turnier
		JAGUAR	X-Type, X-Type Estate
1 987 476 883	310	FORD	Mondeo III, Mondeo III Turnier
1 987 476 884	195	FORD	Focus I, Focus I Turnier
1 987 476 885	455	FORD	Focus I, Focus I Turnier
1 987 476 886	370	FORD	Focus, Focus I, Focus I Turnier, Focus Sedan
		FORD	Focus I, Focus I Turnier
1 987 476 887	180	FORD	Focus I, Focus I Turnier
1 987 476 888	285	HONDA	CR-V, Logo
1 987 476 889	455	HONDA	Logo
1 987 476 890	455	HONDA	Logo
1 987 476 891	425	HONDA	Accord Hatchback, Accord Sedan
		HYUNDAI	Atos, Atos Prime
1 987 476 892	375	HYUNDAI	Atos, Atos Prime
1 987 476 895	490	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
		HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
1 987 476 896	490	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
1 987 476 897	515	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
		HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
1 987 476 898	515	HYUNDAI	Avante, Coupé, Elantra, Lantra, Lantra Kombi, Tiburon
1 987 476 899	515	HYUNDAI	Accent, Accent Hatchback, Excel, Pony
		HYUNDAI	Accent, Accent Hatchback, Excel, Pony
1 987 476 9..			
1 987 476 900	515	HYUNDAI	Accent, Accent Hatchback, Excel, Pony
1 987 476 901	267	HYUNDAI	Accent, Accent Hatchback, Avante, Coupé, Elantra, Excel, Lantra, Lantra Kombi, Pony, Tiburon
		HYUNDAI	Accent, Accent Hatchback, Avante, Coupé, Elantra, Excel, Lantra, Lantra Kombi, Pony, Tiburon

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)


1 987 476 902	475	MAZDA	Demio, 121, 121 METRO Wagon	
1 987 476 903	467	NISSAN	Terrano II	
1 987 476 904	245	HOLDEN	Astra	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Combo	
		VAUXHALL	Astra, Astra Convertible, Astra Estate, Astra Van, Combo, Zafira	
1 987 476 905	435	OPEL	Movano	
		VAUXHALL	Movano	
1 987 476 906	565	OPEL	Movano	
		RENAULT	Master	
		VAUXHALL	Movano	
1 987 476 907	610	OPEL	Movano	
		VAUXHALL	Movano	
1 987 476 908	300	MARUTI	Alto	
		OPEL	Agila	
		SUZUKI	Ignis Hatchback	
		VAUXHALL	Agila	
1 987 476 909	434	OPEL	Agila	
		VAUXHALL	Agila	
1 987 476 910	480	OPEL	Frontera	
		VAUXHALL	Frontera	
1 987 476 911	435	OPEL	Campo Pick-Up, Frontera	
		VAUXHALL	Brava Pick-Up, Frontera	
1 987 476 912	445	CITROEN	C4, C4 Coupé, C4 Sedan	
		PEUGEOT	307, 307 Break/SW, 307 CC	
1 987 476 913	210	CITROEN	C2, C3, C3-Pluriel, C4, C4 Coupé, C4 Sedan, DS4	
		PEUGEOT	307, 307 Break/SW, 307 CC, 308, 308 CC, 308 SW, 1007, 3008	
1 987 476 914	222	NISSAN	Primastar	
		OPEL	Vivaro	
		PEUGEOT	206, 206+, 206 CC, 206 Sedan, 206 SW	
		RENAULT	Trafic	
		VAUXHALL	Vivaro	
1 987 476 915	265	PEUGEOT	206, 206 CC, 206 Sedan, 206 SW	
1 987 476 916	540	RENAULT	Avantime, Espace III	
1 987 476 917	188	RENAULT	Clio II, Thalia, Twingo II, Wind	
1 987 476 918	430	RENAULT	Scenic I	

1 987 476 920	453	RENAULT	Scenic I	
1 987 476 923	560	MG	ZT, ZT-Tourer	
		ROVER	75	
1 987 476 924	527	MG	ZT, ZT-Tourer	
		ROVER	75, 75 Tourer	
1 987 476 925	445	LAND ROVER GROUP	Defender 90, Defender 110, Defender 130	
1 987 476 926	410	LAND ROVER GROUP	Defender 90, Defender 110, Defender 130	
1 987 476 928	225	HONDA	Accord Sedan	
		ROVER	Serie 600	
1 987 476 929	380	HONDA	Accord Sedan	
		ROVER	Serie 600	
1 987 476 931	264	SUBARU	Justy, Libero	
1 987 476 932	508	SUZUKI	Jimny	
1 987 476 933	355	SUZUKI	Jimny	
1 987 476 934	755	SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio	
		SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio	
1 987 476 935	755	SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio	
1 987 476 936	455	SUZUKI	Alto	
1 987 476 937	298	SUZUKI	Samurai, Samurai Cabrio, Vitara, Vitara Cabrio, X-90	
		SUZUKI	Samurai, Samurai Cabrio, Vitara, Vitara Cabrio, X-90	
1 987 476 938	430	TOYOTA	Land Cruiser	
1 987 476 939	185	TOYOTA	Land Cruiser	
1 987 476 940	440	TOYOTA	Hilux Pickup	
1 987 476 943	345	TOYOTA	Hilux Pickup	
1 987 476 944	263	AUDI	A4, A4 Avant, A4 Cabriolet, S4, S4 Avant, S4 Cabriolet	
		SEAT	Exeo, Exeo ST	
1 987 476 945	525	AUDI	A2	
1 987 476 946	180	AUDI	A2	
1 987 476 947	250	CITROEN	C8, Evasion, Jumpy	
		FIAT	Scudo, Ulysse	
		LANCIA	Phedra	
	PEUGEOT	Expert, 806, 807		
1 987 476 948	265	RENAULT	Espace III, 21, 21 Fastback, 21 Nevada	
1 987 476 949	385	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell), Serie S	
1 987 476 950	245	MERCEDES-BENZ	Serie CL (Coupé), Serie S	
1 987 476 951	470	CITROEN	Evasion, Jumpy	
		FIAT	Scudo, Ulysse	
		PEUGEOT	Expert, 806	

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt

**Tubos
de travão**
(continuação)



cs

Brzdové hadice
(pokračování)

ru

**Тормозные
шланги**
(продолжение)

			
1 987 476 952	140	AUDI	A1, A1 Sportback, A3, S3, TT Coupé, TT Roadster
		SEAT	Arosa, Cordoba, Cordoba Vario, Ibiza, Ibiza SC, Ibiza ST, Leon, Toledo
		SKODA	Fabia, Fabia Combi, Fabia Schrägheck, Octavia, Octavia Combi, Praktik, Rapid, Roomster
		VW (VOLKSWAGEN)	Bora, Bora Variant, Fox, Golf IV, Golf IV Station Wagon, Golf IV Variant, Jetta IV, Lupo, New Beetle, New Beetle Cabriolet, Polo, Polo Classic, Polo Hatchback, Polo Sedan, Polo Variant, Polo Vivo
1 987 476 953	495	RENAULT	Espace III
1 987 476 954	255	FIAT	Fiorino, Uno, Uno Furgoneta
1 987 476 955	335	RENAULT	Kangoo I
1 987 476 956	195	RENAULT	Kangoo I
1 987 476 957	310	NISSAN	Patrol
1 987 476 958	459	NISSAN	Vanette
1 987 476 959	523	NISSAN	Patrol
1 987 476 961	410	SUZUKI	Baleno Hatchback, Baleno Sedan, Baleno Wagon
1 987 476 962	495	LEXUS	RX
		TOYOTA	Avalon, Camry, Camry Wagon
1 987 476 963	495	LEXUS	RX
		TOYOTA	Avalon, Camry, Camry Wagon
1 987 476 964	308	MAZDA	323 F Hatchback, 323 Hatchback
1 987 476 965	265	HYUNDAI	Elantra, Lantra
		MITSUBISHI	Lancer, Lancer Hatchback
1 987 476 966	428	FORD	Probe
		MAZDA	Eunos 30X, MX-3, 323 Astina Hardtop, 323 Astina Hatchback, 323 F Hatchback, 323 Hatchback, 323 Sedan, 626, 626 Hatchback

			
1 987 476 969	245	CHEVROLET	Spark
		DAEWOO	Matiz
1 987 476 970	480	KIA	Pride, Pride Beta, Sephia I
1 987 476 971	502	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
1 987 476 972	460	FIAT	Multipla
1 987 476 973	455	HONDA	CR-V
1 987 476 974	207	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi
1 987 476 975	444	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi
1 987 476 976	350	LAND ROVER GROUP	Discovery II
1 987 476 977	350	LAND ROVER GROUP	Discovery II
1 987 476 978	540	SEAT	Cordoba, Ibiza
		SKODA	Fabia, Fabia Combi, Fabia Schrägheck, Praktik, Roomster
		VW (VOLKSWAGEN)	Fox, Polo, Polo Hatchback, Polo Sedan
1 987 476 979	595	PEUGEOT	607
1 987 476 980	405	HONDA	HR-V
1 987 476 981	500	HONDA	HR-V
1 987 476 982	558	SUBARU	Forester
1 987 476 983	384	KIA	Sportage
1 987 476 984	390	KIA	Sportage
1 987 476 985	280	MAZDA	MX-6, Premacy, 323, 323 Hatchback, 626, 626 Fastback, 626 Hatchback
1 987 476 986	575	HONDA	Civic Hatchback
1 987 476 987	575	HONDA	Civic Hatchback
1 987 476 988	485	HONDA	Civic, Civic Coupé, Civic Hatchback
1 987 476 989	485	HONDA	Civic, Civic Coupé, Civic Hatchback
1 987 476 990	445	MINI (BMW)	Mini
1 987 476 991	582	MINI (BMW)	Mini, Mini Cabrio
1 987 476 992	300	KIA	Sephia I, Sephia I Hatchback, Sephia I Leo
1 987 476 993	519	FORD	Fiesta V
1 987 476 994	325	FORD	Fiesta V
1 987 476 995	504	NISSAN	Almera Tino
1 987 476 996	504	NISSAN	Almera Tino
1 987 476 997	615	NISSAN	Almera Tino
1 987 476 998	615	NISSAN	Almera Tino

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 476 999	415	RENAULT	Espace IV, Laguna II, Laguna II Grandtour, Vel Satis	
1 987 481 0..				
1 987 481 001	328	MERCEDES-BENZ	Viano, Vito	
1 987 481 002	360	CITROEN	Jumper	
		FIAT	Ducato 11, Ducato 15, Ducato 18	
		PEUGEOT	Boxer	
1 987 481 003	370	VW (VOLKSWAGEN)	LT	
1 987 481 004	470	CITROEN	Jumper	
		FIAT	Ducato 11, Ducato 15, Ducato 18	
		PEUGEOT	Boxer	
1 987 481 005	495	MERCEDES-BENZ	Serie V, Vito	
1 987 481 006	498	MERCEDES-BENZ	Viano, Vito	
1 987 481 007	518	MERCEDES-BENZ	Serie V, Vito	
1 987 481 008	235	VW (VOLKSWAGEN)	LT	
1 987 481 009	180	HYUNDAI	Grace, H 100	
1 987 481 010	182	MITSUBISHI	L 200, L 200 Forte, Pajero, Pajero Cabrio	
1 987 481 011	190	MITSUBISHI	L 200, L 200 Forte, Pajero Sport	
1 987 481 013	245	MITSUBISHI	L 200, L 200 Forte, Pajero, Pajero Cabrio	
1 987 481 014	280	LADA	Serie 2100, Serie 21000, Toscana	
1 987 481 015	295	VOLVO	XC90	
1 987 481 016	324	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon	
1 987 481 017	360	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18	
		OPEL	Corsa	
		PEUGEOT	Boxer	
		VAUXHALL	Corsa	
1 987 481 018	385	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18	
		PEUGEOT	Boxer	
1 987 481 019	385	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18	
		PEUGEOT	Boxer	
1 987 481 020	410	VW (VOLKSWAGEN)	LT	
1 987 481 021	412	VOLVO	XC90	

1 987 481 022	410	MAZDA	3, 3 Hatchback, 5	
		VOLVO	C30, C70 II Cabrio, S40 II, V50	
1 987 481 023	435	VOLVO	C30, C70 II Cabrio, S40 II, V50	
1 987 481 024	435	MARUTI	Zen	
		SUZUKI	Alto Hatchback	
1 987 481 025	535	NISSAN	Serena, Vanette Cargo	
1 987 481 027	595	HONDA	CR-V	
1 987 481 028	495	LADA	Niva, 4x4	
1 987 481 029	454	LADA	Niva, 4x4	
1 987 481 030	280	MERCEDES-BENZ	MB	
1 987 481 031	355	MITSUBISHI	L 300 Truck, L 300 Van, L 300 Wagon	
1 987 481 032	329	DACIA	Logan	
		RENAULT	Logan	
1 987 481 034	504	RENAULT	Master	
1 987 481 036	353	TOYOTA	Hiace Van, Hiace Wagon	
1 987 481 037	353	TOYOTA	Hiace Van, Hiace Wagon	
1 987 481 038	465	HONDA	Civic, Civic Coupé, Civic CRX, Civic Hatchback, Civic Sedan	
1 987 481 039	295	HYUNDAI	Grace, H 100	
1 987 481 040	373,5	TOYOTA	Hiace Van, Hiace Wagon	
1 987 481 042	370	TOYOTA	Hiace Van, Hiace Wagon	
1 987 481 043	385	DAIHATSU	Feroza, Rocky	
1 987 481 044	595	HONDA	CR-V	
1 987 481 045	475	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 481 046	410	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 481 047	410	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 481 048	320	FIAT	Croma	
1 987 481 050	485	HYUNDAI	Santa Fe, Satnta Fe	
1 987 481 051	450	CITROEN	Berlingo, C4 Grand Picasso, C4 Picasso	
		PEUGEOT	Partner	
1 987 481 052	237	CITROEN	Berlingo, C4 Grand Picasso, C4 Picasso, DS5	
		PEUGEOT	Partner, 5008	
1 987 481 053	540	BMW	Serie X	

nl

Remslangen
(vervolg)

sv

Bromsslangar
(fortsättning)

pt

Tubos de travão
(continuação)




cs

Brzdové hadice
(pokračování)

ru

Тормозные шланги
(продолжение)

				
1 987 481 054	485	SMART (MCC)	Forfour	
1 987 481 055	485	SMART (MCC)	Forfour	
1 987 481 056	550	BMW	Serie X	
1 987 481 057	492	OPEL	Movano	
		VAUXHALL	Movano	
1 987 481 058	418	MAZDA	5	
		VOLVO	S40 II, V50	
1 987 481 059	440	VOLVO	C70 II Cabrio, S40 II, V50	
1 987 481 060	260	SUZUKI	Alto Hatchback	
1 987 481 061	360	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18	
1 987 481 062	318	TOYOTA	Yaris	
1 987 481 063	490	CITROEN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18	
		PEUGEOT	Boxer	
1 987 481 065	535	SUZUKI	Vitara, Vitara Cabrio, X-90	
1 987 481 066	425	FIAT	Croma	
1 987 481 067	500	FIAT	Ducato 11, Ducato 15, Ducato 18	
1 987 481 068	570	KIA	Carnival, Carnival I, Carnival II, Sedona	
1 987 481 069	570	KIA	Carnival, Carnival I, Carnival II, Sedona	
1 987 481 070	478	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 481 071	770	SUZUKI	Vitara, Vitara Cabrio, X-90	
1 987 481 072	375	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 481 073	425	FORD	Transit	
1 987 481 074	480	OPEL	Movano	
		VAUXHALL	Movano	
1 987 481 075	547	HONDA	Jazz	
1 987 481 076	547	HONDA	Jazz	
1 987 481 077	545	MERCEDES-BENZ	Serie ML	
1 987 481 078	545	MERCEDES-BENZ	Serie ML	
1 987 481 080	340	MERCEDES-BENZ	Serie SL, Vario	
1 987 481 082	280	AUDI	A8, S8	
1 987 481 083	460	JEEP	Cherokee, Grand Cherokee, Wrangler	
1 987 481 084	515	CHRYSLER	Le Baron, Le Baron Convertible, Le Baron Coupé, Le Baron GTS, Le Baron Station Wagon	

				
1 987 481 085	515	CHRYSLER	Le Baron, Le Baron Convertible, Le Baron Coupé, Le Baron GTS, Le Baron Station Wagon	
1 987 481 090	220	NISSAN	Primastar	
		OPEL	Vivaro	
		RENAULT	Trafic	
		VAUXHALL	Vivaro	
1 987 481 091	350	AUDI	A6 Avant Allroad	
1 987 481 093	355	LAND ROVER GROUP	Defender 90	
1 987 481 094	370	MERCEDES-BENZ	MB	
1 987 481 095	221	MITSUBISHI	L 200	
1 987 481 097	345	FORD	Fiesta III	
1 987 481 098	503	NISSAN	Pulsar, Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, Sunny Wagon, 100 NX	
1 987 481 099	523	SUBARU	Impreza Kombi, Impreza Sedan, Legacy	
1 987 481 1..				
1 987 481 100	523	SUBARU	Impreza Kombi, Impreza Sedan, Legacy	
1 987 481 101	447	FORD	Maverick	
1 987 481 104	498	TOYOTA	Camry Wagon, Carina E Liftback, Carina E Sedan, Carina E Wagon	
1 987 481 105	498	TOYOTA	Camry Wagon, Carina E Liftback, Carina E Sedan, Carina E Wagon	
1 987 481 106	485	TOYOTA	Celica Cabrio, Celica Liftback	
1 987 481 107	480	HONDA	Prelude	
1 987 481 108	530	NISSAN	Serena, Vanette Cargo	
1 987 481 109	525	NISSAN	Sunny Hatchback, Sunny Sedan, Sunny Wagon, 100 NX	
1 987 481 110	555	MITSUBISHI	Galant, Galant Hatchback	
1 987 481 111	230	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar	
1 987 481 112	535	FORD	Probe	

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)


1 987 481 113	407	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio	
1 987 481 114	460	FORD	Escort VII, Escort VII Cabrio, Escort VII RS, Escort VII XR3i Cabrio	
1 987 481 115	500	VW (VOLKSWAGEN)	Golf III, Vento	
1 987 481 116	270	MAZDA	Demio, 121, 121 METRO Wagon	
1 987 481 117	385	VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I	
1 987 481 118	394	FIAT	Fiorino	
1 987 481 119	333	FORD	Maverick	
1 987 481 120	230	LAND ROVER GROUP	Range Rover II	
1 987 481 121	425	MITSUBISHI	Colt, Lancer, Lancer Sedan	
		PROTON	Persona	
1 987 481 122	335	FORD	Maverick	
1 987 481 123	394	LAND ROVER GROUP	Range Rover II	
1 987 481 124	330	FIAT	Doblo	
		LANCIA	Lybra Berlina, Lybra Station Wagon	
1 987 481 125	522	LAND ROVER GROUP	Discovery II	
1 987 481 126	526	LAND ROVER GROUP	Discovery II	
1 987 481 127	265	LEXUS	LX	
		TOYOTA	Land Cruiser, Land Cruiser Prado	
1 987 481 128	265	LEXUS	LX	
		TOYOTA	Land Cruiser, Land Cruiser Prado	
1 987 481 129	288	TOYOTA	Land Cruiser, Land Cruiser Prado, 4-Runner	
1 987 481 130	268	LEXUS	LX	
		TOYOTA	Land Cruiser	
1 987 481 131	268	LEXUS	LX	
		TOYOTA	Land Cruiser, Land Cruiser Prado	
1 987 481 132	220	TOYOTA	Picnic	
1 987 481 133	370	DAIHATSU	Terios	
1 987 481 134	492	DAIHATSU	Terios	
1 987 481 135	550	SUBARU	Forester	
1 987 481 136	550	SUBARU	Forester	
1 987 481 137	558	SUBARU	Forester	

1 987 481 138	360	SUBARU	Forester	
1 987 481 139	517	SUBARU	Impreza, Impreza Kombi, Impreza Outback, Impreza Sedan, Impreza WRX Hatchback, Legacy, Legacy Kombi	
1 987 481 140	517	SUBARU	Impreza, Impreza Kombi, Impreza Outback, Impreza Sedan, Impreza WRX Hatchback, Legacy, Legacy Kombi	
1 987 481 141	300	SUBARU	Legacy Outback	
1 987 481 142	425	HONDA	Accord Hatchback, Accord Sedan	
1 987 481 143	405	VW (VOLKSWAGEN)	Lupo	
1 987 481 144	555	DAEWOO	Leganza	
1 987 481 145	410	DAEWOO	Leganza	
1 987 481 146	300	NISSAN	Serena, Vanette Cargo	
1 987 481 147	438	OPEL	Frontera	
		VAUXHALL	Frontera	
1 987 481 148	472	NISSAN	Micra	
1 987 481 149	470	NISSAN	Micra	
1 987 481 150	507	NISSAN	Interstar	
		OPEL	Movano	
		RENAULT	Master	
		VAUXHALL	Movano	
1 987 481 151	538	NISSAN	Interstar	
		OPEL	Movano	
		RENAULT	Master	
		VAUXHALL	Movano	
1 987 481 152	358	NISSAN	Interstar	
		OPEL	Movano	
		RENAULT	Master	
		VAUXHALL	Movano	
1 987 481 153	395	FORD	Puma	
1 987 481 154	290	TOYOTA	Land Cruiser, Land Cruiser Prado, 4-Runner	
1 987 481 155	510	HYUNDAI	Elantra, Elantra Hatchback	
		KIA	Carens	
1 987 481 156	510	HYUNDAI	Elantra, Elantra Hatchback	
1 987 481 157	510	LAND ROVER GROUP	Range Rover III	
1 987 481 158	520	FIAT	Idea	
		LANCIA	Musa	
1 987 481 159	435	FORD	Focus C-MAX	
1 987 481 160	293	VOLVO	S60 I, S80 I, V70 II, XC70 I	

nl

Remslangen
(vervolg)

sv

Bromsslagnar
(fortsättning)

pt


Tubos
de travão
(continuação)



cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

			
1 987 481 161	230	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop, Combo
1 987 481 162	230	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé, Astra GTC, Astra TwinTop, Combo
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop, Combo
1 987 481 164	303	NISSAN	Micra, Micra CC, Note
1 987 481 165	415	RENAULT	Trafic
1 987 481 166	407	FORD	Transit
1 987 481 167	407	FORD	Transit
1 987 481 168	345	FORD	Tourneo Connect, Transit Connect
1 987 481 169	478	HYUNDAI	Getz
1 987 481 170	470	FORD	Fiesta V
1 987 481 171	470	FORD	Fiesta V
1 987 481 172	500	FIAT	Panda
1 987 481 173	618	VW (VOLKS- WAGEN)	CC, Passat, Passat Alltrack, Passat CC, Passat Variant
1 987 481 174	735	VW (VOLKS- WAGEN)	Touareg
1 987 481 175	440	VW (VOLKS- WAGEN)	Touareg
1 987 481 176	460	ALFA ROMEO	GT
1 987 481 177	235	TOYOTA	Corolla Verso
1 987 481 178	255	SUZUKI	Escudo, Grand Vitara, Grand Vitara Cabrio
1 987 481 179	445	FORD	Focus C-MAX
1 987 481 180	368	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster, Roadster Coupé, Smart Cabrio, Smart Coupé, Smart Crossblade
1 987 481 181	320	TOYOTA	RAV4
1 987 481 182	558	TOYOTA	RAV4
		VW (VOLKS- WAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 481 183	630	VW (VOLKS- WAGEN)	Golf IV, Golf IV Variant

			
1 987 481 184	562	AUDI	A3, A3 Sportback, S3, S3 Sportback
		VW (VOLKS- WAGEN)	Passat, Passat CC, Passat Variant
1 987 481 185	308	FIAT	Stilo, Stilo Multi Wagon
1 987 481 186	545	OPEL	Movano
		RENAULT	Master
		VAUXHALL	Movano
1 987 481 187	458	JEEP	Cherokee
1 987 481 189	435	FIAT	Coupé, Marea, Marea Weekend
1 987 481 190	385	FIAT	Fiorino, Fiorino Furgao, Uno, Uno Furgoneta, Uno Mille
1 987 481 191	205	VOLVO	C70 Coupé, C70 I Cabrio, S70, V70 I
1 987 481 195	300	NISSAN	Prairie Pro, Sunny Wagon
1 987 481 2..			
1 987 481 200	365	TOYOTA	Hilux Pickup, Hilux Wagon
1 987 481 203	262	MITSUBISHI	Galant, Galant Station Wagon, Lancer Hatchback, Sigma
1 987 481 210	275	HONDA	Civic Coupé, Civic Hatchback, Civic Sedan, Civic Sedan
1 987 481 213	395	SUZUKI	Samurai, Samurai Cabrio
1 987 481 215	365	MITSUBISHI	L 200
1 987 481 220	240	MITSUBISHI	Eclipse, Lancer Hatchback, Space Runner
1 987 481 222	291	NISSAN	Cedric Sedan, Cedric Wagon
1 987 481 223	399	NISSAN	Pickup
1 987 481 224	226	MITSUBISHI	Eclipse, Sigma, Sigma Wagon, 3000 GT
1 987 481 226	527	NISSAN	Prairie Pro
1 987 481 227	420	NISSAN	Pathfinder, Terrano I, Terrano II
1 987 481 229	333	NISSAN	Pathfinder, Terrano I, Terrano II
1 987 481 234	255	HONDA	Civic Shuttle
1 987 481 236	339	VW (VOLKS- WAGEN)	Jetta
1 987 481 237	220	HONDA	Accord Sedan

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 481 240	715	HONDA	Accord Coupé, Shuttle	
1 987 481 241	713	HONDA	Prelude	
1 987 481 242	445	HONDA	Prelude	
1 987 481 244	717	HONDA	Prelude	
1 987 481 245	685	HONDA	Legend, Legend Coupé	
1 987 481 246	465	HONDA	Civic, Civic Coupé, Civic Hatchback, Civic Sedan	
1 987 481 249	265	MITSUBISHI	Galant, Galant Hatchback, Galant Station Wagon	
1 987 481 251	265	MITSUBISHI	Eclipse, Galant, Galant Hatchback, Lancer Station Wagon	
1 987 481 252	330	MITSUBISHI	L 300 Truck, L 400, Space Gear	
1 987 481 253	355	MITSUBISHI	L 400, Space Gear	
1 987 481 254	330	MITSUBISHI	L 300 Truck, L 400, Space Gear, Space Wagon	
1 987 481 255	473	MITSUBISHI	Colt, Lancer, Lancer Sedan	
		PROTON	Persona	
1 987 481 256	444	MAZDA	Eunos 30X, MX-3	
1 987 481 257	310	MAZDA	Millenia, Xedos-9	
1 987 481 258	243	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé	
1 987 481 259	477	BMW	Serie Z, Serie Z Coupé, Serie 3, Serie 3 Cabrio, Serie 3 Coupé	
1 987 481 260	492	DAIHATSU	Applause	
1 987 481 262	297	VOLVO	S70, V70 I	
1 987 481 263	444	NISSAN	Sunny Hatchback, Sunny Sedan, 100 NX	
1 987 481 264	502	PEUGEOT	406 Coupé	
1 987 481 265	502	PEUGEOT	406 Coupé	
1 987 481 266	565	NISSAN	Pathfinder	
1 987 481 268	215	NISSAN	Kubistar	
1 987 481 269	360	NISSAN	Kubistar	
1 987 481 271	380	HONDA	Accord Sedan	
1 987 481 276	275	HYUNDAI	Sonata, Sonata II	
1 987 481 277	433	HYUNDAI	Sonata, Sonata II	
1 987 481 279	445	HONDA	Prelude	
1 987 481 280	278	PORSCHE	911	
1 987 481 281	335	PORSCHE	911, 911 Cabriolet, 911 Targa	
1 987 481 282	245	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon	
1 987 481 283	245	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon	

1 987 481 285	525	HONDA	Legend	
1 987 481 286	478	MAZDA	323 Hatchback, 323 Sedan	
1 987 481 287	530	NISSAN	Sunny Sedan, Sunny Wagon	
1 987 481 288	460	KIA	Rio	
1 987 481 289	210	TOYOTA	Previa, Tarago	
1 987 481 290	560	PEUGEOT	406 Coupé	
1 987 481 291	265	NISSAN	Patrol GR	
1 987 481 292	575	HONDA	Civic Coupé	
1 987 481 293	520	MAZDA	323 Hatchback, 323 Wagon	
1 987 481 294	468	TOYOTA	Corolla, Corolla Sedan, Corolla Wagon	
1 987 481 295	480	HONDA	Accord, Accord Coupé	
1 987 481 296	400	VOLVO	XC90	
1 987 481 297	575	HONDA	Civic Coupé	
1 987 481 298	475	HONDA	Accord, Accord Coupé	
1 987 481 299	435	HYUNDAI	Terracan	
1 987 481 3..				
1 987 481 300	270	HYUNDAI	Terracan	
1 987 481 302	545	AUDI	A3, A3 Sportback, S3, S3 Sportback	
		SEAT	Leon	
		SKODA	Superb, Superb Combi	
		VW (VOLKSWAGEN)	Golf V, Golf VI, Scirocco	
1 987 481 303	570	HONDA	Stream	
1 987 481 304	575	HONDA	Stream	
1 987 481 305	460	HONDA	Stream	
1 987 481 306	504	LEXUS	ES	
		TOYOTA	Camry	
1 987 481 307	272	TOYOTA	Previa	
1 987 481 308	210	TOYOTA	Previa, Tarago	
1 987 481 309	460	HONDA	Stream	
1 987 481 310	613	NISSAN	Maxima QX	
1 987 481 311	350	KIA	Retona, Sportage	
1 987 481 312	535	NISSAN	Maxima QX	
1 987 481 313	535	NISSAN	Maxima QX	
1 987 481 314	585	TOYOTA	Celica Coupé	
1 987 481 315	425	MAZDA	323, 323 Astina, 323 Astina Hardtop, 323 Astina Hatchback, 323 Hatchback, 323 Sedan	
1 987 481 316	242	CHEVROLET	Rezzo	
		DAEWOO	Rezzo	
1 987 481 317	463	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop, Zafira	
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop, Zafira	

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt



Tubos de travão
(continuação)



cs

Brzdové hadice
(pokračování)

ru

Тормозные шланги
(продолжение)

			
1 987 481 318	445	HONDA	Civic Coupé
1 987 481 319	470	HONDA	Accord, Accord Coupé
1 987 481 320	465	HONDA	Accord, Accord Coupé
1 987 481 321	520	HYUNDAI	Accent, Accent Hatchback, Verna
1 987 481 323	408	VW (VOLKSWAGEN)	Lupo
1 987 481 324	380	AUDI	A8
1 987 481 325	458	HONDA	FR-V
1 987 481 326	475	HONDA	Accord
1 987 481 327	475	HONDA	Accord
1 987 481 328	470	HONDA	Accord, Accord Tourer
1 987 481 329	470	HONDA	Accord, Accord Tourer
1 987 481 330	458	HONDA	FR-V
1 987 481 331	508	BMW	Serie 3, Serie 3 Touring
1 987 481 332	434	CHRYSLER	PT Cruiser, PT Cruiser Cabrio
1 987 481 333	434	CHRYSLER	PT Cruiser, PT Cruiser Cabrio
1 987 481 334	245	FIAT	Bravo, Coupé, Marea, Marengo, Tempra, Tempra SW, Tipo
1 987 481 335	410	LANCIA	Thema Berlina
1 987 481 338	233	SEAT	Toledo
		SKODA	Octavia, Octavia Combi, Praktik, Rapid, Roomster
		VW (VOLKSWAGEN)	Golf IV, Golf IV Station Wagon, Golf IV Variant
1 987 481 339	233	SEAT	Toledo
		SKODA	Octavia, Octavia Combi, Praktik, Rapid, Roomster
		VW (VOLKSWAGEN)	Golf IV, Golf IV Station Wagon, Golf IV Variant
1 987 481 349	470	TOYOTA	Hilux Pickup
1 987 481 350	315	VOLVO	440, 460, 480
1 987 481 351	357	FORD	Escort VII, Escort VII RS, Escort V/VI, Escort V/VI Cabrio, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio
1 987 481 352	240	SAAB (SAAB AUTOMOBILE AB)	900 II, 900 II Cabriolet, 900 II Coupé

			
1 987 481 353	353	SAAB (SAAB AUTOMOBILE AB)	9000
1 987 481 354	323,7	MG	MGF
1 987 481 355	305	DAIHATSU	Charade, Charade Hatchback
1 987 481 356	475	DAIHATSU	Charade, Charade Hatchback
1 987 481 357	360	MAZDA	MX-5
1 987 481 358	400	LAND ROVER GROUP	Defender 90, Defender 110, Defender 130
1 987 481 359	382	FORD	Tourneo Connect, Transit Connect
1 987 481 360	410	TOYOTA	MR2 Cabrio
1 987 481 361	410	TOYOTA	MR2 Cabrio
1 987 481 362	400	TOYOTA	MR2 Cabrio
1 987 481 363	400	TOYOTA	MR2 Cabrio
1 987 481 364	440	HYUNDAI	Terracan
1 987 481 365	295	SUZUKI	Samurai, Samurai Cabrio
1 987 481 367	407	FIAT	Croma
1 987 481 369	258	VW (VOLKSWAGEN)	Touran
1 987 481 370	738	VW (VOLKSWAGEN)	Touareg
1 987 481 371	542	AUDI	Q7
		VW (VOLKSWAGEN)	Touareg
1 987 481 372	486	HYUNDAI	Getz
1 987 481 377	450	HYUNDAI	Galopper, Galopper I, Galopper II
		DAEWOO	Galopper
1 987 481 378	450	HYUNDAI	Galopper, Galopper I, Galopper II
		DAEWOO	Galopper
1 987 481 379	500	LEXUS	RX
1 987 481 380	498	LEXUS	RX
1 987 481 381	445	HONDA	Civic, Civic Coupé, Civic Hatchback, Civic Sedan, Civic Sedan
1 987 481 382	445	HONDA	Civic, Civic Coupé, Civic Hatchback, Civic Sedan, Civic Sedan
1 987 481 383	432	CHEVROLET	Lacetti, Nubira, Nubira Wagon
		DAEWOO	Lacetti, Nubira, Nubira Station Wagon
1 987 481 384	430	CHEVROLET	Lacetti, Nubira, Nubira Wagon
		DAEWOO	Lacetti, Nubira, Nubira Station Wagon

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)

it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



1 987 481 385	385		BUICK	Excele
			CHEVROLET	Lacetti, Nubira, Nubira Wagon
			DAEWOO	Lacetti, Nubira, Nubira Station Wagon
1 987 481 386	445		BUICK	Excele
			CHEVROLET	Lacetti, Nubira, Nubira Wagon
			DAEWOO	Lacetti, Nubira, Nubira Station Wagon
1 987 481 387	227		CHEVROLET	Aveo, Aveo Hatchback, Kalos, Kalos Hatchback
			DAEWOO	Kalos, Kalos Hatchback
1 987 481 388	350		CHEVROLET	Aveo, Aveo Hatchback, Kalos, Kalos Hatchback
			DAEWOO	Kalos, Kalos Hatchback
1 987 481 389	455		LEXUS	RX
1 987 481 390	455		LEXUS	RX
1 987 481 391	299		KIA	Picanto
1 987 481 392	299		KIA	Picanto
1 987 481 393	475		KIA	Picanto
1 987 481 394	330		MERCEDES-BENZ	Serie SL
1 987 481 395	530		CITROEN	C3 Picasso
			PEUGEOT	207, 207 CC, 207 SW, 208
1 987 481 396	215		CITROEN	C3 Picasso
			PEUGEOT	207, 207 CC, 207 SW, 208
1 987 481 397	530		ALFA ROMEO	Brera, 159 Berlina, 159 Sport Wagon
1 987 481 398	425		ALFA ROMEO	Brera, Spider, 159, 159 Berlina, 159 Berlina Q4, 159 Sport Wagon, 159 Sport Wagon Q4
1 987 481 399	638		ALFA ROMEO	Brera, Spider, 159 Berlina, 159 Berlina Q4, 159 Sport Wagon, 159 Sport Wagon Q4
1 987 481 4..				
1 987 481 400	463		SUZUKI	Alto Hatchback
1 987 481 401	463		SUZUKI	Alto Hatchback
1 987 481 402	255		SUZUKI	Alto Hatchback
1 987 481 403	405		FIAT	Sedici
			SUZUKI	SX4 Hatchback
1 987 481 404	325		SUZUKI	Swift Hatchback, SX4 Hatchback

1 987 481 405	495		PEUGEOT	607
1 987 481 406	560		PEUGEOT	607
1 987 481 407	510		DAIHATSU	Charade
			TOYOTA	Yaris
1 987 481 408	510		DAIHATSU	Charade
			TOYOTA	Yaris
1 987 481 409	537,4		TOYOTA	Urban Cruiser, Verso-S, Yaris
1 987 481 410	537,4		TOYOTA	Urban Cruiser, Verso-S, Yaris
			TOYOTA	Verso-S, Yaris
1 987 481 411	225		TOYOTA	Verso-S, Yaris
1 987 481 412	285		TOYOTA	Yaris
1 987 481 413	225		TOYOTA	Yaris
1 987 481 414	535		KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
			KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
1 987 481 415	535		KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
			KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
1 987 481 416	310		KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
			KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
1 987 481 417	310		KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
			KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
			KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd
1 987 481 418	385		FIAT	Panda, 500, 500 Cabrio
			FORD	Ka
			LANCIA	Ypsilon
1 987 481 419	660		FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
			FORD	Galaxy, S-MAX
1 987 481 420	640		FORD	Galaxy, S-MAX
1 987 481 421	660		FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
			FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
1 987 481 422	660		FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
			FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
1 987 481 423	340		FORD	Galaxy, S-MAX
1 987 481 424	340		FORD	Galaxy, S-MAX
1 987 481 425	415		FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
			FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
1 987 481 426	660		FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
			FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
1 987 481 427			CITROEN	C5, C5 Tourer, C6
			PEUGEOT	407, 407 Coupé, 407 SW

nl

Remslangen
(vervolg)

sv

Bromsslängor
(fortsättning)

pt

Tubos
de travão
(continuação)

cs

Brzdové hadice
(pokračování)

ru

Тормозные
шланги
(продолжение)

1 987 481 428		CITROEN	C5, C5 Tourer, C6
		PEUGEOT	407, 407 Coupé, 407 SW
1 987 481 429	450	AUDI	A4 Avant Allroad
1 987 481 430	440	AUDI	A4, A4 Avant, A4 Sportback, A5 Cabriolet, A5 Coupé, A5 Sportback, Q5, RS4 Avant, RS5 Coupé, SQ5, S4, S4 Avant, S5 Cabriolet, S5 Coupé, S5 Sportback
1 987 481 431	520	AUDI	A4, A4 Avant, A4 Avant Allroad, A4 Sportback, A5 Cabriolet, A5 Coupé, A5 Sportback, S4, S4 Avant, S5 Cabriolet, S5 Coupé, S5 Sportback
1 987 481 432	635	NISSAN	Qashqai, Qashqai+2
1 987 481 433	635	NISSAN	Qashqai, Qashqai+2
1 987 481 434	250	NISSAN	Qashqai, Qashqai+2
1 987 481 435	250	NISSAN	Qashqai, Qashqai+2
1 987 481 436	520	CITROEN	C3, DS3
		PEUGEOT	208
1 987 481 437	185	CITROEN	C3, DS3
1 987 481 438	630	CITROEN	C-Crosser
		PEUGEOT	4007
1 987 481 439	630	CITROEN	C-Crosser
		PEUGEOT	4007
1 987 481 442	305	CITROEN	C-Crosser
		PEUGEOT	4007
1 987 481 443	200	FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX
1 987 481 444	280	MAZDA	6, 6 Fastback, 6 Sedan, 6 Wagon
1 987 481 445	402	MAZDA	Xedos-6, 626, 626 Fastback, 626 Hatchback, 626 Wagon
1 987 481 446	522	VW (VOLKS- WAGEN)	Caddy
1 987 481 447	515	VW (VOLKS- WAGEN)	Caddy
1 987 481 448	515	VW (VOLKS- WAGEN)	Caddy

1 987 481 449	475	FORD	Ka, Streetka
1 987 481 450	475	FORD	Ka, Streetka
1 987 481 451	465	FORD	Kuga
1 987 481 452	500	FORD	Kuga
1 987 481 453	510	FIAT	Scudo
1 987 481 454	545	MERCEDES-BENZ	Viano, Vito
1 987 481 455	280	HYUNDAI	Accent, Accent Hatchback, Verna
1 987 481 456	365	HYUNDAI	Tucson
		KIA	Sportage
1 987 481 457	270	SKODA	Yeti
		VW (VOLKS- WAGEN)	Eos, Scirocco
1 987 481 458	285	AUDI	Q3
		VW (VOLKS- WAGEN)	CC, Passat, Passat Alltrack, Passat CC, Passat Variant, Sharan, Tiguan
1 987 481 459	455	VW (VOLKS- WAGEN)	Caddy
1 987 481 460	604	MERCEDES-BENZ	Viano, Vito
1 987 481 461	606	AUDI	Q3
		VW (VOLKS- WAGEN)	Tiguan
1 987 481 464	342	HYUNDAI	Grace, H 100
1 987 481 465	460	CITROEN	BX
1 987 481 466	280	TOYOTA	Hiace
1 987 481 467	280	TOYOTA	Hiace
1 987 481 470		CITROEN	C6
		PEUGEOT	407, 407 Coupé, 407 SW
1 987 481 471		CITROEN	C6
		PEUGEOT	407, 407 Coupé, 407 SW
1 987 481 472	507	HONDA	CR-V
1 987 481 473	765	VW (VOLKS- WAGEN)	Touareg
1 987 481 474	480	HYUNDAI	Getz
1 987 481 475	480	HYUNDAI	Getz
1 987 481 476	650	NISSAN	Primera, Primera Hatchback, Primera Wagon
1 987 481 477	335	NISSAN	Almera Hatchback, Almera Sedan
1 987 481 478	333	NISSAN	Almera Hatchback, Almera Sedan
1 987 481 480	525	RENAULT	Kangoo II
1 987 481 481	470	BMW	Serie 3, Serie 3 Coupé, Serie 3 Touring

de

Bremsschläuche
(Fortsetzung)

en

Brake hoses
(continued)

fr

Flexibles de frein
(suite)




it

Tubi flessibili freno
(seguito)

es

Latiguillos de freno
(continuación)



  			
1 987 481 482	515	FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180
1 987 481 485		TOYOTA	Yaris
1 987 481 486		TOYOTA	Yaris
1 987 481 487	370	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
1 987 481 488	280	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo
1 987 481 489	250	FORD	Transit
1 987 481 490	545	MERCEDES-BENZ	Sprinter
1 987 481 491	409	NISSAN	Terrano II
1 987 481 492	410	FORD	Focus II
1 987 481 494	455	TOYOTA	Yaris, Yaris Verso

1 987 481 5..

1 987 481 507	545	IVECO	Daily
1 987 481 534		AUDI	A6, A6 Avant

F 026 A00 ...

F 026 A00 073		FORD	Falcon Utility
F 026 A00 074		FORD	Falcon Utility
F 026 A00 082		FORD	Fairlane, Falcon Utility, Falcon XR6
F 026 A00 083		FORD	Falcon Utility
F 026 A00 084		FORD	Fairlane, Falcon XR6
F 026 A00 131		MAZDA	626 Wagon
F 026 A00 177		FORD	Fairlane, Falcon
F 026 A00 178		FORD	Fairlane, Falcon
F 026 A00 179		FORD	Fairlane
F 026 A00 180		FORD	Fairlane
F 026 A00 183		FORD	Fairlane, Falcon
F 026 A00 184		FORD	Fairlane, Falcon XR6
F 026 A00 193		NISSAN	Patrol GR
F 026 A00 248		TOYOTA	Dyna 100
F 026 A00 273		HONDA	Accord Coupé, Shuttle
F 026 A00 291		LEXUS	LX

F 026 A05 ...

F 026 A05 578		TOYOTA	Dyna, Hilux, Hilux Pickup
F 026 A05 594		TOYOTA	Land Cruiser, 4-Runner
F 026 A05 596		HONDA	Jazz
F 026 A05 597		HONDA	Jazz



F 026 A06 ...

F 026 A06 747		TOYOTA	Dyna, Dyna 100, Dyna 150
F 026 A06 748		TOYOTA	Dyna
F 026 A06 749		TOYOTA	Dyna

F 026 A07 ...

F 026 A07 394		MITSUBISHI	Pajero, Pajero Cabrio
F 026 A07 478		SUZUKI	Carry, Carry Van

de	en	fr	it	es
Bremseile	Brake cables	Câbles de frein de stationnement	Cavi del freno di stazionamento	Cables de freno de mano
nl	sv	pt	cs	ru
Remkabels	Bromsvajrar	Cabos do travão	Brzdová lana	Тросы тормозного привода

**0 204 080 ...**

0 204 080 066		CITROËN	C4 Grand Picasso, C4 Picasso
----------------------	--	---------	------------------------------

1 987 477 0..

1 987 477 008	1830	BMW	Serie 3 Cabrio
1 987 477 042	1594	VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Coupé
1 987 477 043	633	VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Coupé
1 987 477 047	1060	MERCEDES-BENZ	Serie E, Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
1 987 477 055	1493	HYUNDAI	Accent, Accent Hatchback, Verna
1 987 477 060	1395	AUDI	100
1 987 477 063	1420	AUDI	100, 100 Avant
1 987 477 064	1476	AUDI	100, 100 Avant
1 987 477 065	1725	BMW	Serie 3 Cabrio, Serie 3 Touring
1 987 477 066	1493	HYUNDAI	Accent, Accent Hatchback, Verna
1 987 477 067	1631	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
1 987 477 070	1678	DAIHATSU TOYOTA	Charade Yaris
1 987 477 071	1755	BMW	Serie 5, Serie 5 Touring
1 987 477 074	1855	BMW	Serie 7
1 987 477 077	1651	CITROËN	BX
1 987 477 079	1585	CITROËN	ZX
1 987 477 086	2668	PEUGEOT	306 Cabriolet
1 987 477 086		AUTOBIANCHI	Y 10
1 987 477 086		FIAT	Panda
1 987 477 086		LANCIA	Y 10
1 987 477 086		SEAT	Marbella
1 987 477 087	1430	FIAT	Tempra, Tipo
1 987 477 087		LANCIA	Dedra Berlina, Delta
1 987 477 088	1375	FIAT	Tempra, Tipo
1 987 477 088		LANCIA	Dedra Berlina, Delta
1 987 477 089	1420	FIAT	Marengo, Tempra, Tempra SW, Tipo
1 987 477 090	1600	DAIHATSU TOYOTA	Charade Yaris
1 987 477 091	521	FIAT	Uno, Uno Van

**1 987 477 1..**

1 987 477 105	1450	MAZDA	323
1 987 477 109	1580	MAZDA	323
1 987 477 111	1755	ALFA ROMEO	159, 159 Berlina, 159 Berlina Q4, 159 Sport Wagon, 159 Sport Wagon Q4
1 987 477 112	1735	ALFA ROMEO	159, 159 Berlina, 159 Berlina Q4, 159 Sport Wagon, 159 Sport Wagon Q4
1 987 477 113	3025	CITROËN FIAT PEUGEOT	Jumper Ducato 10, Ducato 14, Ducato 18 Boxer
1 987 477 114	1059	CITROËN FIAT PEUGEOT	Jumper Ducato, Ducato Cargo, Ducato 10, Ducato 14, Ducato 18 Boxer
1 987 477 115	3045	CITROËN FIAT PEUGEOT	Jumper Ducato 10, Ducato 14, Ducato 18 Boxer
1 987 477 116	1603	OPEL RENAULT VAUXHALL	Vivaro Trafic Vivaro
1 987 477 117	1438	MERCEDES-BENZ	MB
1 987 477 118	1845	MERCEDES-BENZ	Sprinter, 2t, 3t
1 987 477 119	1845	MERCEDES-BENZ	Sprinter, 2t, 3t
1 987 477 121	1744	MERCEDES-BENZ	4t
1 987 477 122	1744	MERCEDES-BENZ	4t
1 987 477 129	1690	OPEL VAUXHALL	Astra, Astra Cabrio, Astra Classic, Kadett Astra, Astra Convertible, Astra Estate, Astra Van
1 987 477 130	1365	CHEVROLET OPEL VAUXHALL	Calibra Calibra, Vectra Calibra, Cavalier III
1 987 477 131	822	OPEL VAUXHALL	Corsa Nova
1 987 477 132	1435	OPEL VAUXHALL	Corsa Nova
1 987 477 133	960	OPEL VAUXHALL	Corsa Nova
1 987 477 134	1400	OPEL VAUXHALL	Corsa Nova
1 987 477 136	1272	DAEWOO OPEL	Cielo, Nexia, Nexia Hatchback Kadett
1 987 477 137	1503	OPEL RENAULT VAUXHALL	Vivaro Trafic Vivaro

de

Bremssseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 140	750	OPEL	Vectra	
		VAUXHALL	Cavalier III	
1 987 477 141	2079	OPEL	Vectra	
		VAUXHALL	Cavalier III	
1 987 477 142	665	OPEL	Vectra	
		VAUXHALL	Cavalier III	
1 987 477 143	2022	OPEL	Vectra	
		VAUXHALL	Cavalier III	
1 987 477 144	1372	PEUGEOT	205, 205 Pickup	
1 987 477 145	1386	PEUGEOT	205, 205 Pickup	
1 987 477 146	1426	PEUGEOT	309	
1 987 477 147	550	PEUGEOT	405, 405 Break	
1 987 477 148	855	PEUGEOT	405, 405 Break	
1 987 477 149	872	PEUGEOT	405, 405 Break	
1 987 477 150	558	PEUGEOT	405, 405 Break	
1 987 477 151	1445	PEUGEOT	309	
1 987 477 152	1430	RENAULT	Clio I	
1 987 477 153	1480	RENAULT	Clio I	
1 987 477 154	1891	RENAULT	Espace II	
1 987 477 155	1285	RENAULT	Espace II	
1 987 477 156	1330	RENAULT	Express, Extra, Rapid, 5	
1 987 477 162	1613	VW (VOLKSWAGEN)	Corrado, Golf III, Golf III Variant, Vento	
1 987 477 163		OPEL	Zafira	
		VAUXHALL	Zafira	
1 987 477 164	1527	SEAT	Toledo	
		VW (VOLKSWAGEN)	Golf I Cabriolet	
1 987 477 167	1622	SEAT	Toledo	
1 987 477 168	1500	VW (VOLKSWAGEN)	Golf III, Golf III Cabriolet, Golf III Variant, Vento	
1 987 477 169	1628	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 477 171	844	VW (VOLKSWAGEN)	California T4, Caravelle T4, Multivan T4, Transporter T4	
1 987 477 174	1547	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 477 175	1590	FORD	Transit	
1 987 477 177	1334	FORD	Transit	
1 987 477 178	1528	FORD	Transit	
1 987 477 180	1608	FORD	Transit	
1 987 477 181	1764	BMW	Serie 3, Serie 3 Coupé	
1 987 477 185	1386	FORD	Transit	
1 987 477 186	1052	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	

1 987 477 190	910	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 477 197	2799	MERCEDES-BENZ	Viano, Vito	
1 987 477 198	2432	MERCEDES-BENZ	Viano, Vito	
1 987 477 199	1167	MERCEDES-BENZ	Serie V, Vito	
1 987 477 2..				
1 987 477 200	1398	AUDI	Cabriolet	
1 987 477 202	1876	VOLVO	S40 II, V50	
1 987 477 204	1625	SEAT	Cordoba, Ibiza	
1 987 477 208	830	MERCEDES-BENZ	2t, 3t	
1 987 477 209	1130	MERCEDES-BENZ	2t, 3t	
1 987 477 210	1480	MERCEDES-BENZ	2t, 3t	
1 987 477 211	1798	MERCEDES-BENZ	2t, 3t	
1 987 477 214	1502	SEAT	Cordoba, Ibiza	
1 987 477 215	1532	SEAT	Cordoba, Ibiza	
1 987 477 216	1830	FORD	Focus C-MAX, Focus II, Focus II Cabriolet, Focus II Turnier	
1 987 477 219	960	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé)	
1 987 477 220	925	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé)	
1 987 477 222	1450	FORD	Focus II, Focus II Turnier	
1 987 477 223	1307	MERCEDES-BENZ	Serie A, Serie B	
1 987 477 224	587	MERCEDES-BENZ	Serie A, Serie B	
1 987 477 225	1215	MERCEDES-BENZ	Serie A, Serie B	
1 987 477 226	236	NISSAN	Almera Sedan, Primera, Primera Hatchback, Primera Wagon, X-Trail	
1 987 477 229	3392	FORD	Sierra II, Sierra II Turnier	
1 987 477 230	3330	FORD	Sierra II, Sierra II Turnier	
1 987 477 231	1660	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
1 987 477 232	1602	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio	
1 987 477 233	3930	FORD	Fiesta III, Fiesta III Courier	
1 987 477 234	3400	FORD	Escort V/VI Express	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt

Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

				
1 987 477 235	1796	PEUGEOT	207, 207 SW	
1 987 477 237	1905	PEUGEOT	207, 207 CC, 207 SW	
1 987 477 238	1610	CITROËN	C2	
		PEUGEOT	1007	
1 987 477 239	1702	CITROËN	C2	
		PEUGEOT	1007	
1 987 477 240	276	TOYOTA	Corolla Verso	
1 987 477 242	1989	SKODA	Superb	
1 987 477 244	1989	SKODA	Superb	
1 987 477 245	1410	SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi	
1 987 477 247	3137	OPEL	Kadett	
1 987 477 248	2180	VOLVO	XC90	
1 987 477 249	1665	AUDI	TT Coupé, TT Roadster	
1 987 477 250	1550	OPEL	Omega, Senator	
		VAUXHALL	Carlton III, Omega	
1 987 477 253	1285	OPEL	Kadett	
1 987 477 255	1617	AUDI	TT Coupé, TT Roadster	
1 987 477 257	1736	AUDI	A4, A4 Avant, A4 Cabriolet	
1 987 477 258	1288	OPEL	Astra Caravan, Astra Classic Caravan	
		VAUXHALL	Astra, Astra Convertible, As- tra Estate, Astra Van	
1 987 477 259	1727	AUDI	A4, A4 Avant	
1 987 477 260	1303	VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5	
1 987 477 261	1737	NISSAN	Interstar	
		OPEL	Movano	
		RENAULT	Master	
		VAUXHALL	Movano	
1 987 477 262	2806	CITROËN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18	
		PEUGEOT	Boxer	
1 987 477 263	2827	CITROËN	Jumper	
		FIAT	Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18	
		PEUGEOT	Boxer	
1 987 477 270	1473	PEUGEOT	309	
1 987 477 271	1493	PEUGEOT	309	
1 987 477 272	1456	PEUGEOT	205	
1 987 477 273	1417	PEUGEOT	205	
1 987 477 280	1487	RENAULT	9, 11	
1 987 477 284	1511	SEAT	Cordoba, Cordoba Vario, Ibiza	

				
1 987 477 284	1511	VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Playa, Polo Variant	
1 987 477 289	2018	FIAT	Uno, Uno Van	
1 987 477 296	2833	FIAT	Fiorino, Uno, Uno Mille	
		INNOCENTI (NUOVA INNO- CENTI)	Elba, Mille	
1 987 477 3..				
1 987 477 305	1722	AUDI	80, 80 Avant	
1 987 477 306	2496	MERCEDES-BENZ	Serie E, Serie E (T-Modell), Serie 124, Serie 124 (T-Modell)	
1 987 477 307	1035	OPEL	Corsa	
		VAUXHALL	Nova	
1 987 477 308	1260	OPEL	Corsa	
		VAUXHALL	Nova	
1 987 477 309	1373	OPEL	Corsa, Corsa Hatchback, Tigra	
		VAUXHALL	Corsa, Tigra	
1 987 477 310	1078	OPEL	Corsa, Corsa Hatchback, Tigra	
		VAUXHALL	Corsa, Tigra	
1 987 477 311	1564	RENAULT	19, 19 Cabrio	
1 987 477 321	1749	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 477 323	1493	CITROËN	ZX	
		PEUGEOT	306 Cabriolet	
1 987 477 324	1044	MERCEDES-BENZ	Serie 190	
1 987 477 326	1416	MERCEDES-BENZ	MB	
1 987 477 327	1647	MERCEDES-BENZ	MB	
1 987 477 331	2385	FIAT	Panda	
1 987 477 332	1467	RENAULT	21, 21 Fastback	
1 987 477 334	1045	RENAULT	Espace II	
1 987 477 335	1984	RENAULT	Espace II	
1 987 477 338	1498	VW (VOLKSWAGEN)	Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Vento	
1 987 477 345	1640	FORD	Ka, Streetka	
		MAZDA	121	
1 987 477 346	1932	VOLVO	240	
1 987 477 347	830	VOLVO	740	
1 987 477 349	902	VOLVO	740, 940	
1 987 477 353	1428	VOLVO	440, 460, 480	

de

Bremsseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 354	1365	VOLVO	440, 460	
1 987 477 356	1338	VOLVO	440, 460	
1 987 477 357	1670	VOLVO	S70, V70 I, 850, 850 Kombi	
1 987 477 358	1607	VOLVO	850, 850 Kombi	
1 987 477 367	151	FORD	Escort V/VI, Escort V/VI Cabrio, Escort V/VI Express, Escort V/VI RS, Escort V/VI Turnier, Escort V/VI XR3i, Escort V/VI XR3i Cabrio, Fiesta III, Fiesta III Courier, Orion III	
1 987 477 369	2823	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 477 370	2730	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 477 372	3255	FORD	Fiesta III	
1 987 477 375	1460	ALFA ROMEO	145, 146, 155	
		FIAT	Marengo, Tempra, Tempra SW, Tipo	
		LANCIA	Dedra Berlina, Dedra Station Wagon, Delta	
1 987 477 376	1495	FIAT	Tempra, Tempra SW, Tipo	
		LANCIA	Dedra Berlina	
1 987 477 377	2016	FIAT	Uno, Uno Van	
1 987 477 381	2988	FIAT	Cinquecento	
1 987 477 382	1517	ALFA ROMEO	145, 146, 155	
		FIAT	Coupé, Marengo, Tempra, Tempra SW, Tipo	
		LANCIA	Dedra Berlina, Dedra Station Wagon, Delta	
1 987 477 383	1469	FIAT	Punto, Punto Cabrio, Punto Van	
1 987 477 384	1456	FIAT	Punto, Punto Cabrio, Punto Van	
1 987 477 385	385	FIAT	Brava, Bravo, Marea, Marea Weekend, Marengo	
1 987 477 390	2950	ALFA ROMEO	164	
		FIAT	Croma	
		LANCIA	Thema Berlina, Thema Station Wagon	

1 987 477 391	1455	OPEL	Vectra, Vectra Caravan	
		VAUXHALL	Vectra, Vectra Estate	
1 987 477 393	1616	VW (VOLKSWAGEN)	Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf IV Cabriolet, Vento	
1 987 477 394	1433	NISSAN	Micra	
1 987 477 397	1412	NISSAN	Pulsar, Sunny Hatchback, Sunny Sedan, 100 NX	
1 987 477 398	1140	NISSAN	Pulsar, Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX	
1 987 477 399	1603	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 4..				
1 987 477 403	1412	NISSAN	Pulsar, Sunny Hatchback, Sunny Sedan, 100 NX	
1 987 477 404	1140	NISSAN	Pulsar, Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX	
1 987 477 405	1623	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 406	1721	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 477 407	1624	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 477 409	1603	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon	
1 987 477 410	1727	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon, Corona	
1 987 477 413	1585	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon	
1 987 477 414	1780	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon, Corona	
1 987 477 417	1608	CITROËN	C	
		FIAT	Ducato 10, Ducato 12, Ducato 14	
		PEUGEOT	J 5	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt



Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

			
1 987 477 419	2338	CITROËN	C
		PEUGEOT	J 5
1 987 477 420	1888	FIAT	Ducato 10, Ducato 12, Ducato 14
		PEUGEOT	J 5
1 987 477 421	2620	FIAT	Ducato 18
		PEUGEOT	J 5
1 987 477 422	1842	PEUGEOT	405, 405 Break
1 987 477 427	1292	PEUGEOT	106
1 987 477 429	1656	PEUGEOT	306
1 987 477 430	1561	PEUGEOT	306
1 987 477 431	1696	PEUGEOT	306, 306 Break
1 987 477 432	1614	PEUGEOT	306, 306 Break
1 987 477 434	1692	PEUGEOT	306, 306 Break
1 987 477 435	1604	PEUGEOT	306, 306 Break
1 987 477 436	1621	CITROËN	ZX
1 987 477 437	1621	PEUGEOT	306 Cabriolet
1 987 477 438	1531	PEUGEOT	306 Cabriolet
1 987 477 439	1262	CITROËN	Xantia, Xantia Break
1 987 477 440	1333	CITROËN	Xantia, Xantia Break
1 987 477 441	1313	CITROËN	Xantia, Xantia Break
1 987 477 442	1442	CITROËN	Saxo
		PEUGEOT	106
1 987 477 443	1260	CITROËN	ZX
1 987 477 445	1520	CITROËN	ZX
1 987 477 446	1610	CITROËN	ZX
1 987 477 447	1480	HONDA	Civic Hatchback
1 987 477 448	1478	HONDA	Civic Hatchback
1 987 477 450	1593	PEUGEOT	505
1 987 477 453	1225	PEUGEOT	505
1 987 477 461	1469	RENAULT	Express, Extra, Rapid
1 987 477 462	1465	RENAULT	Express, Extra, Rapid
1 987 477 469	1646	RENAULT	21 Nevada
1 987 477 471	1564	RENAULT	19, 19 Cabrio
1 987 477 472	1187	RENAULT	Laguna I
1 987 477 473	1247	RENAULT	Laguna I, Laguna I Grandtour
1 987 477 475	1440	RENAULT	Megane I, Megane I Classic
1 987 477 482	600	SAAB (SAAB AUTOMOBILE AB)	900 I, 900 I Cabriolet
1 987 477 483	1116	CITROËN	AX
1 987 477 485	1395	CITROËN	AX
1 987 477 486	1780	CITROËN	C 15
1 987 477 488	1408	CITROËN	XM
1 987 477 489	963	CITROËN	XM
1 987 477 490	1230	CITROËN	XM
1 987 477 491	1030	CITROËN	XM
1 987 477 492	1466	MAZDA	323 Hatchback, 323 Sedan
1 987 477 493	1503	MAZDA	323 Hatchback, 323 Sedan
1 987 477 494	1498	MAZDA	MX-3, 323 Hatchback
1 987 477 495	1468	MAZDA	MX-3, 323 Hatchback

			
1 987 477 5..			
1 987 477 501	1657	MAZDA	MX-6, Xedos-6, 626, 626 Hatchback
1 987 477 502	1657	MAZDA	MX-6, Xedos-6, 626, 626 Hatchback
1 987 477 503	252	MAZDA	MX-6, Premacy, 323, 323 Hatchback, 626, 626 Fastback, 626 Hatchback, 626 Wagon
1 987 477 512	1485	MG	ZS
		ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
1 987 477 513	1510	MG	ZS
		ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
1 987 477 515	2566	CITROËN	C
		FIAT	Ducato 10, Ducato 14, Ducato 18
1 987 477 517	312	FORD	Fiesta IV, Fiesta IV Courier, Ka, Puma
		MAZDA	121
1 987 477 519	1588	ALFA ROMEO	33 Berlina, 33 Sport Wagon
1 987 477 521	1611	FORD	Mondeo, Mondeo I, Mondeo I Turnier, Mondeo II, Mondeo II Turnier
1 987 477 522	281	FORD	Escort VII, Escort VII Cabrio, Escort VII Express, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio
1 987 477 524	2205	CITROËN	Evasion
		FIAT	Ulysse
		LANCIA	ZETA
		PEUGEOT	806
1 987 477 525	1255	CITROËN	Evasion
		FIAT	Ulysse
		LANCIA	ZETA
		PEUGEOT	806
1 987 477 527	1593	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé
		VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Astra Van
1 987 477 528	1680	OPEL	Zafira
		VAUXHALL	Zafira

de

Bremseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 529	1106		OPEL VAUXHALL	Corsa Corsa
1 987 477 530	1590		VOLVO	S40 I, V40 I
1 987 477 531	1708		BMW	Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
1 987 477 532	1693		BMW	Serie 3, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3 Touring
1 987 477 533	1265		BMW	Serie 7
1 987 477 534	250		NISSAN	Almera Hatchback, Almera Sedan, Altima, Micra, 100 NX
1 987 477 535	1662		NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
1 987 477 536	1677		NISSAN	Almera Hatchback, Almera Sedan
1 987 477 537	1660		NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
1 987 477 538	1676		NISSAN	Almera Hatchback, Almera Sedan
1 987 477 539	330		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 477 540	1789		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 477 541	1760		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 477 542	1335		TOYOTA	RAV4, RAV4 Cabrio
1 987 477 543	1503		TOYOTA	Echo, Yaris
1 987 477 544	1623		TOYOTA	Yaris Verso
1 987 477 545	1829		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 477 546	1805		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 477 547	1345		TOYOTA	RAV4, RAV4 Cabrio
1 987 477 548	1548		TOYOTA	Echo, Yaris
1 987 477 549	1686		TOYOTA	Yaris Verso
1 987 477 550	1515		FIAT	Palio Weekend
1 987 477 551	1465		FIAT	Palio Weekend
1 987 477 552	1428		ALFA ROMEO FIAT	146 Brava, Bravo, Marea
1 987 477 553	2670		FIAT	Cinquecento, Seicento

1 987 477 554	1170		ALFA ROMEO	147
1 987 477 555	1222		LANCIA	Lybra Berlina, Lybra Station Wagon
1 987 477 556	1266		LANCIA	Lybra Berlina, Lybra Station Wagon
1 987 477 557	2014		FIAT	Multipla
1 987 477 558	1211		FIAT	Multipla
1 987 477 559	2266		FIAT	Multipla
1 987 477 561	1456		FIAT	Punto, Punto Van
1 987 477 562	1165		FIAT	Multipla
1 987 477 565	500		CITROËN FIAT PEUGEOT	C8, Evasion, Jumpy Scudo, Ulysse Expert, 806, 807
1 987 477 566	743		PEUGEOT	605
1 987 477 567	635		PEUGEOT	605
1 987 477 568	1063		CITROËN PEUGEOT	Evasion, Jumpy Expert, 806
1 987 477 569	2286		CITROËN FIAT LANCIA PEUGEOT	Evasion, Jumpy Scudo, Ulysse ZETA Expert, 806
1 987 477 571	750		PEUGEOT	406, 406 Break
1 987 477 572	695		PEUGEOT	406, 406 Break
1 987 477 573	642		PEUGEOT	406, 406 Break
1 987 477 574	1505		CITROËN	Saxo
1 987 477 575	1700		PEUGEOT	406, 406 Break, 406 Coupé
1 987 477 576	1745		CITROËN PEUGEOT	Berlingo, Berlingo Electrique Partner, Ranch
1 987 477 577	1818		CITROËN PEUGEOT	Berlingo Partner, Ranch
1 987 477 578	706		PEUGEOT	406 Coupé
1 987 477 579	652		PEUGEOT	406 Coupé
1 987 477 580	1591		CITROËN	Xsara, Xsara Coupé
1 987 477 581	1500		CITROËN	Xsara, Xsara Coupé
1 987 477 582	1635		CITROËN	Xsara, Xsara Break, Xsara Coupé
1 987 477 583	1545		CITROËN	Xsara, Xsara Break, Xsara Coupé
1 987 477 584	1610		CITROËN	Xsara Break
1 987 477 585	1520		CITROËN	Xsara Break
1 987 477 586	1638		PEUGEOT	206, 206+, 206 Sedan, 206 SW
1 987 477 587	1707		PEUGEOT	206, 206 CC, 206 SW
1 987 477 590	1773		CITROËN	Picasso, Xsara Picasso
1 987 477 591	1864		CITROËN	Picasso, Xsara Picasso
1 987 477 592	2145		PEUGEOT	607
1 987 477 593	724		PEUGEOT	607
1 987 477 594	713		PEUGEOT	607
1 987 477 595	1850		CITROËN PEUGEOT	Berlingo, Berlingo Electrique Partner, Ranch
1 987 477 598	2035		CITROËN PEUGEOT	C4, C4 Coupé 307, 307 CC

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt

Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

				
1 987 477 599	1716			CITROËN C3, C3-Pluriel
1 987 477 6..				
1 987 477 600	1812			CITROËN C3, C3-Pluriel
1 987 477 602	1870			HONDA Accord Sedan
				ROVER Serie 600
1 987 477 603	1958			AUDI A6, A6 Avant
1 987 477 604	1958			AUDI A6, A6 Avant
1 987 477 607	1572			SUZUKI Baleno Hatchback, Baleno Sedan, Baleno Wagon
1 987 477 608	1475			SUZUKI Baleno Hatchback, Baleno Sedan, Baleno Wagon
1 987 477 609	1557			SUZUKI Baleno Hatchback, Baleno Sedan, Baleno Wagon
1 987 477 610	1656			SUZUKI Baleno Hatchback, Baleno Sedan, Baleno Wagon
1 987 477 611	1504			HYUNDAI Atos, Atos Prime
1 987 477 612	1485			HYUNDAI Accent, Accent Hatchback, Excel, Pony
1 987 477 613	1520			HYUNDAI Atos, Atos Prime
1 987 477 614	1485			HYUNDAI Accent, Accent Hatchback, Excel, Pony, Verna
1 987 477 615	1635			RENAULT Espace III
1 987 477 616	1583			RENAULT Espace III
1 987 477 618	1713			ALFA ROMEO 33 Berlina, 33 Sport Wagon
1 987 477 620				ALFA ROMEO 33 Berlina, 33 Sport Wagon
1 987 477 621	1196			ALFA ROMEO GT, 156 Berlina, 156 Sport Wagon
1 987 477 622	1256			ALFA ROMEO GT, 156 Berlina, 156 Sport Wagon
1 987 477 623	1445			ALFA ROMEO 166
1 987 477 624	1427			ALFA ROMEO 166
1 987 477 626	1671			SEAT Inca
				VW (VOLKSWAGEN) Caddy
1 987 477 627	1641			SEAT Cordoba, Cordoba Vario, Ibiza
				VW (VOLKSWAGEN) Polo, Polo Classic, Polo Variant
1 987 477 628	1005			MERCEDES-BENZ Serie SLK
1 987 477 629	994			MERCEDES-BENZ Serie SLK
1 987 477 630	1293			FORD Galaxy
				SEAT Alhambra
				VW (VOLKSWAGEN) Sharan

				
1 987 477 631	270			FORD Cougar, Mondeo, Mondeo I, Mondeo I Turnier, Mondeo II, Mondeo II Turnier
1 987 477 632	1423			NISSAN Kubistar
				RENAULT Kangoo I
1 987 477 633	1421			NISSAN Kubistar
				RENAULT Kangoo I
1 987 477 634	1438			RENAULT Kangoo I
1 987 477 635	1442			RENAULT Kangoo I
1 987 477 636	1473			RENAULT Megane I, Megane I Classic
1 987 477 637	1456			RENAULT Megane I Grandtour
1 987 477 638	1183			RENAULT Laguna I, Laguna I Grandtour
1 987 477 639	1476			RENAULT Scenic I
1 987 477 640	1367			RENAULT Megane I Cabrio, Megane I Coupé
1 987 477 641	1343			RENAULT Clio II
1 987 477 642	1263			RENAULT Clio II
1 987 477 643	1442			RENAULT Twingo I
1 987 477 644	1355			RENAULT Clio II
1 987 477 645	1277			RENAULT Clio II
1 987 477 646	1460			RENAULT Twingo I
1 987 477 647	1479			RENAULT Scenic I
1 987 477 648	850			RENAULT Safrane
1 987 477 649	1091			RENAULT Safrane
1 987 477 650	1190			RENAULT Laguna I Grandtour
1 987 477 651	2385			AUTOBIANCHI Y 10
				FIAT Panda
				LANCIA Y 10
1 987 477 652	2220			RENAULT Laguna II, Laguna II Grandtour
1 987 477 653	1480			RENAULT Megane I Grandtour
1 987 477 654	1519			RENAULT Megane I Grandtour
1 987 477 655	1414			LANCIA Y
1 987 477 656	1392			LANCIA Y
1 987 477 657	1345			LANCIA Kappa Berlina, Kappa Coupé, Kappa Station Wagon
1 987 477 658	311			ALFA ROMEO 166
1 987 477 659	1812			AUDI A4, A4 Avant
1 987 477 660	1095			OPEL Corsa, Tigra TwinTop
				VAUXHALL Corsa, Tigra TwinTop
1 987 477 661	832			OPEL Corsa, Tigra TwinTop
				VAUXHALL Corsa, Tigra TwinTop
1 987 477 662	747			OPEL Arena
				RENAULT Trafic
				VAUXHALL Arena
1 987 477 663	1330			OPEL Arena
				RENAULT Trafic
				VAUXHALL Arena

de

Bremsseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 664	1295	OPEL	Arena	
		RENAULT	Trafic	
		VAUXHALL	Arena	
1 987 477 665	1424	OPEL	Arena	
		RENAULT	Trafic	
		VAUXHALL	Arena	
1 987 477 666	1390	OPEL	Arena	
		RENAULT	Trafic	
		VAUXHALL	Arena	
1 987 477 667	330	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 477 669	1143	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 477 670	1426	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 477 672	1815	ROVER	Serie 800	
1 987 477 673	1870	HONDA	Accord Sedan	
		ROVER	Serie 600	
1 987 477 674	1485	MITSUBISHI	Lancer, Lancer Hatchback	
		MITSUBISHI	Lancer, Lancer Hatchback	
1 987 477 676	1511	MITSUBISHI	Carisma, Carisma Hatchback	
1 987 477 677	1511	MITSUBISHI	Carisma, Carisma Hatchback	
1 987 477 679	1512	SEAT	Cordoba, Cordoba Vario, Ibiza	
		VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Variant	
		SEAT	Arosa	
1 987 477 680	1392	SKODA	Pick-Up	
		VW (VOLKSWAGEN)	Lupo	
		SAAB (SAAB AUTOMOBILE AB)	900 II, 900 II Cabriolet, 900 II Coupé	
1 987 477 682	2104	SAAB (SAAB AUTOMOBILE AB)	900 II, 900 II Cabriolet, 900 II Coupé	
1 987 477 683	1119	BMW	Serie 7	
1 987 477 684	1620	SKODA	Octavia, Octavia Combi	
1 987 477 686	1723	AUDI	A3, S3	
		SKODA	Octavia, Octavia Combi	
		VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Variant, New Beetle	
1 987 477 687	1491	AUDI	A6, A6 Avant, 100, 100 Avant	
1 987 477 688	1638	PEUGEOT	605	
1 987 477 689	1740	BMW	Serie 3 Compact	

1 987 477 690	1752	SKODA	Favorit, Felicia, Felicia Combi, Felicia Fun, Forman	
		VW (VOLKSWAGEN)	Caddy Pickup	
1 987 477 691	739	MERCEDES-BENZ	Classe A, Serie A	
1 987 477 692	1056	MERCEDES-BENZ	Classe A, Serie A	
1 987 477 693	1924	BMW	Serie 5, Serie 5 Touring	
		BMW	Serie 5, Serie 5 Touring	
1 987 477 694	1877	BMW	Serie 5, Serie 5 Touring	
		SEAT	Cordoba, Cordoba Vario, Ibiza	
		SKODA	Superb, Superb Combi	
1 987 477 695	1514	VW (VOLKSWAGEN)	Polo, Polo Classic, Polo Variant	
		AUDI	A3	
		SKODA	Octavia, Octavia Combi	
1 987 477 696	1688	VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Variant, Jetta, New Beetle	
		AUDI	A3	
		SEAT	Leon, Toledo	
1 987 477 698	1693	SKODA	Octavia, Octavia Combi	
		VW (VOLKSWAGEN)	Bora, Bora Variant, Golf IV, Golf IV Station Wagon, Golf IV Variant, Jetta, New Beetle, New Beetle Cabriolet	
		MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio)	
1 987 477 7..				
1 987 477 700	2067	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé)	
1 987 477 701	2613	MERCEDES-BENZ	Serie E, Serie E (T-Modell)	
1 987 477 702	1680	MERCEDES-BENZ	Sprinter	
1 987 477 703	1680	MERCEDES-BENZ	Sprinter	
1 987 477 704	1620	SKODA	Octavia, Octavia Combi	
1 987 477 705	1496	SEAT	Arosa	
		VW (VOLKSWAGEN)	Lupo	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt




Cabos do travão
(continuação)




cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

				
1 987 477 706	949	VW (VOLKSWAGEN)	California T4, Caravelle T4, Multivan T4, Transporter T4	
1 987 477 707	953	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
1 987 477 708	1422	AUDI	Cabriolet, Coupé	
1 987 477 709	1255	BMW	Serie Z	
1 987 477 710	1283	BMW	Serie Z, Serie Z Coupé	
1 987 477 712	1840	CITROËN	C5, C5 Break	
1 987 477 713	1068	CITROËN	C8	
		FIAT	Ulysse	
		LANCIA	Phedra	
		PEUGEOT	807	
1 987 477 714	2360	CITROËN	C8	
		FIAT	Ulysse	
		LANCIA	Phedra	
		PEUGEOT	807	
1 987 477 717	1587	CHEVROLET	Lanos, Sens	
		DAEWOO	Lanos, Lanos Hatchback, Sens	
		ZAZ	Sens	
1 987 477 718	2825	CHEVROLET	Matiz, Spark	
		DAEWOO	Matiz	
1 987 477 722	1588	FIAT	Punto	
1 987 477 723	1810	FIAT	Doblo, Doblo Cargo	
1 987 477 724	1400	FIAT	Palio, Palio Weekend, Petra, Siena	
1 987 477 725	1581	ALFA ROMEO	GTV, Spider	
1 987 477 726	1298	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon	
1 987 477 728	1143	FIAT	Multipla	
1 987 477 729	2063	FIAT	Multipla	
1 987 477 730	1527	FIAT	Punto GT	
1 987 477 731	3800	FORD	Scorpio II, Scorpio II Turnier	
1 987 477 732	1305	FORD	Fiesta V, Fusion	
		MAZDA	2	
1 987 477 733	1722	FIAT	Sedici	
		FORD	Mondeo III Turnier	
1 987 477 734	1735	FORD	Mondeo, Mondeo III	
1 987 477 735	3760	FORD	Granada III, Granada III Estate, Scorpio I, Scorpio I Turnier, Scorpio II, Scorpio II Turnier	
1 987 477 736	1678	HONDA	Concerto Hatchback, Concerto Sedan	
		ROVER	Serie 200, Serie 400, Serie 400 Tourer	

				
1 987 477 737	1619	HONDA	Civic Hatchback	
1 987 477 738	1653	HONDA	Concerto Hatchback, Concerto Sedan	
		ROVER	Serie 200, Serie 400, Serie 400 Tourer	
1 987 477 740	1614	HONDA	Civic Hatchback	
1 987 477 741	1520	HYUNDAI	Coupé	
1 987 477 742	1512	HYUNDAI	Coupé	
1 987 477 743	1370	HYUNDAI	Coupé	
1 987 477 747	1702	MAZDA	626 Wagon	
1 987 477 749	1134	MERCEDES-BENZ	Serie CL (Coupé), Serie S, Serie S (Coupé)	
1 987 477 751	990	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster, Smart Cabrio, Smart Coupé, Smart Crossblade	
1 987 477 752	1640	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 753	1657	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 754	1491	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 755	1668	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
1 987 477 756	1324	FORD	Maverick	
		NISSAN	Terrano II	
1 987 477 757	1470	FORD	Maverick	
		NISSAN	Terrano II	
1 987 477 758	1620	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 759	1516	NISSAN	Primera Hatchback, Primera Sedan	
1 987 477 761	799	OPEL	Sintra	
		VAUXHALL	Sintra	
1 987 477 762	2583	OPEL	Sintra	
		VAUXHALL	Sintra	
1 987 477 763	1630	OPEL	Vectra	
		VAUXHALL	Vectra	
1 987 477 764	1254	HOLDEN	Astra	
		OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé	
		VAUXHALL	Astra, Astra Convertible, Astra Coupé, Astra Estate, Astra Van	
1 987 477 766	1575	OPEL	Astra, Astra Cabrio	
1 987 477 767	1577	OPEL	Astra, Astra Caravan	
		VAUXHALL	Astra, Astra Estate, Astra Van	

de

Bremsseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 769	1659	OPEL	Combo	
		VAUXHALL	Combo	
1 987 477 771	1518	OPEL	Agila	
		VAUXHALL	Agila	
1 987 477 772	1498	OPEL	Agila	
		VAUXHALL	Agila	
1 987 477 773	2368	CITROËN	Evasion, Jumpy	
		PEUGEOT	Expert, 806	
1 987 477 774	903	CITROËN	Jumpy	
		FIAT	Scudo	
		PEUGEOT	Expert	
1 987 477 775	2115	CITROËN	C4 Sedan	
		PEUGEOT	307 Break/SW	
1 987 477 776	1380	RENAULT	Clio II	
1 987 477 777	1310	RENAULT	Clio II	
1 987 477 781	1332	RENAULT	Megane I Coupé	
1 987 477 782	1415	RENAULT	Clio II, Thalia	
1 987 477 783	1335	RENAULT	Clio II, Thalia	
1 987 477 784	1402	RENAULT	Clio II, Thalia	
1 987 477 785	1321	RENAULT	Clio II, Thalia	
1 987 477 786	2023	RENAULT	Megane II Hatchback	
1 987 477 787	2080	RENAULT	Megane II, Megane II Grandtour, Scenic II	
1 987 477 788	1531	HONDA	Concerto Hatchback, Concerto Sedan	
		ROVER	Serie 200, Serie 400, Serie 400 Tourer	
1 987 477 789	1506	HONDA	Concerto Hatchback, Concerto Sedan	
		ROVER	Serie 200, Serie 400, Serie 400 Tourer	
1 987 477 790	1568	LAND ROVER GROUP	Freelander	
1 987 477 791	1568	LAND ROVER GROUP	Freelander	
1 987 477 792	3170	SEAT	Terra	
1 987 477 793	1499	SUZUKI	Baleno Hatchback	
1 987 477 794	408	TOYOTA	RAV4	
1 987 477 795	1627	TOYOTA	Celica Cabrio, Celica Liftback	
1 987 477 797	1718	TOYOTA	Camry, Camry Wagon	
1 987 477 8..				
1 987 477 801	1038	MERCEDES-BENZ	Serie A, Vaneo	
1 987 477 802	1447	AUDI	A3, A3 Sportback	
		SEAT	Altea, Leon, Toledo	
		SKODA	Octavia, Octavia Combi	
		VW (VOLKSWAGEN)	Golf Plus, Golf V, Jetta	
1 987 477 803	1890	VW (VOLKSWAGEN)	Passat, Passat Variant	
1 987 477 804	1890	VW (VOLKSWAGEN)	Passat, Passat Variant	

1 987 477 806	1580	SEAT	Cordoba, Ibiza	
		SKODA	Fabia, Fabia Combi, Fabia Schrägheck	
		VW (VOLKSWAGEN)	Polo, Polo Sedan	
1 987 477 807	1640	SEAT	Cordoba, Ibiza	
		SKODA	Fabia, Fabia Combi, Fabia Schrägheck	
		VW (VOLKSWAGEN)	Polo, Polo Sedan	
1 987 477 808	1075	AUDI	A2	
1 987 477 809	1046	MERCEDES-BENZ	Serie A	
1 987 477 810	685	MERCEDES-BENZ	Serie A, Vaneo	
1 987 477 811	2297	MERCEDES-BENZ	Serie SL	
1 987 477 812	1044	MERCEDES-BENZ	Serie SL	
1 987 477 813	1692	AUDI	A6, A6 Avant, S4, S6, S6 Avant, V8, 100, 100 Avant	
1 987 477 814	1014	MERCEDES-BENZ	Serie SL	
1 987 477 815	1676	AUDI	A6, A6 Avant, S4, S6, S6 Avant, V8, 100, 100 Avant	
1 987 477 816	1234	NISSAN	Serena, Vanette Cargo	
1 987 477 819	1993	VOLVO	S80 I, XC70 I	
1 987 477 820	1942	BMW	Serie X	
1 987 477 821	1930	BMW	Serie X	
1 987 477 824	1502	FIAT	Bravo, Marea, Marea Weekend	
1 987 477 825	1404	FIAT	Brava, Marea, Marea Weekend, Marengo	
1 987 477 826	1383	ALFA ROMEO	146	
		FIAT	Brava, Bravo, Marea	
1 987 477 827	1370	FIAT	Brava, Bravo	
1 987 477 828	1424	FIAT	Brava, Bravo	
1 987 477 829	1710	FIAT	Strada, Strada Adventure	
1 987 477 830	1710	FIAT	Strada, Strada Adventure	
1 987 477 831	1235	ALFA ROMEO	147	
1 987 477 832	406	FIAT	Tempra, Tempra SW	
1 987 477 833	654	FORD	Galaxy	
		SEAT	Alhambra	
		VW (VOLKSWAGEN)	Sharan	
1 987 477 834	1705	FORD	Escort, Escort Sedan, Escort SW, Escort VII, Escort VII Cabrio, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio	
1 987 477 835	1724	FORD	Escort VII, Escort VII Cabrio, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt



Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

			
1 987 477 836	1462	FORD	Cougar, Mondeo, Mondeo I, Mondeo I Turnier, Mondeo II
1 987 477 842	1377	HYUNDAI	Coupé
1 987 477 843	1617	LADA	Forma, Samara, Samara Fun, Samara Hatchback, Serie 115, Serie 21000
1 987 477 844	2265	MERCEDES-BENZ	Serie S
1 987 477 845	2735	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
1 987 477 846	925	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
1 987 477 847	900	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
1 987 477 848	2160	MERCEDES-BENZ	Serie C, Serie C (Sportcoupe), Serie C (T-Modell), Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
1 987 477 849	1058	MERCEDES-BENZ	Serie E, Serie E (T-Modell)
1 987 477 850	1031	MERCEDES-BENZ	Serie E, Serie E (T-Modell)
1 987 477 851	1952	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell)
1 987 477 852	1513	MERCEDES-BENZ	Sprinter
		STEYR (STEYR-DAIMLER-PUCH AG)	G
		VW (VOLKSWAGEN)	LT
1 987 477 853	1435	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT
1 987 477 854	1990	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT

			
1 987 477 855	2460	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT
1 987 477 856	1415	MERCEDES-BENZ	Sprinter
1 987 477 857	1545	MERCEDES-BENZ	Sprinter
1 987 477 858	1525	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT
1 987 477 859	1526	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT
1 987 477 860	1570	MERCEDES-BENZ	Sprinter
1 987 477 861	1565	MERCEDES-BENZ	Sprinter
1 987 477 862	1851	MITSUBISHI	Galant, Galant Station Wagon
1 987 477 864	1917	MITSUBISHI	Space Wagon
1 987 477 868	1355	OPEL	Zafira
		VAUXHALL	Zafira
1 987 477 869	1235	OPEL	Combo
		VAUXHALL	Combo, Corsa
1 987 477 870	1756	PEUGEOT	406, 406 Break, 406 Coupé
1 987 477 871	1656	PEUGEOT	406, 406 Break, 406 Coupé
1 987 477 872	2183	ROVER	100 Metro, 100 Metro Cabrio
1 987 477 873	1198	LAND ROVER GROUP	Discovery I
1 987 477 874	1630	SUZUKI	Vitara
1 987 477 875	1570	SUZUKI	Jimny
1 987 477 878	1590	VOLVO	S40 I, V40 I
1 987 477 879	2188	VOLVO	740, 940
1 987 477 880	2440	MERCEDES-BENZ	Sprinter
		VW (VOLKSWAGEN)	LT
1 987 477 881	1657	AUDI	A8, S8
1 987 477 882	1720	AUDI	A8, S8
1 987 477 883	1395	SEAT	Arosa
1 987 477 885	1570	MG	ZT, ZT-Tourer
		ROVER	75, 75 Tourer
1 987 477 886	1713	MG	ZR
		ROVER	Serie 200, 25
1 987 477 887	1743	MG	ZR
		ROVER	Serie 200, 25
1 987 477 888	1812	MG	ZR
		ROVER	Serie 200, 25
1 987 477 889	1782	MG	ZR
		ROVER	Serie 200, 25
1 987 477 890	1508	RENAULT	Scenic I
1 987 477 893	1620	VOLVO	S40 I, V40 I
1 987 477 894	1620	VOLVO	S40 I, V40 I
1 987 477 895	2180	SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Coupé, 900 II, 900 II Cabriolet, 900 II Coupé

de

Bremsseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 896	2557	MERCEDES-BENZ	Serie C, Serie C (T-Modell), Serie CLK (Cabrio), Serie CLK (Coupé)	
1 987 477 897	1726	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell)	
1 987 477 898	1433	MERCEDES-BENZ	Serie CLS, Serie E, Serie E (T-Modell)	
1 987 477 899	992	MERCEDES-BENZ	Serie CL (Coupé), Serie S	
1 987 477 9..				
1 987 477 900	978	MERCEDES-BENZ	Serie CL (Coupé), Serie S	
1 987 477 901	2760	MERCEDES-BENZ	Serie S	
1 987 477 902	1780	MERCEDES-BENZ	Serie ML	
1 987 477 903	2025	MERCEDES-BENZ	Serie ML	
1 987 477 904	1932	MERCEDES-BENZ	Serie ML	
1 987 477 905	1445	MERCEDES-BENZ	Serie ML	
1 987 477 906	175	FORD	Fiesta V, Focus, Focus I, Focus I Turnier, Focus Sedan, Fusion	
		MAZDA	2	
1 987 477 907	1805	OPEL	Signum, Vectra, Vectra Caravan	
		VAUXHALL	Signum, Vectra, Vectra Estate	
1 987 477 908	1295	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop	
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop	
1 987 477 909	1665	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop	
		VAUXHALL	Astra, Astra Estate, Astra GTC, Astra TwinTop	
1 987 477 910	1786	FIAT	Bravo, Stilo, Stilo Multi Wagon	
1 987 477 911	1668	FIAT	Bravo, Stilo, Stilo Multi Wagon	
1 987 477 912	1425	LANCIA	Ypsilon	
1 987 477 913	221	NISSAN	Almera Hatchback, Almera Sedan, Almera Tino	
1 987 477 914	1661	NISSAN	Almera Hatchback, Almera Sedan	
1 987 477 915	1650	NISSAN	Almera Hatchback, Almera Sedan	
1 987 477 916	1715	MAZDA	323, 323 Hatchback, 626, 626 Fastback, 626 Hatchback	

1 987 477 917	1693	MAZDA	323, 323 Hatchback, 626, 626 Fastback, 626 Hatchback	
1 987 477 918	1520	TOYOTA	Yaris	
1 987 477 919	1481	TOYOTA	Yaris	
1 987 477 920	1655	CHEVROLET	Lanos, Sens	
		DAEWOO	Lanos, Lanos Hatchback, Sens	
		ZAZ	Sens	
1 987 477 922	1928	AUDI	A4, A4 Avant, A4 Cabriolet	
		SEAT	Exeo, Exeo ST	
1 987 477 923	2005	AUDI	A4, A4 Avant, A4 Cabriolet	
		SEAT	Exeo, Exeo ST	
1 987 477 924	1680	BMW	Serie 3 Compact	
1 987 477 925	1557	FIAT	Idea	
		LANCIA	Musa	
1 987 477 926	1435	FIAT	Panda	
1 987 477 927	1405	FIAT	Panda	
1 987 477 928	1535	FIAT	Idea, Ulysse	
		LANCIA	Musa	
1 987 477 929	326	FORD	Focus I, Focus I Turnier, Tourneo Connect, Transit Connect	
1 987 477 930	1483	FORD	Focus I, Focus I Turnier	
1 987 477 931	1770	FORD	Focus I, Focus I Turnier	
1 987 477 932	1483	FORD	Focus, Focus I, Focus I Turnier, Focus Sedan	
1 987 477 933	1770	FORD	Focus, Focus I, Focus I Turnier, Focus Sedan	
1 987 477 934	1760	OPEL	Astra Caravan	
		VAUXHALL	Astra Estate	
1 987 477 935	1615	OPEL	Meriva	
		VAUXHALL	Meriva	
1 987 477 936	1610	OPEL	Meriva	
		VAUXHALL	Meriva	
1 987 477 937	1467	RENAULT	Scenic I	
1 987 477 938	1276	RENAULT	Modus	
1 987 477 939	1497	RENAULT	Modus	
1 987 477 940	1387	RENAULT	Modus	
1 987 477 941	1962	VOLVO	V70 II	
1 987 477 942	1561	VW (VOLKSWAGEN)	Touran	
1 987 477 943	1670	NISSAN	Almera Tino	
1 987 477 944	1660	NISSAN	Almera Tino	
1 987 477 946	1434	BMW	Serie 1, Serie 1 Cabrio, Serie 1 Coupé	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt



Cabos do travão
(continuação)


cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

			
1 987 477 947	1673	BMW	Serie 5, Serie 5 Touring
1 987 477 948	1681	BMW	Serie 5, Serie 5 Touring
1 987 477 949	1090	BMW	Serie Z, Serie Z Coupé
1 987 477 950	1533	BMW	Serie 3, Serie 3 Cabrio, Serie 3 Coupé, Serie 3 Touring
1 987 477 951	1478	CITROËN	C1
		PEUGEOT	107
		TOYOTA	Aygo
1 987 477 952	1487	CITROËN	C1
		PEUGEOT	107
		TOYOTA	Aygo
1 987 477 953	2308	CITROËN	C8
		FIAT	Ulysse
		LANCIA	Phedra
		PEUGEOT	807
1 987 477 954	1041	CITROËN	C8
		FIAT	Ulysse
		LANCIA	Phedra
		PEUGEOT	807
1 987 477 955	1680	DACIA	Logan
		RENAULT	Logan
1 987 477 956	1667	DACIA	Logan
		RENAULT	Logan
1 987 477 957	1447	SEAT	Altea, Altea Freetrack, Altea XL, Toledo
1 987 477 958	1447	AUDI	A3, A3 Sportback, RS3 Sportback, S3, S3 Sportback
		SEAT	Altea, Altea Freetrack, Altea XL, Leon, Toledo
		SKODA	Octavia, Octavia Combi, Yeti
		VW (VOLKSWAGEN)	Eos, Golf Plus, Golf V, Golf V Variant, Golf VI, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Jetta, Jetta SportWagen, Scirocco
1 987 477 959	1925	AUDI	A6, A6 Avant, A6 Avant Allroad, S6, S6 Avant
1 987 477 960	987	MERCEDES-BENZ	Serie A
1 987 477 961	1170	MERCEDES-BENZ	Serie A
1 987 477 962	987	MERCEDES-BENZ	Serie A
1 987 477 965	1587	RENAULT	Clio III, Clio III Grandtour
1 987 477 966	1451	RENAULT	Clio III, Clio III Grandtour
1 987 477 967	1375	RENAULT	Modus
1 987 477 968	1511	FIAT	Albea

			
1 987 477 969	1501	FIAT	Albea
1 987 477 970	1471	FIAT	Panda
1 987 477 971	1485	FIAT	Panda
1 987 477 972	1465	FIAT	Punto
1 987 477 973	1660	FIAT	Punto Evo, Punto Grande
		FIAT	Punto Evo, Punto Grande
1 987 477 974	1642	FIAT	Punto Evo, Punto Grande
		FIAT	Grande Punto, Punto Evo, Punto Grande
1 987 477 975	1689	FIAT	Grande Punto, Punto Evo, Punto Grande
		FIAT	Grande Punto, Punto Evo, Punto Grande
1 987 477 976	1674	FIAT	Grande Punto, Punto Evo, Punto Grande
		ALFA ROMEO	Mito
1 987 477 977	1673	ALFA ROMEO	Mito
		FIAT	Punto Evo, Punto Grande
1 987 477 978	1654	ALFA ROMEO	Mito
		FIAT	Punto Evo, Punto Grande
1 987 477 979	200	NISSAN	Micra, Micra CC, Note
1 987 477 980	1604	NISSAN	Micra, Micra CC
1 987 477 981	1642	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
		NISSAN	Primera Hatchback, Primera Sedan, Terrano II
1 987 477 982	303	NISSAN	Primera Hatchback, Primera Sedan, Terrano II
1 987 477 983	292	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
		TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
1 987 477 984	296	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
		TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
1 987 477 985	398	TOYOTA	Corolla, Corolla Hatchback, Corolla Liftback, Corolla Sedan, Corolla Wagon
		TOYOTA	Avensis, Avensis Liftback, Avensis Wagon, Corolla, Corolla Hatchback, Corolla Sedan, Corolla Verso, Corolla Wagon
1 987 477 986	346	TOYOTA	Carina E Liftback, Ca- rina E Sedan, Carina E Wagon
		TOYOTA	Carina E Liftback, Ca- rina E Sedan, Carina E Wagon
1 987 477 987	1613	BMW	Serie X
1 987 477 988	1634	BMW	Serie X
1 987 477 989	3105	FIAT	Fiorino, Fiorino Furgao
1 987 477 990	306	FORD	Mondeo III, Mondeo III Turnier
		NISSAN	Micra, Micra CC
1 987 477 992	1540	NISSAN	Micra, Micra CC

de

Bremseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 477 993	1693		CITROËN	C3, C3-Pluriel
1 987 477 994	2155		PEUGEOT	407, 407 Coupé, 407 SW
1 987 477 995	1507		OPEL	Agila
			SUZUKI	Wagon R+
			VAUXHALL	Agila
1 987 477 996	258		TOYOTA	RAV4, RAV4 Cabrio, Starlet
1 987 477 997	1518		TOYOTA	Starlet
1 987 477 998	1485		TOYOTA	Starlet
1 987 477 999	1923		VOLVO	S60 I, V70 II
1 987 482 0..				
1 987 482 000	928		CITROËN	C4 Grand Picasso, C4 Picasso
1 987 482 001	959		CITROËN	C4 Grand Picasso, C4 Picasso
1 987 482 002	1078		FIAT	Ducato, Ducato Cargo, Ducato 10, Ducato 14, Ducato 18
			PEUGEOT	Boxer
1 987 482 003	2715		CITROËN	Jumper
			FIAT	Ducato Cargo, Ducato Combinato, Ducato Minibus, Ducato Multi, Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18
			PEUGEOT	Boxer
1 987 482 004	1170		CITROËN	Jumper
			FIAT	Ducato 10, Ducato 14, Ducato 18
			PEUGEOT	Boxer
1 987 482 005	4095		CITROËN	Jumper
			PEUGEOT	Boxer
1 987 482 006	2827		CITROËN	Jumper
			FIAT	Ducato 10, Ducato 14, Ducato 18
			PEUGEOT	Boxer
1 987 482 007	1614		CITROËN	Jumpy
			FIAT	Scudo
			PEUGEOT	Expert
1 987 482 008	1737		CITROËN	Jumpy
			FIAT	Scudo
			PEUGEOT	Expert
1 987 482 009	2503		LADA	Serie 2100, Serie 21000, Toscana
1 987 482 010	2122		LADA	Niva
1 987 482 011	1940		RENAULT	Megane II Cabrio
1 987 482 012	1175		NISSAN	Interstar
			OPEL	Movano
			VAUXHALL	Movano

1 987 482 013	1420		NISSAN	Interstar
			OPEL	Movano
			RENAULT	Master
			VAUXHALL	Movano
1 987 482 014	1270		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 482 015	2015		VW (VOLKSWAGEN)	Transporter T5
1 987 482 016	1650		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 482 017	2015		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5
1 987 482 018	1750		PORSCHE	Cayenne
			VW (VOLKSWAGEN)	Touareg
1 987 482 019	1860		VOLVO	C30, C70 II Cabrio, S40 II, V50
1 987 482 020	342		SAAB (SAAB AUTOMOBILE AB)	9-5, 9-5 Kombi
1 987 482 021	1932		SAAB (SAAB AUTOMOBILE AB)	9-3, 9-3 Cabriolet, 9-3 Kombi, 9-3X
1 987 482 022	760		MERCEDES-BENZ	Serie SLK
1 987 482 023	1004		MERCEDES-BENZ	Serie SLK
1 987 482 024	817		MERCEDES-BENZ	Serie GL, Serie ML
1 987 482 025	1152		MERCEDES-BENZ	Viano, Vito
1 987 482 026	1285		MERCEDES-BENZ	Viano, Vito
1 987 482 027	1468		VW (VOLKSWAGEN)	Crafter 30, Crafter 35, Crafter 50
1 987 482 028	1867		MERCEDES-BENZ	Sprinter
			VW (VOLKSWAGEN)	Crafter 30, Crafter 35, Crafter 50
1 987 482 029	2522		MERCEDES-BENZ	Sprinter
			VW (VOLKSWAGEN)	Crafter 30, Crafter 35, Crafter 50
1 987 482 030	1771		MERCEDES-BENZ	Sprinter
			VW (VOLKSWAGEN)	Crafter 30, Crafter 35, Crafter 50
1 987 482 031	2425		VW (VOLKSWAGEN)	Crafter 30, Crafter 35, Crafter 50
1 987 482 032	1666		MERCEDES-BENZ	Sprinter
			VW (VOLKSWAGEN)	Crafter 30, Crafter 35
1 987 482 033	1394		VW (VOLKSWAGEN)	Crafter 50

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt

Cabos do travão
(continuação)


cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

				
1 987 482 034	1432	VW (VOLKSWAGEN)	Crafter 50	
1 987 482 035	1648	FORD	Transit	
1 987 482 036	1283	FORD	Transit, T ransit Euroline, Transit Nugget, Transit Tourneo	
1 987 482 038	1492	OPEL	Corsa	
1 987 482 039	1475	VAUXHALL	Corsa	
1 987 482 040	1450	RENAULT	Clio II	
1 987 482 041	1378	RENAULT	Clio II	
1 987 482 042	508	NISSAN	Primastar	
		OPEL	Vivaro	
		RENAULT	Trafic	
		VAUXHALL	Vivaro	
1 987 482 043	1190	NISSAN	Primastar	
		OPEL	Vivaro	
		RENAULT	Trafic	
		VAUXHALL	Vivaro	
1 987 482 044	1752	RENAULT	Master	
1 987 482 045	1778	RENAULT	Master	
1 987 482 046	1137	CITROËN	Jumper	
		FIAT	Ducato 10, Ducato 14, Ducato 18	
		PEUGEOT	Boxer	
1 987 482 047	2266	SEAT	Ibiza, Malaga	
1 987 482 048	1365	NISSAN	Terrano II	
1 987 482 049	1394	NISSAN	Terrano II	
1 987 482 050	1510	NISSAN	Terrano II	
1 987 482 051	1520	NISSAN	Terrano II	
1 987 482 052	1810	MAZDA	5	
1 987 482 053	1828	MAZDA	5	
1 987 482 054	1635	MAZDA	6, 6 Fastback, 6 Sedan, 6 Wagon	
1 987 482 055	1143	MAZDA	MX-5	
1 987 482 056	1143	MAZDA	MX-5	
1 987 482 057	1875	MAZDA	3, 3 Hatchback	
1 987 482 058	1831	MAZDA	3, 3 Hatchback	
1 987 482 059	345	MAZDA	3, 3 Hatchback	
1 987 482 060	1390	TOYOTA	Picnic	
1 987 482 061	1305	TOYOTA	Picnic	
1 987 482 062	1395	MITSUBISHI	Colt	
1 987 482 063	1350	MITSUBISHI	Colt	
1 987 482 064	1563	MITSUBISHI	Spacestar	
1 987 482 065	1540	MITSUBISHI	Spacestar	
1 987 482 066	1888	MITSUBISHI	L 200	
1 987 482 067	2350	MITSUBISHI	L 200	
1 987 482 068	1995	MITSUBISHI	L 200, L 200 Forte	
1 987 482 069	1995	MITSUBISHI	L 200, L 200 Forte	
1 987 482 070	1610	HYUNDAI	Getz	
1 987 482 071	1620	HYUNDAI	Getz	
1 987 482 072	1590	HYUNDAI	Getz	
1 987 482 073	1600	HYUNDAI	Getz	

				
1 987 482 074	1650	HYUNDAI	Matrix	
1 987 482 075	1718	HYUNDAI	Matrix	
1 987 482 076	1741	HYUNDAI	Santa Fe, Satnta Fe	
1 987 482 077	1775	HYUNDAI	Santa Fe, Satnta Fe	
1 987 482 078	1590	SUBARU	Impreza Sedan	
1 987 482 079	1610	SUBARU	Impreza Sedan	
1 987 482 080	1603	SUBARU	Forester, Impreza Sedan	
1 987 482 081	1625	SUBARU	Forester, Impreza Sedan	
1 987 482 082	1384	CHEVROLET	Aveo, Aveo Hatchback, Kalos, Kalos Hatchback	
		DAEWOO	Kalos, Kalos Hatchback	
1 987 482 083	1396	CHEVROLET	Aveo, Aveo Hatchback, Kalos, Kalos Hatchback	
		DAEWOO	Kalos, Kalos Hatchback	
1 987 482 084	1542	HONDA	Civic Hatchback, Civic Sedan, Civiv Sedan	
1 987 482 085	1535	HONDA	Civic Hatchback, Civic Sedan, Civic Sedan	
1 987 482 086	1715	HONDA	CR-V	
1 987 482 087	1678	HONDA	CR-V	
1 987 482 088	3135	MARUTI	Zen	
		SUZUKI	Alto Hatchback	
1 987 482 089	1395	SUZUKI	Vitara, Vitara Cabrio, X-90	
1 987 482 090	1390	SUZUKI	Grand Vitara, Grand Vitara Cabrio	
1 987 482 091	1336	SUZUKI	Grand Vitara, Grand Vitara Cabrio	
1 987 482 092	1523	SUZUKI	Ignis Hatchback	
1 987 482 093	1532	SUZUKI	Ignis Hatchback	
1 987 482 094	1625	SUZUKI	Grand Vitara	
1 987 482 095	1575	SUZUKI	Grand Vitara	
1 987 482 096	1478	SUZUKI	Alto	
1 987 482 097	1515	KIA	Picanto	
1 987 482 098	1515	KIA	Picanto	
1 987 482 099	1584	KIA	Rio, Rio Kombi	
1 987 482 1..				
1 987 482 100	1658	KIA	Sepia I, Spectra Hatchback	
1 987 482 102	1592	OPEL	Astra, Astra Cabrio, Astra Caravan, Astra Coupé	
		VAUXHALL	Astra, Astra Coupé, Astra Estate, Astra Van	
1 987 482 103	1488	CITROËN	ZX	
1 987 482 105	2165	VOLVO	S70, V70 I	

de

Bremseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 482 106	1892	SAAB (SAAB AUTOMOBILE AB)	9000	
1 987 482 107	1680	OPEL SAAB (SAAB AUTOMOBILE AB) VAUXHALL	Zafira 9000 Zafira	
1 987 482 108	523	FIAT	Uno, Uno Van	
1 987 482 109	1521	FIAT	Barchetta	
1 987 482 110	1936	OPEL VAUXHALL	Frontera Frontera	
1 987 482 111	1936	OPEL VAUXHALL	Frontera Frontera	
1 987 482 112	1790	CITROËN	C3, C3-Pluriel	
1 987 482 113	1606	CITROËN	ZX	
1 987 482 114	1530	CITROËN	ZX	
1 987 482 115	1285	CITROËN	Xantia, Xantia Break	
1 987 482 116	1820	CITROËN PEUGEOT	Berlingo, Berlingo Electricque Partner	
1 987 482 117	1922	CITROËN PEUGEOT	Berlingo, Berlingo Electricque Partner	
1 987 482 118	1495	CITROËN FIAT PEUGEOT	Jumpy Scudo Expert	
1 987 482 119	1655	MG ROVER	ZS Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45	
1 987 482 120	1636	MG ROVER	ZS Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45	
1 987 482 121	330	FORD	Focus I, Focus I Turnier	
1 987 482 122	228	FORD	Focus II, Focus II Turnier	
1 987 482 123	1733	FORD	Escort VII Express	
1 987 482 124	1582	VW (VOLKSWAGEN)	Golf III, Golf III Variant	
1 987 482 125	1057	AUDI	A2	
1 987 482 126	1776	AUDI	A8, S8	
1 987 482 127	2198	VOLVO	740	
1 987 482 128	1868	VOLVO	XC90	
1 987 482 129	1620	SKODA	Octavia, Octavia Combi	
1 987 482 130	1463	MERCEDES-BENZ	Vaneo	
1 987 482 131	1970	MERCEDES-BENZ VW (VOLKSWAGEN)	Sprinter LT	
1 987 482 132	300	FORD	Fiesta V, Fusion	
1 987 482 133	2070	FORD	Galaxy, S-MAX	
1 987 482 134	2067	FORD	Galaxy, S-MAX	
1 987 482 135	1352	FORD	Transit	

1 987 482 136	1530	OPEL VAUXHALL	Agila Agila	
1 987 482 137	1536	OPEL VAUXHALL	Agila Agila	
1 987 482 138	1582	OPEL VAUXHALL	Combo Combo, Corsa	
1 987 482 139	1143	OPEL VAUXHALL	Tigra TwinTop Tigra TwinTop	
1 987 482 140	1426	OPEL VAUXHALL	Tigra TwinTop Tigra TwinTop	
1 987 482 141	1677	OPEL VAUXHALL	Zafira Zafira	
1 987 482 142	1525	RENAULT	Kangoo I	
1 987 482 144	1675	RENAULT	Espace III	
1 987 482 145	1585	NISSAN OPEL RENAULT VAUXHALL	Primastar Vivaro Trafic Vivaro	
1 987 482 146	600	OPEL RENAULT VAUXHALL	Vivaro Trafic Vivaro	
1 987 482 147	1627	FIAT	Croma	
1 987 482 148	2674	IVECO	Daily Chassi, Daily Furgao, Daily MaxiVan	
1 987 482 149	1445	FIAT	Tempra, Tempra SW, Tipo	
1 987 482 150	1287	NISSAN	Micra	
1 987 482 151	1310	NISSAN	Micra	
1 987 482 152	1355	FORD NISSAN	Maverick Terrano II	
1 987 482 153	1660	MAZDA	323, 323 Hatchback	
1 987 482 154	1640	MAZDA	323, 323 Hatchback	
1 987 482 155	1580	TOYOTA	Yaris	
1 987 482 156	1553	TOYOTA	Yaris	
1 987 482 157	319	TOYOTA	Avensis Verso	
1 987 482 158	1868	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 482 159	1824	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon	
1 987 482 160	1735	TOYOTA	Camry, Camry Wagon	
1 987 482 161	1513	TOYOTA	Previa	
1 987 482 162	956	TOYOTA	Previa	
1 987 482 163	1510	MITSUBISHI PROTON	Lancer, Lancer Sedan Arena, Wira, Wira Aeroback	
1 987 482 164	1503	HYUNDAI	Accent, Accent Hatchback, Excel, Pony	
1 987 482 165	1503	HYUNDAI	Accent, Accent Hatchback, Excel, Pony	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt

Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

			
1 987 482 166	1593	HYUNDAI	Elantra, Elantra Hatchback
1 987 482 167	1578	HYUNDAI	Elantra, Elantra Hatchback
1 987 482 168	1578	HYUNDAI	Avante, Elantra, Lantra, Lantra Kombi
1 987 482 169	1571	HYUNDAI	Avante, Elantra, Lantra, Lantra Kombi
1 987 482 170	1500	OPEL VAUXHALL	Frontera Frontera
1 987 482 171	1500	OPEL VAUXHALL	Frontera Frontera
1 987 482 172	1654	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon
1 987 482 173	1578	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon
1 987 482 174	1603	DAEWOO	Nubira, Nubira Hatchback, Nubira Station Wagon
1 987 482 175	1852	HONDA	Accord Sedan
1 987 482 176	1512	SUZUKI	Ignis Hatchback
1 987 482 177	1461	ALFA ROMEO	145, 146
1 987 482 178	1419	ALFA ROMEO	145, 146
1 987 482 179	1454	FIAT	Bravo, Marea, Marea Weekend
1 987 482 180	1459	FIAT	Brava, Marea, Marea Weekend, Marengo
1 987 482 181	2081	FIAT	Multipla
1 987 482 182	1220	FIAT	Multipla
1 987 482 183	1876	MITSUBISHI	Galant, Galant Station Wagon
1 987 482 184	1340	SUZUKI	Vitara, Vitara Cabrio, X-90
1 987 482 185	2326	FIAT	Multipla
1 987 482 186	1271	FIAT	Multipla
1 987 482 187	1630	AUDI VW (VOLKSWAGEN)	A7 Sportback, Q7 Touareg
1 987 482 188	337	FORD VOLVO	C-MAX, Focus C-MAX, Focus II, Focus II Cabriolet, Focus II Turnier C30, C70 II Cabrio, S40 II, V50
1 987 482 189	1860	FORD	C-MAX, Focus, Focus II, Focus II Turnier, Focus Sedan
1 987 482 190	2033	CITROËN PEUGEOT	C4, DS4 308, 308 CC
1 987 482 192	1973	VW (VOLKSWAGEN)	Touareg

			
1 987 482 193	1882	SKODA	Praktik, Roomster
1 987 482 194	1083	FORD	Transit
1 987 482 195	1534	FORD	Transit
1 987 482 198	1460	OPEL VAUXHALL	Corsa Corsa
1 987 482 199	1450	FIAT	Panda, 500, 500 Cabrio
1 987 482 2..			
1 987 482 200	1425	FIAT	Panda, 500, 500 Cabrio
1 987 482 201	1506	FIAT	Panda, 500, 500 Cabrio
1 987 482 202	1491	FIAT	Panda, 500, 500 Cabrio
1 987 482 203	1725	FIAT	Linea
1 987 482 204	1712	FIAT	Linea
1 987 482 205	1695	CITROËN FIAT PEUGEOT	Nemo Fiorino, Qubo Bipper
1 987 482 206	1662	CITROËN FIAT PEUGEOT	Nemo Fiorino, Qubo Bipper
1 987 482 207	1710	CITROËN FIAT PEUGEOT	Nemo Fiorino, Qubo Bipper
1 987 482 208	1677	CITROËN FIAT PEUGEOT	Nemo Fiorino, Qubo Bipper
1 987 482 209	1718	HYUNDAI	Matrix
1 987 482 210	1650	HYUNDAI	Matrix
1 987 482 211	1475	SUZUKI	Alto
1 987 482 213	1390	CITROËN FIAT PEUGEOT	Jumper Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180 Boxer
1 987 482 214	1485	CITROËN FIAT PEUGEOT	Jumper Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180 Boxer
1 987 482 219	1664	TOYOTA	Limo, Yaris Verso
1 987 482 220	1604	TOYOTA	Limo, Yaris Verso
1 987 482 221	1556	DAIHATSU TOYOTA	Charade Yaris
1 987 482 222	1634	DAIHATSU TOYOTA	Charade Yaris
1 987 482 223	1584	HYUNDAI	Getz

de

Bremssseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)

it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)



1 987 482 224	1593	HYUNDAI	Getz	
1 987 482 225	335	KIA	Sportage	
1 987 482 226	1402	MINI (BMW)	Mini, Mini Cabrio, Mini Coupé, Mini Roadster	
1 987 482 227	1393	MINI (BMW)	Mini, Mini Cabrio, Mini Coupé, Mini Roadster	
1 987 482 228	1483	MINI (BMW)	Mini Clubman	
1 987 482 229	1474	MINI (BMW)	Mini Clubman	
1 987 482 230	1435	MINI (BMW)	Mini, Mini Cabrio	
1 987 482 231	1433	MINI (BMW)	Mini, Mini Cabrio	
1 987 482 233	1993	DAIHATSU	Terios	
1 987 482 234	1658	DACIA	Logan, Logan MCV, Logan Pick-Up	
		RENAULT	Logan, Logan MCV	
1 987 482 235	1255	CITROËN	C8	
		DACIA	Sandero	
		FIAT	Ulysse	
		LANCIA	Phedra	
		PEUGEOT	807	
		RENAULT	Sandero	
1 987 482 236	1457	FIAT	Idea	
		LANCIA	Musa	
1 987 482 237	1437	FIAT	Panda	
1 987 482 238	1618	FIAT	Idea, Panda	
1 987 482 239	408	LANCIA	Delta, Musa	
1 987 482 240	1430	FORD	Fiesta VI	
1 987 482 241	1402	FORD	Ka	
1 987 482 242	158	FORD	Galaxy, Mondeo IV, Mondeo IV Turnier, S-MAX	
1 987 482 245	1588	MINISUBISHI	Carisma, Carisma Hatchback	
1 987 482 246	1525	MINISUBISHI	Carisma, Carisma Hatchback	
1 987 482 247	1525	MINISUBISHI	Colt	
1 987 482 250	217	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 482 251	217	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 482 253	1970	RENAULT	Kangoo II	
1 987 482 254	1825	LAND ROVER GROUP	Range Rover III	
1 987 482 255	1850	LAND ROVER GROUP	Range Rover III	
1 987 482 256	2025	SAAB (SAAB AUTOMOBILE AB)	9000	
1 987 482 257	1585	SUZUKI	Liana Hatchback, Liana Sedan	
1 987 482 258	1635	SUZUKI	Liana Hatchback, Liana Sedan	
1 987 482 259	388	TOYOTA	Celica Coupé	
1 987 482 260	1707	TOYOTA	Celica Coupé	
1 987 482 261	1672	TOYOTA	Celica Coupé	

1 987 482 262	1695	VOLVO	C70 Coupé, C70 I Cabrio	
1 987 482 264	1561	VW (VOLKSWAGEN)	Touran	
1 987 482 265	1590	SKODA	Superb	
1 987 482 266	1588	SEAT	Ibiza, Ibiza SC, Ibiza ST	
		VW (VOLKSWAGEN)	Polo	
1 987 482 267	1642	AUDI	A1, A1 Sportback	
		SEAT	Ibiza, Ibiza SC, Ibiza ST	
		VW (VOLKSWAGEN)	Polo	
1 987 482 268	1723	AUDI	80, 80 Avant	
1 987 482 269	1723	AUDI	80, 80 Avant	
1 987 482 270	1576	KIA	Cerato, Cerato Hatchback	
1 987 482 271	1540	MINISUBISHI	Colt, Colt Cabrio	
		SMART (MCC)	Forfour	
1 987 482 272	1570	MINISUBISHI	Colt, Colt Cabrio	
		SMART (MCC)	Forfour	
1 987 482 274	1627	CITROËN	C-Crosser	
		MINISUBISHI	Outlander	
		PEUGEOT	4007	
1 987 482 275	1645	CITROËN	C-Crosser	
		MINISUBISHI	Outlander	
		PEUGEOT	4007	
1 987 482 276	2402	CITROËN	Berlingo	
		PEUGEOT	Partner	
1 987 482 277	1532	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 482 278	162	FORD	Fiesta VI	
		MAZDA	2	
1 987 482 279	360	FORD	C-MAX, Kuga	
1 987 482 280	1848	FORD	Focus II, Kuga	
1 987 482 281	1266	FORD	Transit, Transit Euroline, Transit Nugget, Transit Tourneo	
1 987 482 282	1478	OPEL	Corsa	
		VAUXHALL	Corsa	
1 987 482 284	2160	VOLVO	XC90	
1 987 482 285	1662	ALFA ROMEO	Brera, Spider	
1 987 482 286	1577	FIAT	Doblo Cargo	
1 987 482 287	2140	FIAT	Doblo Cargo	
1 987 482 288	2140	FIAT	Linea	
1 987 482 289	1528	FIAT	Linea	
1 987 482 290	1520	ALFA ROMEO	Brera, Spider	
1 987 482 291	1800	VAUXHALL	Vectra Estate	
1 987 482 292	1887	OPEL	Vivaro	
		VAUXHALL	Vivaro	

nl

Remkabels
(vervolg)

sv

Bromsvajrar
(fortsättning)

pt



Cabos do travão
(continuação)



cs

Brzdová lana
(pokračování)

ru

Тросы тормозного
привода
(продолжение)

			
1 987 482 293	1431	CHEVROLET	Captiva
		OPEL	Antara
		VAUXHALL	Antara
1 987 482 294	1454	CHEVROLET	Captiva
		OPEL	Antara
		VAUXHALL	Antara
1 987 482 296	1583	TOYOTA	MR2 Cabrio
1 987 482 297	1823	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 482 299	1575	TOYOTA	MR2 Cabrio
1 987 482 3..			
1 987 482 300	1770	TOYOTA	Avensis, Avensis Liftback, Avensis Wagon
1 987 482 301	728	MERCEDES-BENZ	Serie C, Serie C (Coupé), Serie C (T-Modell), Serie E (Cabrio), Serie E (Coupé)
1 987 482 302	1883	RENAULT	Megane III Coupé, Megane III Hatchback
1 987 482 303	2224	NISSAN	Primera, Primera Hatchback, Primera Wagon
		RENAULT	Laguna III, Laguna III Coupé, Laguna III Grandtour
1 987 482 304	1778	NISSAN	Primera, Primera Hatchback, Primera Wagon
1 987 482 306	1688	TOYOTA	Corolla, Corolla Altis, Corolla Sedan, Corolla Verso, Corolla Wagon, Starlet
1 987 482 307	1616	TOYOTA	Corolla, Corolla Altis, Corolla Sedan, Corolla Verso, Corolla Wagon, Starlet
1 987 482 308	1273	RENAULT	Twingo II
1 987 482 309	1355	RENAULT	Twingo II
1 987 482 310	1152	AUDI	A2
1 987 482 312	1374	MERCEDES-BENZ	Sprinter
1 987 482 313	1573	LAND ROVER GROUP	Freelander II
1 987 482 314	1578	LAND ROVER GROUP	Freelander II, Freelander 2
1 987 482 315	1703	CITROËN	C3, DS3
1 987 482 316	1706	CITROËN	C3, DS3
1 987 482 317	1803	CITROËN	C3, DS3
1 987 482 318	1910	CITROËN	C3 Picasso
1 987 482 319	1860	CITROËN	Xsara Picasso
1 987 482 320	1950	CITROËN	Xsara Picasso
1 987 482 323	1910	PEUGEOT	207, 207 CC, 207 SW

			
1 987 482 324	2128	PEUGEOT	308 SW
1 987 482 325	1940	RENAULT	Megane III Grandtour
1 987 482 326	1610	VW	Touran
		(VOLKSWAGEN)	
1 987 482 328	1615	VW	Caddy
		(VOLKSWAGEN)	
1 987 482 329	743	MERCEDES-BENZ	Serie C (Coupé), Serie CLS (Coupé), Serie CLS (Shooting Brake), Serie E, Serie E (T-Modell)
1 987 482 330	1637	MERCEDES-BENZ	Serie C, Serie C (Coupé), Serie C (T-Modell), Serie E (Cabrio), Serie E (Coupé)
1 987 482 331	2057	MERCEDES-BENZ	Serie C, Serie C (Coupé), Serie C (T-Modell), Serie E (Cabrio), Serie E (Coupé)
1 987 482 332	1152	MERCEDES-BENZ	Serie C, Serie C (Coupé), Serie C (T-Modell), Serie E (Cabrio), Serie E (Coupé)
1 987 482 333	2005	OPEL	Insignia, Insignia Sports Tourer
		VAUXHALL	Insignia, Insignia Sports Tourer
1 987 482 334	1596	RENAULT	Clio III
1 987 482 335	1458	RENAULT	Clio III
1 987 482 337	262	NISSAN	Qashqai, Qashqai+2
1 987 482 338	1703	NISSAN	Qashqai
1 987 482 339	1705	NISSAN	Qashqai
1 987 482 340	1833	NISSAN	Qashqai+2
1 987 482 341	1835	NISSAN	Qashqai+2
1 987 482 342	317	NISSAN	X-Trail
1 987 482 343	2250	NISSAN	Hardbody, NP300, Pickup
1 987 482 344	1730	NISSAN	Hardbody, NP300, Pickup
1 987 482 346	1698	TOYOTA	iQ
1 987 482 347	1775	TOYOTA	Prius, RAV4
1 987 482 348	1715	TOYOTA	Prius, RAV4
1 987 482 349	1615	HYUNDAI	i20
1 987 482 350	1648	HYUNDAI	i20
1 987 482 351	1750	SUBARU	Legacy, Legacy Kombi, Legacy Outback, Outback
1 987 482 352	1750	SUBARU	Legacy, Legacy Kombi, Legacy Outback

de

Bremseile
(Fortsetzung)

en

Brake cables
(continued)

fr

**Câbles de frein
de stationnement**
(suite)




it

**Cavi del freno
di stazionamento**
(seguito)

es

**Cables de freno
de mano**
(continuación)

				
1 987 482 353	1615	CHEVROLET	Lacetti, Nubira, Nubira Wagon	
			DAEWOO	Lacetti, Nubira, Nubira Station Wagon
1 987 482 354	1567	CHEVROLET	Lacetti, Nubira, Nubira Wagon	
			DAEWOO	Lacetti, Nubira, Nubira Station Wagon
1 987 482 356	1810	SUZUKI	Swift Hatchback	
1 987 482 357	1814	SUZUKI	Swift Hatchback	
1 987 482 358	1588	HYUNDAI	Accent, Accent Hatchback	
			KIA	Rio, Rio Hatchback
1 987 482 359	1588	HYUNDAI	Accent, Accent Hatchback	
			KIA	Rio, Rio Hatchback
1 987 482 360	1560	KIA	Cerato, Cerato Hatchback	
1 987 482 361	1673	KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd	
1 987 482 362	1673	KIA	Cee'd, Cee'd Sporty Wagon, Pro Cee'd	
1 987 482 363	1128	JEEP	Grand Cherokee	
1 987 482 364	1104	JEEP	Grand Cherokee	
1 987 482 365	894	JEEP	Cherokee	
1 987 482 366	1274	TOYOTA	RAV4	
1 987 482 367	1274	TOYOTA	RAV4	
1 987 482 368	1558	BMW	Serie X	
1 987 482 369	306	FORD	Focus III, Focus III Turnier	
1 987 482 370	230	FORD	Focus III, Focus III Turnier	
1 987 482 371	367	FORD	C-MAX	
1 987 482 372	829	CITROËN	C4, DS4	
		PEUGEOT	3008	
1 987 482 374	1528	SEAT	Mii	
		SKODA	Citgo	
1 987 482 375	1518	SEAT	Mii	
		SKODA	Citgo, Citigo	
		VW (VOLKSWAGEN)	up!	
		VW (VOLKSWAGEN)	California T5, Caravelle T5, Multivan T5, Transporter T5	
1 987 482 377	1705	VW (VOLKSWAGEN)	Caddy	
1 987 482 378	1718	VW (VOLKSWAGEN)	Caddy	
1 987 482 379	1598	VW (VOLKSWAGEN)	Jetta	
1 987 482 380	1805	MERCEDES-BENZ	Sprinter	
1 987 482 381	2462	MERCEDES-BENZ	Sprinter	

				
1 987 482 382	187	OPEL	Astra, Astra Caravan, Astra GTC, Astra TwinTop	
1 987 482 383	1440	RENAULT	Clio III, Clio III Grandtour, Modus	
1 987 482 384	1572	RENAULT	Clio III, Clio III Grandtour, Modus	
1 987 482 385	1322	RENAULT	Clio III, Clio III Grandtour, Modus	
1 987 482 386	1448	RENAULT	Clio III, Clio III Grandtour, Modus	
1 987 482 387	1498	NISSAN	Primastar	
1 987 482 389	1430	FIAT	Panda	
1 987 482 390	1403	FIAT	Panda	
1 987 482 391	1437	FIAT	Panda	
1 987 482 392	1427	FIAT	Panda	
1 987 482 393	1535	LANCIA	Ypsilon	
1 987 482 394	1535	LANCIA	Ypsilon	
1 987 482 395	985	NISSAN	Cabstar	
1 987 482 396	985	NISSAN	Cabstar	
1 987 482 397	898	NISSAN	Cabstar	
1 987 482 398	898	NISSAN	Cabstar	
1 987 482 399	1573	MITSUBISHI	Spacestar	
1 987 482 4..				
1 987 482 400	1551	MITSUBISHI	Spacestar	
1 987 482 401	1720	MITSUBISHI	L 200	
1 987 482 402	2360	MITSUBISHI	L 200	
1 987 482 403	2302	FIAT	Freemont	
1 987 482 404	1177	FIAT	Freemont	

de

Drehzahlsensor

en

Rotational-speed
sensor

fr

Capteur de vitesse
de rotation

it

Sensore giri

es

Sensor
de revoluciones

nl

Toerentalsensor

sv

Varvtalsensor

pt

Sensor de velocidade

cs

Snímač otáček

ru

Датчик числа
оборотов

0 265 001 ...

0 265 001 057	BMW	Serie 3 Cabrio, Serie 3 Touring
0 265 001 058	BMW	Serie 3 Cabrio, Serie 3 Touring
0 265 001 059	BMW	Serie 3 Cabrio, Serie 3 Touring
0 265 001 068	RENAULT	Espace II
0 265 001 069	RENAULT	Espace II
0 265 001 094	JAGUAR	XJ 6
0 265 001 095	JAGUAR	XJ 6
0 265 001 096	JAGUAR	XJ 6
0 265 001 113	BMW	Serie 3 Touring
0 265 001 118	PORSCHE	928
0 265 001 126	MERCEDES-BENZ	Serie E, Serie 124, Serie 190, 2t
0 265 001 128	MERCEDES-BENZ	Serie E, Serie 124, Serie 190
0 265 001 134	OPEL VAUXHALL	Omega, Senator Carlton III
0 265 001 143	OPEL VAUXHALL	Omega, Senator Carlton III
0 265 001 146	PORSCHE	968
0 265 001 165	CHEVROLET	Corvette Cabrio, Corvette Coupé
0 265 001 166	CHEVROLET	Corvette Cabrio, Corvette Coupé
0 265 001 184	VOLVO	740
0 265 001 206	OPEL VAUXHALL	Calibra, Vectra Calibra, Cavalier III
0 265 001 207	OPEL VAUXHALL	Vectra Cavalier III
0 265 001 208	OPEL VAUXHALL	Vectra Cavalier III
0 265 001 215	FIAT LANCIA	Marengo, Tempra SW, Tempra, Tipo Dedra Berlina, Dedra Station Wagon
0 265 001 216	FIAT LANCIA	Marengo, Tempra SW, Tempra, Tipo Dedra Berlina, Dedra Station Wagon
0 265 001 217	FIAT LANCIA	Marengo, Tempra SW, Tempra, Tipo Dedra Berlina, Dedra Station Wagon
0 265 001 220	OPEL VAUXHALL	Omega, Senator Carlton III
0 265 001 222	MERCEDES-BENZ	Serie SL
0 265 001 224	MERCEDES-BENZ	Serie SL
0 265 001 226	OPEL VAUXHALL	Calibra, Vectra Calibra, Cavalier III
0 265 001 229	PORSCHE	911
0 265 001 231	VOLVO	740, 940, 960
0 265 001 232	OPEL VAUXHALL	Calibra, Vectra Calibra, Cavalier III
0 265 001 233	OPEL VAUXHALL	Calibra, Vectra Calibra, Cavalier III

0 265 001 235	OPEL	Kadett
0 265 001 236	OPEL	Kadett
0 265 001 242	RENAULT	Espace II
0 265 001 246	LANCIA	Delta
0 265 001 247	LANCIA	Delta
0 265 001 248	LANCIA	Delta
0 265 001 249	LANCIA	Delta
0 265 001 267	ALFA ROMEO	33 Berlina, 33 Sport Wagon
0 265 001 268	ALFA ROMEO	33 Berlina, 33 Sport Wagon
0 265 001 269	JAGUAR	XJ 12
0 265 001 270	JAGUAR	XJ 12
0 265 001 271	JAGUAR	XJ 12
0 265 001 272	JAGUAR	XJ 12
0 265 001 273	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 001 274	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 001 275	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 001 276	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 001 282	MERCEDES-BENZ	Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 001 284	MERCEDES-BENZ	Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 001 286	MERCEDES-BENZ	Serie 190
0 265 001 288	MERCEDES-BENZ	Serie 190
0 265 001 290	MERCEDES-BENZ	Serie G
0 265 001 292	MERCEDES-BENZ	Serie G
0 265 001 296	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 001 298	MERCEDES-BENZ	Serie E (T-Modell), Serie E, Serie 124, Serie 124 (T-Modell)
0 265 001 300	MERCEDES-BENZ	Serie E (T-Modell), Serie E, Serie 124, Serie 124 (T-Modell)
0 265 001 304	ALFA ROMEO FIAT LANCIA	155 Tempra SW Dedra Berlina
0 265 001 311	RENAULT	Alpine
0 265 001 312	NISSAN	Primera Hatchback, Primera Sedan
0 265 001 313	NISSAN	Primera Hatchback, Primera Sedan
0 265 001 316	NISSAN	Quest
0 265 001 317	NISSAN	Quest
0 265 001 318	NISSAN	Quest
0 265 001 319	NISSAN	Quest

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 265 001 332	VOLVO	240
0 265 001 336	FIAT	Uno
0 265 001 337	FIAT	Uno
0 265 001 338	FIAT	Uno
0 265 001 339	BMW	Serie 5, Serie 5 Touring, Serie 7
0 265 001 340	BMW	Serie 5, Serie 5 Touring
0 265 001 348	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 001 350	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 001 355	ALFA ROMEO	155
0 265 001 380	VOLVO	960
0 265 001 387	FIAT	Punto Cabrio, Punto GT, Punto Van, Punto
0 265 001 398	MERCEDES-BENZ	Serie E (T-Modell), Serie 124 (T-Modell)
0 265 001 400	MERCEDES-BENZ	Serie E (T-Modell), Serie 124 (T-Modell)
0 265 001 402	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 001 406	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 001 415	NISSAN	Quest
0 265 001 416	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 265 001 417	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 265 001 418	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 265 001 419	TOYOTA	Carina E Liftback, Carina E Sedan, Carina E Wagon
0 265 002 ...		
0 265 002 011	MERCEDES-BENZ	Serie E (T-Modell), Serie E, Serie 124, Serie 124 (T-Modell)
0 265 002 108	MERCEDES-BENZ	Serie E, Serie 124
0 265 002 112	MERCEDES-BENZ	Serie SL
0 265 002 114	MERCEDES-BENZ	Serie SL
0 265 002 202	MERCEDES-BENZ	Serie SL
0 265 002 204	MERCEDES-BENZ	Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 002 206	MERCEDES-BENZ	Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)



0 265 002 208	MERCEDES-BENZ	Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 002 210	MERCEDES-BENZ	Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 002 212	MERCEDES-BENZ	Serie C
0 265 002 214	MERCEDES-BENZ	Serie SL
0 265 002 216	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 002 218	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 002 220	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 002 222	MERCEDES-BENZ	Serie SL
0 265 002 224	MERCEDES-BENZ	Serie SL
0 265 002 230	MERCEDES-BENZ	Serie 190
0 265 002 232	MERCEDES-BENZ	Serie 190
0 265 002 234	MERCEDES-BENZ	Serie S
0 265 002 238	MERCEDES-BENZ	Serie E, Serie 124
0 265 002 244	MERCEDES-BENZ	Serie E (Cabrio), Serie 124 (Cabrio)
0 265 002 248	MERCEDES-BENZ	Serie S
0 265 002 254	MERCEDES-BENZ	Serie E (Cabrio), Serie 124 (Cabrio)
0 265 002 262	MERCEDES-BENZ	Serie G
	STEYR (STEYR-DAIMLER-PUCH AG)	G
0 265 002 276	LADA	Serie 110
0 265 003 ...		
0 265 003 061	ALFA ROMEO	33 Berlina, 33 Sport Wagon
0 265 003 062	ALFA ROMEO	33 Berlina
0 265 003 066	ALFA ROMEO	33 Berlina
0 265 003 075	ALFA ROMEO	164
	FIAT	Croma
	LANCIA	Thema Berlina, Thema Station Wagon
0 265 003 081	PEUGEOT	405 Break, 405

nl

Toerentalsensor
(vervolg)

sv

Varvtalsensor
(fortsättning)

pt

Sensor de velocidade
(continuação)

cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)



0 265 003 093	CHEVROLET	Calibra
	OPEL	Calibra, Vectra
	VAUXHALL	Calibra, Cavalier III
0 265 003 094	CHEVROLET	Calibra
	OPEL	Calibra, Vectra
	VAUXHALL	Calibra, Cavalier III

0 265 004 ...

0 265 004 009	MERCEDES-BENZ	Sprinter
	VW (VOLKSWAGEN)	LT
0 265 004 010	MERCEDES-BENZ	Sprinter
	VW (VOLKSWAGEN)	LT
0 265 004 011	MERCEDES-BENZ	Vario
0 265 004 012	MERCEDES-BENZ	Vario
0 265 004 015	MERCEDES-BENZ	Vario
0 265 004 016	MERCEDES-BENZ	Vario
0 265 004 025	IVECO	Daily

0 265 006 ...

0 265 006 101	PORSCHE	911 Cabriolet, 911
0 265 006 103	ROVER	Serie 800
0 265 006 104	ROVER	Serie 800
0 265 006 105	ROVER	Serie 800
0 265 006 106	ROVER	Serie 800
0 265 006 107	PORSCHE	911 Targa, 911
0 265 006 109	MERCEDES-BENZ	Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 006 111	MERCEDES-BENZ	Serie E (Cabrio), Serie E (Coupé), Serie E (T-Modell), Serie E, Serie 124, Serie 124 (Cabrio), Serie 124 (Coupé), Serie 124 (T-Modell)
0 265 006 116	FERRARI	512
0 265 006 117	FERRARI	512
0 265 006 118	ALFA ROMEO	164
0 265 006 119	ALFA ROMEO	164
0 265 006 120	ALFA ROMEO	164
0 265 006 124	FIAT	Coupé
0 265 006 130	MERCEDES-BENZ	Serie SL
0 265 006 132	MERCEDES-BENZ	Serie SL



0 265 006 133	HYUNDAI	H 100
0 265 006 134	DAEWOO	Korando, Musso
	SSANGYONG	Korando, Musso
0 265 006 135	DAEWOO	Musso
	SSANGYONG	Musso
0 265 006 136	DAEWOO	Brougham, New Prince, Prince, Super Salon
0 265 006 137	DAEWOO	Brougham, Prince, Super Salon
0 265 006 138	FIAT	Barchetta
	LANCIA	Y
0 265 006 139	FIAT	Punto Cabrio, Punto GT, Punto Van, Punto
	LANCIA	Y
0 265 006 140	FIAT	Punto Cabrio, Punto GT, Punto Van, Punto
	LANCIA	Y
0 265 006 141	PORSCHE	928, 968
0 265 006 142	PORSCHE	911, 968
0 265 006 145	PORSCHE	911
0 265 006 146	PORSCHE	911
0 265 006 154	RENAULT	Trafic
0 265 006 155	RENAULT	Trafic
0 265 006 156	RENAULT	Trafic
0 265 006 157	RENAULT	Trafic
0 265 006 160	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon
	ALFA ROMEO	GTV, Spider, 145, 146, 155
	FIAT	Coupé
0 265 006 162	LANCIA	Delta
	FIAT	Palio, Palio SW, Palio Weekend, Palio, Siena
0 265 006 163	FIAT	Palio, Palio SW, Palio Weekend, Palio, Siena
0 265 006 164	FIAT	Palio, Palio SW, Palio Weekend, Palio, Siena
0 265 006 167	ROVER	Serie 600
0 265 006 168	ROVER	Serie 600
0 265 006 169	ROVER	Serie 600
0 265 006 170	ROVER	Serie 600
0 265 006 172	MERCEDES-BENZ	Serie C (T-Modell), Serie C, Serie CLK (Cabrio), Serie CLK (Coupé)
0 265 006 178	MERCEDES-BENZ	Serie E (T-Modell), Serie E
0 265 006 180	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 006 182	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 006 184	MERCEDES-BENZ	Serie SL
0 265 006 186	MERCEDES-BENZ	Serie SL
0 265 006 188	MERCEDES-BENZ	Serie E (T-Modell), Serie E
0 265 006 190	MERCEDES-BENZ	Serie E (T-Modell), Serie E
0 265 006 192	MERCEDES-BENZ	Serie C (T-Modell), Serie C, Serie CLK (Cabrio), Serie CLK (Coupé)

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 265 006 194	MERCEDES-BENZ	Serie E (T-Modell), Serie E
0 265 006 197	ALFA ROMEO	145, 146, 155
	FIAT	Coupé, Marengo, Tempra SW, Tempra
	LANCIA	Dedra Berlina, Dedra Station Wagon, Delta
0 265 006 199	CITROËN	ZX
0 265 006 200	CITROËN	Berlingo Electricque, Berlingo
	PEUGEOT	Partner, Partner Electric, Partner, Ranch, 306, 306 Break, 306 Cabriolet, 306, 405
0 265 006 201	PEUGEOT	Partner, 306, 306 Break, 306 Cabriolet, 306, 405
0 265 006 202	CITROËN	Xsara, Xsara Break, Xsara Coupé, Xsara, ZX
	PEUGEOT	Partner, 306, 306 Break, 306 Cabriolet, 306, 405
0 265 006 203	CITROËN	Xsara Coupé, Xsara, ZX
	PEUGEOT	306, 306 Cabriolet, 306, 405
0 265 006 204	CITROËN	ZX
	PEUGEOT	306 Cabriolet, 306
0 265 006 205	PEUGEOT	406 Break, 406 Coupé, 406
0 265 006 206	PEUGEOT	406 Break, 406 Coupé, 406
0 265 006 207	PEUGEOT	605
0 265 006 208	PEUGEOT	605
0 265 006 209	CITROËN	Berlingo Electricque, Berlingo
	PEUGEOT	Partner, Ranch
0 265 006 210	FIAT	Barchetta
0 265 006 211	FIAT	Barchetta
0 265 006 212	ALFA ROMEO	GTV, Spider, 145, 146, 155
	FIAT	Coupé, Tempra SW, Tempra
	LANCIA	Dedra Berlina, Dedra Station Wagon, Delta
0 265 006 214	MERCEDES-BENZ	Serie V, Vito
0 265 006 215	MERCEDES-BENZ	Serie V, Vito
0 265 006 216	ASTON MARTIN	Virage Coupé
0 265 006 218	VW (VOLKSWAGEN)	Gol III
	VW (VOLKSWAGEN)	Gol III
0 265 006 222	VW (VOLKSWAGEN)	Gol III
	VW (VOLKSWAGEN)	Gol III
0 265 006 223	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar
	VOLVO	S40 I, V40 I
0 265 006 224	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar
	VOLVO	S40 I, V40 I
0 265 006 225	MITSUBISHI	Carisma Hatchback
0 265 006 230	FORD	Fairlane
0 265 006 232	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon

0 265 006 233	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 006 236	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 006 237	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon
0 265 006 238	FIAT	Croma
	LANCIA	Thema Berlina, Thema Station Wagon
0 265 006 242	MERCEDES-BENZ	Serie C
0 265 006 248	MERCEDES-BENZ	Serie C
0 265 006 249	FIAT	Palio, Palio Weekend, Palio, Siena
0 265 006 252	FERRARI	456
0 265 006 253	FERRARI	456
0 265 006 254	NISSAN	Micra
0 265 006 255	NISSAN	Micra
0 265 006 256	NISSAN	Micra
0 265 006 258	HONDA	Civic Aerodeck, Civic Fastback
	MG	ZS
	ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 265 006 259	HONDA	Civic Aerodeck, Civic Fastback
	MG	ZS
	ROVER	Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 265 006 260	ALFA ROMEO	GTV, Spider
0 265 006 261	ALFA ROMEO	GTV, Spider
0 265 006 262	FIAT	Croma
	LANCIA	Thema Berlina, Thema Station Wagon
0 265 006 264	MERCEDES-BENZ	Serie C (T-Modell), Serie C, Serie CLK (Cabrio), Serie CLK (Coupé)
0 265 006 266	MERCEDES-BENZ	Serie C (T-Modell), Serie C, Serie CLK (Cabrio), Serie CLK (Coupé)
0 265 006 267	HONDA	Civic Aerodeck, Civic Fastback
	MG	ZS
	ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 265 006 268	HONDA	Civic Aerodeck, Civic Fastback
	MG	ZS
	ROVER	Serie 200, Serie 400, Serie 400 Coupé, Serie 400 Tourer, 45
0 265 006 269	MG	MG TF, MGF
0 265 006 270	MG	MG TF, MGF
0 265 006 271	MG	MG TF, MGF
0 265 006 274	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S
0 265 006 276	MERCEDES-BENZ	Serie CL (Coupé), Serie S (Coupé), Serie S

nl

Toerentalsensor
(vervolg)

sv

Varvtalssensor
(fortsättning)

pt

Sensor de velocidade
(continuação)

cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

			
0 265 006 280	MERCEDES-BENZ	Serie SL	
0 265 006 281	NISSAN	Terrano II	
0 265 006 282	RENAULT	Avantime, Espace III	
0 265 006 283	RENAULT	Avantime, Espace III	
0 265 006 284	RENAULT	Avantime, Espace III	
0 265 006 285	NISSAN	Terrano II	
0 265 006 292	MERCEDES-BENZ	Serie SL	
0 265 006 293	DAEWOO	New Prince	
0 265 006 294	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar	
0 265 006 296	KIA	Avella	
0 265 006 297	KIA	Avella	
0 265 006 298	KIA	Avella	
0 265 006 300	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon	
0 265 006 305	MG	ZR	
	ROVER	Serie 200, Serie 400, Serie 400 Tourer, 25	
0 265 006 306	MG	ZR	
	ROVER	Serie 200, Serie 400, Serie 400 Tourer, 25	
0 265 006 307	MG	ZR	
	ROVER	Serie 200, 25	
0 265 006 314	PEUGEOT	405, 405 Break, 405	
0 265 006 315	PEUGEOT	405, 405 Break, 405	
0 265 006 325	ALFA ROMEO	145, 146	
0 265 006 326	ALFA ROMEO	145, 146	
0 265 006 327	MITSUBISHI	Carisma, Carisma Hatchback, Spacestar	
0 265 006 328	MITSUBISHI	Carisma Hatchback	
0 265 006 329	MITSUBISHI	Carisma Hatchback	
0 265 006 330	LADA	Serie 110	
0 265 006 331	SAAB (SAAB AUTOMOBILE AB)	9-3 Cabriolet, 9-3 Coupé, 9-3, 900 II, 900 II Cabriolet, 900 II Coupé	
0 265 006 337	SAAB (SAAB AUTOMOBILE AB)	9-5 Kombi, 9-5	
0 265 006 341	SSANGYONG	Istana	
0 265 006 343	DAEWOO	Korando	
	SSANGYONG	Korando	
0 265 006 344	PORSCHE	Boxster, 911 Cabriolet, 911 Targa, 911	
0 265 006 356	MERCEDES-BENZ	Serie E (T-Modell), Serie E	
0 265 006 358	MERCEDES-BENZ	Serie E (T-Modell), Serie E	
0 265 006 360	MITSUBISHI	Carisma Hatchback	
0 265 006 361	RENAULT	Safrane	
0 265 006 362	RENAULT	Safrane	
0 265 006 363	RENAULT	Safrane	
0 265 006 364	FIAT	Palio SW, Palio Weekend	
0 265 006 365	FIAT	Palio SW, Palio Weekend	

			
0 265 006 366	VOLVO	S40 I, V40 I	
0 265 006 368	MERCEDES-BENZ	Classe A, Serie A, Vaneo	
0 265 006 370	MERCEDES-BENZ	Classe A, Serie A, Vaneo	
0 265 006 372	MERCEDES-BENZ	Classe A, Serie A, Vaneo	
0 265 006 378	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
0 265 006 379	NISSAN	Primera Hatchback, Primera Sedan, Primera Wagon	
0 265 006 382	NISSAN	Micra	
0 265 006 383	RENAULT	Clio I, Clio II, Clio II Sedan, Thalia	
0 265 006 384	RENAULT	Clio I, Clio II, Clio II Sedan, Thalia	
0 265 006 385	RENAULT	Clio I, Clio II, Clio II Sedan, Thalia	
0 265 006 386	RENAULT	Kangoo I	
0 265 006 387	RENAULT	Kangoo I	
0 265 006 388	CITROËN	Evasion, Jumpy	
	FIAT	Scudo, Ulysse	
	LANCIA	ZETA	
	PEUGEOT	Expert, 806	
0 265 006 389	CITROËN	Picasso, Xsara, Xsara Break, Xsara Coupé, Xsara, Xsara Picasso	
0 265 006 400	RENAULT	Kangoo I	
0 265 006 401	RENAULT	Kangoo I	
0 265 006 402	FIAT	Tempra	
0 265 006 403	FIAT	Tempra	
0 265 006 405	CITROËN	Jumper	
	FIAT	Ducato 10, Ducato 14, Ducato 18	
	PEUGEOT	Boxer	
0 265 006 406	CITROËN	Jumper	
	FIAT	Ducato 10, Ducato 14, Ducato 18	
	LANCIA	ZETA	
	PEUGEOT	Boxer	
0 265 006 407	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
0 265 006 408	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
0 265 006 409	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4	
0 265 006 410	VW (VOLKSWAGEN)	Gol III	
0 265 006 411	VW (VOLKSWAGEN)	Gol III	
0 265 006 414	DAEWOO	Leganza	
0 265 006 415	DAEWOO	Leganza	
0 265 006 425	VOLVO	S40 I, V40 I	
0 265 006 426	CITROËN	Evasion, Jumpy	
	FIAT	Scudo, Ulysse	
	LANCIA	ZETA	
	PEUGEOT	Expert, 806	

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 265 006 427	CITROËN	Jumper
	FIAT	Ducato 10, Ducato 14, Ducato 18
	PEUGEOT	Boxer
0 265 006 441	CITROËN	Xsara Break
	PEUGEOT	306 Break, 306
0 265 006 442	RENAULT	Clio I
0 265 006 443	RENAULT	Clio Electricque, Clio I
0 265 006 444	RENAULT	Clio Electricque, Clio I
0 265 006 458	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 460	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 461	FORD	Transit
0 265 006 473	ROVER	Serie 200, Serie 400, Serie 400 Tourer
0 265 006 474	ROVER	Serie 200, Serie 400, Serie 400 Tourer
0 265 006 475	ROVER	Serie 200, Serie 400, Serie 400 Tourer
0 265 006 476	ROVER	Serie 200, Serie 400, Serie 400 Tourer
0 265 006 482	FORD	Fairlane, Falcon
0 265 006 486	OPEL	Calibra, Vectra
	VAUXHALL	Calibra, Cavalier III
0 265 006 487	OPEL	Calibra, Vectra
	VAUXHALL	Calibra, Cavalier III
0 265 006 488	OPEL	Kadett
0 265 006 504	CITROËN	Evasion, Jumpy
	FIAT	Scudo, Ulysse
	LANCIA	ZETA
	PEUGEOT	Expert, 806
0 265 006 508	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 265 006 510	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 265 006 528	RENAULT	Kangoo I
0 265 006 537	FIAT	Fiorino
0 265 006 538	FIAT	Fiorino
0 265 006 539	FIAT	Fiorino
0 265 006 540	FIAT	Fiorino
0 265 006 544	PEUGEOT	607
0 265 006 545	PEUGEOT	607
0 265 006 557	SMART (MCC)	Fortwo Cabrio, Fortwo Coupé, Roadster Coupé, Roadster, Smart Cabrio, Smart Coupé, Smart Crossblade
0 265 006 565	AUDI	A6 Avant, A6, S6 Avant, S6
0 265 006 567	AUDI	A6 Avant, A6
0 265 006 569	AUDI	A4 Avant, A4, S4 Avant, S4
0 265 006 571	AUDI	A4 Avant, A4, S4 Avant, S4
0 265 006 573	VW (VOLKSWAGEN)	Passat Variant, Passat

0 265 006 575	VW (VOLKSWAGEN)	Passat Variant, Passat
0 265 006 578	AUDI	A4 Avant, A4, A6 Avant Allroad, A6 Avant, A6, RS4 Avant, S4 Avant, S4, S6 Avant, S6
	VW (VOLKSWAGEN)	Passat Variant, Passat
0 265 006 580	AUDI	A8, S8
0 265 006 584	AUDI	A6 Avant, A6
0 265 006 586	AUDI	A6 Avant, A6
0 265 006 588	AUDI	A8, S8
0 265 006 593	DAEWOO	Nubira Hatchback, Nubira, Nubira Station Wagon
0 265 006 594	DAEWOO	Nubira Hatchback, Nubira, Nubira Station Wagon
0 265 006 595	DAEWOO	Nubira, Nubira Station Wagon
0 265 006 596	DAEWOO	Nubira, Nubira Station Wagon
0 265 006 605	NISSAN	Almera Hatchback
0 265 006 606	NISSAN	Almera Hatchback
0 265 006 638	GAZ	Volga
0 265 006 639	GAZ	Volga
0 265 006 655	AUDI	A6 Avant Allroad
0 265 006 657	AUDI	A6 Avant Allroad
0 265 006 658	NISSAN	Micra
0 265 006 659	CITROËN	Berlingo Electricque, Berlingo, Picasso, Xsara Picasso
	PEUGEOT	Partner, Partner Electric, Partner, Ranch
0 265 006 662	AUDI	A8, S8
0 265 006 664	AUDI	S6 Avant, S6
0 265 006 665	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon
0 265 006 666	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon
0 265 006 667	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon
0 265 006 668	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon
0 265 006 670	NISSAN	Terrano II
0 265 006 671	NISSAN	Terrano II
0 265 006 673	FIAT	Ducato Cargo, Ducato Combinato, Ducato Minibus, Ducato Multi, Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18
0 265 006 674	TOYOTA	Yaris
0 265 006 675	TOYOTA	Yaris
0 265 006 676	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon, Corolla, Corolla Hatchback, Corolla Sedan, Corolla Verso, Corolla Wagon
0 265 006 677	TOYOTA	Avensis Liftback, Avensis, Avensis Wagon, Corolla, Corolla Hatch- back, Corolla Sedan, Corolla Verso, Corolla Wagon

nl

Toerentalsensor
(vervolg)

sv

Varvtalsensor
(fortsättning)

pt

Sensor de velocidade
(continuação)



cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

		
0 265 006 681	AUDI	A4 Avant, A4 Cabriolet, A4, S4 Avant, S4 Cabriolet, S4
0 265 006 683	AUDI	A4 Avant, A4 Cabriolet, A4, S4 Avant, S4
0 265 006 688	FIAT	Ducato Cargo, Ducato Combinato, Ducato Minibus, Ducato Multi, Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18
0 265 006 689	FIAT	Ducato Cargo, Ducato Combinato, Ducato Minibus, Ducato Multi, Ducato 10, Ducato 11, Ducato 14, Ducato 15, Ducato 18
0 265 006 693	AUDI	RS4 Avant
0 265 006 695	AUDI	RS4 Avant
0 265 006 698	VOLVO	S40 I, V40 I
0 265 006 702	NISSAN	Almera Hatchback, Almera Sedan
0 265 006 703	NISSAN	Almera Hatchback, Almera Sedan
0 265 006 704	NISSAN	Almera Tino
0 265 006 705	NISSAN	Almera Tino
0 265 006 707	AUDI	A4 Avant, A4 Cabriolet, A4, S4 Avant, S4 Cabriolet, S4
0 265 006 708	NISSAN	Primera Hatchback, Primera Sedan
0 265 006 709	NISSAN	Primera Hatchback, Primera Sedan
0 265 006 710	RENAULT	Kangoo I
0 265 006 711	RENAULT	Kangoo I
0 265 006 714	NISSAN	Micra
0 265 006 715	NISSAN	Micra
0 265 006 730	CITROËN	Jumpy
	PEUGEOT	Expert
0 265 006 731	CITROËN	Jumpy
	PEUGEOT	Expert
0 265 006 732	CITROËN	Berlingo, Xsara Picasso
	PEUGEOT	Partner
0 265 006 735	RENAULT	19 Cabrio, 19
0 265 006 736	RENAULT	19 Cabrio, 19
0 265 006 737	RENAULT	19 Cabrio, 19
0 265 006 751	CHEVROLET	Lacetti, Nubira, Nubira Wagon
	DAEWOO	Lacetti, Nubira, Nubira Station Wagon
0 265 006 752	CHEVROLET	Lacetti, Nubira, Nubira Wagon
	DAEWOO	Lacetti, Nubira, Nubira Station Wagon
0 265 006 753	SMART (MCC)	Roadster Coupé, Roadster
0 265 006 755	NISSAN	Terrano II
0 265 006 756	NISSAN	Terrano II
0 265 006 761	AUDI	A6 Avant, A6
0 265 006 763	AUDI	A6 Avant, A6
0 265 006 765	AUDI	A6 Avant, A6, RS6 Avant, RS6, S6 Avant, S6
0 265 006 767	AUDI	A6 Avant, A6, RS6 Avant, RS6, S6 Avant, S6
0 265 006 769	AUDI	A6 Avant, A6, RS6 Avant, RS6, S6 Avant

		
0 265 006 771	AUDI	RS6 Avant, RS6, S6 Avant, S6
0 265 006 778	NISSAN	Terrano II
0 265 006 779	NISSAN	Terrano II
0 265 006 781	AUDI	A6 Avant Allroad
0 265 006 783	AUDI	A6 Avant Allroad
0 265 006 784	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 793	CITROËN	Berlingo Electrique, Berlingo, Xsara Picasso
	PEUGEOT	Partner Electric, Partner
0 265 006 809	AUDI	A4 Avant, A4 Cabriolet, A4, RS4 Avant, RS4 Cabriolet, RS4, S4 Avant, S4 Cabriolet, S4
	SEAT	Exeo ST, Exeo
0 265 006 811	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 812	FORD	Transit
0 265 006 813	FORD	Transit
0 265 006 814	FORD	Transit
0 265 006 815	FORD	Transit
0 265 006 816	FORD	Transit
0 265 006 817	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 818	FORD	Transit Euroline, Transit Nugget, Transit Tourneo, Transit
0 265 006 824	AUDI	A4 Avant, A4 Cabriolet, A4, RS4 Avant, RS4 Cabriolet, RS4, S4 Avant, S4 Cabriolet, S4
	SEAT	Exeo ST, Exeo
0 265 006 826	AUDI	A4 Avant, A4 Cabriolet, A4, S4 Avant, S4 Cabriolet, S4
0 265 006 828	AUDI	A4 Avant, A4 Cabriolet, A4, RS4 Avant, RS4 Cabriolet, RS4, S4 Avant, S4 Cabriolet, S4
0 265 007 ...		
0 265 007 002	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 006	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 008	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 016	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 017	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 018	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 020	ALFA ROMEO	166
0 265 007 021	ALFA ROMEO	166
0 265 007 022	ALFA ROMEO	166
0 265 007 024	FIAT	Barchetta
	LANCIA	Y
0 265 007 025	FIAT	Barchetta
	LANCIA	Y
0 265 007 026	FIAT	Barchetta
	LANCIA	Y

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 265 007 027	FIAT	Barchetta
	LANCIA	Y
0 265 007 032	FIAT	Brava, Marea, Marea Weekend, Marea, Marengo
0 265 007 033	FIAT	Brava, Marea, Marea Weekend, Marea, Marengo
0 265 007 034	FIAT	Brava, Marea, Marea Weekend, Marea, Marengo
0 265 007 035	FIAT	Brava, Marea, Marea Weekend, Marea, Marengo
0 265 007 036	FIAT	Multipla
0 265 007 037	FIAT	Multipla
0 265 007 038	FIAT	Multipla
0 265 007 039	FIAT	Multipla
0 265 007 040	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon
0 265 007 041	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon
0 265 007 042	LANCIA	Kappa Berlina, Kappa Coupé, Kappa Station Wagon
0 265 007 043	FIAT	Seicento
0 265 007 044	FIAT	Seicento
0 265 007 045	FIAT	Seicento
0 265 007 046	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 047	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 048	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 049	FIAT	Strada
0 265 007 050	FIAT	Strada
0 265 007 051	FIAT	Palio, Petra, Siena
0 265 007 052	FIAT	Palio Weekend
0 265 007 053	FIAT	Palio Weekend
0 265 007 054	FIAT	Strada, Strada Adventure, Strada
0 265 007 055	FIAT	Strada, Strada Adventure, Strada
0 265 007 059	LANCIA	Thesis
0 265 007 063	ALFA ROMEO	145, 146
0 265 007 064	ALFA ROMEO	145, 146
0 265 007 065	ALFA ROMEO	145, 146
0 265 007 066	ALFA ROMEO	145, 146
0 265 007 069	FIAT	Punto Van, Punto
0 265 007 070	FIAT	Punto Van, Punto
0 265 007 071	FIAT	Punto Van, Punto
0 265 007 072	FIAT	Punto Van, Punto
0 265 007 073	ALFA ROMEO	GTV, Spider
	FIAT	Marea, Marengo
	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 074	ALFA ROMEO	GTV, Spider
	FIAT	Marea, Marengo
	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 075	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 076	LANCIA	Lybra Berlina, Lybra Station Wagon

0 265 007 083	CITROËN	C8
	FIAT	Ulysse
	LANCIA	Phedra
	PEUGEOT	807
0 265 007 084	CITROËN	C8
	FIAT	Ulysse
	LANCIA	Phedra
	PEUGEOT	807
0 265 007 085	ALFA ROMEO	147
0 265 007 086	ALFA ROMEO	147
0 265 007 089	ALFA ROMEO	147
0 265 007 098	ALFA ROMEO	GTV, Spider
0 265 007 099	ALFA ROMEO	GTV, Spider
0 265 007 100	FIAT	Punto
0 265 007 101	FIAT	Punto
0 265 007 102	FIAT	Albea, Palio, Palio Weekend, Palio, Petra, Siena, Strada, Strada Adventure, Strada
0 265 007 103	FIAT	Albea, Palio, Palio Weekend, Palio, Petra, Siena, Strada, Strada Adventure, Strada
0 265 007 111	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 112	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 113	ALFA ROMEO	156 Berlina, 156 Sport Wagon
0 265 007 121	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 123	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 126	FIAT	Albea
0 265 007 128	MERCEDES-BENZ	Serie CL (Coupé), Serie S
0 265 007 130	CITROËN	C8
	FIAT	Ulysse
	LANCIA	Phedra
	PEUGEOT	807
0 265 007 131	CITROËN	C8
	FIAT	Ulysse
	LANCIA	Phedra
	PEUGEOT	807
0 265 007 400	FIAT	Stilo
0 265 007 401	FIAT	Stilo, Stilo Multi Wagon, Stilo
0 265 007 404	JAGUAR	X-Type, X-Type Estate
0 265 007 413	NISSAN	Altima
0 265 007 414	NISSAN	Altima
0 265 007 415	NISSAN	Altima
0 265 007 416	NISSAN	Altima
0 265 007 417	JAGUAR	X-Type, X-Type Estate
0 265 007 423	PEUGEOT	307 Break/SW, 307 CC, 307
0 265 007 424	PEUGEOT	307 Break/SW, 307 CC, 307 Sedan, 307
0 265 007 439	PORSCHE	Boxster, 911 Cabriolet, 911 Targa, 911
0 265 007 448	FIAT	Panda
0 265 007 461	BMW	Serie 7
0 265 007 462	BMW	Serie 7

nl

Toerentalsensor
(vervolg)

sv

Varvtalsensor
(fortsättning)

pt



Sensor de velocidade
(continuação)

cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

		
0 265 007 463	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 464	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 465	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 466	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 467	RENAULT	Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Megane II, Scenic II
0 265 007 468	RENAULT	Megane II Cabrio, Megane II Grandtour, Megane II Hatchback, Megane II
0 265 007 478	MERCEDES-BENZ	Serie A, Serie B
0 265 007 480	MERCEDES-BENZ	Serie A, Serie B
0 265 007 486	ALFA ROMEO	GT, 147, 156 Berlina, 156 Sport Wagon
0 265 007 487	ALFA ROMEO	GT, 147, 156 Berlina, 156 Sport Wagon
0 265 007 488	ALFA ROMEO	GT, 156 Berlina, 156 Sport Wagon
0 265 007 500	MERCEDES-BENZ	Serie E (T-Modell), Serie E
0 265 007 503	FIAT	Idea
	LANCIA	Musa
0 265 007 510	FIAT	Punto Van, Punto
0 265 007 511	FIAT	Punto Van, Punto
0 265 007 512	FIAT	Punto Van, Punto
0 265 007 513	FIAT	Punto Van, Punto
0 265 007 518	FIAT	Punto Van, Punto
0 265 007 519	FIAT	Punto Van, Punto
0 265 007 520	FIAT	Punto
0 265 007 521	FIAT	Punto
0 265 007 527	RENAULT	Clio II, Kangoo I, Thalia, Twingo I
0 265 007 528	RENAULT	Clio II, Thalia
0 265 007 529	RENAULT	Clio II, Thalia
0 265 007 531	RENAULT	Kangoo I
0 265 007 532	RENAULT	Kangoo I
0 265 007 533	RENAULT	Kangoo I
0 265 007 534	RENAULT	Kangoo I
0 265 007 537	NISSAN	Micra CC, Micra, Note
0 265 007 539	NISSAN	Micra CC, Micra, Note
0 265 007 542	ALFA ROMEO	147
0 265 007 543	ALFA ROMEO	147
0 265 007 550	FIAT	Multipla
0 265 007 551	FIAT	Multipla
0 265 007 552	NISSAN	Almera Hatchback, Almera Sedan
0 265 007 553	NISSAN	Almera Hatchback, Almera Sedan
0 265 007 554	NISSAN	Almera Hatchback, Almera Sedan
0 265 007 555	NISSAN	Almera Hatchback, Almera Sedan
0 265 007 556	NISSAN	Almera Tino
0 265 007 557	NISSAN	Almera Tino



0 265 007 558	NISSAN	Almera Tino
0 265 007 559	NISSAN	Almera Tino
0 265 007 560	FIAT	Multipla
0 265 007 561	FIAT	Multipla
0 265 007 562	FIAT	Multipla
0 265 007 563	FIAT	Multipla
0 265 007 564	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 565	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 566	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 567	LANCIA	Lybra Berlina, Lybra Station Wagon
0 265 007 582	DACIA	Logan, Logan MCV
	RENAULT	Logan, Logan MCV, Twingo I
0 265 007 583	DACIA	Logan, Logan MCV
	RENAULT	Logan, Logan MCV, Twingo I
0 265 007 585	MERCEDES-BENZ	Serie SL
0 265 007 592	ALPINA (B.BOVENSIEPEN KG)	B 7
	BMW	Serie 7
0 265 007 593	ALPINA (B.BOVENSIEPEN KG)	B 7
	BMW	Serie 7
0 265 007 606	RENAULT	Clio III, Clio III Grandtour, Modus
0 265 007 607	RENAULT	Clio III, Clio III Grandtour, Modus
0 265 007 610	FIAT	Punto Van, Punto
0 265 007 621	BMW	Serie X
0 265 007 622	BMW	Serie X
0 265 007 623	BMW	Serie 5 Touring
0 265 007 624	PORSCHE	Boxster, Cayman, 911 Cabriolet, 911 Speedster, 911 Targa, 911
0 265 007 632	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 633	NISSAN	Primera Hatchback, Primera, Primera Wagon
0 265 007 637	MITSUBISHI	Colt Cabrio, Colt
	SMART (MCC)	Forfour
0 265 007 638	MITSUBISHI	Colt Cabrio, Colt
	SMART (MCC)	Forfour
0 265 007 639	FIAT	Panda
0 265 007 664	CITROËN	C4 Sedan
	PEUGEOT	307 Break/SW, 307 CC, 307 Sedan, 307
0 265 007 665	CITROËN	Xsara Picasso
0 265 007 666	CITROËN	Berlingo, Berlingo Electrique, Berlingo
	PEUGEOT	Partner Electric, Partner
0 265 007 667	CITROËN	Berlingo Electrique, Berlingo, Xsara Picasso
	PEUGEOT	Partner Electric, Partner

de

Drehzahlsensor
(Fortsetzung)

en

Rotational-speed sensor
(continued)

fr

Capteur de vitesse de rotation
(suite)

it

Sensore giri
(seguito)

es

Sensor de revoluciones
(continuación)

0 265 007 668	CITROËN	Berlingo, Berlingo Electricque, Berlingo, Xsara Picasso	
	PEUGEOT	Partner Electric, Partner	
0 265 007 671	ALFA ROMEO	Mito	
	FIAT	Grande Punto, Punto Evo, Punto Grande	
	VAUXHALL	Corsa	
0 265 007 683	MITSUBISHI	Colt Cabrio, Colt	
0 265 007 685	FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180	
0 265 007 687	CITROËN	C1	
	PEUGEOT	107	
	TOYOTA	Aygo	
0 265 007 688	CITROËN	C1	
	PEUGEOT	107	
	TOYOTA	Aygo	
0 265 007 689	NISSAN	Cube	
0 265 007 690	INFINITI	M	
0 265 007 691	ALFA ROMEO	156 Sport Wagon Q4, 156 Sport Wagon	
0 265 007 696	MERCEDES-BENZ	Serie SL	
0 265 007 700	MERCEDES-BENZ	Serie E (T-Modell), Serie E	
0 265 007 707	CITROËN	C3 Picasso	
	PEUGEOT	207, 207 CC, 207 SW	
0 265 007 711	FIAT	Panda	
0 265 007 714	INFINITI	G, M	
0 265 007 742	RENAULT	Logan, Logan MCV, Sandero	
0 265 007 762	NISSAN	Altima	
0 265 007 763	NISSAN	Altima	
0 265 007 768	FIAT	Punto Grande	
	OPEL	Corsa	
	VAUXHALL	Corsa	
	ALFA ROMEO	Mito	
0 265 007 769	FIAT	Punto Evo, Punto Grande	
	OPEL	Corsa	
	VAUXHALL	Corsa	
0 265 007 776	NISSAN	Cube	
0 265 007 779	CITROËN	C4, C4 Coupé, C4 Sedan	
	PEUGEOT	307 Break/SW, 307 CC, 307 Sedan, 307	
0 265 007 780	PEUGEOT	307 Break/SW, 307 CC, 307	
0 265 007 788	CITROËN	Berlingo, C4 Grand Picasso, C4 Picasso	
	PEUGEOT	Partner	
0 265 007 789	CITROËN	Berlingo, C4 Grand Picasso, C4 Picasso	
	PEUGEOT	Partner, 5008	
0 265 007 790	CITROËN	Jumpy	
	PEUGEOT	Expert	
0 265 007 791	CITROËN	Jumpy	
	FIAT	Scudo	
	PEUGEOT	Expert	

0 265 007 795	ALFA ROMEO	156 Sport Wagon Q4, 156 Sport Wagon	
0 265 007 796	ALFA ROMEO	156 Sport Wagon Q4, 156 Sport Wagon	
0 265 007 799	UAZ	Hunter, Patriot, Pickup	
0 265 007 800	UAZ	Hunter, Patriot, Pickup	
0 265 007 802	TOYOTA	Auris	
0 265 007 805	TOYOTA	Auris, Avensis, Avensis Wagon, Corolla Verso	
0 265 007 806	TOYOTA	Auris, Avensis, Avensis Wagon, Corolla Verso	
0 265 007 809	RENAULT	Clio III	
0 265 007 811	RENAULT	Clio III	
0 265 007 830	FIAT	Idea	
	LANCIA	Musa, Ypsilon	
0 265 007 831	FIAT	Punto Van, Punto	
0 265 007 832	FIAT	Punto	
0 265 007 833	FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180	
	ALPINA (B. BOVENSIEPEN KG)	B 7	
0 265 007 845	BMW	Serie 7	
	BMW	Serie X	
0 265 007 852	BMW	Serie X	
0 265 007 853	BMW	Serie X	
0 265 007 879	FORD	Mondeo, Mondeo III Turnier, Mondeo III	
	JAGUAR	X-Type, X-Type Estate	
0 265 007 883	CITROËN	Berlingo, Berlingo Electricque, Berlingo, Xsara Picasso	
	PEUGEOT	Partner Electric, Partner	
0 265 007 885	LADA	Kalina, Kalina Hatchback, Kalina Kombi, Priora, Priora Hatchback, Priora Kombi	
	LADA	Kalina, Kalina Hatchback, Kalina Kombi, Priora, Priora Hatchback, Priora Kombi	
0 265 007 886	LADA	Kalina, Kalina Hatchback, Kalina Kombi, Priora, Priora Hatchback, Priora Kombi	
0 265 007 889	NISSAN	Cube	
0 265 007 890	RENAULT	Twingo II, Wind	
0 265 007 891	RENAULT	Twingo II	
0 265 007 892	RENAULT	Twingo II	
0 265 007 896	FIAT	Grande Punto, Punto Evo, Punto Grande	
0 265 007 905	NISSAN	Qashqai, Qashqai+2	
0 265 007 908	NISSAN	Qashqai, Qashqai+2	
0 265 007 909	NISSAN	Qashqai, Qashqai+2	
0 265 007 922	LAND ROVER GROUP	Discovery III, Discovery IV, Range Rover Sport I, Range Rover Sport II	
0 265 007 923	LAND ROVER GROUP	Discovery III	
0 265 007 924	LAND ROVER GROUP	Range Rover Sport I, Range Rover Sport II	

nl

Toerentalsensor
(vervolg)

sv

Varvtalssensor
(fortsättning)

pt



Sensor de velocidade
(continuação)



cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

			
0 265 007 928	AUDI	A4 Avant Allroad, A4 Avant, A4 Sportback, A4, A5 Cabriolet, A5 Coupé, A5 Sportback, A6 Avant Allroad, A6 Avant, A6, A7 Sportback, A8, Q5, RS4 Avant, RS5 Coupé, RS6 Avant, RS6, R8, SQ5, S4 Avant, S4, S5 Cabriolet, S5 Coupé, S5 Sportback, S6 Avant, S6, S8	
	VW (VOLKSWAGEN)	Phaeton	
0 265 007 930	AUDI	A4 Avant Allroad, A4 Avant, A4 Sportback, A4, A5 Cabriolet, A5 Coupé, A5 Sportback, A6 Avant Allroad, A6 Avant, A6, A7 Sportback, A8, Q5, RS4 Avant, RS5 Coupé, RS6 Avant, RS6, R8, SQ5, S4 Avant, S4, S5 Cabriolet, S5 Coupé, S5 Sportback, S6 Avant, S6, S8	
	VW (VOLKSWAGEN)	Phaeton	
0 265 007 936	RENAULT	Kangoo II	
0 265 007 937	RENAULT	Kangoo II	
0 265 007 938	RENAULT	Kangoo II	
0 265 007 939	RENAULT	Kangoo II	
0 265 007 940	RENAULT	Kangoo II	
0 265 007 941	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 007 942	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 007 944	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 007 945	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 007 946	TOYOTA	Auris, Corolla	
0 265 007 947	TOYOTA	Auris, Corolla	
0 265 007 954	SUZUKI	SX4, SX4 Hatchback	
0 265 007 955	SUZUKI	SX4, SX4 Hatchback	
0 265 007 956	SUZUKI	SX4, SX4 Hatchback	
0 265 007 957	SUZUKI	SX4, SX4 Hatchback	
0 265 007 980	FIAT	Ducato 11, Ducato 15, Ducato 17, Ducato 20, Ducato 115, Ducato 130, Ducato 150, Ducato 180	
0 265 007 981	BMW	Serie 5, Serie 5 GT, Serie 5 Touring, Serie 6 Cabrio, Serie 7	
	ROLLS-ROYCE	Ghost	
0 265 007 982	BMW	Serie GC, Serie 5, Serie 5 GT, Serie 5 Touring, Serie 6 Cabrio, Serie 6 Coupé, Serie 7	
0 265 007 983	BMW	Serie 7	
	ROLLS-ROYCE	Ghost	
0 265 007 992	MAZDA	2	

			
0 265 007 994	MAZDA	2	
0 265 007 999	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 008 ...			
0 265 008 000	SUBARU	Legacy, Legacy Kombi, Legacy Outback	
0 265 008 002	FIAT	Bravo	
	LANCIA	Delta	
0 265 008 003	FIAT	Bravo, Stilo Multi Wagon, Stilo	
	LANCIA	Delta	
0 265 008 005	FIAT	Panda	
0 265 008 006	FIAT	Panda	
0 265 008 007	ALFA ROMEO	147	
0 265 008 017	CITROËN	C4, C4 Coupé, C4 Sedan	
	PEUGEOT	307 Break/SW, 307 CC, 307 Sedan, 307	
0 265 008 018	CITROËN	C4, C4 Sedan	
	PEUGEOT	307 CC	
0 265 008 024	INFINITI	G	
0 265 008 025	INFINITI	G Cabrio, G Coupé, G	
	NISSAN	370 Z Coupé, 370 Z Roadster	
0 265 008 035	FIAT	Panda	
0 265 008 036	BMW	Serie GT, Serie 5 GT, Serie 5 Touring	
0 265 008 041	OPEL	Vivaro	
	RENAULT	Trafic	
	VAUXHALL	Vivaro	
0 265 008 049	LANCIA	Ypsilon	
0 265 008 055	ALFA ROMEO	Brera, Spider, 159 Berlina Q4, 159 Berlina, 159 Sport Wagon Q4, 159 Sport Wagon	
0 265 008 056	ALFA ROMEO	Brera, Spider, 159 Berlina Q4, 159 Berlina, 159 Sport Wagon Q4, 159 Sport Wagon	
0 265 008 077	OPEL	Vivaro	
	RENAULT	Trafic	
	VAUXHALL	Vivaro	
0 265 008 078	OPEL	Vivaro	
	RENAULT	Trafic	
	VAUXHALL	Vivaro	
0 265 008 089	OPEL	Corsa	
	VAUXHALL	Corsa	
0 265 008 097	MERCEDES-BENZ	Serie CLS, Serie E (T-Modell), Serie E, Serie SL	
0 265 008 098	MERCEDES-BENZ	Serie CLS	
0 265 008 128	FORD	Fiesta VI	
0 265 008 138	MERCEDES-BENZ	Serie C (Coupé), Serie E (Cabrio), Serie E (Coupé)	

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 265 008 140	MERCEDES-BENZ	Serie C (Coupé), Serie E (Cabrio), Serie E (Coupé)
0 265 008 145	RENAULT	Twingo II, Wind
0 265 008 146	RENAULT	Twingo II, Wind
0 265 008 161	BMW	Serie Z
0 265 008 162	BMW	Serie Z
0 265 008 172	DACIA	Duster
	RENAULT	Duster, Fluence, Megane III CC, Megane III Coupé, Megane III Grandtour, Megane III Hatchback, Scenic III
0 265 008 173	RENAULT	Fluence, Megane III CC, Megane III Coupé, Megane III Grandtour, Megane III Hatchback, Scenic III
0 265 008 188	LANCIA	Ypsilon
0 265 008 190	INFINITI	EX, G Coupé
	NISSAN	370 Z Coupé
0 265 008 191	INFINITI	EX, G Coupé
	NISSAN	370 Z Coupé
0 265 008 218	ALFA ROMEO	159 Berlina, 159 Sport Wagon, 159
0 265 008 219	INFINITI	EX
0 265 008 228	DACIA	Duster
	RENAULT	Duster
0 265 008 229	DACIA	Duster
	RENAULT	Duster
0 265 008 238	BMW	Serie X
0 265 008 250	NISSAN	Teana
0 265 008 266	LAND ROVER GROUP	Discovery IV
0 265 008 283	DACIA	Duster
	RENAULT	Duster
0 265 008 287	FORD	Fiesta VI, Fiesta VII
0 265 008 288	LANCIA	Delta
0 265 008 297	DACIA	Logan
	RENAULT	Logan, Sandero
0 265 008 311	NISSAN	Micra
0 265 008 312	NISSAN	Micra
0 265 008 323	NISSAN	Micra CC, Micra, Note
0 265 008 331	OPEL	Meriva
	VAUXHALL	Meriva
0 265 008 338	SUBARU	Forester, Impreza, Impreza Sedan, Impreza WRX, Impreza WRX Hatchback, Impreza WRX STI, Impreza WRX STI Hatchback, Impreza WRX STI 320R, Impreza WRX STI 320R Hatch- back, Legacy, Legacy Kombi, Legacy Outback

0 265 008 339	SUBARU	Forester, Impreza, Impreza Sedan, Impreza WRX, Impreza WRX Hatchback, Impreza WRX STI, Impreza WRX STI Hatchback, Impreza WRX STI 320R, Impreza WRX STI 320R Hatch- back, Legacy, Legacy Kombi, Legacy Outback
0 265 008 344	SUBARU	Impreza, Impreza Sedan, Impreza WRX, Impreza WRX Hatchback, Impreza WRX STI, Impreza WRX STI Hatchback, Impreza WRX STI 320R, Impreza WRX STI 320R Hatchback
0 265 008 345	SUBARU	Impreza, Impreza Sedan, Impreza WRX, Impreza WRX Hatchback, Impreza WRX STI, Impreza WRX STI 320R, Impreza WRX STI 320R Hatchback
0 265 008 346	SUBARU	Forester
0 265 008 347	SUBARU	Forester
0 265 008 370	MITSUBISHI	i-MiEV
0 265 008 374	NISSAN	Teana
0 265 008 375	NISSAN	Teana
0 265 008 376	NISSAN	Teana
0 265 008 378	NISSAN	Teana
0 265 008 380	INFINITI	G
0 265 008 381	INFINITI	G Cabrio, G Coupé, G
	NISSAN	370 Z Coupé, 370 Z Roadster
0 265 008 382	INFINITI	EX
0 265 008 383	INFINITI	FX
0 265 008 393	RENAULT	Thalia
0 265 008 396	NISSAN	Evalia, NV200
0 265 008 422	SUZUKI	Kizashi
0 265 008 423	SUZUKI	Kizashi
0 265 008 424	SUZUKI	Kizashi
0 265 008 485	CITROËN	C3 Picasso
	PEUGEOT	207, 207 CC, 207 SW, 208
0 265 008 506	NISSAN	NP300, Pickup
0 265 008 507	NISSAN	NP300, Pickup
0 265 008 508	NISSAN	NP300, Pickup
0 265 008 509	NISSAN	NP300, Pickup
0 265 008 510	NISSAN	NP300, Pickup
0 265 008 511	NISSAN	NP300, Pickup
0 265 008 516	INFINITI	M
0 265 008 529	INFINITI	EX
0 265 008 530	INFINITI	EX, M
0 265 008 531	INFINITI	EX, FX, M
0 265 008 563	INFINITI	EX, G Cabrio, G Coupé
	NISSAN	370 Z Coupé, 370 Z Roadster

nl

Toerentalsensor
(vervolg)

sv

Varvtalssensor
(fortsättning)

pt



Sensor de velocidade
(continuação)



cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

 		
0 265 008 564	INFINITI	EX, G Cabrio, G Coupé
	NISSAN	370 Z Coupé, 370 Z Roadster
0 265 008 565	NISSAN	Patrol GR
0 265 008 566	NISSAN	Patrol GR
0 265 008 567	NISSAN	Patrol GR
0 265 008 577	INFINITI	EX, FX
0 265 008 587	NISSAN	NP300
0 265 008 588	NISSAN	NP300, Pickup
0 265 008 600	NISSAN	Evalia, NV200
0 265 008 601	NISSAN	Evalia, NV200
0 265 008 662	FORD	Transit
0 265 008 665	FORD	Transit
0 265 008 668	MITSUBISHI	i-MiEV
0 265 008 669	MITSUBISHI	i-MiEV
0 265 008 755	SUBARU	Impreza, Impreza Sedan, XV
0 265 008 916	OPEL	Vivaro
	RENAULT	Trafic
	VAUXHALL	Vivaro
0 265 008 922	DACIA	Logan, Logan MCV, Logan Pick-Up, Sandero
	RENAULT	Clio III, Clio III Grandtour, Logan, Modus, Sandero
0 265 008 923	RENAULT	Clio III, Clio III Grandtour, Modus
0 265 008 939	RENAULT	Megane III Coupé
0 265 008 940	RENAULT	Megane III Coupé
0 265 008 946	DACIA	Logan, Logan MCV, Sandero
	RENAULT	Sandero
0 265 008 947	DACIA	Logan, Logan MCV, Sandero
	RENAULT	Sandero
0 265 009 ...		
0 265 009 340	MERCEDES-BENZ	Sprinter
0 265 009 341	MERCEDES-BENZ	Sprinter
0 265 050 012	IVECO	Daily
0 265 050 026	IVECO	Daily
0 265 050 029	IVECO	Daily
0 986 594 ...		
0 986 594 000	AUDI	A3, S3, TT Coupé, TT Roadster
	SEAT	Arosa, Cordoba Vario, Cordoba, Ibiza, Inca, Leon, Toledo
	SKODA	Octavia Combi, Octavia
	VW (VOLKSWAGEN)	Bora Variant, Bora, Caddy, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf III, Golf IV, Golf IV Cabriolet, Golf IV, Golf IV Station Wagon, Golf IV Variant, Golf IV, Jetta, Jetta IV, Jetta, Lupo, New Beetle Cabrio- let, New Beetle, Passat Variant, Passat, Polo Classic, Polo Variant, Polo, Vento

 		
0 986 594 001	AUDI	A3, S3, TT Coupé, TT Roadster
	SEAT	Arosa, Cordoba Vario, Cordoba, Ibiza, Inca, Leon, Toledo
	SKODA	Octavia Combi, Octavia
	VW (VOLKSWAGEN)	Bora Variant, Bora, Caddy, Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf III, Golf IV, Golf IV Cabriolet, Golf IV, Golf IV Station Wagon, Golf IV Variant, Golf IV, Jetta, Jetta IV, Jetta, Lupo, New Beetle Cabriolet, New Beetle, Passat Variant, Passat, Polo Classic, Polo Variant, Polo, Vento
0 986 594 002	AUDI	A4 Avant, A4, S4 Avant, S4
	SKODA	Superb
	VW (VOLKSWAGEN)	Passat, Passat Variant, Passat
0 986 594 003	VW (VOLKSWAGEN)	Golf Cabriolet, Golf III, Golf III Cabriolet, Golf III Variant, Golf III, Golf IV Cabriolet, Jetta, Vento
0 986 594 004	AUDI	A3, TT Coupé, TT Roadster
	SEAT	Arosa, Leon, Toledo
	SKODA	Felicia Fun, Octavia Combi, Octavia
	VW (VOLKSWAGEN)	Bora Variant, Bora, Caddy Pickup, Golf IV, Golf IV Station Wagon, Golf IV Variant, Golf IV, Jetta IV, Jetta, Lupo, New Beetle Cabriolet, New Beetle
0 986 594 005	AUDI	A4 Avant, A4
0 986 594 006	AUDI	A6 Avant, A6
0 986 594 007	AUDI	A6 Avant Allroad, A6 Avant, A6
0 986 594 008	AUDI	A3, S3, TT Coupé, TT Roadster
	SEAT	Leon
	SKODA	Octavia Combi, Octavia
	VW (VOLKSWAGEN)	Bora Variant, Bora, Golf IV, Golf IV Variant, Golf IV
0 986 594 009	SEAT	Cordoba Vario, Cordoba, Ibiza
	VW (VOLKSWAGEN)	Polo Classic, Polo Variant, Polo
0 986 594 010	FORD	Galaxy
	SEAT	Alhambra
	VW (VOLKSWAGEN)	Sharan
0 986 594 011	FORD	Galaxy
	SEAT	Alhambra
	VW (VOLKSWAGEN)	Sharan
0 986 594 012	SEAT	Toledo
	VW (VOLKSWAGEN)	Passat Variant, Passat

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 986 594 013	VW (VOLKSWAGEN)	California T4, Caravelle T4, Eurovan, Multivan T4, Transporter T4
0 986 594 014	AUDI VW (VOLKSWAGEN)	A4 Avant, A4, S4 Avant, S4 Passat Variant, Passat
0 986 594 015	BMW	Serie Z Coupé, Serie Z, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3, Serie 3 Touring
0 986 594 016	BMW	Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
0 986 594 017	BMW	Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
0 986 594 018	BMW	Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
0 986 594 019	CITROËN	Xantia Break, Xantia
0 986 594 020	CITROËN PEUGEOT	Saxo 106
0 986 594 021	CITROËN	Xantia Break, Xantia
0 986 594 022	PEUGEOT	206 CC, 206 SW, 206
0 986 594 023	FORD MAZDA	Fiesta IV Courier, Fiesta IV, Puma 121
0 986 594 024	FORD	Ka, Streetka
0 986 594 025	OPEL VAUXHALL	Combo, Corsa, Tigra Combo, Corsa, Tigra
0 986 594 026	OPEL VAUXHALL	Astra Cabrio, Astra Caravan, Astra Classic Caravan, Astra Classic, Astra Astra Convertible, Astra Estate, Astra, Astra Van
0 986 594 027	OPEL VAUXHALL	Combo, Corsa, Meriva, Tigra TwinTop Combo, Corsa, Meriva, Tigra TwinTop
0 986 594 028	OPEL VAUXHALL	Combo, Corsa, Tigra Combo, Corsa, Tigra
0 986 594 029	FORD	Escort VII Cabrio, Escort VII Express, Escort VII RS, Escort VII Turnier, Escort VII XR3i Cabrio, Escort VII
0 986 594 030	RENAULT	Megane I Cabrio, Megane I Classic, Megane I Coupé, Megane I Grandtour, Megane I, Scenic I
0 986 594 031	RENAULT	Twingo I



0 986 594 500	AUDI SEAT SKODA VW (VOLKSWAGEN)	A2 Cordoba, Ibiza SC, Ibiza ST, Ibiza, Mii Citgo, Citigo, Fabia Combi, Fabia Schrägheck, Fabia, Octavia Combi, Octavia, Praktik, Rapid, Roomster Fox, Golf VII, Polo, Polo Hatchback, Polo Sedan, Polo Vivo, Polo, up!
0 986 594 501	AUDI SEAT SKODA VW (VOLKSWAGEN)	A2 Cordoba, Ibiza SC, Ibiza ST, Ibiza, Mii Citgo, Citigo, Fabia Combi, Fabia Schrägheck, Fabia, Octavia Combi, Octavia, Praktik, Rapid, Roomster Fox, Golf VII, Polo, Polo Hatchback, Polo Sedan, Polo Vivo, Polo, up!
0 986 594 502	AUDI SEAT SKODA VW (VOLKSWAGEN)	A2 Cordoba, Ibiza SC, Ibiza Citgo, Citigo, Fabia Combi, Fabia Schrägheck, Fabia, Rapid Fox, Polo, Polo Hatchback, Polo Sedan, Polo Vivo, Polo, up!
0 986 594 503	AUDI SEAT SKODA	A2 Cordoba, Ibiza SC, Ibiza Citgo, Citigo, Fabia Combi, Fabia Schrägheck, Fabia, Rapid
0 986 594 504	AUDI PORSCHE SEAT SKODA VW (VOLKSWAGEN)	A3 Cabriolet, A3 Sportback, A3, Q3, RS3 Sportback, S3 Sport- back, S3, TT Coupé, TT Roadster, TT RS Coupé, TT RS Roadster, TTS Coupé, TTS Roadster Carrera GT Alhambra, Altea Freetrack, Altea XL, Altea, Leon, Toledo Octavia Combi, Octavia, Superb Combi, Superb, Yeti Amarok, Beetle Cabriolet, Beetle, Caddy Panel Van, Caddy, California T5, Caravelle T5, CC, Eos, Golf Plus, Golf V Variant, Golf V, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Golf VI, Golf VII, Jetta SportWagen, Jetta V, Jetta, Multivan T5, Passat Alltrack, Passat CC, Passat Variant, Passat, Scirocco, Sharan, Tiguan, Touran, Transporter T5

nl

Toerentalsensor
(vervolg)

sv

Varvtalssensor
(fortsättning)

pt





Sensor de velocidade
(continuação)

cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)

 			 		
0 986 594 505	AUDI	A3 Cabriolet, A3 Sportback, A3, Q3, RS3 Sportback, S3 Sportback, S3, TT Coupé, TT Roadster, TT RS Coupé, TT RS Roadster, TTS Coupé, TTS Roadster	0 986 594 511	BMW	Serie 5
	PORSCHE	Carrera GT	0 986 594 512	BMW	Serie 5 Touring
	SEAT	Alhambra, Altea Freetrack, Altea XL, Altea, Leon, Toledo	0 986 594 513	BMW	Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3, Serie 3 Touring
	SKODA	Octavia Combi, Octavia, Superb Combi, Superb, Yeti	0 986 594 514	BMW	Serie 1 Cabrio, Serie 1 Coupé, Serie 1, Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
	VW (VOLKSWAGEN)	Amarok, Beetle Cabriolet, Beetle, Caddy Panel Van, Caddy, California T5, Caravelle T5, CC, Eos, Golf Plus, Golf V Variant, Golf V, Golf VI Cabrio, Golf VI Cabriolet, Golf VI Variant, Golf VI, Golf VII, Jetta SportWagen, Jetta V, Jetta, Multivan T5, Passat Alltrack, Passat CC, Passat Variant, Passat, Scirocco, Sharan, Tiguan, Touran, Transporter T5	0 986 594 515	FORD	Focus I Turnier, Focus I
			0 986 594 516	FORD	Fiesta V
			0 986 594 517	FORD	Focus I Turnier, Focus I
			0 986 594 518	FORD	Focus, Focus I Turnier, Focus I
			0 986 594 519	BMW	Serie 1 Cabrio, Serie 1 Coupé, Serie 1, Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
			0 986 594 520	CITROËN	C6
				PEUGEOT	407 Coupé, 407, 407 SW
			0 986 594 521	CITROËN	C6
				PEUGEOT	407 Coupé, 407, 407 SW
			0 986 594 522	CITROËN	C5 Tourer, C5, C6
				PEUGEOT	407 Coupé, 407, 407 SW
0 986 594 506	AUDI	A3 Cabriolet, A3 Sportback, A3, Q3, RS3 Sportback, TT Coupé, TT Roadster	0 986 594 523	CITROËN	C5 Tourer, C5, C6
	SEAT	Altea Freetrack, Altea XL, Altea, Leon, Toledo		PEUGEOT	407 Coupé, 407, 407 SW
	SKODA	Octavia Combi, Octavia, Superb Combi, Superb, Yeti	0 986 594 524	AUDI	A3 Sportback, A3, Q3, Q7, S3
	VW (VOLKSWAGEN)	Beetle Cabriolet, Beetle, Eos, Golf Plus, Golf V Variant, Golf V, Golf VI Cabrio, Golf VI Variant, Golf VI, Jetta SportWagen, Jetta V, Jetta, Passat CC, Passat Variant, Passat, Scirocco, Sharan, Tiguan, Touran		PORSCHE	Cayenne
				SEAT	Alhambra
				VW (VOLKSWAGEN)	Caddy, CC, Golf VII, Passat Alltrack, Passat Variant, Passat, Tiguan, Touareg
			0 986 594 525	AUDI	A3 Sportback, A3, Q3, Q7, S3
				PORSCHE	Cayenne
				SEAT	Alhambra
				VW (VOLKSWAGEN)	Caddy, CC, Golf VII, Passat Alltrack, Passat Variant, Passat, Tiguan, Touareg
0 986 594 507	AUDI	A3 Cabriolet, A3 Sportback, A3, Q3, RS3 Sportback, TT Coupé, TT Roadster, TT RS Coupé, TT RS Roadster	0 986 594 527	BMW	Serie Z Coupé, Serie Z, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3, Serie 3 Touring
	SEAT	Altea Freetrack, Altea XL, Altea, Leon, Toledo	0 986 594 528	BMW	Serie Z Coupé, Serie Z, Serie 3 Cabrio, Serie 3 Compact, Serie 3 Coupé, Serie 3, Serie 3 Touring
	SKODA	Octavia Combi, Octavia, Superb Combi, Superb, Yeti	0 986 594 529	BMW	Serie X
	VW (VOLKSWAGEN)	Beetle Cabriolet, Beetle, Eos, Golf Plus, Golf V Variant, Golf V, Golf VI Cabrio, Golf VI Variant, Golf VI, Jetta SportWagen, Jetta V, Jetta, Passat CC, Passat Variant, Passat, Scirocco, Sharan, Tiguan, Touran	0 986 594 530	BMW	Serie X
0 986 594 508	BMW	Serie 5, Serie 5 Touring	0 986 594 531	ALPINA (B. BOVENSIEPEN KG)	Roadster
0 986 594 509	BMW	Serie 5		BMW	Serie Z, Serie 7
0 986 594 510	BMW	Serie 5, Serie 5 Touring	0 986 594 532	BMW	Serie Z Coupé, Serie Z
			0 986 594 533	BMW	Serie 5 Touring
			0 986 594 534	FORD	Tourneo Connect, Transit Connect
			0 986 594 535	FORD	Tourneo Connect, Transit Connect
			0 986 594 536	MINI (BMW)	Mini Cabrio, Mini

de

Drehzahlsensor
(Fortsetzung)

en

**Rotational-speed
sensor**
(continued)

fr

**Capteur de vitesse
de rotation**
(suite)

it

Sensore giri
(seguito)

es

**Sensor
de revoluciones**
(continuación)



0 986 594 537	MINI (BMW)	Mini Cabrio, Mini
0 986 594 538	MG	ZT, ZT-Tourer
	ROVER	75, 75 Tourer
0 986 594 539	MG	ZT, ZT-Tourer
	ROVER	75, 75 Tourer
0 986 594 540	BMW	Serie 1 Cabrio, Serie 1 Coupé, Serie 1, Serie 3 Cabrio, Serie 3 Coupé, Serie 3, Serie 3 Touring
0 986 594 541	MERCEDES- BENZ	Serie C (Sportcoupe), Serie C (T-Modell), Serie C, Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
0 986 594 542	MERCEDES- BENZ	Serie C (Sportcoupe), Serie C (T-Modell), Serie C, Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé)
0 986 594 543	MERCEDES- BENZ	Serie C (Sportcoupe), Serie C (T-Modell), Serie C, Serie CLC, Serie CLK (Cabrio), Serie CLK (Coupé), Serie SLK
0 986 594 544	MERCEDES- BENZ	Serie C (T-Modell), Serie C
0 986 594 545	MERCEDES- BENZ	Serie C (T-Modell), Serie C
0 986 594 546	MERCEDES- BENZ	Serie C (Coupé), Serie C (T-Modell), Serie C
0 986 594 547	MERCEDES- BENZ	Serie GLK
0 986 594 548	MERCEDES- BENZ	Serie C (Coupé), Serie C (T-Modell), Serie C
0 986 594 549	MERCEDES- BENZ	Serie SLK
0 986 594 550	MERCEDES- BENZ	Serie SLK

F 01G 09F ...

F 01G 09F 00P	NISSAN	200 SX
F 01G 09F 00R	NISSAN	200 SX
F 01G 09F 00U	MITSUBISHI	Lancer Hatchback
F 01G 09F 00V	MITSUBISHI	Lancer Hatchback
F 01G 09F 00W	NISSAN	Maxima
F 01G 09F 00X	NISSAN	Maxima
F 01G 09F 016	NISSAN	Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX
F 01G 09F 017	NISSAN	Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX
F 01G 09F 01C	NISSAN	Primera Wagon
F 01G 09F 01D	NISSAN	Primera Wagon
F 01G 09F 01M	MITSUBISHI	Space Runner, Space Wagon
F 01G 09F 01N	MITSUBISHI	Space Runner, Space Wagon
F 01G 09F 01P	MITSUBISHI	Pajero Cabrio, Pajero
F 01G 09F 01R	MITSUBISHI	Pajero Cabrio, Pajero
F 01G 09F 01S	MAZDA	929 Sedan



F 01G 09F 01T	MAZDA	929 Sedan
F 01G 09F 02D	MAZDA	RX-7 Coupé
F 01G 09F 02E	MAZDA	RX-7 Coupé
F 01G 09F 02J	MAZDA	RX-7 Coupé
F 01G 09F 02K	MAZDA	RX-7 Coupé
F 01G 09F 036	MITSUBISHI	Pajero Cabrio, Pajero
F 01G 09F 04G	NISSAN	Primera Wagon
F 01G 09F 04K	NISSAN	200 SX
F 01G 09F 04S	NISSAN	Maxima
F 01G 09F 04V	NISSAN	300 ZX
F 01G 09F 04W	NISSAN	300 ZX
F 01G 09F 04Y	NISSAN	300 ZX
F 01G 09F 04Z	NISSAN	Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX
F 01G 09F 050	NISSAN	Pulsar Hatchback, Sunny Hatchback, Sunny Sedan, 100 NX
F 01G 09F 057	NISSAN	Sunny Sedan
F 01G 09F 058	NISSAN	Sunny Sedan
F 01G 09F 059	NISSAN	Sunny Sedan
F 01G 09F 05A	NISSAN	Sunny Sedan
F 01G 09F 05C	NISSAN	Primera Wagon
F 01G 09F 05J	MITSUBISHI	3000 GT
F 01G 09F 05K	MITSUBISHI	3000 GT
F 01G 09F 05L	MITSUBISHI	3000 GT
F 01G 09F 05M	MITSUBISHI	3000 GT
F 01G 09F 05R	NISSAN	Serena
F 01G 09F 05S	NISSAN	Serena
F 01G 09F 05T	MITSUBISHI	Space Runner, Space Wagon
F 01G 09F 05U	MITSUBISHI	Space Runner, Space Wagon
F 01G 09F 05X	MAZDA	929 Sedan
F 01G 09F 05Y	MAZDA	929 Sedan
F 01G 09F 069	NISSAN	Serena
F 01G 09F 06A	NISSAN	Serena
F 01G 09F 06G	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
F 01G 09F 06H	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
F 01G 09F 06U	NISSAN	Pathfinder
F 01G 09F 06V	NISSAN	Pathfinder
F 01G 09F 06W	NISSAN	Serena
F 01G 09F 06X	NISSAN	Serena
F 01G 09F 070	MAZDA	929 Sedan
F 01G 09F 071	MAZDA	929 Sedan
F 01G 09F 07F	NISSAN	Patrol GR
F 01G 09F 07G	NISSAN	Patrol GR
F 01G 09F 07X	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
F 01G 09F 07Y	NISSAN	Almera Hatchback, Almera Sedan, Pulsar Hatchback, Pulsar Sedan
F 01G 09F 07Z	NISSAN	Maxima QX
F 01G 09F 080	NISSAN	Maxima QX
F 01G 09F 08H	NISSAN	Maxima QX
F 01G 09F 08J	NISSAN	Maxima QX

nl

Toerentalsensor
(vervolg)

sv

Varvtalsensor
(fortsättning)

pt

Sensor de velocidade
(continuação)

cs

Snímač otáček
(pokračování)

ru

Датчик числа оборотов
(продолжение)



F 01G 09F 095	MAZDA	MPV
F 01G 09F 096	MAZDA	MPV
F 01G 09F 09K	MAZDA	MPV
F 01G 09F 09L	MAZDA	MPV
F 01G 09F 09M	MAZDA	MX-5
F 01G 09F 09N	MAZDA	MX-5
F 01G 09F 09P	MAZDA	MX-5
F 01G 09F 09R	MAZDA	MX-5
F 01G 09F 09S	MAZDA	MX-5
F 01G 09F 0A2	MAZDA	MX-5
F 01G 09F 0A3	MAZDA	MX-5
F 01G 09F 0A4	MAZDA	MX-5
F 01G 09F 0A5	MAZDA	MX-5
F 01G 09F 0AF	MAZDA	MX-5
F 01G 09F 0AG	MAZDA	MX-5
F 01G 09F 0BY	MAZDA	MX-5
F 01G 09F 0BZ	MAZDA	MX-5
F 01G 09F 0D9	MAZDA	MX-5
F 01G 09F 0DK	MAZDA	MX-5
F 01G 09F 0DL	MAZDA	MX-5
F 01G 09F 0DZ	MAZDA	MX-5
F 01G 09F 0EH	MAZDA	MX-5
F 01G 09F 0EJ	MAZDA	MX-5
F 01G 09F 0EK	MAZDA	MX-5
F 01G 09F 0EL	MAZDA	MX-5
F 01G 09F 0EM	MAZDA	MX-5
F 01G 09F 0EN	MAZDA	MX-5
F 01G 09F 0EP	MAZDA	MX-5
F 01G 09F 0ER	MAZDA	MX-5
F 01G 09F 0ES	MAZDA	MX-5
F 01G 09F 0EU	MAZDA	MPV
F 01G 09F 0EX	MAZDA	MPV
F 01G 09F 0EY	MAZDA	MPV
F 01G 09F 0F5	MAZDA	MPV
F 01G 09F 0F6	MAZDA	MPV
F 01G 09F 0F7	MAZDA	MPV
F 01G 09F 0F8	MAZDA	MPV
F 01G 09F 0FJ	MAZDA	MPV
F 01G 09F 0FK	MAZDA	MPV
F 01G 09F 0FL	MAZDA	MPV
F 01G 09F 0FY	MAZDA	MPV
F 01G 09F 0FZ	MAZDA	MPV
F 01G 09F 0GA	MAZDA	MPV
F 01G 09F 0GB	MAZDA	MPV
F 01G 09F 0H6	MAZDA	MPV
F 01G 09F 0H7	MAZDA	MPV
F 01G 09F 0H8	MAZDA	MPV
F 01G 09F 0HC	MAZDA	MPV
F 01G 09F 0HD	MAZDA	MPV
F 01G 09F 0HF	MAZDA	MPV
F 01G 09F 0HG	MAZDA	MPV
F 01G 09F 0HP	MAZDA	MPV
F 01G 09F 0HR	MAZDA	MPV



F 01G 09F 0HU	NISSAN	Pickup
F 01G 09F 0HV	NISSAN	Pickup
F 01G 09F 0HY	NISSAN	Patrol GR
F 01G 09F 0HZ	NISSAN	Patrol GR
F 01G 09F 0J0	NISSAN	Pickup
F 01G 09F 0P2	NISSAN	Pickup
F 01G 09F 0P3	NISSAN	Pickup
F 01G 09F 0P4	NISSAN	Pickup

<p>de</p> <p>Verwendungsteil</p> <p>Benutzerhinweise</p> <p>In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1996 bis einschließlich 2013 erfasst. Diese wurden aus Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.</p> <p>Zwangsläufige Abweichungen durch länderspezifische technische Änderungen können nie ganz ausgeschlossen werden. Bosch kann daher insoweit nicht für die Vollständigkeit und Fehlerfreiheit der Daten haften. Für Irrtümer und Druckfehler, die zu Schäden am Eigentum oder Vermögen führen, haftet Bosch nur bei grob fahrlässiger Pflichtverletzung und bei Vorsatz für unmittelbare Schäden. Bei Personenschäden haftet Bosch auch bei leichter Fahrlässigkeit.</p>	<p>en</p> <p>Applications</p> <p>Notes for users</p> <p>This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 1996 up to and including the year 2013. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.</p> <p>Inevitable deviations due to country-specific technical changes can never be completely excluded. Therefore, Bosch in this respect cannot be responsible for the completeness and accuracy of the data. For mistakes and misprint, which lead to damage of property or fortune, Bosch is responsible only in case of grossly negligent violation of duties and in case of intention for direct damage. In case of personal injury, Bosch is also liable concerning slight negligence.</p>	<p>fr</p> <p>Affectations</p> <p>A l'attention de l'utilisateur</p> <p>Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 1996 jusqu'au millésime 2013 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.</p> <p>Des écarts inévitables ne peuvent jamais être complètement exclus en raison des différences spécifiques à chaque pays. Bosch ne peut donc pas à cet égard être tenu responsable de l'exactitude des données. Pour des erreurs et fautes d'impression, qui causeraient des dégâts matériels, Bosch est responsable seulement en cas de violation de ses obligations par faute lourde intentionnelle en ce qui concerne les dommages matériels. En cas de dommages corporels, Bosch peut être également tenu pour responsable dans les cas de faute légère.</p>	<p>it</p> <p>Impiego</p> <p>Avvertenze per la consultazione</p> <p>Nella seguente parte di catalogo sono contemplati veicoli, motori ed apparecchi a partire dall'anno di costruzione 1996 fino all'anno 2013. Tali informazioni sono state rilevate dalle documentazioni di Case Auto, Importatori, da verifiche eseguite sui veicoli, così come da documentazione Bosch.</p> <p>Eventuali discordanze, dovute a variazioni delle caratteristiche tecniche per specifici Paesi, non possono essere contemplate. Bosch non potrà quindi essere considerata responsabile per mancanze o inesattezze dei dati. Per eventuali danni a cose o danni patrimoniali, dovuti ad errori o refusi di stampa, Bosch è responsabile solo in caso di dolo o colpa grave. In caso di danni alla persona, Bosch è responsabile anche in caso di colpa meno grave.</p>	<p>es</p> <p>Aplicación</p> <p>Instrucciones para el usuario</p> <p>Los datos de este catálogo para vehículos, motores y utensilios del mercado europeo comprenden los años de construcción desde 1996 hasta 2013 inclusive. Éstos son creados para la edición indicada sobre la base de documentos de Bosch, exámenes o inspecciones de vehículos así como datos de fabricantes e importadores.</p> <p>Las diferentes especificaciones técnicas propias de cada país nunca pueden ser excluidas completamente. Por lo tanto, Bosch en este aspecto, no puede ser responsable de la absoluta exactitud de los datos. En el caso de errores, incluidos los de imprenta, que generen daños ó pérdidas de la propiedad o posesiones, Bosch es responsable únicamente en los casos de violación negligente de sus obligaciones y en el supuesto de intención o dolo para el daño directo. Bosch está también obligado a responder en casos de injurias personales por negligencia.</p>
<p>nl</p> <p>Gebruiksdeel</p> <p>Gebruikersinstructies</p> <p>In deze catalogus zijn de gegevens van voertuigen, motoren en apparaten voor de Europese markt vanaf bouwjaar 1996 tot en met bouwjaar 2013 opgenomen. Deze zijn naar eer en geweten zorgvuldig samengesteld uit fabrikant- en importeursgegevens, voertuig-onderzoek alsmede informatie van Bosch en geven de stand op het tijdstip van publicatie weer.</p> <p>Landspecifieke afwijkingen zijn echter onvermijdelijk en niet geheel uit te sluiten. Derhalve kan Bosch niet verantwoordelijk worden gehouden voor de volledigheid en het foutloos zijn van deze gegevens. Indien aperte onjuistheden of drukfouten leiden tot directe vermogensschade of directe schade aan eigendommen is Bosch slechts aansprakelijk in geval van grove nalatigheid of opzettelijk handelen. Indien aperte onjuistheden of drukfouten leiden tot letselschade is Bosch aansprakelijk in geval van toerekenbare tekortkoming, die zowel verwijtbaar is als voor haar risico komt.</p>	<p>sv</p> <p>Användningsdel</p> <p>Användarvägledning</p> <p>I denna katalog finns data angivna för fordon, motorer och apparater för den europeiska marknaden från årsmodell 1996 till och med 2013. Uppgifterna kommer från tillverkarna och importörerna, från fordonundersökningar och från underlag från Bosch och är omsorgsfullt sammanställda enligt tillgänglig kunskap och anger läget vid tryckningstidpunkten.</p> <p>I vissa länder kan specifika avvikelser förekomma p. g. a. tekniska ändringar varför Bosch ej kan hållas ansvarig för ej komplett information. Vid fel som leder till direkt skada på egendom eller fordon, kan Bosch hållas ansvarig endast om grov oaksamhet kan påvisas. Vid personskador kan Bosch hållas ansvarig om vårdslöshet kan påvisas.</p>	<p>pt</p> <p>Parte de utilização</p> <p>Instruções para o utilizador</p> <p>Este catálogo abrange os dados de veículos, motores e aparelhos para o mercado europeu, fabricados entre 1996 e 2013, inclusive. Estes mesmos dados foram recolhidos conscienciosamente a partir de indicações de fabricantes e importadores, inspeções a veículos e documentos da Bosch e reflectem o estado da técnica por altura da ida para a tipografia.</p> <p>Não é, de todo, possível excluir a existência de discrepâncias decorrentes de alterações técnicas específicas dos diversos países. Nesta medida, a Bosch não pode garantir que os dados sejam completos e isentos de erros. A Bosch não se responsabiliza por erros, omissões e erros de impressão, que conduzam a perdas e danos, excepto nos casos de danos resultantes directamente de negligência grave ou dolo. Em caso de danos pessoais, a Bosch responsabiliza-se também por danos resultantes de negligência simples.</p>	<p>cs</p> <p>Použití</p> <p>Pokyny pro uživatele</p> <p>V tomto katalogu jsou obsaženy údaje vozidel, motorů a přístrojů pro evropský trh od roku výroby 1996 do roku 2013 včetně. Tyto údaje byly pečlivě sestaveny podle nejlepšího vědomí z údajů výrobců a dovozců automobilů a zachycují stav k datu předání do tisku.</p> <p>Odchylky, způsobené technickými změnami specifickými pro některé země, není možné vyloučit. Proto nemůže firma Bosch ručit za úplnost a bezchybnost těchto údajů. Za omyly a chyby tisku, které by způsobily škodu na vlastnictví nebo majetku, ručí firma Bosch jen v případě hrubého a nedbalého porušení povinností a úmyslu bezprostřední škody. Pokud by měly za následek škody na zdraví osob, nese firma Bosch odpovědnost i v případě mírné nedbalosti.</p>	<p>ru</p> <p>Применение</p> <p>Вниманию пользователей</p> <p>В настоящем каталоге приводятся данные по автомобилям, двигателям и прочему оборудованию на европейском рынке с 1996 по 2013 год выпуска включительно. Они были тщательно подобраны из информации, предоставленной производителями и импортерами, по результатам тестирования автомобилей, а также из документации компании Bosch и отражают состояние на момент подписания в печать. Неизбежные расхождения из-за специфических для каждой страны технических модификаций не могут быть полностью исключены. Поэтому компания Bosch не несет ответственность за полноту и точность предоставленных данных. В случае, если ошибки или опечатки привели к ущербу для собственности или повлекли материальные затраты, компания Bosch принимает на себя ответственность только если это является преднамеренным вредом или грубой небрежностью со стороны фирмы Bosch. Если пострадало физическое лицо, фирма Bosch несет ответственность даже при допущении незначительной небрежности.</p>

de

Hinweise zur Benutzung

en

Instructions for use

fr

Conseils d'utilisation

it

Avvertenze per l'utilizzo

es

Indicaciones de uso

de

B2 | ALFA ROMEO



1 ALFA ROMEO					
Brera [939]					
2.2 JTS	01.06→	136	1987 481 397	530	6
2.4 JTDM 20V	04.06→	147/154	1987 481 399	638	
3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 399	638	
1.8 Tbi					
1.8 Tbi	05.09→	147	1987 481 398	425	7
2.0 JTDM	05.09→	125	1987 481 398	425	
2.2 JTS	01.06→	136	1987 481 398	425	
2.4 JTDM 20V	04.06→	147/154	1987 481 398	425	
3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 398	425	
1.8 Tbi					
1.8 Tbi	05.09→	147	1987 482 285	1662	8
2.0 JTDM	05.09→	125	1987 482 290	1520	
2.2 JTS	01.06→	136	1987 482 285	1662	
2.4 JTDM 20V	04.06→	147/154	1987 482 285	1662	
3.2 JTS 24V	01.06→	191/195	1987 482 285	1662	
3.2 JTS 24V Q4	01.06→	191/195	1987 482 290	1520	
1.8 Tbi					
1.8 Tbi	05.09→	147	0 265 008 055 ²		9
2.0 JTDM	05.09→	125	0 265 008 056 ²		
2.2 JTS	01.06→	136	0 265 008 055 ²		
2.4 JTDM 20V	04.06→	147/154	0 265 008 056 ²		
3.2 JTS 24V	01.06→	191/195	0 265 008 055 ²		
3.2 JTS 24V Q4	01.06→	191/195	0 265 008 056 ²		
3 GT [937]					
1.8 TS					
1.8 TS	10.03→	106	1987 476 346	422	9
1.9 JTD 16V	10.03→	110/125	1987 476 346	422	
2.0 JTS	10.03→	120/121	1987 476 346	422	
1.8 TS					
1.8 TS	10.03.07.07	106	0 204 102 854	54	10
			0 204 103 854	54	
			0 204 102 855	54	
			0 204 103 855	54	
	08.07→	106	0 204 902 105		
			0 204 902 106		
1.9 JTD 16V	10.03.07.07	110	0 204 102 854	54	11
			0 204 103 854	54	
			0 204 102 855	54	
			0 204 103 855	54	
	08.07→	110	0 204 902 105		
			0 204 902 106		
	10.07→	125	0 204 902 105		
		Fg.Nr.5008407→	0 204 902 106		12

Bosch Automotive Aftermarket

2014 | 2015

- 1 Fahrzeughersteller
- 2 Produktangabe durch Piktogramm
- 3 Modellangaben
- 4 Motorleistung
- 5 Einbaue Zeitraum des Produktes
- 6 10-stellige Bestellnummer
- 7 Maßangabe
- 8 Links-/rechts-Ausführung
- 9 Werksaustausch
- 10 Reparatursatz
- 11 Sonderfälle und Bremssysteme
- 12 Fahrgestellnummer bzw. Motortyp

en

fr

it

es

① Vehicle brand	① Marque de véhicule	① Marca del veicolo	① Marca de vehículo
② Details of product using Pictogram symbols	② Présentation produit par pictogramme	② Descrizione prodotto con simboli	② Indicación de producto con pictogramas
③ Details of model	③ Spécification modèle	③ Applicazioni	③ Modelo
④ Engine power	④ Puissance moteur	④ Potenza	④ Potencia del motor
⑤ Mounting period	⑤ Période de montage	⑤ Data di produzione	⑤ Fecha de montaje
⑥ 10-digit part number	⑥ Référence à 10 chiffres	⑥ Codice di ordinazione a 10 cifre	⑥ Referencia de pedido de 10 cifras
⑦ Dimensions	⑦ Dimensions	⑦ Dimensioni	⑦ Dimensiones
⑧ Left-hand/Right-hand version	⑧ Version à droite/gauche	⑧ Riferimento sinistra/destra	⑧ Montaje derecha/izquierda
⑨ Factory exchange	⑨ Exchange standard	⑨ Revisionato garantito	⑨ Intercambio
⑩ Repair kit	⑩ Kit de remise en état	⑩ Set riparazione	⑩ Juego de reparación
⑪ Special cases and braking systems	⑪ Cas particuliers/ Systèmes de freinage	⑪ Casi particolari e sistemi frenanti	⑪ Sistema de frenos y casos especiales
⑫ Chassis number or engine type	⑫ Numéro de châssis (type de moteur)	⑫ N° di telaio o tipo di motore	⑫ Número de chasis o número de motor

nl

Gebruiksaanwijzing

sv

Användnings-
våglledning

pt

Notas sobre
a utilização

cs

Pokyny pro
použití

ru

Указания по
применению

nl

B2 | ALFA ROMEO



1 ALFA ROMEO						
Brera [939]						
2.2 JTS	01.06→	136	1987 481 397	530		6
2.4 JTDM 20V	04.06→	147/154	1987 481 399	638		
3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 399	638		
1.8 Tbi						
1.8 Tbi	05.09→	147	1987 481 398	425		7
2.0 JTDM	05.09→	125	1987 481 398	425		
2.2 JTS	01.06→	136	1987 481 398	425		
2.4 JTDM 20V	04.06→	147/154	1987 481 398	425		
3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 398	425		
1.8 Tbi						
1.8 Tbi	05.09→	147	1987 482 285	1662		8
2.0 JTDM	05.09→	125	1987 482 290	1520		
2.2 JTS	01.06→	136	1987 482 285	1662		
2.4 JTDM 20V	04.06→	147/154	1987 482 285	1662		
3.2 JTS 24V	01.06→	191/195	1987 482 285	1662		
3.2 JTS 24V Q4	01.06→	191/195	1987 482 290	1520		
1.8 Tbi						
1.8 Tbi	05.09→	147	0 265 008 055 ²			
2.0 JTDM	05.09→	125	0 265 008 056 ²			
2.2 JTS	01.06→	136	0 265 008 055 ²			
2.4 JTDM 20V	04.06→	147/154	0 265 008 056 ²			
3.2 JTS 24V	01.06→	191/195	0 265 008 055 ²			
3.2 JTS 24V Q4	01.06→	191/195	0 265 008 056 ²			
3 GT [937]						
1.8 TS						
1.8 TS	10.03→	106	1987 476 346	422		9
1.9 JTD 16V	10.03→	110/125	1987 476 346	422		
2.0 JTS	10.03→	120/121	1987 476 346	422		
1.8 TS						
1.8 TS	10.03.07.07	106	0 204 102 854	54	0 204 104 208	10
			0 204 103 854	54		
			0 204 102 855	54		
			0 204 103 855	54		
	08.07→	106	0 204 902 105	54		
			0 204 902 106	54		
1.9 JTD 16V	10.03.07.07	110	0 204 102 854	54		11
			0 204 103 854	54		
			0 204 102 855	54		
			0 204 103 855	54		
	08.07→	110	0 204 902 105	54		
			0 204 902 106	54		
	10.07→	125	0 204 902 105	54		
		Fg.Nr.5008407→	0 204 902 106	54		12

Bosch Automotive Aftermarket

2014 | 2015

1 Voertuigfabrikant

2 Productweergave
d.m.v. pictogrammen

3 Modelgegevens

4 Motorvermogen

5 Inbouwperiode
van het product

6 10-cijferig bestelnummer

7 Afmetingen

8 Uitvoering voor links/rechts

9 Vervanging bij de fabrikant

10 Reparatieset

11 Speciale gevallen
en remsystemen

12 Chassisnummer
resp. motortype

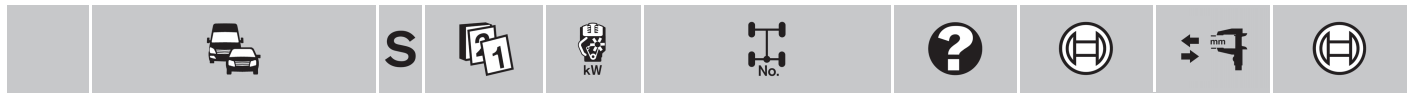
sv

pt

cs

ru

① Biltillverkare	① Fabricante do veículo	① Výrobce vozidla	① Марка автомобиля
② Produktuppgifter med piktogram	② Indicação do produto com pictogramas	② Údaj o produktu formou piktogramu	② Изделия, обозначенные пиктограммой
③ Modelldata	③ Indicações do modelo	③ Údaje o modelu	③ Характеристики модели
④ Motoreffekt	④ Potência do motor	④ Výkon motoru	④ Мощность двигателя
⑤ Produktens användningsperiod	⑤ Período de montagem do produto	⑤ Časový interval montáže produktu	⑤ Время установки изделия
⑥ 10-siffrigt artikelnummer	⑥ Referência de 10 números	⑥ 10místné objednáací číslo	⑥ 10-значный номер для заказа
⑦ Mått	⑦ Indicações da medida	⑦ Rozměrový údaj	⑦ Размер
⑧ Vänster-/högerutförande	⑧ Montagem direita/esquerda	⑧ Provedení vlevo/vpravo	⑧ Левостороннее/правостороннее исполнение
⑨ Fabriksutbytesprodukt	⑨ Reconstruído	⑨ Servisní výměna	⑨ Заводская замена
⑩ Reparationssats	⑩ Jogo de reparação	⑩ Sada pro opravu	⑩ Ремонтный комплект
⑪ Specialfall och bromssystem	⑪ Casos especiais e sistemas de travões	⑪ Speciální případy a brzdové systémy	⑪ Особые случаи и тормозные системы
⑫ Chassinummer resp. motortyp	⑫ Número de chassis ou tipo de motor	⑫ Číslo podvozku příp. typ motoru	⑫ Номер шасси или тип двигателя



ALFA ROMEO

Brera [939]

	2.2 JTS	01.06→	136	1987 481 397	530
	2.4 JTDM 20V	04.06→	147/154	1987 481 399	638
	3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 399	638

	1.8 Tbi	05.09→	147	1987 481 398	425
	2.0 JTDM	05.09→	125	1987 481 398	425
	2.2 JTS	01.06→	136	1987 481 398	425
	2.4 JTDM 20V	04.06→	147/154	1987 481 398	425
	3.2 JTS 24V, JTS 24V Q4	01.06→	191/195	1987 481 398	425

	1.8 Tbi	05.09→	147	1987 482 285	← 1662
				1987 482 290	→ 1520
	2.0 JTDM	05.09→	125	1987 482 285	← 1662
				1987 482 290	→ 1520
	2.2 JTS	01.06→	136	1987 482 285	← 1662
				1987 482 290	→ 1520
	2.4 JTDM 20V	04.06→	147/154	1987 482 285	← 1662
				1987 482 290	→ 1520
	3.2 JTS 24V	01.06→	191/195	1987 482 285	← 1662
	3.2 JTS 24V Q4			1987 482 290	→ 1520

		1.8 Tbi	05.09→	147	0 265 008 055 ³	
					0 265 008 056 ⁴	
		2.0 JTDM	05.09→	125	0 265 008 055 ³	
					0 265 008 056 ⁴	
		2.2 JTS	01.06→	136	0 265 008 055 ³	
					0 265 008 056 ⁴	
		2.4 JTDM 20V	04.06→	147/154	0 265 008 055 ³	
					0 265 008 056 ⁴	
		3.2 JTS 24V	01.06→	191/195	0 265 008 055 ³	
		3.2 JTS 24V Q4			0 265 008 056 ⁴	

GT [937]





















	1.8 TS	10.03→	106	1987 476 346	422
	1.9 JTD 16V	10.03→	110/125	1987 476 346	422
	2.0 JTS	10.03→	120/121	1987 476 346	422

	1.8 TS	10.03-07.07	106	⚡	0 204 102 854	← 54
					0 204 103 854	🔌
					0 204 102 855	→ 54
					0 204 103 855	🔌
		08.07→	106	⚡	0 204 902 105	←
					0 204 902 106	→
	1.9 JTD 16V	10.03-07.07	110	⚡	0 204 102 854	← 54
					0 204 103 854	🔌
					0 204 102 855	→ 54
					0 204 103 855	🔌
		08.07→	110	⚡	0 204 902 105	←
					0 204 902 106	→
		10.07→	125	⚡	0 204 902 105	←
					0 204 902 106	→

		S							
2.0 JTS		10.03-07.07	120/121			⌘	0 204 102 854	← 54	
							0 204 103 854		
							0 204 102 855	→ 54	
							0 204 103 855		
		08.07→	120/121			⌘	0 204 902 105	←	
							0 204 902 106	→	
	1.8 TS	10.03→	106				1 987 481 176	460	
	1.9 JTD 16V	10.03→	110/125				1 987 481 176	460	
	2.0 JTS	10.03→	120/121				1 987 481 176	460	
	1.8 TS	10.03→	106				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	1.9 JTD 16V	10.03→	110/125				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	2.0 JTS	10.03→	120/121				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	1.8 TS	10.03→	106				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	1.9 JTD 16V	10.03→	110/125				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	2.0 JTS	10.03→	120/121				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	3.2 V6	10.03→	176				1 987 477 621	→ 1196	
	1.8 TS	10.03→	106				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
	1.9 JTD 16V	10.03→	110/125				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
	2.0 JTS	10.03→	120/121				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
	3.2 V6	10.03→	176				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
GTV [916]									
	1.8 T.S. 16V	05.98-12.00	106				0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
	2.0 JTS	04.03-12.05	121				0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
	2.0 T.S. 16V	04.95-04.98	110		Ricam.Nr 6009487→		0 204 102 506	← 54	0 204 104 208 ^B
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ^B
							0 204 103 507		



















		S							
	◀ ALFA ROMEO GTV [916]								
	2.0 T.S. 16V	05.98-07.00	114				0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
		08.00-12.05	110				0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
	2.0 V6 Turbo	04.95-04.98	148		Ricam.Nr 6009487→		0 204 102 506	← 54	0 204 104 208 ⁸
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ⁸
							0 204 103 507		
		05.98-07.00	148				0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
	2.0 T.S. 16V	04.95-07.95	110/148				0 986 473 077	← 33,9	
	2.0 V6 Turbo						0 986 474 077	→ 33,9	
		08.95-02.98	110/148				0 986 473 121	← 33,9	
							0 986 474 121	→ 33,9	
	3.0 V6 24V	11.96-02.98	162				0 986 473 121	← 33,9	
							0 986 474 121	→ 33,9	
		05.98-07.00	162				0 986 473 121	← 33,9	
		08.00-06.03	160				0 986 473 121	← 33,9	
	1.8 T.S. 16V	05.98-12.00	106				1 987 477 725		1581
	2.0 JTS, T.S. 16V, V6 Turbo	04.95-12.05	110/114/121/148				1 987 477 725		1581
	3.0 V6 24V	11.96-12.05	160/162				1 987 477 725		1581
	3.2 V6 24V	04.03-12.05	176				1 987 477 725		1581
	1.8 T.S. 16V	05.98-11.99	106			LAB	0 265 006 260 ⁴		
						RAB	0 265 006 261 ⁴		
		05.98-12.00	106		Ricam.Nr →6063041		0 265 006 212 ³		
					Ricam.Nr 6063042→	LAB	0 265 007 073 ³		
						RAB	0 265 007 074 ³		
		12.99-12.00	106			LAB	0 265 007 098 ⁴		
						RAB	0 265 007 099 ⁴		
	2.0 JTS	04.03-12.05	121			LAB	0 265 007 073 ³		
							0 265 007 098 ⁴		
						RAB	0 265 007 074 ³		
							0 265 007 099 ⁴		
	2.0 T.S. 16V	04.95-04.98	110				0 265 006 212 ³		
						LAB	0 265 006 260 ⁴		
						RAB	0 265 006 261 ⁴		
		05.98-11.99	114			LAB	0 265 006 260 ⁴		
						RAB	0 265 006 261 ⁴		
		05.98-07.00	114		Ricam.Nr →6063041		0 265 006 212 ³		
					Ricam.Nr 6063042→	LAB	0 265 007 073 ³		
						RAB	0 265 007 074 ³		

		S									
2.0 T.S. 16V		08.00-12.05	110			LAB	0 265 007 073 ³				
							0 265 007 098 ⁴				
							RAB	0 265 007 074 ³			
								0 265 007 099 ⁴			
2.0 V6 Turbo		04.95-11.99	148			LAB	0 265 006 162 ³				
								0 265 006 260 ⁴			
							RAB	0 265 006 261 ⁴			
		12.99-07.00	148			LAB	0 265 007 073 ³				
								0 265 007 098 ⁴			
							RAB	0 265 007 074 ³			
							0 265 007 099 ⁴				
3.0 V6 24V		11.96-11.99	162			LAB	0 265 006 162 ³				
								0 265 006 260 ⁴			
							RAB	0 265 006 261 ⁴			
		12.99-07.00	162			LAB	0 265 007 073 ³				
								0 265 007 098 ⁴			
							RAB	0 265 007 074 ³			
							0 265 007 099 ⁴				
3.2 V6 24V		08.00-12.05	160			LAB	0 265 007 073 ³				
								0 265 007 098 ⁴			
							RAB	0 265 007 074 ³			
		04.03-12.05	176			LAB	0 265 007 073 ³				
								0 265 007 098 ⁴			
							RAB	0 265 007 074 ³			
							0 265 007 099 ⁴				
Mito [955]											
											
	1.4	10.09→	77			BSR	0 204 004 564	← 54			
							0 986 473 487				
							0 204 004 565	→ 54			
		05.11→	51			0 204 004 564	← 54				
							0 986 473 487				
							0 204 004 565	→ 54			
							0 986 474 487				
1.4 i.e. 16V		08.08-12.11	57			VSP	0 204 004 564	← 54			
							0 986 473 487				
							0 204 004 565	→ 54			
							0 986 474 487				
											
	1.3 JTD	10.08→	66/70				1 987 476 454 ²	165			
							1.4, i.e. Turbo, i.e. 16V, LPG, 16V Turbo	08.08→	51/57/77/88/99/114/125	1 987 476 454 ²	165
							1.6 JTD	08.08→	84/88	1 987 476 454 ²	165
											
	1.3 JTD	10.08→	66/70				1 987 477 977	→ 1673			
							1 987 477 978	← 1654			
	1.4, i.e. Turbo, i.e. 16V, LPG, 16V Turbo	08.08→	57/77/88/99/114					1 987 477 977	→ 1673		
								1 987 477 978	← 1654		
	1.6 JTD	08.08→	84/88					1 987 477 977	→ 1673		
								1 987 477 978	← 1654		
											
1.3 JTD		10.08→	66/70				0 265 007 671 ³				
							0 265 007 769 ⁴				
							1.4, i.e. Turbo, i.e. 16V, LPG, 16V Turbo	08.08→	51/57/77/88/99/114/125	0 265 007 671 ³	
										0 265 007 769 ⁴	
1.6 JTD		08.08→	84/88				0 265 007 671 ³				
							0 265 007 769 ⁴				

























		S							
◀ ALFA ROMEO									
Spider [115]									
	1.6	01.90-12.94	78			1987	476 475	370	
	2.0 i.e.	01.90-12.94	88/93			1987	476 475	370	
Spider [916]									
	1.8 T.S. 16V	05.98-07.00	106			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
	2.0 JTS	04.03-02.06	121			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
	2.0 T.S. 16V	04.95-04.98	110	Ricam.Nr 6009487→		0 204	102 506	← 54	
						0 204	103 506		
						0 204	102 507	→ 54	
						0 204	103 507		
		06.95-04.98	110	Ricam.Nr →6009486		0 204	102 532	← 54	0 204 104 234 ⁷
						0 204	103 532		
						0 204	102 533	→ 54	0 204 104 234 ⁷
						0 204	103 533		
		05.98-07.00	114			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
		08.00-02.06	110			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
	2.0 V6 Turbo	04.98-12.00	147			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
	3.0 V6 12V	04.95-04.98	141	Ricam.Nr 6009487→		0 204	102 506	← 54	
						0 204	103 506		
						0 204	102 507	→ 54	
						0 204	103 507		
		05.98-08.00	141			0 204	102 575	← 54	
						0 204	103 575		
						0986	134 005		
						0 204	102 576	→ 54	
						0 204	103 576		
						0986	135 005		
	2.0 T.S. 16V	04.95-04.98	110			1987	476 633 ¹	220	
	3.0 V6 12V	04.95-04.98	141			1987	476 633 ¹	220	



		S										
	2.0 T.S. 16V	04.95-04.98	110	Ricam.Nr →6009486			0 986 473 121	 ← 33,9	1 987 470 028 ⁷			
							0 986 474 121	 → 33,9	1 987 470 028 ⁷			
	3.0 V6 12V	04.95-04.98	141	Ricam.Nr →6009486			0 986 473 121	 ← 33,9	1 987 470 028 ⁷			
							0 986 474 121	 → 33,9	1 987 470 028 ⁷			
												
	1.8 T.S. 16V	05.98-07.00	106				1 987 477 725		1581			
	2.0 JTS, T.S. 16V, V6 Turbo	04.95-02.06	110/114/121/147				1 987 477 725		1581			
	3.0 V6 12V, V6 24V	04.95-03.03	141/160				1 987 477 725		1581			
	3.2 V6 24V	04.03-02.06	176				1 987 477 725		1581			
	1.8 T.S. 16V	05.98-07.00	106	Ricam.Nr →6063041	LAB	0 265 006 212 ³						
					RAB	0 265 006 260 ⁴						
						0 265 006 162 ³						
						0 265 006 261 ⁴						
					Ricam.Nr 6063042→	LAB	0 265 007 073 ³					
					RAB	0 265 007 074 ³						
		0 265 007 099 ⁴										
	2.0 JTS	04.03-02.06	121	Ricam.Nr →6063041	LAB	0 265 006 212 ³						
					RAB	0 265 006 260 ⁴						
						0 265 006 162 ³						
						0 265 006 261 ⁴						
					Ricam.Nr 6063042→	LAB	0 265 007 073 ³					
					RAB	0 265 007 074 ³						
		0 265 007 099 ⁴										
	2.0 T.S. 16V	04.95-04.98	110		LAB	0 265 006 212 ³						
					RAB	0 265 006 260 ⁴						
						0 265 006 261 ⁴						
					05.98-07.00	114	Ricam.Nr →6063041	LAB	0 265 006 212 ³			
								RAB	0 265 006 162 ³			
									0 265 006 261 ⁴			
		Ricam.Nr 6063042→	LAB	0 265 007 073 ³								
			RAB	0 265 007 074 ³								
				0 265 007 099 ⁴								
		08.00-02.06	110	Ricam.Nr →6063041	LAB	0 265 006 212 ³						
RAB					0 265 006 260 ⁴							
					0 265 006 162 ³							
	0 265 006 261 ⁴											
Ricam.Nr 6063042→	LAB				0 265 007 073 ³							
RAB	0 265 007 074 ³											
	0 265 007 099 ⁴											
2.0 V6 Turbo	04.98-12.00	147	Ricam.Nr →6063041	LAB	0 265 006 212 ³							
				RAB	0 265 006 260 ⁴							
					0 265 006 162 ³							
					0 265 006 261 ⁴							
				Ricam.Nr 6063042→	LAB	0 265 007 073 ³						
				RAB	0 265 007 074 ³							
	0 265 007 099 ⁴											
3.0 V6 12V	04.95-04.98	141		LAB	0 265 006 162 ³							
				RAB	0 265 006 260 ⁴							
					0 265 006 261 ⁴							


































		S							
	◀ ALFA ROMEO Spider [916]								
3.0 V6 12V	05.98-08.00	141	Ricam.Nr →6063041	LAB	0 265 006 212 ³				
					0 265 006 260 ⁴				
				RAB	0 265 006 162 ³				
					0 265 006 261 ⁴				
			Ricam.Nr 6063042→	LAB	0 265 007 073 ³				
					0 265 007 098 ⁴				
				RAB	0 265 007 074 ³				
					0 265 007 099 ⁴				
3.0 V6 24V	08.00-03.03	160	Ricam.Nr →6063041	LAB	0 265 006 212 ³				
					0 265 006 260 ⁴				
				RAB	0 265 006 162 ³				
					0 265 006 261 ⁴				
			Ricam.Nr 6063042→	LAB	0 265 007 073 ³				
					0 265 007 098 ⁴				
				RAB	0 265 007 074 ³				
					0 265 007 099 ⁴				
3.2 V6 24V	04.03-02.06	176	Ricam.Nr →6063041	LAB	0 265 006 212 ³				
					0 265 006 260 ⁴				
				RAB	0 265 006 162 ³				
					0 265 006 261 ⁴				
			Ricam.Nr 6063042→	LAB	0 265 007 073 ³				
					0 265 007 098 ⁴				
				RAB	0 265 007 074 ³				
					0 265 007 099 ⁴				
Spider [939]									
	2.4 JTDM 20V	03.07-12.10	147/154			1 987 481 399	638		
	3.2 JTS 24V, JTS 24V Q4	09.06-12.10	191			1 987 481 399	638		
	1.8 Tbi	05.09-12.10	147			1 987 481 398	425		
	2.0 JTDM	05.09-12.10	125			1 987 481 398	425		
	2.2 JTS	03.06-12.10	136			1 987 481 398	425		
	2.4 JTDM 20V	03.07-12.10	147/154			1 987 481 398	425		
	3.2 JTS 24V, JTS 24V Q4	09.06-12.10	191			1 987 481 398	425		
	1.8 Tbi	05.09-12.10	147			1 987 482 285	← 1662		
						1 987 482 290	→ 1520		
	2.0 JTDM	05.09-12.10	125			1 987 482 285	← 1662		
						1 987 482 290	→ 1520		
	2.2 JTS	03.06-12.10	136			1 987 482 285	← 1662		
						1 987 482 290	→ 1520		
	2.4 JTDM 20V	03.07-12.10	147/154			1 987 482 285	← 1662		
						1 987 482 290	→ 1520		
	3.2 JTS 24V	09.06-12.10	191			1 987 482 285	← 1662		
	3.2 JTS 24V Q4					1 987 482 290	→ 1520		
	1.8 Tbi	05.09-12.10	147			0 265 008 055 ³			
						0 265 008 056 ⁴			
	2.0 JTDM	05.09-12.10	125			0 265 008 055 ³			
						0 265 008 056 ⁴			
	2.2 JTS	03.06-12.10	136			0 265 008 055 ³			
						0 265 008 056 ⁴			
	2.4 JTDM 20V	03.07-12.10	147/154			0 265 008 055 ³			
						0 265 008 056 ⁴			
	3.2 JTS 24V	09.06-12.10	191			0 265 008 055 ³			
	3.2 JTS 24V Q4					0 265 008 056 ⁴			






















		S							
33 Berlina [907]									
									
	1.3		02.90-10.94	66			1 987 476 750	475	
	1.5 I.E.		06.90-10.94	74			1 987 476 750	475	
	1.4 I.E.	ABO	09.91-09.94	64			0 204 102 556	← 48	
							0 204 103 556		
							0 204 102 557	→ 48	
							0 204 103 557		
	1.5 I.E.	ABO	06.90-10.94	71/74			0 204 102 556	← 48	
	1.5 I.E. 4x4						0 204 103 556		
							0 204 102 557	→ 48	
							0 204 103 557		
	1.7 I.E.	ABO	04.92-10.94	77			0 204 102 556	← 48	
	1.7 I.E. 4x4						0 204 103 556		
							0 204 102 557	→ 48	
							0 204 103 557		
									
	1.3		02.90-10.94	65/66			F 026 002 137	→ 17,5	
	1.3 I.E.						F 026 002 138	← 17,5	
	1.4 I.E.		09.91-09.94	64			F 026 002 137	→ 17,5	
							F 026 002 138	← 17,5	
	1.5 I.E.		06.90-10.94	71/74			F 026 002 137	→ 17,5	
	1.5 I.E. 4x4						F 026 002 138	← 17,5	
	1.7 I.E., I.E. 4x4, I.E. 16V		01.90-10.94	77/95			F 026 002 137	→ 17,5	
							F 026 002 138	← 17,5	
	1.7 I.E. 16V 4x4	ABO	01.90-10.94	95-97			0 204 116 124	→ 19	
							0 204 116 125	← 19	
	1.8 D Turbo		02.90-10.94	62			F 026 002 137	→ 17,5	
							F 026 002 138	← 17,5	
									
	1.3		02.90-10.94	65/66			1 987 477 618	→ 1713	
	1.3 I.E.						1 987 477 620	←	
	1.4 I.E.		09.91-09.94	64			1 987 477 618	→ 1713	
							1 987 477 620	←	
	1.5 I.E.		06.90-10.94	74			1 987 477 618	→ 1713	
							1 987 477 620	←	
	1.7 I.E. 16V		01.90-10.94	95			1 987 477 618	→ 1713	
							1 987 477 620	←	
	1.8 D Turbo		02.90-10.94	62			1 987 477 519	→ 1588	
							1 987 477 620	←	
	1.3 I.E.		09.91-10.94	65			0 265 003 061 ³		
						LAB	0 265 003 066 ⁴		
						RAB	0 265 003 062 ⁴		
	1.4 I.E.		09.91-09.94	64			0 265 003 061 ³		
						LAB	0 265 003 066 ⁴		
						RAB	0 265 003 062 ⁴		
	1.5 I.E.		06.90-10.94	74			0 265 003 061 ³		
						LAB	0 265 003 066 ⁴		
						RAB	0 265 003 062 ⁴		
			04.92-10.94	71			LAB	0 265 003 066 ⁴	
						RAB	0 265 003 062 ⁴		
	1.5 I.E., I.E. 4x4		04.92-10.94	71			0 265 003 061 ³		
	1.5 I.E. 4x4		04.92-10.94	71		CSA,LAB	0 265 001 267 ⁴		
						RAB	0 265 001 268 ⁴		
	1.7 I.E.		04.92-10.94	77			LAB	0 265 003 066 ⁴	
						RAB	0 265 003 062 ⁴		

ALFA ROMEO 33 Berlina [907]								
	1.7 I.E., I.E. 4x4	04.92-10.94	77			0 265 003 061 ³		
	1.7 I.E. 4x4	04.92-10.94	77		CSA,LAB	0 265 001 267 ⁴		
					RAB	0 265 001 268 ⁴		
	1.7 I.E. 16V	01.90-10.94	95			0 265 003 061 ³		
					LAB	0 265 003 066 ⁴		
					RAB	0 265 003 062 ⁴		
	1.7 I.E. 16V 4x4	01.90-10.94	95-97			0 265 003 061 ³		
					CSA,LAB	0 265 001 267 ⁴		
					RAB	0 265 001 268 ⁴		
33 Sport Wagon [907]								
	1.3	01.90-10.94	66			1 987 476 750	475	
	1.3 4x4							
	1.3	ABO 01.90-10.94	66			0 204 102 556	← 48	
	1.3 4x4					0 204 103 556		
						0 204 102 557	→ 48	
						0 204 103 557		
	1.7 I.E. 4x4	ABO 03.92-10.94	77			0 204 102 556	← 48	
						0 204 103 556		
						0 204 102 557	→ 48	
						0 204 103 557		
	1.3	01.90-10.94	66			F 026 002 137	→ 17,5	
	1.3 4x4					F 026 002 138	← 17,5	
	1.7 I.E. 4x4	06.90-10.94	77/95			F 026 002 137	→ 17,5	
	1.7 I.E. 16V 4x4					F 026 002 138	← 17,5	
	1.8 D Turbo	01.90-10.94	62			F 026 002 137	→ 17,5	
						F 026 002 138	← 17,5	
	1.3	01.90-10.94	66			1 987 477 618	→ 1713	
						1 987 477 620	←	
	1.8 D Turbo	01.90-10.94	62			1 987 477 519	→ 1588	
						1 987 477 620	←	
	1.7 I.E. 4x4	06.90-10.94	77/95			0 265 003 061 ³		
	1.7 I.E. 16V 4x4				CSA,LAB	0 265 001 267 ⁴		
					RAB	0 265 001 268 ⁴		
145 [930 MY95]								
	1.3 i.e.	04.94-11.96	68			0 204 102 530	← 54	0 204 104 237
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237
						0 204 103 531		
	1.6 i.e.	04.94-11.96	78			0 204 102 530	← 54	0 204 104 237
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237
						0 204 103 531		
	1.7 i.e. 16V	04.94-11.96	96			0 204 102 532	← 54	0 204 104 234 ⁷
						0 204 103 532		
						0 204 102 533	→ 54	0 204 104 234 ⁷
						0 204 103 533		

A


















		S							
1.9TD				04.94-11.96	66		0 204 102 530	← 54	0 204 104 237
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237
							0 204 103 531		
2.0 i.e. 16V T.S.				10.94-11.96	110	SP	0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
				10.95-11.96	110		0 204 103 507	 ← 54	
							0 204 103 506	 → 54	
									
	1.3 i.e.	ABO		04.94-11.96	68	Ricam.Nr →3102206	F 026 002 158	↔ 20,6	
						Ricam.Nr 3102207→	F 026 002 434	↔ 22	
	1.6 i.e.	ABO		04.94-11.96	78	Ricam.Nr →3102206	F 026 002 158	↔ 20,6	
						Ricam.Nr 3102207→	F 026 002 434	↔ 22	
	1.9TD	ABO		04.94-11.96	66	Ricam.Nr →3102206	F 026 002 158	↔ 20,6	
						Ricam.Nr 3102207→	F 026 002 434	↔ 22	
	1.3 i.e.	ABS		04.94-11.96	68	Ricam.Nr →3056356	0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
	1.6 i.e.	ABS		04.94-11.96	78	Ricam.Nr →3056356	0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
	1.7 i.e. 16V	ABS		04.94-11.96	96	Ricam.Nr →3056356	0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
	1.9TD	ABS		04.94-11.96	66	Ricam.Nr →3056356	0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
				10.94-11.96	66		0 986 473 121	 ← 33,9	
2.0 i.e. 16V T.S.				10.94-11.96	110	VSP	0 986 473 121	 ← 33,9	
									
	1.3 i.e.			04.94-11.96	68	SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
						TBR	1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
	1.6 i.e.			04.94-11.96	78	SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
						TBR	1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
	1.7 i.e. 16V			04.94-11.96	96		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9TD			04.94-11.96	66	SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
						TBR	1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
	2.0 i.e. 16V T.S.			10.94-11.96	110		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	

		S								
◀ ALFA ROMEO 145 [930 MY95]										
	1.3 i.e.	04.94-11.96	68				0 265 006 162 ³			
				Ricam.Nr →3076158			0 265 006 197 ⁴			
				Ricam.Nr 3076159→	LAB	0 265 006 325 ⁴				
					RAB	0 265 006 326 ⁴				
	1.6 i.e.	04.94-11.96	78				0 265 006 162 ³			
				Ricam.Nr →3076158		0 265 006 197 ⁴				
				Ricam.Nr 3076159→	LAB	0 265 006 325 ⁴				
					RAB	0 265 006 326 ⁴				
	1.7 i.e. 16V	04.94-11.96	96				0 265 006 162 ³			
				Ricam.Nr →3076158		0 265 006 197 ⁴				
				Ricam.Nr 3076159→	LAB	0 265 006 325 ⁴				
					RAB	0 265 006 326 ⁴				
	1.9 TD	04.94-11.96	66				0 265 006 162 ³			
				Ricam.Nr →3076158		0 265 006 197 ⁴				
				Ricam.Nr 3076159→	LAB	0 265 006 325 ⁴				
					RAB	0 265 006 326 ⁴				
	2.0 i.e. 16VT.S.	10.95-11.96	110				0 265 006 162 ³			
				Ricam.Nr →3076158		0 265 006 197 ⁴				
				Ricam.Nr 3076159→	LAB	0 265 006 325 ⁴				
					RAB	0 265 006 326 ⁴				
145 [930 MY97]										
	1.4 i.e. 16VT.S.	11.96-02.99	76				0 204 902 103	← 54		
							0 204 103 502			
						0 204 902 104	→ 54			
						0 204 103 503				
	1.6 i.e. 16VT.S.	11.96-02.99	88				0 204 902 103	← 54		
						0 204 103 502				
						0 204 902 104	→ 54			
						0 204 103 503				
	1.8 i.e. 16VT.S.	11.96-02.99	103				0 204 102 506	← 54	0 204 104 208 ⁸	
						0 204 103 506				
						0 204 102 507	→ 54	0 204 104 208 ⁸		
						0 204 103 507				
	1.9 TD	11.96-05.98	66				0 204 902 103	← 54		
						0 204 103 502				
						0 204 902 104	→ 54			
						0 204 103 503				
	2.0 i.e. 16VT.S.	11.96-04.98	110				0 204 103 507	← 54		
						0 204 103 506	→ 54			
		11.96-02.99	110				0 204 102 506	← 54	0 204 104 208 ⁸	
						0 204 103 506				
						0 204 102 507	→ 54	0 204 104 208 ⁸		
						0 204 103 507				
		05.98-02.99	110				0 204 102 575	← 54		
						0 204 103 575				
						0 986 134 005				
						0 204 102 576	→ 54			
						0 204 103 576				
						0 986 135 005				
	1.4 i.e. 16VT.S.	11.96-02.99	76				F 026 002 434	↔ 22		
	1.6 i.e. 16VT.S.	11.96-02.99	88				F 026 002 434	↔ 22		
	1.9 JTD, TD	11.96-02.99	66/76				F 026 002 434	↔ 22		
	1.4 i.e. 16VT.S.	ABS	11.96-02.99	76				0 986 473 121	← 33,9	
	1.6 i.e. 16VT.S.	ABS	11.96-02.99	88				0 986 473 121	← 33,9	
	1.8 i.e. 16VT.S.		11.96-02.99	103				0 986 473 121	← 33,9	
	1.9 TD	ABS	11.96-05.98	66				0 986 473 121	← 33,9	


































		S							
									
	1.4 i.e. 16V T.S.	11.96-02.99	76				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.6 i.e. 16V T.S.	11.96-02.99	88				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i.e. 16V T.S.	11.96-02.99	103				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 JTD	11.96-02.99	66/76				1 987 477 375	→ 1460	
	1.9 TD						1 987 477 382	← 1517	
	2.0 i.e. 16V T.S.	11.96-02.99	110				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.4 i.e. 16V T.S.	11.96-02.99	76				0 265 006 162 ³		
						LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		
	1.6 i.e. 16V T.S.	11.96-02.99	88				0 265 006 162 ³		
						LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		
	1.8 i.e. 16V T.S.	11.96-04.98	103				0 265 006 162 ³		
		11.96-02.99	103			LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		
	1.9 JTD	05.98-02.99	76			LAB	0 265 007 063 ³		
							0 265 007 065 ⁴		
						RAB	0 265 007 064 ³		
							0 265 007 066 ⁴		
	1.9 TD	11.96-05.98	66				0 265 006 162 ³		
						LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		
	2.0 i.e. 16V T.S.	11.96-02.99	110				0 265 006 212 ³		
						LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		
145 [930 MY99]									
									
	1.8 i.e. 16V T.S.	02.99-12.00	103				0 204 102 506	← 54	0 204 104 208 ^B
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ^B
							0 204 103 507		
	2.0 i.e. 16V T.S.	02.99-12.00	110				0 204 102 506	← 54	0 204 104 208 ^B
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ^B
							0 204 103 507		
									
	1.4 i.e. 16V T.S.	02.99-12.00	76				F 026 002 434	↔ 22	
	1.6 i.e. 16V T.S.	02.99-12.00	88				F 026 002 434	↔ 22	
	1.8 i.e. 16V T.S.	02.99-12.00	103				F 026 002 434	↔ 22	
	1.9 JTD	02.99-12.00	76				F 026 002 434	↔ 22	
	2.0 i.e. 16V T.S.	02.99-12.00	110				F 026 002 434	↔ 22	
									
	1.4 i.e. 16V T.S.	02.99-12.00	76				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.6 i.e. 16V T.S.	02.99-12.00	88				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i.e. 16V T.S.	02.99-12.00	103				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 JTD	02.99-12.00	76				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	























ALFA ROMEO 145 [930 MY99]								
2.0 i.e. 16VT.S.		02.99-12.00	110			1987 477 375	→ 1460	
						1987 477 382	← 1517	
	1.4 i.e. 16VT.S.		02.99-12.00	76		0 265 007 063 ³		
						0 265 007 065 ⁴		
						RAB	0 265 007 064 ³	
							0 265 007 066 ⁴	
1.6 i.e. 16VT.S.		02.99-12.00	88		LAB	0 265 007 063 ³		
							0 265 007 065 ⁴	
						RAB	0 265 007 064 ³	
							0 265 007 066 ⁴	
1.8 i.e. 16VT.S.		02.99-12.00	103		LAB	0 265 007 063 ³		
							0 265 007 065 ⁴	
						RAB	0 265 007 064 ³	
							0 265 007 066 ⁴	
1.9 JTD		02.99-12.00	76		LAB	0 265 007 063 ³		
							0 265 007 065 ⁴	
						RAB	0 265 007 064 ³	
							0 265 007 066 ⁴	
2.0 i.e. 16VT.S.		02.99-12.00	110		LAB	0 265 007 063 ³		
							0 265 007 065 ⁴	
						RAB	0 265 007 064 ³	
							0 265 007 066 ⁴	
146 [930 MY95]								
	1.3 i.e.		12.94-11.96	68		0 204 102 530	← 54	0 204 104 237
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237
						0 204 103 531		
1.6 i.e.		05.95-11.96	76-78			0 204 102 530	← 54	0 204 104 237
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237
						0 204 103 531		
1.7 i.e. 16V		12.94-11.96	96			0 204 102 532	← 54	0 204 104 234 ⁷
						0 204 103 532		
						0 204 102 533	→ 54	0 204 104 234 ⁷
						0 204 103 533		
1.9 TD		12.94-11.96	66			0 204 102 532	← 54	0 204 104 234 ⁷
						0 204 103 532		
						0 204 102 533	→ 54	0 204 104 234 ⁷
						0 204 103 533		
						Fg.Nr. →3022662		
						0 204 102 530	← 54	0 204 104 237
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237
						0 204 103 531		
2.0 ti 16VT.S.		10.95-11.96	110			0 204 102 506	← 54	0 204 104 208 ⁸
						0 204 103 506		
						0 204 102 507	→ 54	0 204 104 208 ⁸
						0 204 103 507		
	1.3 i.e.		12.94-11.96	68		F 026 002 158	↔ 20,6	
1.6 i.e.		05.95-11.96	76-78			F 026 002 158	↔ 20,6	
1.9 TD		12.94-11.96	66			F 026 002 158	↔ 20,6	
	1.3 i.e.		ABS	12.94-11.96	68	0986 472 826	← 34	
						0986 473 077		
						0986 472 827	→ 34	
						0986 474 077		

		S							
1.6 i.e.		ABS	05.95-11.96	76-78			0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
1.7 i.e. 16V			12.94-11.96	96			0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
1.9 TD		ABS	12.94-11.96	66			0 986 472 826	← 34	
							0 986 473 077		
							0 986 472 827	→ 34	
							0 986 474 077		
									
 1.3 i.e.		ABO	12.94-11.96	68	Ricam.Nr →78081		1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
					Ricam.Nr 78082 →		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
		ABS	12.94-11.96	68			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
1.6 i.e.		ABO	05.95-11.96	76-78	Ricam.Nr →78081		1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
					Ricam.Nr 78082 →		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
		ABS	05.95-11.96	76-78			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
1.7 i.e. 16V		ABO	12.94-11.96	96	Ricam.Nr →78081		1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
					Ricam.Nr 78082 →		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
		ABS	12.94-11.96	96			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
1.9 TD		ABO	12.94-11.96	66	Ricam.Nr →78081		1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
					Ricam.Nr 78082 →		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
		ABS	12.94-11.96	66			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
2.0 ti 16VT.S.		ABO	10.95-11.96	110	Ricam.Nr →78081		1 987 482 177	← 1461	
							1 987 482 178	→ 1419	
					Ricam.Nr 78082 →		1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
		ABS	10.95-11.96	110			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
 1.3 i.e.			12.94-11.96	68			0 265 006 197 ⁴		
							0 265 006 212 ³		
1.6 i.e.			05.95-11.96	76-78			0 265 006 197 ⁴		
							0 265 006 212 ³		
1.7 i.e. 16V			12.94-11.96	96			0 265 006 197 ⁴		
							0 265 006 212 ³		
1.9 TD			12.94-11.96	66			0 265 006 197 ⁴		
							0 265 006 212 ³		
2.0 ti 16VT.S.			10.95-11.96	110			0 265 006 212 ³		
						LAB	0 265 006 325 ⁴		
						RAB	0 265 006 326 ⁴		



		S							
◀ ALFA ROMEO									
146 [930 MY97]									
									
	1.4 i.e. 16V T.S.		11.96-02.99	76			0 204 902 103	← 54	0 204 104 208 ⁸
							0 204 103 502		
							0 204 902 104	→ 54	0 204 104 208 ⁸
							0 204 103 503		
	1.6 i.e. 16V T.S.		11.96-02.99	88			0 204 902 103	← 54	0 204 104 208 ⁸
							0 204 103 502		
							0 204 902 104	→ 54	0 204 104 208 ⁸
							0 204 103 503		
	1.8 i.e. 16V T.S.		11.96-02.99	103			0 204 102 506	← 54	0 204 104 208 ⁸
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ⁸
							0 204 103 507		
	1.9 TD		11.96-05.98	66			0 204 902 103	← 54	0 204 104 208 ⁸
							0 204 103 502		
							0 204 902 104	→ 54	0 204 104 208 ⁸
							0 204 103 503		
	2.0 ti 16V T.S.		11.96-04.98	110			0 204 102 506	← 54	0 204 104 208 ⁸
							0 204 103 506		
							0 204 102 507	→ 54	0 204 104 208 ⁸
							0 204 103 507		
			05.98-02.99	110			0 204 102 575	← 54	
							0 204 103 575		
							0 986 134 005		
							0 204 102 576	→ 54	
							0 204 103 576		
							0 986 135 005		
									
	1.4 i.e. 16V T.S.		11.96-02.99	76			F 026 002 434	↔ 22	
	1.6 i.e. 16V T.S.		11.96-02.99	88			F 026 002 434	↔ 22	
	1.9 JTD, TD		11.96-02.99	66/76			F 026 002 434	↔ 22	
	1.4 i.e. 16V T.S.	ABS	11.96-02.99	76			0 986 473 121	 ← 33,9	
	1.6 i.e. 16V T.S.	ABS	11.96-02.99	88			0 986 473 121	 ← 33,9	
	1.8 i.e. 16V T.S.		11.96-02.99	103			0 986 473 121	 ← 33,9	
	1.9 TD	ABS	11.96-05.98	66			0 986 473 121	 ← 33,9	
									
	1.4 i.e. 16V T.S.	ABO	11.96-02.99	76			1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
		ABS	11.96-02.99	76			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.6 i.e. 16V T.S.	ABO	11.96-02.99	88			1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
		ABS	11.96-02.99	88			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i.e. 16V T.S.	ABO	11.96-02.99	103			1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
		ABS	11.96-02.99	103			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 JTD	ABO	11.96-02.99	66/76			1 987 477 552	← 1428	
	1.9 TD						1 987 477 826	→ 1383	
		ABS	11.96-02.99	66/76			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	2.0 ti 16V T.S.	ABO	11.96-02.99	110			1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
		ABS	11.96-02.99	110			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	





























A

		S									
	1.4 i.e. 16V T.S.	11.96-02.99	76				0 265 006 162 ³				
							LAB	0 265 006 325 ⁴			
							RAB	0 265 006 326 ⁴			
	1.6 i.e. 16V T.S.	11.96-02.99	88				0 265 006 162 ³				
							LAB	0 265 006 325 ⁴			
							RAB	0 265 006 326 ⁴			
	1.8 i.e. 16V T.S.	11.96-02.99	103				0 265 006 162 ³				
							LAB	0 265 006 325 ⁴			
							RAB	0 265 006 326 ⁴			
	1.9 JTD	05.98-02.99	76				LAB	0 265 007 063 ³			
								0 265 007 065 ⁴			
							RAB	0 265 007 064 ³			
	1.9 TD	11.96-05.98	66				0 265 007 066 ⁴				
							LAB	0 265 006 162 ³			
							RAB	0 265 006 325 ⁴			
	2.0 ti 16V T.S.	11.96-04.98	110				0 265 006 212 ³				
							LAB	0 265 006 325 ⁴			
		11.96-02.99	110				RAB	0 265 006 326 ⁴			
							0 265 006 162 ³				
	2.0 ti 16V T.S.	05.98-02.99	110				0 265 006 162 ³				
							LAB	0 265 006 325 ⁴			
							RAB	0 265 006 326 ⁴			
							0 265 006 162 ³				
146 [930 MY99]											
											
	1.8 i.e. 16V T.S.	02.99-12.00	103				0 204 102 506	← 54	0 204 104 208 ^B		
							0 204 103 506				
							0 204 102 507	→ 54	0 204 104 208 ^B		
							0 204 103 507				
	2.0 ti 16V T.S.	02.99-12.00	110				0 204 102 506	← 54	0 204 104 208 ^B		
							0 204 103 506				
							0 204 102 507	→ 54	0 204 104 208 ^B		
							0 204 103 507				
											
	1.4 i.e. 16V T.S.	02.99-12.00	76				F 026 002 434	↔ 22			
	1.6 i.e. 16V T.S.	02.99-12.00	88				F 026 002 434	↔ 22			
	1.8 i.e. 16V T.S.	02.99-12.00	103				F 026 002 434	↔ 22			
	1.9 JTD	02.99-12.00	76				F 026 002 434	↔ 22			
	2.0 ti 16V T.S.	02.99-12.00	110				F 026 002 434	↔ 22			
											
	1.4 i.e. 16V T.S.	02.99-12.00	76				1 987 477 375	→ 1460			
							1 987 477 382	← 1517			
	1.6 i.e. 16V T.S.	02.99-12.00	88					1 987 477 375	→ 1460		
								1 987 477 382	← 1517		
	1.8 i.e. 16V T.S.	02.99-12.00	103					1 987 477 375	→ 1460		
								1 987 477 382	← 1517		
	1.9 JTD	02.99-12.00	76					1 987 477 375	→ 1460		
								1 987 477 382	← 1517		
	2.0 ti 16V T.S.	02.99-12.00	110					1 987 477 375	→ 1460		
								1 987 477 382	← 1517		
		1.4 i.e. 16V T.S.	02.99-12.00	76				LAB	0 265 007 063 ³		
									0 265 007 065 ⁴		
RAB								0 265 007 064 ³			
1.6 i.e. 16V T.S.		02.99-12.00	88					0 265 007 066 ⁴			
								LAB	0 265 007 063 ³		
								RAB	0 265 007 064 ³		
							0 265 007 065 ⁴				
							0 265 007 066 ⁴				


























ALFA ROMEO 146 [930 MY99]											
	1.8 i.e. 16V T.S.	02.99-12.00	103		LAB	0 265 007 063 ³					
						0 265 007 065 ⁴					
						RAB	0 265 007 064 ³				
							0 265 007 066 ⁴				
	1.9 JTD	02.99-12.00	76			LAB	0 265 007 063 ³				
						RAB	0 265 007 065 ⁴				
						0 265 007 066 ⁴					
2.0 ti 16V T.S.	02.99-12.00	110			LAB	0 265 007 063 ³					
						0 265 007 065 ⁴					
					RAB	0 265 007 064 ³					
						0 265 007 066 ⁴					
147 [937]											
	1.6 TS 16V, TS 16V ECO	11.00-12.10	77/88			1 987 476 346	422				
	1.9 JTD, JTDM, JTDM 16V	11.00-12.10	74/81-85/88/93/100/103/110			1 987 476 346	422				
	2.0 TS 16V	11.00-12.10	110			1 987 476 346	422				
	1.6 TS 16V	11.00-09.01	88			0 204 102 854	← 54	0 204 104 208 ⁸			
						0 204 103 854					
						0 204 102 855	→ 54	0 204 104 208 ⁸			
						0 204 103 855					
						11.00-12.10	88	Fg.Nr. 3384128→	0 204 902 105	←	0 204 104 208 ⁸
									0 204 902 106	→	0 204 104 208 ⁸
	11.00-12.10	88	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸					
				0 204 103 854							
				0 204 102 855	→ 54	0 204 104 208 ⁸					
				0 204 103 855							
				11.00-12.10	77	Fg.Nr. 3384128→	0 204 902 105	←	0 204 104 208 ⁸		
							0 204 902 106	→	0 204 104 208 ⁸		
10.01-12.10	77	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸						
			0 204 103 854								
			0 204 102 855	→ 54	0 204 104 208 ⁸						
			0 204 103 855								
			11.00-12.10	77	Fg.Nr. 3384128→	0 204 902 105	←	0 204 104 208 ⁸			
						0 204 902 106	→	0 204 104 208 ⁸			
10.01-12.10	77	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸						
			0 204 103 854								
			0 204 102 855	→ 54	0 204 104 208 ⁸						
			0 204 103 855								
			06.03-10.06	74	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸			
						0 204 103 854					
1.9 JTD	11.00-09.01	81-85				0 204 102 854	← 54	0 204 104 208 ⁸			
						0 204 103 854					
						0 204 102 855	→ 54	0 204 104 208 ⁸			
						0 204 103 855					
						11.00-03.05	81-85	Fg.Nr. 3384128→	0 204 902 105	←	0 204 104 208 ⁸
									0 204 902 106	→	0 204 104 208 ⁸
10.01-03.05	81-85	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸						
			0 204 103 854								
			0 204 102 855	→ 54	0 204 104 208 ⁸						
			0 204 103 855								
			06.03-10.06	74	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸			
						0 204 103 854					
Fg.Nr. 3384128→						0 204 102 855	→ 54	0 204 104 208 ⁸			
						0 204 103 855					
						0 204 102 854	← 54	0 204 104 208 ⁸			
						0 204 103 854					
						06.03-10.06	74	Fg.Nr. →3384127	0 204 102 854	← 54	0 204 104 208 ⁸
									0 204 103 854		
Fg.Nr. 3384128→						0 204 902 105	←	0 204 104 208 ⁸			
						0 204 902 106	→	0 204 104 208 ⁸			

































		S											
1.9 JTDM	04.05-12.10	85/88	Fg.Nr. →3384127	BSR			0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→	BSR		0 204 102 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
1.9 JTDM 16V	10.02-09.03	103	Fg.Nr. →3384127				0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→			0 204 902 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
	06.03-09.06	93	Fg.Nr. →3384127					0 204 102 854	← 54	0 204 104 208 ^B			
								0 204 103 854					
								0 204 102 855	→ 54	0 204 104 208 ^B			
								0 204 103 855					
								Fg.Nr. 3384128→			0 204 902 105	←	0 204 104 208 ^B
											0 204 902 106	→	0 204 104 208 ^B
	02.04-12.05	100	Fg.Nr. →3384127					0 204 102 854	← 54	0 204 104 208 ^B			
								0 204 103 854					
								0 204 102 855	→ 54	0 204 104 208 ^B			
								0 204 103 855					
								Fg.Nr. 3384128→			0 204 902 105	←	0 204 104 208 ^B
											0 204 902 106	→	0 204 104 208 ^B
10.04-03.05	110	Fg.Nr. →3384127					0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→			0 204 902 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
06.05-12.10	110	Fg.Nr. →3384127		BSR			0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→	BSR		0 204 902 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
01.06-12.10	100	Fg.Nr. →3384127		BSR			0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→	BSR		0 204 902 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
10.07-12.10	125	Fg.Nr. →3384127		BSR			0 204 102 854	← 54	0 204 104 208 ^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208 ^B				
							0 204 103 855						
							Fg.Nr. 3384128→	BSR		0 204 902 105	←	0 204 104 208 ^B	
										0 204 902 106	→	0 204 104 208 ^B	
2.0 TS 16V	11.00-09.01	110					0 204 102 854	← 54					
							0 204 103 854						
							0 204 102 855	→ 54					
	11.00-12.10	110	Fg.Nr. 3384128→					0 204 902 105	←	0 204 104 208 ^B			
								0 204 902 106	→	0 204 104 208 ^B			
	10.01-12.10	110	Fg.Nr. →3384127		BSR			0 204 102 854	← 54	0 204 104 208 ^B			
0 204 103 854													
0 204 102 855								→ 54	0 204 104 208 ^B				
							0 204 103 855						
	1.6 TS 16V, TS 16V ECO	11.00-12.10	77/88				1 987 476 347		220				
	1.9 JTD, JTDM, JTDM 16V	11.00-12.10	74/81-85/88/93/100/103/110				1 987 476 347		220				















































		S							
	◀ ALFA ROMEO 147 [937]								
	2.0 TS 16V	11.00-12.10	110				1987 476 347	220	
	3.2 GTA	01.03-12.10	184				1987 476 347	220	
	1.6 TS 16V	11.00-12.10	77/88				0986 473 251	← 38	
	1.6 TS 16V ECO						0986 474 251	→ 38	
	1.9 JTD	11.00-10.06	74/81-85				0986 473 251	← 38	
							0986 474 251	→ 38	
	1.9 JTDM	06.03-12.10	85/88/93			BSR	0986 473 251	← 38	
	1.9 JTDM 16V						0986 474 251	→ 38	
	1.9 JTDM 16V	10.02-09.03	103				0986 473 251	← 38	
							0986 474 251	→ 38	
		02.04-12.05	100				0986 473 251	← 38	
							0986 474 251	→ 38	
		10.04-03.05	110			BSR	0986 473 251	← 38	
							0986 474 251	→ 38	
		06.05-12.10	110			BSR	0986 473 251	← 38	
							0986 474 251	→ 38	
		01.06-12.10	100			BSR	0986 473 251	← 38	
							0986 474 251	→ 38	
		10.07-12.10	125			BSR	0986 473 251	← 38	
							0986 474 251	→ 38	
	2.0 TS 16V	11.00-12.10	110			BSR	0986 473 251	← 38	
							0986 474 251	→ 38	
	1.6 TS 16V	11.00-12.10	77/88				1987 477 554	→ 1170	
	1.6 TS 16V ECO						1987 477 831	← 1235	
	1.9 JTD, JTDM, JTDM 16V	11.00-12.10	74/81-85/88/93/100/103/110/125				1987 477 554	→ 1170	
							1987 477 831	← 1235	
	2.0 TS 16V	11.00-12.10	110				1987 477 554	→ 1170	
							1987 477 831	← 1235	
	3.2 GTA	01.03-12.10	184				1987 477 831	← 1235	
	1.6 TS 16V	11.00-10.02	77/88		Ricam.Nr →03222100		0 265 007 089 ⁴		
	1.6 TS 16V ECO					LAB	0 265 007 086 ³		
						RAB	0 265 007 085 ³		
		11.02-12.10	77/88		Ricam.Nr 03222101→		0 265 008 007 ⁴		
						LAB	0 265 007 542 ³		
						RAB	0 265 007 543 ³		
	1.9 JTD	11.00-10.02	81-85		Ricam.Nr →03222100		0 265 007 089 ⁴		
						LAB	0 265 007 086 ³		
						RAB	0 265 007 085 ³		
		11.02-03.05	81-85		Ricam.Nr 03222101→		0 265 008 007 ⁴		
						LAB	0 265 007 542 ³		
						RAB	0 265 007 543 ³		
		06.03-10.06	74				0 265 008 007 ⁴		
						LAB	0 265 007 542 ³		
						RAB	0 265 007 543 ³		
	1.9 JTDM	10.02-12.10	85/88/93/100/103/110/125				0 265 008 007 ⁴		
	1.9 JTDM 16V	11.02-12.10	85/88/93/100/103/110/125			LAB	0 265 007 542 ³		
						RAB	0 265 007 543 ³		
	2.0 TS 16V	11.00-10.02	110		Ricam.Nr →03222100		0 265 007 089 ⁴		
						LAB	0 265 007 086 ³		
						RAB	0 265 007 085 ³		
		11.02-12.10	110		Ricam.Nr 03222101→		0 265 008 007 ⁴		
						LAB	0 265 007 542 ³		
						RAB	0 265 007 543 ³		
	3.2 GTA	01.03-12.10	184				0 265 008 007 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		

		S							
155 [167 MY92]									
									
	1.7 T.S.	02.92-04.96	85/95	Ricam.Nr →00069451			0 204 102 528	← 48	0 204 104 234 ⁷
							0 204 102 529	→ 48	0 204 104 234 ⁷
				Ricam.Nr 00069452→			0 204 102 532	← 54	0 204 104 234 ⁷
							0 204 103 532		
							0 204 102 533	→ 54	0 204 104 234 ⁷
							0 204 103 533		
	1.8 T.S.	02.92-04.96	93-95	Ricam.Nr →00069451			0 204 102 528	← 48	0 204 104 234 ⁷
							0 204 102 529	→ 48	0 204 104 234 ⁷
				Ricam.Nr 00069452→			0 204 102 532	← 54	0 204 104 234 ⁷
							0 204 103 532		
							0 204 102 533	→ 54	0 204 104 234 ⁷
							0 204 103 533		
	1.9 TD	04.93-04.96	66				0 204 102 530	← 54	0 204 104 237
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237
							0 204 103 531		
	2.0 T.S.	02.92-02.95	104/106	Ricam.Nr →00069451			0 204 102 528	← 48	0 204 104 234 ⁷
							0 204 102 529	→ 48	0 204 104 234 ⁷
				Ricam.Nr 00069452→			0 204 102 532	← 54	0 204 104 234 ⁷
							0 204 103 532		
							0 204 102 533	→ 54	0 204 104 234 ⁷
							0 204 103 533		
									
	1.7 T.S.	02.92-04.93	95				1 987 476 416	185	
	1.8 T.S.	02.92-04.96	93-95				1 987 476 416	185	
	2.0 T.S.	02.92-02.95	104/106				1 987 476 416	185	
									
	1.7 T.S.	02.92-04.96	85/95				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 T.S.	02.92-04.96	93-95				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 TD	04.93-04.96	66				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	2.0 T.S.	02.92-04.96	104/106/				1 987 477 375	→ 1460	
	2.0 Turbo 4x4		140				1 987 477 382	← 1517	
	2.5 TD, V6	02.92-04.96	92/120				1 987 477 382	← 1517	
	1.7 T.S.	02.92-04.96	85/95				0 265 006 197 ⁴		
				Ricam.Nr →0159167			0 265 006 212 ³		
				Ricam.Nr 0159168→			0 265 006 162 ³		
	1.8 T.S.	02.92-04.96	93-95				0 265 006 197 ⁴		
				Ricam.Nr →0159167			0 265 006 212 ³		
				Ricam.Nr 0159168→			0 265 006 162 ³		
	1.9 TD	04.93-04.96	66				0 265 006 197 ⁴		
							0 265 006 212 ³		
				Ricam.Nr 0159168→			0 265 006 162 ³		
	2.0 T.S.	02.92-04.96	104/106/				0 265 006 197 ⁴		
	2.0 T.S. 16V		110				0 265 006 212 ³		
				Ricam.Nr →0159167			0 265 006 212 ³		
				Ricam.Nr 0159168→			0 265 006 162 ³		
	2.0 Turbo 4x4	02.92-04.96	140				0 265 001 304 ⁴		
				Fg.Nr. →VET0160724			0 265 001 355 ³		
				Fg.Nr. VET0160725→			0 265 006 162 ³		
	2.5 TD	04.93-04.96	92				0 265 006 197 ⁴		
				Ricam.Nr →0159167			0 265 006 212 ³		
				Ricam.Nr 0159168→			0 265 006 162 ³		












		S								
	◀ ALFA ROMEO 155 [167 MY92]									
2.5 V6		02.92-04.96	120				0 265 006 197 ⁴			
					Ricam.Nr →0159167		0 265 006 212 ³			
					Ricam.Nr 0159168→		0 265 006 162 ³			
155 [167 MY96]										
										
	1.6 i 16VT.S.	05.96-10.97	85				0 204 102 532	← 54		
							0 204 103 532			
							0 204 102 533	→ 54		
							0 204 103 533			
	1.8 i 16VT.S.	05.96-10.97	100		SBJ		0 204 102 532	← 54		
							0 204 103 532			
							0 204 102 533	→ 54		
							0 204 103 533			
	1.9 TD	05.96-10.97	66				0 204 102 564	← 54		
							0 204 103 530			
							0 204 102 565	→ 54		
							0 204 103 531			
	2.0 i 16VT.S.	05.96-10.97	110		SP		0 204 102 506	← 54	0 204 104 208 ⁸	
							0 204 103 506			
							0 204 102 507	→ 54	0 204 104 208 ⁸	
							0 204 103 507			
										
	1.6 i 16VT.S.	05.96-10.97	85				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
	1.8 i 16VT.S.	05.96-10.97	100				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
	2.0 i 16VT.S.	05.96-10.97	110				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
	2.5 i V6	10.92-10.97	120				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
	1.6 i 16VT.S.	05.96-10.97	85				0 265 006 197 ⁴			
							0 265 006 212 ³			
	1.8 i 16VT.S.	05.96-10.97	100				0 265 006 197 ⁴			
							0 265 006 212 ³			
	1.9 TD	05.96-10.97	66				0 265 006 197 ⁴			
							0 265 006 212 ³			
	2.0 i 16VT.S.	05.96-10.97	110				0 265 006 197 ⁴			
							0 265 006 212 ³			
	2.5 i V6	10.92-10.97	92/120				0 265 006 197 ⁴			
	2.5 TD						0 265 006 212 ³			
156 Berlina [932]										
										
	1.6 TS 16V	10.97-12.01	88				0 204 102 847	← 54		
							0 986 473 157			
							0 204 102 848	→ 54		
							0 986 474 157			
		09.00-12.01	88				0 204 102 854	← 54		
							0 204 103 854			
							0 204 102 855	→ 54		
							0 204 103 855			
		01.02-10.05	88				0 204 102 854	← 54	0 204 104 208 ⁸	
							0 204 103 854			
							0 204 102 855	→ 54	0 204 104 208 ⁸	
							0 204 103 855			

		S											
1.8 TS 16V	10.97-12.01	106					0 204 102 847	← 54					
							0 986 473 157						
							0 204 102 848	→ 54					
	09.00-12.01	106						0 986 474 157					
								0 204 102 854	← 54				
								0 204 103 854					
	01.02-10.05	106						0 204 102 855	→ 54				
								0 204 103 855					
								0 204 102 854	← 54	0 204 104 208^B			
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208^B				
							0 204 103 855						
1.9 JTD	10.97-12.01	76/81-85					0 204 102 847	← 54					
							0 986 473 157						
							0 204 102 848	→ 54					
	06.03-12.04	74						0 986 474 157					
								0 204 102 854	← 54	0 204 104 208^B			
								0 204 103 854					
							0 204 102 855	→ 54	0 204 104 208^B				
							0 204 103 855						
							0 204 102 854	← 54	0 204 104 208^B				
1.9 JTD	01.02-10.05	85/93/100/					0 204 102 854	← 54	0 204 104 208^B				
							1.9 JTD 16V	103			0 204 103 854		
											0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855						
							0 204 102 854	← 54	0 204 104 208^B				
							0 204 103 854						
2.0 JTS 16V	01.02-12.05	119/121					0 204 102 854	← 54	0 204 104 208^B				
											0 204 103 854		
											0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855						
							0 204 102 854	← 54	0 204 104 208^B				
							0 204 103 854						
2.0 TS 16V	10.97-12.01	114					0 204 102 854	← 54					
							0 204 103 854						
							0 204 102 855	→ 54					
	04.99-12.01	114						0 204 103 855					
								0 204 102 854	← 54	0 204 104 208^B			
								0 204 103 854					
								0 204 102 855	→ 54	0 204 104 208^B			
								0 204 103 855					
								0 204 102 854	← 54	0 204 104 208^B			
09.00-10.05	110						0 204 103 854						
							0 204 102 854	← 54	0 204 104 208^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208^B				
							0 204 103 855						
							0 204 102 854	← 54	0 204 104 208^B				
2.4 JTD	10.97-09.00	100				Ricam.Nr 00125457→	0 204 102 854	← 54	0 204 104 208^B				
											0 204 103 854		
											0 204 102 855	→ 54	0 204 104 208^B
	10.97-12.01	100						0 204 103 855					
								0 204 102 854	← 54				
								0 204 103 854					
								0 204 102 855	→ 54				
								0 204 103 855					
								0 204 102 854	← 54	0 204 104 208^B			
09.00-12.01	100						0 204 103 854						
							0 204 102 854	← 54	0 204 104 208^B				
							0 204 103 854						
							0 204 102 855	→ 54	0 204 104 208^B				
							0 204 103 855						
							0 204 102 854	← 54	0 204 104 208^B				
2.4 JTD	01.02-10.05	110/120/					0 204 102 854	← 54	0 204 104 208^B				
							2.4 JTD 20V	129			0 204 103 854		
											0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855						
							0 204 102 854	← 54					
							0 204 103 854						
2.5 24V	10.97-12.01	140					0 204 102 854	← 54					
											0 204 103 854		
											0 204 102 855	→ 54	
							0 204 103 855						
							0 204 102 854	← 54					
							0 204 103 854						











































		S							
	◀ ALFA ROMEO 156 Berlina [932]								
	2.5 24V	01.02-10.05	141				0 204 102 854	← 54	0 204 104 208 ⁸
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208 ⁸
							0 204 103 855		
	1.6 TS 16V	01.02-10.05	88				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	1.8 TS 16V	01.02-10.05	106				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	1.9 JTD	01.02-10.05	74/85/93/				0 986 473 251	← 38	
	1.9 JTD 16V		100/103				0 986 474 251	→ 38	
	2.0 JTS 16V	01.02-12.05	110/119/				0 986 473 251	← 38	
	2.0 TS 16V		121				0 986 474 251	→ 38	
	2.4 JTD	01.02-10.05	110/120/				0 986 473 251	← 38	
	2.4 JTD 20V		129				0 986 474 251	→ 38	
	2.5 24V	01.02-10.05	141				0 986 473 251	← 38	
							0 986 474 251	→ 38	
	1.6 TS 16V	10.97-10.05	88				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	1.8 TS 16V	10.97-10.05	106				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	1.9 JTD	10.97-10.05	74/76/81-85/93/100/103				1 987 477 621	→ 1196	
	1.9 JTD 16V						1 987 477 622	← 1256	
	2.0 JTS 16V	10.97-12.05	110/114/				1 987 477 621	→ 1196	
	2.0 TS 16V		119/121				1 987 477 622	← 1256	
	2.4 JTD	10.97-10.05	100/110/				1 987 477 621	→ 1196	
	2.4 JTD 20V		120/129				1 987 477 622	← 1256	
	2.5 24V	10.97-10.05	140/141				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	3.2 GTA	03.02-10.05	184				1 987 477 621	→ 1196	
	1.6 TS 16V	10.97-12.01	88	Ricam.Nr →0062418			0 265 007 018 ⁴		
						LAB	0 265 007 016 ³		
						RAB	0 265 007 017 ³		
				Ricam.Nr 0062419→			0 265 007 048 ⁴		
						LAB	0 265 007 046 ³		
						RAB	0 265 007 047 ³		
		01.02-10.02	88	Ricam.Nr →00526907			0 265 007 048 ⁴		
						LAB	0 265 007 046 ³		
						RAB	0 265 007 047 ³		
		MFD 10.02-10.05	88				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
		OFD 10.02-10.05	88				0 265 007 113 ⁴		
						LAB	0 265 007 112 ³		
						RAB	0 265 007 111 ³		
	1.8 TS 16V	10.97-12.01	106	Ricam.Nr →0062418			0 265 007 018 ⁴		
						LAB	0 265 007 016 ³		
						RAB	0 265 007 017 ³		
				Ricam.Nr 0062419→			0 265 007 048 ⁴		
						LAB	0 265 007 046 ³		
						RAB	0 265 007 047 ³		
		01.02-10.02	106	Ricam.Nr →00526907			0 265 007 048 ⁴		
						LAB	0 265 007 046 ³		
						RAB	0 265 007 047 ³		
		MFD 10.02-10.05	106				0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		

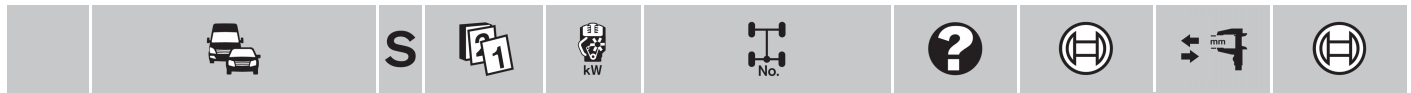
										
1.8 TS 16V	OFD	10.02-10.05	106							
							LAB	0 265 007 113 ⁴		
							RAB	0 265 007 112 ³		
1.9 JTD	10.97-12.01	76/81-85	Ricam.Nr →0062418							
							LAB	0 265 007 018 ⁴		
							RAB	0 265 007 016 ³		
								0 265 007 017 ³		
								0 265 007 018 ⁴		
								0 265 007 016 ³		
1.9 JTD	01.02-10.02	85	Ricam.Nr 0062419→							
							LAB	0 265 007 048 ⁴		
							RAB	0 265 007 046 ³		
								0 265 007 047 ³		
								0 265 007 048 ⁴		
								0 265 007 046 ³		
1.9 JTD 16V	MFD	10.02-10.05	74/85/93/ 100/103							
							LAB	0 265 007 488 ⁴		
							RAB	0 265 007 486 ³		
								0 265 007 487 ³		
								0 265 007 488 ⁴		
								0 265 007 486 ³		
1.9 JTD 16V	OFD	10.02-10.05	74/85/93/ 100/103							
							LAB	0 265 007 113 ⁴		
							RAB	0 265 007 112 ³		
								0 265 007 113 ⁴		
								0 265 007 111 ³		
								0 265 007 113 ⁴		
2.0 JTS 16V	01.02-10.02	119/121	Ricam.Nr →00526907							
							LAB	0 265 007 048 ⁴		
							RAB	0 265 007 046 ³		
	MFD	10.02-12.05	119/121							
								LAB	0 265 007 047 ³	
								RAB	0 265 007 488 ⁴	
	OFD	10.02-12.05	119/121							
								LAB	0 265 007 486 ³	
								RAB	0 265 007 487 ³	
2.0 TS 16V	10.97-12.01	110/114	Ricam.Nr →0062418							
							LAB	0 265 007 113 ⁴		
							RAB	0 265 007 111 ³		
				Ricam.Nr 0062419→						
								LAB	0 265 007 018 ⁴	
								RAB	0 265 007 016 ³	
	MFD	01.02-10.05	110							
								LAB	0 265 007 017 ³	
								RAB	0 265 007 048 ⁴	
OFD	01.02-10.05	110								
							LAB	0 265 007 046 ³		
							RAB	0 265 007 047 ³		
2.4 JTD	10.97-12.01	100	Ricam.Nr →0062418							
							LAB	0 265 007 488 ⁴		
							RAB	0 265 007 113 ⁴		
				Ricam.Nr 0062419→						
								LAB	0 265 007 018 ⁴	
								RAB	0 265 007 016 ³	
	01.02-10.02	110	Ricam.Nr →00526907							
								LAB	0 265 007 017 ³	
								RAB	0 265 007 048 ⁴	
2.4 JTD	MFD	10.02-10.05	110/120/ 129							
							LAB	0 265 007 046 ³		
							RAB	0 265 007 047 ³		
								0 265 007 048 ⁴		
								0 265 007 046 ³		
								0 265 007 047 ³		
2.4 JTD 20V	OFD	10.02-10.05	110/120/ 129							
							LAB	0 265 007 488 ⁴		
							RAB	0 265 007 113 ⁴		
								0 265 007 112 ³		
								0 265 007 113 ⁴		
								0 265 007 111 ³		
2.5 24V	10.97-12.01	140	Ricam.Nr →0062418							
							LAB	0 265 007 018 ⁴		
							RAB	0 265 007 016 ³		
				Ricam.Nr 0062419→						
								LAB	0 265 007 017 ³	
								RAB	0 265 007 048 ⁴	
	01.02-10.02	141	Ricam.Nr →00526907							
								LAB	0 265 007 046 ³	
								RAB	0 265 007 047 ³	



		S							
	◀ ALFA ROMEO 156 Berlina [932]								
2.5 24V		MFD	10.02-10.05	141			0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
		OFD	10.02-10.05	141			0 265 007 113 ⁴		
						LAB	0 265 007 112 ³		
						RAB	0 265 007 111 ³		
3.2 GTA		03.02-10.02	184	Ricam.Nr →00526907			0 265 007 048 ⁴		
						LAB	0 265 007 046 ³		
						RAB	0 265 007 047 ³		
		MFD	10.02-10.05	184			0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
						RAB	0 265 007 487 ³		
		OFD	10.02-10.05	184			0 265 007 113 ⁴		
						LAB	0 265 007 112 ³		
						RAB	0 265 007 111 ³		
156 Sport Wagon Q4 [932]									
	1.9 JTD 16V 4x4		10.04-12.05	110			0 265 007 691 ⁴		
						LAB	0 265 007 795 ³		
						RAB	0 265 007 796 ³		
156 Sport Wagon [932]									
	1.6 TS 16V		06.00-12.01	88			0 204 102 847	← 54	
							0 986 473 157		
							0 204 102 848	→ 54	
							0 986 474 157		
			09.00-12.01	88			0 204 102 854	← 54	
							0 204 103 854		
							0 204 102 855	→ 54	
							0 204 103 855		
			01.02-12.05	88			0 204 102 854	← 54	0 204 104 208 ⁸
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208 ⁸
							0 204 103 855		
	1.8 TS 16V		06.00-12.01	106			0 204 102 847	← 54	
							0 986 473 157		
							0 204 102 848	→ 54	
							0 986 474 157		
			09.00-12.01	106			0 204 102 854	← 54	
							0 204 103 854		
							0 204 102 855	→ 54	
							0 204 103 855		
			01.02-12.05	106			0 204 102 854	← 54	0 204 104 208 ⁸
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208 ⁸
							0 204 103 855		
	1.9 JTD		06.00-12.01	76/80-85			0 204 102 847	← 54	
							0 986 473 157		
							0 204 102 848	→ 54	
							0 986 474 157		
			06.03-12.04	74			0 204 102 854	← 54	0 204 104 208 ⁸
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208 ⁸
							0 204 103 855		
	1.9 JTD		01.02-12.05	85/93/100/			0 204 102 854	← 54	0 204 104 208 ⁸
	1.9 JTD 16V			103			0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208 ⁸
							0 204 103 855		

		S							
2.0 JTS 16V		01.02-12.05	119/121				0 204 102 854	← 54	0 204 104 208^B
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
2.0 TS 16V		06.00-10.05	110/114				0 204 102 854	← 54	0 204 104 208^B
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
2.4 JTD		06.00-09.00	100		Ricam.Nr 00125457→		0 204 102 854	← 54	0 204 104 208^B
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
		06.00-12.01	100				0 204 102 854	← 54	
							0 204 103 854		
							0 204 102 855	→ 54	
							0 204 103 855		
		09.00-12.01	100				0 204 102 854	← 54	0 204 104 208^B
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
2.4 JTD		01.02-12.05	110/120/				0 204 102 854	← 54	0 204 104 208^B
2.4 JTD 20V			129				0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
2.5 24V		06.00-12.01	140				0 204 102 854	← 54	
							0 204 103 854		
							0 204 102 855	→ 54	
							0 204 103 855		
		01.02-10.05	141				0 204 102 854	← 54	0 204 104 208^B
							0 204 103 854		
							0 204 102 855	→ 54	0 204 104 208^B
							0 204 103 855		
									
	1.6 TS 16V	01.02-12.05	88				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.8 TS 16V	08.01-12.05	106				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.9 JTD	08.01-12.05	74/80-85/93/100/103/110				0 986 473 251	 ← 38	
	1.9 JTD 16V						0 986 474 251	 → 38	
	2.0 JTS 16V	01.02-12.05	110/119/				0 986 473 251	 ← 38	
	2.0 TS 16V		121				0 986 474 251	 → 38	
	2.4 JTD	08.01-12.05	100/110/				0 986 473 251	 ← 38	
	2.4 JTD 20V		120/129				0 986 474 251	 → 38	
	2.5 24V	01.02-10.05	141				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
									
	1.6 TS 16V	06.00-12.05	88				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	1.8 TS 16V	06.00-12.05	106				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	1.9 JTD	06.00-12.05	74/76/80-85/93/100/103				1 987 477 621	→ 1196	
	1.9 JTD 16V						1 987 477 622	← 1256	
	2.0 JTS 16V	06.00-12.05	110/114/				1 987 477 621	→ 1196	
	2.0 TS 16V		119/121				1 987 477 622	← 1256	
	2.4 JTD	06.00-12.05	100/110/				1 987 477 621	→ 1196	
	2.4 JTD 20V		120/129				1 987 477 622	← 1256	
	2.5 24V	06.00-10.05	140/141				1 987 477 621	→ 1196	
							1 987 477 622	← 1256	
	3.2 GTA	03.02-10.05	184				1 987 477 621	→ 1196	














◀ ALFA ROMEO 156 Sport Wagon [932]

	1.6 TS 16V	06.00-12.01	88	Ricam.Nr →0062418		0 265 007 018 ⁴			
					LAB	0 265 007 016 ³			
					RAB	0 265 007 017 ³			
					Ricam.Nr 0062419→	0 265 007 048 ⁴			
					LAB	0 265 007 046 ³			
					RAB	0 265 007 047 ³			
	01.02-10.02	88	Ricam.Nr →00526907		0 265 007 048 ⁴				
				LAB	0 265 007 046 ³				
				RAB	0 265 007 047 ³				
				MFD 10.02-12.05	88		0 265 007 488 ⁴		
				LAB	0 265 007 486 ³				
				RAB	0 265 007 487 ³				
OFD 10.02-12.05	88			0 265 007 113 ⁴					
			LAB	0 265 007 112 ³					
			RAB	0 265 007 111 ³					
			1.8 TS 16V	06.00-12.01	106	Ricam.Nr →0062418		0 265 007 018 ⁴	
							LAB	0 265 007 016 ³	
							RAB	0 265 007 017 ³	
Ricam.Nr 0062419→	0 265 007 048 ⁴								
LAB	0 265 007 046 ³								
RAB	0 265 007 047 ³								
01.02-10.02	106	Ricam.Nr →00526907		0 265 007 048 ⁴					
			LAB	0 265 007 046 ³					
			RAB	0 265 007 047 ³					
			MFD 10.02-12.05	106		0 265 007 488 ⁴			
			LAB	0 265 007 486 ³					
			RAB	0 265 007 487 ³					
OFD 10.02-12.05	106			0 265 007 113 ⁴					
			LAB	0 265 007 112 ³					
			RAB	0 265 007 111 ³					
			1.9 JTD	06.00-12.01	76/80-85	Ricam.Nr →0062418		0 265 007 018 ⁴	
							LAB	0 265 007 016 ³	
							RAB	0 265 007 017 ³	
Ricam.Nr 0062419→	0 265 007 048 ⁴								
LAB	0 265 007 046 ³								
RAB	0 265 007 047 ³								
01.02-10.02	85	Ricam.Nr →00526907		0 265 007 048 ⁴					
			LAB	0 265 007 046 ³					
			RAB	0 265 007 047 ³					
			1.9 JTD	MFD 10.02-12.05	74/85/93/ 100/103		0 265 007 488 ⁴		
						LAB	0 265 007 486 ³		
			1.9 JTD 16V	OFD 10.02-12.05	74/85/93/ 100/103		0 265 007 487 ³		
LAB	0 265 007 113 ⁴								
				0 265 007 112 ³					
			RAB	0 265 007 111 ³					
1.9 JTD 16V	10.03-12.05	93/110		0 265 007 691 ⁴					
			LAB	0 265 007 795 ³					
			RAB	0 265 007 796 ³					
2.0 JTS 16V	01.02-10.02	119/121	Ricam.Nr →00526907		0 265 007 048 ⁴				
				LAB	0 265 007 046 ³				
				RAB	0 265 007 047 ³				
	MFD 10.02-12.05	119/121		0 265 007 488 ⁴					
			LAB	0 265 007 486 ³					
			RAB	0 265 007 487 ³					
	OFD 10.02-12.05	119/121		0 265 007 113 ⁴					
			LAB	0 265 007 112 ³					
			RAB	0 265 007 111 ³					



											
2.0 TS 16V	06.00-12.01	110/114	Ricam.Nr →0062418			0 265 007 018 ⁴					
				LAB	0 265 007 016 ³						
				RAB	0 265 007 017 ³						
					Ricam.Nr 0062419→	0 265 007 048 ⁴					
				LAB	0 265 007 046 ³						
				RAB	0 265 007 047 ³						
	MFD 01.02-10.05	110				0 265 007 488 ⁴					
			LAB	0 265 007 486 ³							
			RAB	0 265 007 487 ³							
				OFD 01.02-10.05	110			0 265 007 113 ⁴			
			LAB	0 265 007 112 ³							
			RAB	0 265 007 111 ³							
2.4 JTD	06.00-12.01	100	Ricam.Nr →0062418			0 265 007 018 ⁴					
				LAB	0 265 007 016 ³						
				RAB	0 265 007 017 ³						
					Ricam.Nr 0062419→	0 265 007 048 ⁴					
				LAB	0 265 007 046 ³						
				RAB	0 265 007 047 ³						
	01.02-10.02	110	Ricam.Nr →00526907			0 265 007 048 ⁴					
				LAB	0 265 007 046 ³						
				RAB	0 265 007 047 ³						
					MFD 10.02-12.05	110/120/ 129			0 265 007 488 ⁴		
				LAB	0 265 007 486 ³						
				RAB	0 265 007 487 ³						
OFD 10.02-12.05	110/120/ 129				0 265 007 113 ⁴						
		LAB	0 265 007 112 ³								
		RAB	0 265 007 111 ³								
			06.00-12.01	140	Ricam.Nr →0062418			0 265 007 018 ⁴			
		LAB				0 265 007 016 ³					
		RAB				0 265 007 017 ³					
	Ricam.Nr 0062419→	0 265 007 048 ⁴									
LAB	0 265 007 046 ³										
RAB	0 265 007 047 ³										
01.02-10.02	141	Ricam.Nr →00526907			0 265 007 048 ⁴						
			LAB	0 265 007 046 ³							
			RAB	0 265 007 047 ³							
				MFD 10.02-10.05	141			0 265 007 488 ⁴			
			LAB	0 265 007 486 ³							
			RAB	0 265 007 487 ³							
OFD 10.02-10.05	141				0 265 007 113 ⁴						
		LAB	0 265 007 112 ³								
		RAB	0 265 007 111 ³								
			03.02-10.02	184	Ricam.Nr →00526907			0 265 007 048 ⁴			
		LAB				0 265 007 046 ³					
		RAB				0 265 007 047 ³					
	MFD 10.02-10.05	184						0 265 007 488 ⁴			
LAB	0 265 007 486 ³										
RAB	0 265 007 487 ³										
OFD 10.02-10.05	184				0 265 007 113 ⁴						
		LAB	0 265 007 112 ³								
		RAB	0 265 007 111 ³								

159 Berlina Q4 [939]

2.4 JTD 20V
3.2 JTS

09.06-12.08 154
01.06-12.08 191-195

1 987 481 399 638
1 987 481 399 638



















2.4 JTD 20V
3.2 JTS






















09.06-12.08 154
01.06-12.08 191-195

1 987 481 398 425
1 987 481 398 425



		S							
◀ ALFA ROMEO 159 Berlina Q4 [939]									
									
	2.4 JTD 20V	09.06-12.08	154				1987 477 111	← 1755	
							1987 477 112	→ 1735	
	3.2 JTS	01.06-12.08	191-195				1987 477 111	← 1755	
							1987 477 112	→ 1735	
	2.4 JTD 20V	09.06-12.08	154				0 265 008 055 ³		
							0 265 008 056 ⁴		
	3.2 JTS	01.06-12.08	191-195				0 265 008 055 ³		
							0 265 008 056 ⁴		
159 Berlina [939]									
									
	1.8 i	03.06-11.11	103				1987 481 397	530	
	1.9 JTDM 8V, JTDM 16V, JTS	06.05-12.08	85/88/100/110/118				1987 481 397	530	
	2.2 JTS	06.05-12.08	136				1987 481 397	530	
	2.4 JTD 20V, JTDM 20V	06.05-12.08	147/154				1987 481 399	638	
	3.2 JTS	08.07-12.08	195				1987 481 399	638	
	1.8 i, TBi	03.06-11.11	103/147				1987 481 398	425	
	1.9 JTDM 8V, JTDM 16V, JTS	06.05-12.08	85/88/100/110/118				1987 481 398	425	
	2.0 JTDM 16V	05.09-12.10	125				1987 481 398	425	
	2.2 JTS	06.05-12.08	136				1987 481 398	425	
	2.4 JTD 20V, JTDM 20V	06.05-12.08	147/154				1987 481 398	425	
	3.2 JTS	08.07-12.08	195				1987 481 398	425	
	1.8 i	03.06-11.11	103/147				1987 477 111	← 1755	
	1.8 TBi						1987 477 112	→ 1735	
	1.9 JTDM 8V, JTDM 16V, JTS	06.05-12.08	85/88/100/110/118				1987 477 111	← 1755	
							1987 477 112	→ 1735	
	2.0 JTDM 16V	05.09-12.10	125				1987 477 111	← 1755	
							1987 477 112	→ 1735	
	2.2 JTS	06.05-12.08	136				1987 477 111	← 1755	
							1987 477 112	→ 1735	
	2.4 JTD 20V	06.05-12.08	147/154				1987 477 111	← 1755	
	2.4 JTDM 20V						1987 477 112	→ 1735	
	3.2 JTS	08.07-12.08	195				1987 477 111	← 1755	
						1987 477 112	→ 1735		
	1.8 i	03.06-08.07	103				0 265 008 055 ³		
		03.06-11.11	103				0 265 008 056 ⁴		
		09.07-11.11	103				0 265 008 218 ³		
	1.8 TBi	05.09-11.11	147				0 265 008 218 ³		
	1.9 JTDM 8V	06.05-08.07	88				0 265 008 055 ³		
		06.05-12.08	88				0 265 008 056 ⁴		
		01.06-08.07	85				0 265 008 055 ³		
		01.06-12.08	85				0 265 008 056 ⁴		
		09.07-12.08	88				0 265 008 218 ³		
	1.9 JTDM 16V	01.06-08.07	100				0 265 008 055 ³		
		01.06-12.08	100				0 265 008 056 ⁴		
	1.9 JTDM 16V	06.05-08.07	110/118				0 265 008 055 ³		
	1.9 JTS	06.05-12.08	110/118				0 265 008 056 ⁴		
		09.07-12.08	110/118				0 265 008 218 ³		
	2.0 JTDM 16V	05.09-12.10	125				0 265 008 218 ³		
	2.2 JTS	06.05-08.07	136				0 265 008 055 ³		
		06.05-12.08	136				0 265 008 056 ⁴		
09.07-12.08		136				0 265 008 218 ³			



		S							
2.4 JTD 20V				06.05-08.07	147/154		0 265 008 055 ³		
2.4 JTDM 20V				06.05-12.08	147/154		0 265 008 056 ⁴		
				09.07-12.08	147/154		0 265 008 218 ³		
3.2 JTS				08.07-12.08	195		0 265 008 055 ³		
							0 265 008 056 ⁴		
159 Sport Wagon Q4 [939]									
									
	2.4 JTD 20V			09.06-12.08	154		1 987 481 399	638	
	3.2 JTS			03.06-12.08	191-195		1 987 481 399	638	
									
	2.4 JTD 20V			09.06-12.08	154		1 987 481 398	425	
	3.2 JTS			03.06-12.08	191-195		1 987 481 398	425	
									
	2.4 JTD 20V			09.06-12.08	154		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	3.2 JTS			03.06-12.08	191-195		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
									
	2.4 JTD 20V			09.06-12.08	154		0 265 008 055 ³		
							0 265 008 056 ⁴		
	3.2 JTS			03.06-12.08	191-195		0 265 008 055 ³		
							0 265 008 056 ⁴		
159 Sport Wagon [939]									
									
	1.8 i			03.06-12.08	96		1 987 481 397	530	
	1.9 JTDM 8V, JTDM 16V, JTS			03.06-12.08	85/88/100/110/118		1 987 481 397	530	
	2.2 JTS			03.06-12.08	136		1 987 481 397	530	
	2.4 JTD 20V, JTDM 20V			03.06-12.08	147/154		1 987 481 399	638	
	3.2 JTS			08.07-12.08	195		1 987 481 399	638	
									
	1.8 i			03.06-12.08	96		1 987 481 398	425	
	1.8 TBi			05.09-12.10	147		1 987 481 398	425	
	1.9 JTDM 8V, JTDM 16V, JTS			03.06-12.08	85/88/100/110/118		1 987 481 398	425	
	2.0 JTDM 16V			05.09→	100/125		1 987 481 398	425	
	2.2 JTS			03.06-12.08	136		1 987 481 398	425	
	2.4 JTD 20V, JTDM 20V			03.06-12.08	147/154		1 987 481 398	425	
	3.2 JTS			08.07-12.08	195		1 987 481 398	425	
									
	1.8 i			03.06-12.08	96		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	1.8 TBi			05.09-12.10	147		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	1.9 JTDM 8V, JTDM 16V, JTS			03.06-12.08	85/88/100/110/118		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	2.0 JTDM 16V			05.09→	100/125		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	2.2 JTS			03.06-12.08	136		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	
	2.4 JTD 20V			03.06-12.08	147/154		1 987 477 111	← 1755	
	2.4 JTDM 20V						1 987 477 112	→ 1735	
	3.2 JTS			08.07-12.08	195		1 987 477 111	← 1755	
							1 987 477 112	→ 1735	





◀ ALFA ROMEO 159 Sport Wagon [939]


























	1.8 i	03.06-08.07	96	0 265 008 055 ³	
		03.06-12.08	96	0 265 008 056 ⁴	
		09.07-12.08	96	0 265 008 218 ³	
	1.8 TBi	05.09-12.10	147	0 265 008 218 ³	
	1.9 JTDM 8V	03.06-08.07	85	0 265 008 055 ³	
			88	0 265 008 055 ³	
		03.06-12.08	85	0 265 008 056 ⁴	
		09.07-12.08	88	0 265 008 218 ³	
	1.9 JTDM 16V	03.06-08.07	100	0 265 008 055 ³	
		03.06-12.08	100	0 265 008 056 ⁴	
	1.9 JTDM 16V	03.06-08.07	110/118	0 265 008 055 ³	
	1.9 JTS	03.06-12.08	110/118	0 265 008 056 ⁴	
		09.07-12.08	110/118	0 265 008 218 ³	
	2.0 JTDM 16V	05.09→	100/125	0 265 008 218 ³	
	2.2 JTS	03.06-08.07	136	0 265 008 055 ³	
		03.06-12.08	136	0 265 008 056 ⁴	
		09.07-12.08	136	0 265 008 218 ³	
	2.4 JTD 20V	03.06-08.07	147/154	0 265 008 055 ³	
	2.4 JTDM 20V	03.06-12.08	147/154	0 265 008 056 ⁴	
		09.07-12.08	147/154	0 265 008 218 ³	
	3.2 JTS	08.07-12.08	195	0 265 008 055 ³	
				0 265 008 056 ⁴	

159 [939]

	2.0 JTDM 16V	06.10→	100	1 987 481 398	425
	2.0 JTDM 16V	06.10→	100	1 987 477 111	← 1755
				1 987 477 112	→ 1735
	2.0 JTDM 16V	06.10→	100	0 265 008 218 ³	

164 [164]

	2.0 T.S.	09.92-10.98	106	Fg.Nr. 6297365→	0 204 102 526 ← 48
					0 204 103 526
					0 204 102 527 → 48
					0 204 103 527
	2.0 T.S., V6 Turbo	09.92-10.98	106/148	1 987 476 864	425
	2.5 D Turbo	09.92-10.98	92	1 987 476 864	425
	3.0 V6 12V, V6 24V, V6 24V Q.V., V6 24V Q.V. G.D.	09.92-10.98	132/155/169-171	1 987 476 864	425
	2.0 T.S.	09.92-10.98	106/148	0 986 473 027	← 38
	2.0 V6 Turbo			0 986 474 027	→ 38
	2.5 D Turbo	09.92-10.98	92	0 986 473 027	← 38
				0 986 474 027	→ 38
	3.0 V6 12V, V6 24V, V6 24V Q.V., V6 24V Q.V. G.D.	09.92-10.98	132/155/169-171	0 986 473 027	← 38
				0 986 474 027	→ 38

		S							
									
	2.0 T.S., V6 Turbo	09.92-10.98	106/148				1 987 477 390	2950	
	2.5 D Turbo	09.92-10.98	92				1 987 477 390	2950	
	3.0 V6 12V, V6 24V, V6 24V Q.V., V6 24V Q.V. G.D.	09.92-10.98	132/155/169-171				1 987 477 390	2950	
	2.0 T.S.	09.92-10.98	106			LAB	0 265 006 118 ³		
						RAB	0 265 006 119 ³		
						Fg.Nr. →6302794	0 265 003 075 ⁴		
	2.0 V6 Turbo	09.92-10.98	148			LAB	0 265 006 118 ³		
						RAB	0 265 006 119 ³		
						Fg.Nr. →6299489	0 265 003 075 ⁴		
	2.5 D Turbo	09.92-10.98	92			LAB	0 265 006 118 ³		
						RAB	0 265 006 119 ³		
						Fg.Nr. →6302794	0 265 003 075 ⁴		
	3.0 Q4 4x4	12.93-10.98	171				0 265 006 120 ⁴		
						LAB	0 265 006 118 ³		
						RAB	0 265 006 119 ³		
	3.0 V6 12V	09.92-10.98	132			LAB	0 265 006 118 ³		
						RAB	0 265 006 119 ³		
						Fg.Nr. →6302794	0 265 003 075 ⁴		
3.0 V6 24V	09.92-10.98	155			LAB	0 265 006 118 ³			
					RAB	0 265 006 119 ³			
					Fg.Nr. →6299489	0 265 003 075 ⁴			
3.0 V6 24V Q.V.	09.92-10.98	169-171			LAB	0 265 006 118 ³			
3.0 V6 24V Q.V. G.D.					RAB	0 265 006 119 ³			
					Fg.Nr. →6302794	0 265 003 075 ⁴			
166 [936]									
									
	2.0 T.S. 16V	10.98-03.99	114				0 204 001 441	← 57	
							0 204 001 442	→ 57	
		04.99-10.07	114				0 204 102 871	← 57	
							0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
	2.0 Turbo V6	04.99-12.04	151				0 204 102 871	← 57	
							0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
	2.4 JTD	10.98-03.99	100				0 204 001 441	← 57	
							0 204 001 442	→ 57	
		04.99-09.00	100				0 204 102 871	← 57	
							0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
	2.4 JTD	09.00-10.07	100-110/120/128/				0 204 102 871	← 57	
	2.4 JTD 20V		129/132-136				0 986 473 496		
	2.4 JTDM 20V						0 204 102 872	→ 57	
						0 986 474 496			
2.5 V6 24V	04.99-12.06	140				0 204 102 871	← 57		
						0 986 473 496			
						0 204 102 872	→ 57		
						0 986 474 496			
3.0 V6 24V	04.99-09.00	166				0 204 102 871	← 57		
						0 986 473 496			
						0 204 102 872	→ 57		
						0 986 474 496			



		S							
◀ ALFA ROMEO 166 [936]									
	2.0 T.S. 16V, Turbo V6	10.98-10.07	114/151				1987 476 880	450	
	2.4 JTD, JTD 20V, JTDM 20V	10.98-10.07	100-110/120/128/129/132-136				1987 476 880	450	
	2.5 V6 24V	07.98-10.07	140				1987 476 880	450	
	3.0 V6 24V	10.98-10.07	166				1987 476 880	450	
	3.2 V6 24V	06.03-10.07	166				1987 476 880	450	
	2.0 T.S. 16V	10.98-10.07	114/151				1987 477 623	← 1445	
	2.0 Turbo V6						1987 477 624	→ 1427	
							1987 477 658	311	
	2.4 JTD	10.98-10.07	100-110/120/128/				1987 477 623	← 1445	
	2.4 JTD 20V		129/132-136				1987 477 624	→ 1427	
	2.4 JTDM 20V						1987 477 658	311	
	2.5 V6 24V	07.98-10.07	140				1987 477 623	← 1445	
							1987 477 624	→ 1427	
							1987 477 658	311	
	3.0 V6 24V	10.98-10.07	166				1987 477 623	← 1445	
							1987 477 624	→ 1427	
							1987 477 658	311	
	3.2 V6 24V	06.03-10.07	166				1987 477 623	← 1445	
							1987 477 624	→ 1427	
							1987 477 658	311	
	2.0 T.S. 16V	10.98-10.07	114/151				0 265 007 022 ⁴		
	2.0 Turbo V6					LAB	0 265 007 021 ³		
						RAB	0 265 007 020 ³		
	2.4 JTD	10.98-10.07	100-110/120/128/				0 265 007 022 ⁴		
	2.4 JTD 20V		129/132-136			LAB	0 265 007 021 ³		
	2.4 JTDM 20V					RAB	0 265 007 020 ³		
	2.5 V6 24V	07.98-10.07	140				0 265 007 022 ⁴		
						LAB	0 265 007 021 ³		
						RAB	0 265 007 020 ³		
	3.0 V6 24V	10.98-10.07	166				0 265 007 022 ⁴		
						LAB	0 265 007 021 ³		
						RAB	0 265 007 020 ³		
	3.2 V6 24V	06.03-10.07	166				0 265 007 022 ⁴		
						LAB	0 265 007 021 ³		
						RAB	0 265 007 020 ³		
ALPINA (B.BOVENSIEPEN KG)									
B 7 [E 65/66]									
	4.4	12.03-06.08	368				1987 476 074	300	
	4.4	12.03-09.05	368				0 265 007 592 ³		
		10.05-06.08	368				0 265 007 593 ⁴		
							0 265 007 845 ⁴		
Roadster [Z8]									
	V8	06.02-10.03	280				1987 476 649	275	























		S							
	V8	06.02-10.03	280				0 986 594 531 ⁴		
ASTON MARTIN									
Virage Coupé									
	5.3 Kompressor	10.92-12.99	410				0 265 006 216 ³		
AUDI									
A1 Sportback [8XA]									
	1.2 TFSI	01.12→	63						1 987 470 506 ^B
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZG	252	0 986 473 071	← 54		
						0 986 474 071	→ 54		
	1.4 TFSI	11.11→	90/103						1 987 470 506 ^B
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZG	252	0 986 473 071	← 54		
						0 986 474 071	→ 54		
			136						1 987 470 506 ^B
				PR-Nr. 1LJ	312				F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0 986 473 071	← 54		
						0 986 474 071	→ 54		
	1.6 TDI	11.11→	66/77						1 987 470 506 ^B
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZG	252	0 986 473 071	← 54		
						0 986 474 071	→ 54		
	2.0 TDI	09.11→	100/105						1 987 470 506 ^B
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZG	252	0 986 473 071	← 54		
						0 986 474 071	→ 54		
	1.2 TFSI	01.12→	63	PR-Nr. 1KT		1 987 476 952		140	
	1.4 TFSI	11.11→	90/103/136	PR-Nr. 1KT		1 987 476 952		140	
	1.6 TDI	11.11→	66/77	PR-Nr. 1KT		1 987 476 952		140	
	2.0 TDI	09.11→	100/105	PR-Nr. 1KT		1 987 476 952		140	
	1.2 TFSI	01.12→	63	PR-Nr. 1KT					1 987 470 040 ⁷
	1.4 TFSI	11.11→	90	PR-Nr. 1KT					1 987 470 040 ⁷
			103/136	PR-Nr. 1KT					1 987 470 040 ⁷
		05.12→	103/136	PR-Nr. 1KS		F 026 700 014	←		
						F 026 700 015	→		
	1.6 TDI	11.11→	66/77	PR-Nr. 1KT					1 987 470 040 ⁷
	2.0 TDI	09.11→	100/105	PR-Nr. 1KT					1 987 470 040 ⁷



		S							
◀ AUDI A1 Sportback [8XA]									
	1.2 TFSI	01.12→	63			1987 482 267		↔ 1642	
	1.4 TFSI	11.11→	90/103/136			1987 482 267		↔ 1642	
	1.6 TDI	11.11→	66/77			1987 482 267		↔ 1642	
	2.0 TDI	09.11→	100/105			1987 482 267		↔ 1642	
A1 [8X1]									
	1.2 TFSI	05.10→	63						1987 470 506 ⁸
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0986 473 384		← 53,94	F 026 A06 106 ⁷
						0986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
	1.4 TFSI	05.10→	90/103						1987 470 506 ⁸
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0986 473 384		← 53,94	F 026 A06 106 ⁷
						0986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
		01.11→	136						1987 470 506 ⁸
				PR-Nr. 1LJ	312				F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
	1.6 TDI	05.10→	66/77						1987 470 506 ⁸
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0986 473 384		← 53,94	F 026 A06 106 ⁷
						0986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
	2.0 TDI	09.11→	100/105						1987 470 506 ⁸
				PR-Nr. 1ZC, PR-Nr. 1ZS	288	0986 473 384		← 53,94	F 026 A06 106 ⁷
						0986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
	2.0 TFSI quattro	03.12→	188						1987 470 506 ⁸
				PR-Nr. 1LJ	312				F 026 A06 106 ⁷
				PR-Nr. 1ZC	288	0986 473 384		← 53,94	F 026 A06 106 ⁷
						0986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0986 473 071		← 54	
						0986 474 071		→ 54	
	1.2 TFSI	05.10→	63	PR-Nr. 1KT		1987 476 952		140	
	1.4 TFSI	05.10→	90/103/136	PR-Nr. 1KT		1987 476 952		140	
	1.6 TDI	05.10→	66/77	PR-Nr. 1KT		1987 476 952		140	
	2.0 TDI	09.11→	100/105/136	PR-Nr. 1KT		1987 476 952		140	
	2.0 TFSI quattro		188						
	1.2 TFSI	05.10→	63	PR-Nr. 1KT					1987 470 040 ⁷
	1.4 TFSI	05.10→	90	PR-Nr. 1KT					1987 470 040 ⁷
		01.11→	103/136	PR-Nr. 1KT					1987 470 040 ⁷
		05.12→	103/136	PR-Nr. 1KS		F 026 700 014		←	
						F 026 700 015		→	
	1.6 TDI	05.10→	66/77	PR-Nr. 1KT					1987 470 040 ⁷
	2.0 TDI	09.11→	100/105/136	PR-Nr. 1KT					1987 470 040 ⁷
	2.0 TFSI quattro		188						
	1.2 TFSI	05.10→	63			1987 482 267		↔ 1642	
	1.4 TFSI	05.10→	90/103/136			1987 482 267		↔ 1642	






























		S							
	1.6 TDI	05.10→	66/77				1 987 482 267	↔ 1642	
	2.0 TDI	09.11→	100/105/188				1 987 482 267	↔ 1642	
	2.0 TFSI quattro	03.12→	100/105/188				1 987 482 267	↔ 1642	
A2 [8Z0]									
									
	1.4, TDI	09.99-08.05	55/66				1 987 476 945	525	
	1.6 FSI	01.02-08.05	81				1 987 476 945	525	
	1.2 TDI 3L	03.01-08.05	45						1 987 470 506 ⁸
	1.4	09.99-08.05	55/66				0 986 473 071	↔ 54	1 987 470 506 ⁸
	1.4 TDI						0 986 474 071	↔ 54	1 987 470 506 ⁸
	1.6 FSI	01.02-08.05	81				0 986 473 071	↔ 54	1 987 470 506 ⁸
							0 986 474 071	↔ 54	1 987 470 506 ⁸
									
	1.2 TDI 3L	03.01-08.05	45				1 987 476 946	180	
	1.4, TDI	09.99-08.05	55/66				1 987 476 946	180	
	1.6 FSI	01.02-08.05	81				1 987 476 946	180	
	1.2 TDI 3L	03.01-08.05	45				0 986 475 260	↔ 17,46	
							0 986 475 438	↔ 15,87	
	1.4	09.99-08.05	55				0 986 475 260	↔ 17,46	
	1.4 TDI						0 986 475 438	↔ 15,87	
	1.4 TDI	11.03-08.05	66				0 986 473 180	↔ 34	1 987 470 040 ⁷
							0 986 474 180	↔ 34	1 987 470 040 ⁷
	1.6 FSI	01.02-08.05	81				0 986 473 180	↔ 34	1 987 470 040 ⁷
							0 986 474 180	↔ 34	1 987 470 040 ⁷
									
	1.2 TDI 3L	03.01-09.01	45	Fg.Nr. →8Z..2..010 000			1 987 477 808	↔ 1075	
		10.01-08.05	45	Fg.Nr. 8Z..3..010 001→			1 987 477 808	→ 1075	
							1 987 482 125	← 1057	
	1.4	09.99-09.01	55	Fg.Nr. →8Z..2..010 000			1 987 477 808	↔ 1075	
		10.01-04.02	55	Fg.Nr. 8Z..3..010 001→			1 987 477 808	→ 1075	
		11.01-08.05	55				1 987 477 808	→ 1075	
	1.4	10.01-08.03	55	Fg.Nr. 8Z..3..010 001→			1 987 482 125	← 1057	
	1.4 TDI	11.01-08.05	55				1 987 482 125	← 1057	
	1.4 TDI	09.99-09.01	55	Fg.Nr. →8Z..2..010 000			1 987 477 808	↔ 1075	
		10.01-08.03	55	Fg.Nr. 8Z..3..010 001→			1 987 477 808	→ 1075	
		05.03-08.05	55				1 987 477 808	→ 1075	
		11.03-08.05	66				1 987 482 310	↔ 1152	
	1.6 FSI	01.02-08.05	81				1 987 482 310	↔ 1152	
	1.4	09.99-08.05	55/66			LAB	0 986 594 500 ³		
	1.4 TDI					RAB	0 986 594 502 ⁴		
							0 986 594 501 ³		
							0 986 594 503 ⁴		
	1.6 FSI	01.02-08.05	81			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
							0 986 594 503 ⁴		
A3 Cabriolet [8P7]									
									
	1.2 TFSI	03.10→	77				1 987 476 282	577	
	1.4 TFSI	02.11→	92				1 987 476 282	577	
	1.6, TDI	09.08→	75/77				1 987 476 282	577	



◀ AUDI A3 Cabriolet [8P7]								
	1.8 TFSI	04.08→	118			1987 476 282	577	
	1.9 TDI	04.08-05.09	77			1987 476 282	577	
	2.0 TDI, TFSI	04.08→	100/103/147			1987 476 282	577	
	1.2 TFSI	03.10→	77					1987 470 506 ⁸
				PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	1.4 TFSI	02.11→	92					1987 470 506 ⁸
				PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	1.6	09.08→	75/77					1987 470 506 ⁸
	1.6 TDI			PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	1.8 TFSI	04.08→	118					1987 470 506 ⁸
				PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	1.9 TDI	04.08-05.09	77					1987 470 506 ⁸
				PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	2.0 TDI	04.08→	100/103					1987 470 506 ⁸
				PR-Nr. 1ZE	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0986 473 071	← 54	
						0986 474 071	→ 54	
	2.0 TFSI	04.08→	147					1987 470 506 ⁸
				PR-Nr. 1LJ, PR-Nr. 1ZA	312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.2 TFSI	03.10→	77			1987 476 284	256	
	1.4 TFSI	02.11→	92			1987 476 284	256	
	1.6, TDI	09.08→	75/77			1987 476 284	256	
	1.8 TFSI	04.08→	118			1987 476 284	256	
	1.9 TDI	04.08-05.09	77			1987 476 284	256	
	2.0 TDI, TFSI	04.08→	100/103/147			1987 476 284	256	
	1.2 TFSI	03.10→	77					
				PR-Nr. 1KD		0986 473 381	← 38,1	
						0986 474 381	→ 38,1	
				PR-Nr. 1KS				1987 470 040 ⁷
	1.4 TFSI	02.11→	92					
				PR-Nr. 1KD		0986 473 381	← 38,1	
						0986 474 381	→ 38,1	
				PR-Nr. 1KS				1987 470 040 ⁷
	1.6	09.08→	75/77					
	1.6 TDI			PR-Nr. 1KD		0986 473 381	← 38,1	
						0986 474 381	→ 38,1	
				PR-Nr. 1KS				1987 470 040 ⁷
	1.8 TFSI	04.08→	118					
				PR-Nr. 1KD		0986 473 381	← 38,1	
						0986 474 381	→ 38,1	
				PR-Nr. 1KS				1987 470 040 ⁷
	1.9 TDI	04.08-05.09	77					
				PR-Nr. 1KD		0986 473 381	← 38,1	
						0986 474 381	→ 38,1	
				PR-Nr. 1KS				1987 470 040 ⁷
















































		S							
2.0 TDI		04.08→	100/103	PR-Nr. 1KD			0 986 473 381	 ← 38,1	
				PR-Nr. 1KS			0 986 474 381	 → 38,1	
2.0 TFSI		04.08→	147						1 987 470 040 ⁷
									1 987 470 040 ⁷
 1.2 TFSI		03.10→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.4 TFSI		02.11→	92		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.6		09.08→	75/77		LAB		0 986 594 504 ³		
1.6 TDI					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.8 TFSI		04.08→	118		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.9 TDI		04.08-05.09	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
2.0 TDI		04.08→	100/103/		LAB		0 986 594 504 ³		
2.0 TFSI			147		RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
A3 Sportback [8PA]									
									
 1.2 TFSI		11.09-08.12	77				1 987 476 282	577	
1.4 TFSI		06.07→	92				1 987 476 282	577	
1.6, FSI, TDI		09.04→	66/75/77/85				1 987 476 282	577	
1.8 TFSI, TFSI quattro		11.06→	118				1 987 476 282	577	
1.9 TDI		09.04-05.10	77				1 987 476 282	577	
2.0 FSI, TDI, TDI quattro		09.04→	100/103/110/120/125				1 987 476 282	577	
2.0 TFSI		07.08→	147				1 987 481 302	545	
2.0 TFSI quattro		07.08→	147	PR-Nr. 1LK			1 987 481 302	545	
2.0 TFSI		09.04-05.09	147				1 987 476 282	577	
2.0 TFSI quattro		07.08→	147	PR-Nr. 1ZK			1 987 481 184	562	
3.2 quattro		09.04-10.05	184				1 987 476 282	577	
		11.05-05.09	184				1 987 481 302	545	
		06.07→	184				1 987 476 282	577	
 1.2 TFSI		11.09-08.12	77						1 987 470 506 ⁸
				PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	 ← 54	
							0 986 474 071	 → 54	
1.4 TFSI		06.07→	92						1 987 470 506 ⁸
				PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	 ← 54	
							0 986 474 071	 → 54	
1.6		09.04-05.05	75		228		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
					288		0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	1 987 470 506 ⁸












◀ AUDI A3 Sportback [8PA]										
1.6	06.05→	75	PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 474 384		53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		54			
					0986 474 071		54			
1.6 FSI	09.04-09.07	85		228	0986 473 071		54	1987 470 506 ⁸		
					0986 474 071		54	1987 470 506 ⁸		
				288	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
1.6 TDI	05.09→	66						1987 470 506 ⁸		
			PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 474 384		53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		54			
					0986 474 071		54			
				11.09→	77					1987 470 506 ⁸
			PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 474 384		53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		54			
					0986 474 071		54			
1.8 TFSI	11.06-06.08	118		288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
	07.08-08.12	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
1.8 TFSI quattro	07.08→	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
1.8 TFSI	07.08→	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		53,94	F 026 A06 106 ⁷		
1.8 TFSI quattro										
1.9 TDI	09.04-05.06	77		228	0986 473 071		54	1987 470 506 ⁸		
					0986 474 071		54	1987 470 506 ⁸		
				288	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
	11.05-05.10	77						1987 470 506 ⁸		
			PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 474 384		53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		54			
					0986 474 071		54			
2.0 FSI	09.04-06.08	110/120		288,312	0986 473 384		53,94	1987 470 506 ⁸		
2.0 TDI					0986 474 384		53,94	1987 470 506 ⁸		
2.0 TDI	09.04-06.08	100		288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
									1987 470 506 ⁸	
				07.08→	100					1987 470 506 ⁸
			PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 474 384		53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		54			
					0986 474 071		54			
2.0 TDI quattro	11.09→	103						1987 470 506 ⁸		
		125						1987 470 506 ⁸		
2.0 TDI	09.04-06.08	103		288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
2.0 TDI quattro	03.06-06.08	125		288,312	0986 473 384		53,94	1987 470 506 ⁸		
					0986 474 384		53,94	1987 470 506 ⁸		
									1987 470 506 ⁸	
									1987 470 506 ⁸	
	07.08-05.10	103				0986 473 384		53,94	F 026 A06 106 ⁷	
						0986 473 384		53,94	1987 470 506 ⁸	
									F 026 A06 106 ⁷	
									1987 470 506 ⁸	
	11.09→	103	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 473 384		53,94	1987 470 506 ⁸		
									F 026 A06 106 ⁷	
									1987 470 506 ⁸	
		125	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		53,94	F 026 A06 106 ⁷		
					0986 473 384		53,94	1987 470 506 ⁸		
									F 026 A06 106 ⁷	
									1987 470 506 ⁸	



	S								
2.0 TFSI	07.08→	147		PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷	
						0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷	
2.0 TFSI quattro	07.08→	147		PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷	
2.0 TFSI	09.04-05.09	147				0 986 474 384	 → 53,94	1 987 470 506 ⁸	
2.0 TFSI quattro	09.04→	147				0 986 473 384	 ← 53,94	1 987 470 506 ⁸	
	07.08→	147						1 987 470 506 ⁸	
				PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384	 ← 53,94	1 987 470 506 ⁸	
3.2 quattro	09.04-10.05	184			312	0 986 473 384	 ← 53,94	1 987 470 506 ⁸	
						0 986 474 384	 → 53,94	1 987 470 506 ⁸	
								1 987 470 506 ⁸	
						0 986 473 384	 ← 53,94	1 987 470 506 ⁸	
	09.04-05.09	184						1 987 470 506 ⁸	
	06.07→	184				0 986 473 384	 ← 53,94	1 987 470 506 ⁸	
						0 986 474 384	 → 53,94	1 987 470 506 ⁸	
									
	1.2 TFSI	11.09-08.12	77		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.4 TFSI	06.07→	92		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.6	09.04-05.05	75					1 987 476 284	256
		06.05→	75		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.6 FSI	09.04-09.07	85					1 987 476 284	256
	1.6 TDI	05.09→	66		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
		11.09→	77		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.8 TFSI	11.06-06.08	118					1 987 476 284	256
		07.08-08.12	118		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.8 TFSI quattro	07.08→	118		PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256
	1.9 TDI	09.04-05.10	77					1 987 476 284	256
	2.0 FSI, TDI	09.04-06.08	110/120					1 987 476 284	256
	2.0 TDI, TDI quattro	09.04→	100/103					1 987 476 284	256
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	09.04→	125/147					1 987 476 284	256
	3.2 quattro	09.04→	184					1 987 476 284	256
		1.2 TFSI	11.09-08.12	77		PR-Nr. 1KD		 ← 38,1	1 987 470 040 ⁷
								 → 38,1	1 987 470 040 ⁷
		1.4 TFSI	06.07→	92		PR-Nr. 1KZ			
1.6		09.04-05.05	75		PR-Nr. 1KE		0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
					PR-Nr. 1KQ, PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
		06.05→	75		PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
1.6 FSI		09.04-09.07	85		PR-Nr. 1KE		0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
					PR-Nr. 1KQ, PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
1.6 TDI		05.09→	66		PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
		11.09→	77		PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
1.8 TFSI		11.06-06.07	118		PR-Nr. 1KQ, PR-Nr. 1KD		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
		11.06-08.12	118		PR-Nr. 1KZ				1 987 470 040 ⁷
						06.07-06.08	118		PR-Nr. 1KD
					0 986 474 381				
1.8 TFSI quattro		07.08→	118		PR-Nr. 1KJ		0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
1.9 TDI		09.04-05.06	77		PR-Nr. 1KE		0 986 473 448	← 41	
							0 986 474 448	→ 41	
					PR-Nr. 1KQ, PR-Nr. 1KD		0 986 473 381	← 38,1	1 987 470 040 ⁷
							0 986 474 381	→ 38,1	1 987 470 040 ⁷































































		S							
	◀ AUDI A3 Sportback [8PA]								
1.9 TDI	11.05-05.10	77			PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
2.0 FSI	09.04-10.05	110			PR-Nr. 1KE		0986 473 448		◀ 41
							0986 474 448		→ 41
	09.04-11.06	110			PR-Nr. 1KQ, PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
					PR-Nr. 1KZ				1987 470 040 ⁷
	11.05-06.08	110							1987 470 040 ⁷
2.0 TDI	09.04-06.08	100			PR-Nr. 1KE		0986 473 448		◀ 41
							0986 474 448		→ 41
					PR-Nr. 1KQ, PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
		103			PR-Nr. 1KE		0986 473 448		◀ 41
							0986 474 448		→ 41
					PR-Nr. 1KQ, PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
	03.06-06.08	125							1987 470 040 ⁷
	06.06-06.08	120							1987 470 040 ⁷
	07.08-05.10	100			PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
					PR-Nr. 1KS				1987 470 040 ⁷
		103			PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
					PR-Nr. 1KS				1987 470 040 ⁷
		125			PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
					PR-Nr. 1KS				1987 470 040 ⁷
	11.09→	100			PR-Nr. 1KZ				1987 470 040 ⁷
		103			PR-Nr. 1KZ				1987 470 040 ⁷
		125			PR-Nr. 1KZ				1987 470 040 ⁷
2.0 TDI quattro	09.04-06.08	103					0986 473 448		◀ 41
							0986 474 448		→ 41
	03.06-06.08	125					0986 473 448		◀ 41
							0986 474 448		→ 41
	07.08→	103			PR-Nr. 1KJ		0986 473 448		◀ 41
							0986 474 448		→ 41
		125			PR-Nr. 1KJ		0986 473 448		◀ 41
							0986 474 448		→ 41
2.0 TFSI	09.04-10.05	147			PR-Nr. 1KE		0986 473 448		◀ 41
							0986 474 448		→ 41
					PR-Nr. 1KZ				1987 470 040 ⁷
	04.05-05.09	147							1987 470 040 ⁷
	07.08→	147			PR-Nr. 1KD		0986 473 381		◀ 38,1
							0986 474 381		→ 38,1
					PR-Nr. 1KJ		0986 473 448		◀ 41
							0986 474 448		→ 41
					PR-Nr. 1KS				1987 470 040 ⁷
2.0 TFSI quattro	09.04-10.05	147			PR-Nr. 1KU, PR-Nr. 1KJ, PR-Nr. 1KF		0986 473 448		◀ 41
							0986 474 448		→ 41
	11.05-05.09	147					0986 473 448		◀ 41
							0986 474 448		→ 41
	07.08→	147			PR-Nr. 1KJ		0986 473 448		◀ 41
							0986 474 448		→ 41
3.2 quattro	06.07→	184					0986 473 448		◀ 41
							0986 474 448		→ 41
	1.2 TFSI	11.09-08.12	77		PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1987 477 802		↔ 1447
					PR-Nr. 1SK	SSZ	1987 477 958		↔ 1447
	1.4 TFSI	06.07→	92		PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1987 477 802		↔ 1447
					PR-Nr. 1SK	SSZ	1987 477 958		↔ 1447

		S							
1.6	09.04→	66/75/77/85	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
1.6 FSI	09.04-09.07	66/75/77/85	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
1.6 TDI	05.09→	66/75/77/85	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
1.8 TFSI	11.06-08.12	118	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
1.8 TFSI quattro	07.08→	118			1 987 477 958	↔ 1447			
1.9 TDI	09.04-05.10	77	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
2.0 FSI	09.04-06.08	110/120	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
2.0 TDI	09.04→	100	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
		103	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
	03.06→	125	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
	06.06-06.08	110/120	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
2.0 TDI quattro	09.04-01.06	103	Fg.Nr. →8P..6A140 000, →8P..6B012 000		1 987 477 802	↔ 1447			
	02.06-06.08	103	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→		1 987 477 958	↔ 1447			
	03.06→	125			1 987 477 958	↔ 1447			
	07.08→	103			1 987 477 958	↔ 1447			
2.0 TFSI	09.04→	147	PR-Nr. 1SA, PR-Nr. 1SB PR-Nr. 1SK	SSZ SSZ	1 987 477 802 1 987 477 958	↔ 1447 ↔ 1447			
2.0 TFSI quattro	09.04-10.05	147			1 987 477 802	↔ 1447			
	11.05-01.06	147	Fg.Nr. →8P..6A140 000, →8P..6B012 000		1 987 477 802	↔ 1447			
	02.06-05.09	147	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→		1 987 477 958	↔ 1447			
	07.08→	147			1 987 477 958	↔ 1447			
3.2 quattro	09.04-10.05	184			1 987 477 802	↔ 1447			
	11.05-01.06	184	Fg.Nr. →8P..6A140 000, →8P..6B012 000		1 987 477 802	↔ 1447			
	02.06-05.09	184	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→		1 987 477 958	↔ 1447			
	06.07→	184			1 987 477 958	↔ 1447			
 1.2 TFSI	11.09-08.12	77		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
1.4 TFSI	06.07→	92		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
1.6	09.04→	66/75/77/85		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
1.6 FSI									
1.6 TDI				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
1.8 TFSI	11.06-08.12	118		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
1.8 TFSI quattro	07.08→	118		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
1.9 TDI	09.04-05.10	77		LAB	0 986 594 504 ³ 0 986 594 506 ⁴				
				RAB	0 986 594 505 ³ 0 986 594 507 ⁴				
















		S							
	◀ AUDI A3 Sportback [8PA]								
	2.0 FSI	09.04-06.08	110/120			LAB	0986 594 504 ³		
	2.0 TDI					RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	2.0 TDI	09.04→	100			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
			103			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
		03.06→	125/147			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI quattro	09.04→	103			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
			125/147			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	2.0 TDI	09.04→	125/147			LAB	0986 594 506 ⁴		
	2.0 TFSI					RAB	0986 594 507 ⁴		
	2.0 TFSI	09.04→	125/147			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TFSI quattro	09.04→	125/147			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
			184			LAB	0986 594 504 ³		
						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
A3 Sportback [8VA]									
	2.0 TDI quattro	11.12→	110/135			GBM,LAB	0986 594 524 ⁴		
						GBM,RAB	0986 594 525 ⁴		
						GBM,LAB	0986 594 504 ⁴		
						GBM,RAB	0986 594 505 ⁴		
A3 [8L1]									
	1.6	09.96-09.06	74/75				1987 476 648	450	
	1.8, T	09.96-09.06	92/110/132				1987 476 648	450	
	1.8 quattro, T quattro	08.97-06.03	92/110/132				1987 476 849	580	
	1.9 TDI	09.96-09.06	66/74/81				1987 476 648	450	
		05.00-06.03	96				1987 476 648	450	
	1.9 TDI quattro	05.00-06.03	96				1987 476 849	580	
	1.6	09.96-06.01	74	PR-Nr. 1LE	288		0986 471 923	← 54	1987 470 506 ⁸
							0986 473 923		
							0986 471 924	→ 54	1987 470 506 ⁸
							0986 473 924		
				PR-Nr. 1LQ, PR-Nr. 1LS,	228,252		0986 473 071	← 54	1987 470 506 ⁸
				PR-Nr. 1ZP			0986 474 071	→ 54	1987 470 506 ⁸
				PR-Nr. 1LT	312		0986 473 923	← 54	1987 470 506 ⁸
							0986 473 924	→ 54	1987 470 506 ⁸

		S							
1.6		05.99-09.06	74				0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
1.6		05.00-06.03	75	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
							0 986 471 924	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
							0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
1.8		09.96-06.03	92	PR-Nr. 1LQ, PR-Nr. 1LS, PR-Nr. 1ZP	228,252		0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
							0 986 473 071	 54	1 987 470 506 ^B
1.8 1.8 quattro		09.96-06.03	92	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
							0 986 471 924	 54	1 987 470 506 ^B
1.8 quattro		08.98-06.99	92	PR-Nr. 1LQ, PR-Nr. 1LS, PR-Nr. 1ZP	228,252		0 986 473 923	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
							0 986 473 071	 54	1 987 470 506 ^B
1.8 T		12.96-06.03	110/132	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
1.8 T quattro		05.99-09.06	110/132				0 986 471 923	 54	
							0 986 473 923	 54	
							0 986 471 924	 54	
							0 986 473 924	 54	
1.8 T quattro		08.97-06.03	110/132	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
1.8 T		12.96-06.03	110/132	PR-Nr. 1LQ, PR-Nr. 1LS, PR-Nr. 1ZP	228,252		0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
1.8 T quattro				PR-Nr. 1LT	312		0 986 473 923	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
1.9 TDI		09.96-06.03	66/74	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
							0 986 471 924	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
							0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
							0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
1.9 TDI		01.97-06.01	81	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
							0 986 471 924	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B
							0 986 473 071	 54	1 987 470 506 ^B
							0 986 474 071	 54	1 987 470 506 ^B
1.9 TDI quattro		01.00-09.06	81				0 986 473 923	 54	
							0 986 473 923	 54	
							0 986 471 924	 54	
1.9 TDI		05.00-06.03	96	PR-Nr. 1LE	288		0 986 471 923	 54	1 987 470 506 ^B
							0 986 473 923	 54	1 987 470 506 ^B
1.9 TDI quattro							0 986 471 924	 54	1 987 470 506 ^B
							0 986 473 924	 54	1 987 470 506 ^B



		S							
	◀ AUDI A3 [8L1]								
	1.9 TDI	05.00-06.03	96		PR-Nr. 1LQ, PR-Nr. 1LS,	228,252	0986 473 071	← 54	1987 470 506 ⁸
	1.9 TDI quattro				PR-Nr. 1ZP		0986 474 071	→ 54	1987 470 506 ⁸
					PR-Nr. 1LT	312	0986 473 923	← 54	1987 470 506 ⁸
							0986 473 924	→ 54	1987 470 506 ⁸
	1.6	09.96-09.06	74/75				1987 476 952		140
	1.8, T	09.96-09.06	92/110/132				1987 476 952		140
	1.8 quattro, T quattro	08.97-06.03	92/110/132				1987 476 952 ¹		140
	1.9 TDI	09.96-09.06	66/74/81				1987 476 952		140
		05.00-06.03	96				1987 476 952		140
	1.9 TDI quattro	05.00-06.03	96				1987 476 952 ¹		140
	1.6	09.96-06.99	74		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		05.99-09.06	74				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		05.00-06.03	75				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.8	09.96-06.99	92		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		05.99-09.06	92				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.8 quattro	08.98-06.99	92			232	0986 473 029	← 41	
							0986 474 029	→ 41	
	1.8 T	12.96-06.99	110		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		08.98-06.99	110				0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
			132		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		05.99-09.06	110				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		07.99-08.00	132		Fg.Nr. 8L..Y..000 001→		0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		03.00-09.06	132				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.8 T quattro	08.97-06.03	110			232	0986 473 029	← 41	
							0986 474 029	→ 41	
		08.98-06.03	132			232	0986 473 029	← 41	
							0986 474 029	→ 41	
	1.9 TDI	09.96-06.99	66		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		01.97-06.99	81		Fg.Nr. →8L..X..200 000		0986 473 072	← 38	1987 470 040 ⁷
							0986 474 072	→ 38	1987 470 040 ⁷
		07.99-08.00	81		Fg.Nr. 8L..Y..000 001→		0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		07.99-06.01	66		Fg.Nr. 8L..Y..000 001→		0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		09.99-09.06	81				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		05.00-06.03	96				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		09.00-06.03	74				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.9 TDI quattro	05.00-06.03	96			232	0986 473 029	← 41	
							0986 474 029	→ 41	


















































		S								
										
	1.6	09.96-06.99	74	Fg.Nr. →8L..X..200 000			1 987 477 696	↔ 1688		
		07.99-06.01	74	Fg.Nr. 8L..Y..000 001→			1 987 477 698	↔ 1693		
		05.00-04.02	75				1 987 477 698	↔ 1693		
		05.02-06.03	75		SSZ		1 987 477 698	↔ 1693		
	1.8	09.96-06.99	92	Fg.Nr. →8L..X..200 000			1 987 477 696	↔ 1688		
		07.99-06.03	92	Fg.Nr. 8L..Y..000 001→			1 987 477 698	↔ 1693		
	1.8 quattro	08.98-06.99	92				1 987 477 686	↔ 1723		
	1.8 T	12.96-06.99	110	Fg.Nr. →8L..X..200 000			1 987 477 696	↔ 1688		
		08.98-06.99	110				1 987 477 696	↔ 1688		
				132	Fg.Nr. →8L..X..200 000			1 987 477 696	↔ 1688	
			07.99-08.00	132	Fg.Nr. 8L..Y..000 001→			1 987 477 698	↔ 1693	
			07.99-06.03	110				1 987 477 698	↔ 1693	
			05.00-06.03	132				1 987 477 698	↔ 1693	
			09.00-06.01	132		SSZ		1 987 477 698	↔ 1693	
	1.8 T quattro	08.97-06.03	110					1 987 477 686	↔ 1723	
		08.98-06.03	132					1 987 477 686	↔ 1723	
	1.9 TDI	09.96-06.99	66	Fg.Nr. →8L..X..200 000				1 987 477 696	↔ 1688	
		01.97-06.99	81	Fg.Nr. →8L..X..200 000				1 987 477 696	↔ 1688	
			07.99-08.00	81	Fg.Nr. 8L..Y..000 001→			1 987 477 698	↔ 1693	
			07.99-06.01	66	Fg.Nr. 8L..Y..000 001→			1 987 477 698	↔ 1693	
		09.99-06.01	81				1 987 477 698	↔ 1693		
		05.00-06.03	96				1 987 477 698	↔ 1693		
		09.00-06.03	74		SSZ		1 987 477 698	↔ 1693		
1.9 TDI quattro	05.00-06.03	96					1 987 477 686	↔ 1723		
	1.6	09.96-09.06	74/75				0 986 594 004 ⁴			
					LAB		0 986 594 001 ³			
							RAB	0 986 594 000 ³		
	1.8, quattro, T, T quattro	09.96-09.06	92/110/132				LAB	0 986 594 001 ³		
							RAB	0 986 594 000 ³		
	1.8, T	09.96-09.06	92/110/132				0 986 594 004 ⁴			
	1.8 quattro, T quattro	08.97-06.03	92/110/132				0 986 594 008 ⁴			
	1.9 TDI	09.96-09.06	66/74/81					0 986 594 004 ⁴		
							LAB	0 986 594 001 ³		
							RAB	0 986 594 000 ³		
			05.00-06.03	96				0 986 594 004 ⁴		
	1.9 TDI quattro	05.00-06.03	96					0 986 594 008 ⁴		
	1.9 TDI	05.00-06.03	96			LAB		0 986 594 001 ³		
	1.9 TDI quattro					RAB		0 986 594 000 ³		
A3 [8P1]										
										
	1.2 TFSI	04.10→	77				1 987 476 282	577		
	1.4 TFSI	09.07→	92				1 987 476 282	577		
	1.6, FSI, TDI	08.03→	66/75/77/85				1 987 476 282	577		
	1.8 TFSI	11.06-05.08	118					1 987 476 282	577	
		07.08-08.12	118					1 987 476 282	577	
	1.8 TFSI quattro	07.08→	118				1 987 476 282	577		
	1.9 TDI	06.03-05.10	77				1 987 476 282	577		
	2.0 FSI, TDI, TDI quattro	05.03→	100/103/110/120/125				1 987 476 282	577		
	2.0 TFSI quattro	09.04-06.08	147				1 987 476 282	577		
	2.0 TFSI	07.08→	147	PR-Nr. 1LK			1 987 481 302	545		
	2.0 TFSI quattro			PR-Nr. 1ZK			1 987 481 184	562		
	3.2 quattro	07.03-10.05	184				1 987 476 282	577		
		11.05-05.09	184				1 987 481 302	545		



		S													
◀ AUDI A3 [8P1]															
	1.2 TFSI	04.10→	77	PR-Nr. 1ZE	288	0986 473 384		← 53,94	F 026 A06 106 ⁷						
						0986 474 384		→ 53,94	F 026 A06 106 ⁷						
						PR-Nr. 1ZF	228	0986 473 071		← 54					
								0986 474 071		→ 54					
								1987 470 506 ⁸							
								1987 470 506 ⁸							
1.4 TFSI	09.07→	92	PR-Nr. 1ZE	288	0986 473 384		← 53,94	F 026 A06 106 ⁷							
					0986 474 384		→ 53,94	F 026 A06 106 ⁷							
					PR-Nr. 1ZF	228	0986 473 071		← 54						
							0986 474 071		→ 54						
							1987 470 506 ⁸								
							1987 470 506 ⁸								
1.6	05.03-05.05	75	PR-Nr. 1ZE	288	0986 473 071		← 54	1987 470 506 ⁸							
					0986 474 071		→ 54	1987 470 506 ⁸							
					PR-Nr. 1ZF	228	0986 473 384		← 53,94	1987 470 506 ⁸					
							0986 474 384		→ 53,94	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
1.6 FSI	08.03-09.07	85	PR-Nr. 1ZE	288	0986 473 071		← 54	1987 470 506 ⁸							
					0986 474 071		→ 54	1987 470 506 ⁸							
					PR-Nr. 1ZF	228	0986 473 384		← 53,94	1987 470 506 ⁸					
							0986 474 384		→ 53,94	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
1.6 TDI	05.09→	66	PR-Nr. 1ZE	288	0986 473 384		← 53,94	F 026 A06 106 ⁷							
					0986 474 384		→ 53,94	F 026 A06 106 ⁷							
					PR-Nr. 1ZF	228	0986 473 071		← 54						
							0986 474 071		→ 54						
							1987 470 506 ⁸								
							1987 470 506 ⁸								
1.8 TFSI	11.06-05.08	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸							
					0986 474 384		→ 53,94	1987 470 506 ⁸							
					PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸					
							0986 474 384		→ 53,94	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
1.8 TFSI quattro	07.08→	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸							
					0986 474 384		→ 53,94	1987 470 506 ⁸							
					1987 470 506 ⁸										
					1987 470 506 ⁸										
					1.8 TFSI	07.08→	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷		
										1987 470 506 ⁸					
1987 470 506 ⁸															
1.8 TFSI quattro	07.08→	118	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312						0986 473 384		← 53,94	F 026 A06 106 ⁷		
										1987 470 506 ⁸					
										1987 470 506 ⁸					
					1.9 TDI	06.03-05.10	77	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	228	0986 473 071		← 54	1987 470 506 ⁸		
										0986 474 071		→ 54	1987 470 506 ⁸		
										PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288	0986 473 384		← 53,94	1987 470 506 ⁸
0986 474 384		→ 53,94	1987 470 506 ⁸												
1987 470 506 ⁸															
1987 470 506 ⁸															
2.0 FSI	05.03-06.08	110/120	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸							
					0986 474 384		→ 53,94	1987 470 506 ⁸							
					PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸					
							0986 474 384		→ 53,94	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
2.0 TDI	05.03-06.08	100	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸							
					0986 474 384		→ 53,94	1987 470 506 ⁸							
					PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸					
							0986 474 384		→ 53,94	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
2.0 TDI	03.06-06.08	125	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0986 473 384		← 53,94	1987 470 506 ⁸							
					1987 470 506 ⁸										
					2.0 TDI	07.08-05.10	100	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	228	0986 473 071		← 54	1987 470 506 ⁸		
										0986 474 071		→ 54	1987 470 506 ⁸		
										PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288	0986 473 384		← 53,94	1987 470 506 ⁸
												0986 474 384		→ 53,94	1987 470 506 ⁸
1987 470 506 ⁸															
1987 470 506 ⁸															
2.0 TDI	07.08-05.10	100	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288	0986 473 384		← 53,94	1987 470 506 ⁸							
					0986 474 384		→ 53,94	1987 470 506 ⁸							
					PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	228	0986 473 071		← 54	1987 470 506 ⁸					
							0986 474 071		→ 54	1987 470 506 ⁸					
							1987 470 506 ⁸								
							1987 470 506 ⁸								
2.0 TDI	09.08-05.10	125	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288	0986 473 384		← 53,94	F 026 A06 106 ⁷							
					0986 474 384		→ 53,94	F 026 A06 106 ⁷							
					1987 470 506 ⁸										
					1987 470 506 ⁸										
					1987 470 506 ⁸										
					1987 470 506 ⁸										





































































	S							
2.0 TDI	11.09→	100						1 987 470 506 ^B
			PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 474 384		53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228	0 986 473 071		54	
					0 986 474 071		54	
		103	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	F 026 A06 106 ⁷
		125	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 473 384		53,94	1 987 470 506 ^B
2.0 TDI quattro	05.03-06.08	100		288,312	0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	1 987 470 506 ^B
	11.04-06.08	103		288,312	0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	1 987 470 506 ^B
	03.06-06.08	125		288,312	0 986 473 384		53,94	1 987 470 506 ^B
	07.08-05.10	125			0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	F 026 A06 106 ⁷
	09.08-05.10	103			0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	F 026 A06 106 ⁷
	11.09→	103						1 987 470 506 ^B
			PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	F 026 A06 106 ⁷
		125						1 987 470 506 ^B
			PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	F 026 A06 106 ⁷
2.0 TDI	03.06-06.08	125		288,312	0 986 474 384		53,94	1 987 470 506 ^B
2.0 TDI quattro	07.08-05.10	125			0 986 474 384		53,94	1 987 470 506 ^B
	11.09→	125	PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 474 384		53,94	1 987 470 506 ^B
2.0 TFSI	09.04-06.08	147			0 986 473 384		53,94	1 987 470 506 ^B
2.0 TFSI quattro					0 986 474 384		53,94	1 987 470 506 ^B
	07.08→	147						1 987 470 506 ^B
			PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1ZD	288,312	0 986 473 384		53,94	F 026 A06 106 ⁷
					0 986 474 384		53,94	F 026 A06 106 ⁷
					0 986 474 384		53,94	1 987 470 506 ^B
3.2 quattro	07.03-10.05	184		312	0 986 473 384		53,94	1 987 470 506 ^B
					0 986 474 384		53,94	1 987 470 506 ^B
	07.03-05.09	184						1 987 470 506 ^B
								
	1.2 TFSI	04.10→	77	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.4 TFSI	09.07→	92	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.6	05.03-05.05	75		1 987 476 284		256	
		06.05→	75	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.6 FSI	08.03-09.07	85		1 987 476 284		256	
	1.6 TDI	05.09→	66	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
		11.09→	77	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.8 TFSI	11.06-05.08	118		1 987 476 284		256	
		07.08-08.12	118	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.8 TFSI quattro	07.08→	118	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	1.9 TDI	06.03-05.10	77		1 987 476 284		256	
	2.0 FSI, TDI	05.03-06.08	110/120		1 987 476 284		256	
	2.0 TDI	05.03-05.10	100/103		1 987 476 284		256	
	2.0 TDI quattro	11.09→	100/103	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	09.04-05.10	125/147		1 987 476 284		256	
		07.08→	125/147	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA	1 987 476 284		256	
	3.2 quattro	07.03-05.09	184		1 987 476 284		256	
	1.2 TFSI	04.10→	77	PR-Nr. 1KD	0 986 473 381		38,1	1 987 470 040 ⁷
					0 986 474 381		38,1	1 987 470 040 ⁷



		S								
	◀ AUDI A3 [8P1]									
1.4 TFSI	09.07→	92	PR-Nr. 1KZ						1987 470 040 ⁷	
1.6	05.03-05.05	75	PR-Nr. 1KE	0986 473 448		← 41				
				0986 474 448		→ 41				
			PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	06.05→	75	PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
1.6 FSI	08.03-09.07	85	PR-Nr. 1KE	0986 473 448		← 41				
				0986 474 448		→ 41				
			PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
1.6 TDI	05.09→	66	PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	11.09→	77	PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
1.8 TFSI	11.06-06.07	118	PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	11.06-05.08	118	PR-Nr. 1KZ				1987 470 040 ⁷			
	06.07-05.08	118	PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	07.08-08.12	118	PR-Nr. 1KZ				1987 470 040 ⁷			
1.8 TFSI quattro	07.08→	118	PR-Nr. 1KJ	0986 473 448		← 41				
				0986 474 448		→ 41				
1.9 TDI	06.03-05.06	77	PR-Nr. 1KE	0986 473 448		← 41				
				0986 474 448		→ 41				
			PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	11.05-05.10	77		0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
2.0 FSI	05.03-10.05	110	PR-Nr. 1KE	0986 473 448		← 41				
				0986 474 448		→ 41				
	05.03-11.06	110	PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
			PR-Nr. 1KZ				1987 470 040 ⁷			
	11.05-06.08	110					1987 470 040 ⁷			
2.0 TDI	05.03-06.08	100	PR-Nr. 1KE	0986 473 448		← 41				
				0986 474 448		→ 41				
				PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷		
					0986 474 381		→ 38,1	1987 470 040 ⁷		
				PR-Nr. 1KZ				1987 470 040 ⁷		
			103	PR-Nr. 1KE	0986 473 448		← 41			
					0986 474 448		→ 41			
				PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷		
					0986 474 381		→ 38,1	1987 470 040 ⁷		
				PR-Nr. 1KZ				1987 470 040 ⁷		
		03.06-06.08	125	PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷		
					0986 474 381		→ 38,1	1987 470 040 ⁷		
	06.06-06.08	120					1987 470 040 ⁷			
			PR-Nr. 1KQ, PR-Nr. 1KD	0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	07.08-05.10	100		0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
		103		0986 473 381		← 38,1	1987 470 040 ⁷			
				0986 474 381		→ 38,1	1987 470 040 ⁷			
	09.08-05.10	125	PR-Nr. 1KD	0986 473 381		← 38,1				
				0986 474 381		→ 38,1				
			PR-Nr. 1KS				1987 470 040 ⁷			
	11.09→	100	PR-Nr. 1KZ				1987 470 040 ⁷			
		103	PR-Nr. 1KZ				1987 470 040 ⁷			
		125	PR-Nr. 1KZ				1987 470 040 ⁷			




















	S							
2.0 TDI quattro	05.03-06.08	100				0 986 473 448	 41	
						0 986 474 448	 41	
	11.04-06.08	103				0 986 473 448	 41	
						0 986 474 448	 41	
	03.06-06.08	125				0 986 473 448	 41	
						0 986 474 448	 41	
	07.08→	125	PR-Nr. 1KJ			0 986 473 448	 41	
						0 986 474 448	 41	
	09.08→	103	PR-Nr. 1KJ			0 986 473 448	 41	
						0 986 474 448	 41	
2.0 TFSI	09.04-10.05	147	PR-Nr. 1KE			0 986 473 448	 41	
			PR-Nr. 1KZ			0 986 474 448	 41	
	09.05-06.08	147						1 987 470 040 ⁷
	07.08→	147	PR-Nr. 1KJ			0 986 473 448	 41	
						0 986 474 448	 41	
2.0 TFSI quattro	09.04-10.05	147	PR-Nr. 1KU, PR-Nr. 1KJ, PR-Nr. 1KF			0 986 473 448	 41	
						0 986 474 448	 41	
	11.05-06.08	147				0 986 473 448	 41	
						0 986 474 448	 41	
	07.08→	147	PR-Nr. 1KJ			0 986 473 448	 41	
						0 986 474 448	 41	
	1.2 TFSI	04.10→	77	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447	
				PR-Nr. 1SK	SSZ	1 987 477 958	 1447	
	1.4 TFSI	09.07→	92	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447	
				PR-Nr. 1SK	SSZ	1 987 477 958	 1447	
	1.6	05.03→	66/75/77/	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447	
			85	PR-Nr. 1SK	SSZ	1 987 477 958	 1447	
	1.6 FSI	08.03-09.07	66/75/77/	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447	
			85	PR-Nr. 1SK	SSZ	1 987 477 958	 1447	
	1.6 TDI	05.09→	66/75/77/	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447	
			85	PR-Nr. 1SK	SSZ	1 987 477 958	 1447	
1.8 TFSI	11.06-05.08	118	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
	07.08-08.12	118	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
1.8 TFSI quattro	07.08→	118			1 987 477 958	 1447		
1.9 TDI	06.03-05.10	77	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
2.0 FSI	05.03-06.08	110/120	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
2.0 TDI	05.03→	100	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
		103	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
	03.06-06.08	125	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
	06.06-06.08	110/120	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
09.08→	125	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447			
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		
2.0 TDI quattro	05.03-01.06	100	Fg.Nr. →8P..6A140 000, →8P..6B012 000		1 987 477 802	 1447		
	11.04-01.06	103	Fg.Nr. →8P..6A140 000, →8P..6B012 000		1 987 477 802	 1447		
	02.06-06.08	100	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→		1 987 477 958	 1447		
		103	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→		1 987 477 958	 1447		
	03.06→	125			1 987 477 958	 1447		
09.08→	103			1 987 477 958	 1447			
2.0 TFSI	09.04→	147	PR-Nr. 1SA, PR-Nr. 1SB	SSZ	1 987 477 802	 1447		
			PR-Nr. 1SK	SSZ	1 987 477 958	 1447		


























































◀ AUDI A3 [8P1]														
2.0 TFSI quattro	09.04-10.05	147				1987 477 802	↔ 1447							
	11.05-01.06	147	Fg.Nr. →8P..6A140 000, →8P..6B012 000			1987 477 802	↔ 1447							
	02.06-06.08	147	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→			1987 477 958	↔ 1447							
	07.08→	147				1987 477 958	↔ 1447							
	3.2 quattro	07.03-10.05	184				1987 477 802	↔ 1447						
		11.05-01.06	184	Fg.Nr. →8P..6A140 000, →8P..6B012 000			1987 477 802	↔ 1447						
02.06-05.09		184	Fg.Nr. 8P..6A140 001→, 8P..6B012 001→			1987 477 958	↔ 1447							
1.2 TFSI	04.10→	77		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
1.4 TFSI	09.07→	92		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
1.6	05.03→	66/75/77/	85	LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
0986 594 507 ⁴														
1.8 TFSI	11.06-05.08	118		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
	07.08-08.12	118		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
1.8 TFSI quattro	07.08→	118		LAB		0986 594 504 ³								
						0986 594 504 ⁴								
						RAB	0986 594 505 ³							
1.9 TDI	06.03-05.10	77		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
2.0 FSI	05.03-06.08	110/120		LAB		0986 594 504 ³								
						0986 594 506 ⁴								
						RAB	0986 594 505 ³							
2.0 TDI	05.03-05.10	100		LAB		0986 594 506 ⁴								
						RAB	0986 594 507 ⁴							
						05.03→	100		LAB		0986 594 504 ³			
											RAB	0986 594 505 ³		
						103			LAB		0986 594 504 ³			
											RAB	0986 594 505 ³		
	03.06-06.08	125/147			LAB		0986 594 504 ³							
							RAB	0986 594 505 ³						
							09.08→	125/147		LAB		0986 594 504 ³		
												RAB	0986 594 505 ³	
							11.09→	100		LAB		0986 594 504 ⁴		
												RAB	0986 594 505 ⁴	
2.0 TDI quattro	05.03-06.08	100		LAB		0986 594 504 ³								
						0986 594 504 ⁴								
						RAB	0986 594 505 ³							
						0986 594 505 ⁴								
						11.04-06.08	103		LAB		0986 594 504 ³			
											RAB	0986 594 505 ³		
						0986 594 505 ⁴								











		S							
2.0 TDI quattro		03.06→	125/147			LAB	0 986 594 504 ³		
							RAB	0 986 594 505 ³	
		09.08→	103			LAB	0 986 594 504 ³		
							RAB	0 986 594 505 ³	
2.0 TDI		09.04→	125/147			LAB	0 986 594 506 ⁴		
2.0 TFSI						RAB	0 986 594 507 ⁴		
2.0 TFSI		09.04→	125/147			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
2.0 TFSI quattro		09.04→	125/147			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
3.2 quattro		07.03-05.09	184			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
A3 [8V1]									
									
	2.0 TDI	10.12→	110/135			GBM,LAB	0 986 594 524 ⁴		
	2.0 TDI quattro					GBM,RAB	0 986 594 525 ⁴		
						GBM,LAB	0 986 594 504 ⁴		
						GBM,RAB	0 986 594 505 ⁴		
A4 Avant Allroad [8KH]									
									
	2.0 TDI, TFSI	04.09→	100/105/120/125/130/155				1 987 481 431	520	
	3.0 TDI	04.09→	176/180				1 987 481 431	520	
	2.0 TDI	04.09→	100/105/	PR-Nr. 1LT		S31			1 987 470 506 ⁸
	2.0 TFSI		120/125/ 130/155						
	3.0 TDI	04.09→	176/180	PR-Nr. 1LT		S31			1 987 470 506 ⁸
									
	2.0 TDI, TFSI	04.09→	100/105/120/125/130/155				1 987 481 429	450	
	3.0 TDI	04.09→	176/180				1 987 481 429	450	
									
	2.0 TDI	04.09→	100/105/ 120/125/ 130/155			LAB	0 265 007 928 ⁴		
			RAB	0 265 007 930 ³					
	2.0 TFSI	04.09→	100/105/ 120/125/ 130/155			LAB	0 265 007 928 ⁴		
RAB				0 265 007 930 ³					
	3.0 TDI	04.09→	176/180			LAB	0 265 007 928 ⁴		
RAB				0 265 007 930 ³					
							0 265 007 928 ³		
							0 265 007 930 ⁴		











































































		S							
◀ AUDI									
A4 Avant [8D5; B5]									
									
	1.6	11.94-09.01	74/75				1987 476 717	295	
	1.8, quattro, T, T quattro	11.94-09.01	85/92/110/125/132				1987 476 717	295	
	1.9 TDI, TDI quattro	01.95-09.01	66/81/85				1987 476 717	295	
	2.4, quattro	08.97-09.01	120/121				1987 476 717	295	
	2.5 TDI, TDI quattro	11.97-09.01	110				1987 476 717	295	
	2.6, quattro	11.94-07.98	102/110				1987 476 717	295	
	2.8, quattro	03.96-09.01	140/142				1987 476 717	295	
	1.6	11.94-10.96	74				0986 471 810	← 54	1987 470 287⁷
							0986 473 810		
							0986 471 811	→ 54	1987 470 287⁷
							0986 473 811		
		10.96-02.97	74	Fg.Nr. →8D..V..169 695			0986 471 810	← 54	1987 470 287⁷
							0986 473 810		
							0986 471 811	→ 54	1987 470 287⁷
							0986 473 811		
		02.97-07.99	74	Fg.Nr. 8D..V..169 696→			0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
		08.98-10.00	74		228		0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
					288		0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 506⁸
		06.00-09.01	75		228		0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
					288		0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 506⁸
	1.8	11.94-11.94	92	Fg.Nr. →8D..S..011 333	288		0986 473 070	 ← 56,93	1987 470 005⁷
							0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 005⁷
							0986 474 070	 → 56,93	1987 470 005⁷
	1.8	11.94-10.96	92	Fg.Nr. →8D..V..054 061			0986 473 270	 ← 57	1987 470 005⁷
	1.8 quattro						0986 473 270	 ← 57	1987 470 506⁸
							0986 474 270	 → 57	1987 470 005⁷
		07.95-10.96	85	Fg.Nr. →8D..V..054 061			0986 473 270	 ← 57	1987 470 005⁷
							0986 473 270	 ← 57	1987 470 506⁸
							0986 474 270	 → 57	1987 470 005⁷
		10.96-04.99	92	Fg.Nr. 8D..V..054 062→	228		0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
		10.96-09.01	85	Fg.Nr. 8D..V..054 062→	228		0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
		08.98-09.01	92		228		0986 474 897	 ← 54	1987 470 287⁷
							0986 474 898	 → 54	1987 470 287⁷
	1.8 quattro	08.98-09.01	92		288		0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 506⁸
	1.8 T	10.95-07.98	110				0986 473 070	 ← 56,93	1987 470 005⁷
							0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 005⁷
		08.98-09.01	110		288		0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 506⁸
		08.99-05.00	110				0986 473 070	 ← 56,93	1987 470 005⁷
							0986 473 070	 ← 56,93	1987 470 506⁸
							0986 474 070	 → 56,93	1987 470 005⁷
	1.8 T quattro	02.96-07.97	110				0986 473 070	 ← 56,93	1987 470 005⁷
							0986 474 070	 → 56,93	1987 470 005⁷
		02.96-12.98	110				0986 473 070	 ← 56,93	1987 470 506⁸
		08.97-12.98	110				0986 474 070	 → 56,93	1987 470 506⁸



		S							
1.8 T quattro	08.98-12.98	110			288		0986 473 070	← 56,93	1987 470 506 ^B
							0986 474 070	→ 56,93	1987 470 506 ^B
	02.99-09.01	110			288		0986 473 070	← 56,93	1987 470 506 ^B
							0986 474 070	→ 56,93	1987 470 506 ^B
	09.99-05.00	110					0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ^B
	05.00-09.01	125					0986 474 070	→ 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ^B
							0986 474 070	→ 56,93	1987 470 005 ⁷
1.8 T	08.97-09.01	132			228		0986 474 897	← 54	1987 470 287 ⁷
							0986 474 898	→ 54	1987 470 287 ⁷
1.8 T quattro					288		0986 473 070	← 56,93	1987 470 506 ^B
							0986 474 070	→ 56,93	1987 470 506 ^B
	08.98-09.01	110			228		0986 474 897	← 54	1987 470 287 ⁷
							0986 474 898	→ 54	1987 470 287 ⁷
1.9 TDI	01.95-07.96	66			TA		0986 471 810	← 54	1987 470 287 ⁷
							0986 473 810		
							0986 471 811	→ 54	1987 470 287 ⁷
							0986 473 811		
							0986 473 270	← 57	1987 470 005 ⁷
							0986 473 270	← 57	1987 470 506 ^B
	02.96-12.98	81					0986 474 270	→ 57	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ^B
	08.96-02.97	66		Fg.Nr. →8D..V..169 695			0986 474 070	→ 56,93	1987 470 506 ^B
							0986 471 810	← 54	1987 470 287 ⁷
							0986 473 810		
							0986 471 811	→ 54	1987 470 287 ⁷
		02.97-06.00	66		Fg.Nr. 8D..V..169 696→		0986 474 897	← 54	1987 470 287 ⁷
							0986 474 898	→ 54	1987 470 287 ⁷
		04.97-09.01	66				0986 474 897	← 54	1987 470 287 ⁷
							0986 474 898	→ 54	1987 470 287 ⁷
	08.99-06.00	81			288	0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
1.9 TDI quattro	07.96-07.99	81				0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
	08.99-01.00	81			288	0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
1.9 TDI	02.96-07.97	81				0986 473 070	← 56,93	1987 470 005 ⁷	
						0986 474 070	→ 56,93	1987 470 506 ^B	
1.9 TDI quattro	08.98-09.01	85			228	0986 474 897	← 54	1987 470 287 ⁷	
						0986 474 898	→ 54	1987 470 287 ⁷	
						0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
	08.99-06.00	81			228	0986 474 897	← 54	1987 470 287 ⁷	
						0986 474 898	→ 54	1987 470 287 ⁷	
2.4	08.97-09.01	120/121			228	0986 474 897	← 54	1987 470 287 ⁷	
						0986 474 898	→ 54	1987 470 287 ⁷	
2.4 quattro					288	0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
2.5 TDI	11.97-09.01	110			228	0986 474 897	← 54	1987 470 287 ⁷	
						0986 474 898	→ 54	1987 470 287 ⁷	
2.5 TDI quattro					288	0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
2.6	11.94-07.98	110				0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
2.6	11.94-07.97	110				0986 473 070	← 56,93	1987 470 005 ⁷	
						0986 474 070	→ 56,93	1987 470 005 ⁷	
2.6 quattro	01.96-07.97	102				0986 473 070	← 56,93	1987 470 506 ^B	
						0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 005 ⁷	
						0986 474 070	→ 56,93	1987 470 005 ⁷	
2.6 quattro	11.94-07.97	110				0986 474 070	→ 56,93	1987 470 005 ⁷	
						0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	
	11.94-07.98	110				0986 473 070	← 56,93	1987 470 506 ^B	
						0986 474 070	→ 56,93	1987 470 506 ^B	







































		S									
	◀ AUDI A4 Avant [8D5; B5]										
2.8		03.96-07.97	142				0986 473 070	 56,93	1987 470 005 ⁷		
							0986 474 070	 56,93	1987 470 005 ⁷		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 473 070	 56,93	1987 470 005 ⁷		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 005 ⁷		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 473 070	 56,93	1987 470 005 ⁷		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
2.8		08.97-09.01	142		228		0986 474 897	 54	1987 470 287 ⁷		
							0986 474 898	 54	1987 470 287 ⁷		
2.8 quattro		03.99-09.01	140		228		0986 474 897	 54	1987 470 287 ⁷		
							0986 474 898	 54	1987 470 287 ⁷		
					288		0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
2.8 quattro		03.96-07.97	142				0986 473 070	 56,93	1987 470 005 ⁷		
							0986 474 070	 56,93	1987 470 005 ⁷		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 506 ⁸		
							0986 473 070	 56,93	1987 470 005 ⁷		
							0986 473 070	 56,93	1987 470 506 ⁸		
							0986 474 070	 56,93	1987 470 005 ⁷		
							0986 474 070	 56,93	1987 470 506 ⁸		
<hr/>											
											
A		1.6	11.94-10.00	74			1987 476 018 ¹		180		
							07.97-07.99	74	Fg.Nr. 8D-V 269 179→	1987 476 332 ²	240
		1.8	07.95-12.98	85					1987 476 018 ¹		180
									07.97-12.98	85	Fg.Nr. 8D-V 269 179→
		1.8	07.97-04.99	92/110					1987 476 332 ²	240	
		1.8 T	08.98-09.01	92/110					1987 476 332 ²	240	
		1.8, T, T quattro	11.94-09.01	92/110					1987 476 018 ¹	180	
		1.8 quattro	07.95-09.01	85					1987 476 142 ²	215	
									1987 476 458 ¹	185	
		1.8 quattro	11.94-09.01	92/110					1987 476 142 ²	215	
1.8 T quattro							1987 476 458 ¹	185			
1.8 T	08.97-09.01	132					1987 476 018 ¹	180			
							1987 476 332 ²	240			
1.8 T quattro	08.97-09.01	132					1987 476 142 ²	215			
							1987 476 458 ¹	185			
							09.99-05.00	92/110		1987 476 332 ²	240
							05.00-09.01	125		1987 476 018 ¹	180
							1987 476 332 ²	240			
1.9 TDI		01.95-09.01	66				1987 476 018 ¹	180			
							02.96-12.98	81		1987 476 018 ¹	180
		07.97-12.98	81						1987 476 332 ²	240	
									07.97-09.01	66	Fg.Nr. 8D-V 269 179→
		08.98-09.01	85						1987 476 018 ¹	180	
									1987 476 332 ²	240	
08.99-06.00	81						1987 476 018 ¹	180			
							1987 476 332 ²	240			
1.9 TDI quattro		07.96-01.00	81				1987 476 142 ²	215			
							1987 476 458 ¹	185			
							12.98-12.98	85		1987 476 142 ²	215
							1987 476 458 ¹	185			

		S								
1.9 TDI quattro	01.00-09.01	85					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
2.4	08.97-09.01	120/121					1 987 476 018 ¹	180		
							1 987 476 332 ²	240		
2.4 quattro	08.97-09.01	120/121					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
2.5 TDI	11.97-09.01	110					1 987 476 018 ¹	180		
							1 987 476 332 ²	240		
2.5 TDI quattro	11.97-06.00	110					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
2.6	11.94-07.98	110					1 987 476 018 ¹	180		
	01.96-07.97	102					1 987 476 018 ¹	180		
	07.97-07.98	110	Fg.Nr. 8D-V 269 179→				1 987 476 332 ²	240		
2.6 quattro	11.94-07.98	110					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
	01.96-07.97	102					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
2.8	03.96-09.01	142					1 987 476 018 ¹	180		
	07.97-07.98	142	Fg.Nr. 8D-V 269 179→				1 987 476 332 ²	240		
	08.97-09.01	142					1 987 476 332 ²	240		
	03.99-09.01	140					1 987 476 018 ¹	180		
							1 987 476 332 ²	240		
2.8 quattro	03.96-09.01	142					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
	08.99-09.01	142					1 987 476 018 ¹	180		
							1 987 476 332 ²	240		
	09.99-09.01	140					1 987 476 142 ²	215		
							1 987 476 458 ¹	185		
 1.6	11.94-10.96	74					0 986 471 856	← 33		
							0 986 473 856			
							0 986 471 857	→ 33		
							0 986 473 857			
	10.96-02.97	74	Fg.Nr. →8D..V..168 350					0 986 471 856	← 33	
								0 986 473 856		
								0 986 471 857	→ 33	
								0 986 473 857		
	02.97-07.99	74	Fg.Nr. 8D..V..168 351→					0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
								0 986 474 831		
	08.98-10.00	74						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
0 986 472 831								→ 38	1 987 470 040 ⁷	
							0 986 474 831			
06.00-09.01	75						0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			
1.8	11.94-02.97	92	Fg.Nr. →8D..V..168 350				0 986 471 856	← 33		
							0 986 473 856			
							0 986 471 857	→ 33		
								0 986 473 857		
	07.95-02.97	85	Fg.Nr. →8D..V..168 350					0 986 471 856	← 33	
								0 986 473 856		
0 986 471 857								→ 33		
							0 986 473 857			
02.97-12.98	85	Fg.Nr. 8D..V..168 351→					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			




































































		S							
	◀ AUDI A4 Avant [8D5; B5]								
1.8	02.97-04.99	92	Fg.Nr. 8D..V..168 351→		0986 472 830	← 38	1987 470 040 ⁷		
					0986 474 830				
					0986 472 831	→ 38	1987 470 040 ⁷		
					0986 474 831				
	08.98-07.99	92		0986 472 830	← 38	1987 470 040 ⁷			
					0986 474 830				
					0986 472 831	→ 38	1987 470 040 ⁷		
					0986 474 831				
	06.00-09.01	92		0986 472 830	← 38	1987 470 040 ⁷			
					0986 474 830				
					0986 472 831	→ 38	1987 470 040 ⁷		
					0986 474 831				
1.8 quattro	11.94-12.98	92	Fg.Nr. →8D..X..199 999	INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
	07.95-12.98	85	Fg.Nr. →8D..X..199 999	INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
	01.99-06.00	92	Fg.Nr. 8D..X..200 001→	INB	0986 134 068	← 43			
						0986 135 068	→ 43		
				INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
	01.99-09.01	85	Fg.Nr. 8D..X..200 001→	INB	0986 134 068	← 43			
						0986 135 068	→ 43		
				INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
04.99-09.01	92		INB	0986 134 068	← 43				
					0986 135 068	→ 43			
			INB	0986 474 841	← 38	1987 470 040 ⁷			
					0986 474 842	→ 38	1987 470 040 ⁷		
1.8 T	10.95-02.97	110	Fg.Nr. →8D..V..168 350		0986 471 856	← 33			
					0986 473 856				
					0986 471 857	→ 33			
					0986 473 857				
	02.97-07.98	110	Fg.Nr. 8D..V..168 351→		0986 472 830	← 38	1987 470 040 ⁷		
					0986 474 830				
					0986 472 831	→ 38	1987 470 040 ⁷		
					0986 474 831				
	08.97-09.01	132			0986 472 830	← 38	1987 470 040 ⁷		
					0986 474 830				
					0986 472 831	→ 38	1987 470 040 ⁷		
					0986 474 831				
08.98-09.01	110			0986 472 830	← 38	1987 470 040 ⁷			
				0986 474 830					
				0986 472 831	→ 38	1987 470 040 ⁷			
				0986 474 831					
1.8 T quattro	02.96-12.98	110			0986 474 841	← 38	1987 470 040 ⁷		
					0986 474 842	→ 38	1987 470 040 ⁷		
	08.97-12.98	132	Fg.Nr. →8D..X..199 999	INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
	01.99-09.01	132	Fg.Nr. 8D..X..200 001→	INB	0986 134 068	← 43			
						0986 135 068	→ 43		
				INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
	02.99-09.01	110		INB	0986 134 068	← 43			
						0986 135 068	→ 43		
				INB	0986 474 841	← 38	1987 470 040 ⁷		
						0986 474 842	→ 38	1987 470 040 ⁷	
09.99-05.00	110			0986 472 830	← 38	1987 470 040 ⁷			
				0986 474 830					
				0986 472 831	→ 38	1987 470 040 ⁷			
				0986 474 831					




















		S								
1.8 T quattro	05.00-09.01	125					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
1.9 TDI	01.95-07.96	66					0 986 471 856	← 33		
							0 986 473 856			
							0 986 471 857	→ 33		
	02.96-02.97	81		Fg.Nr. →8D..V..168 350				0 986 471 856	← 33	
								0 986 473 856		
								0 986 471 857	→ 33	
	08.96-02.97	66		Fg.Nr. →8D..V..168 350				0 986 471 856	← 33	
								0 986 473 856		
								0 986 471 857	→ 33	
	02.97-12.98	81		Fg.Nr. 8D..V..168 351→				0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
02.97-06.00	66		Fg.Nr. 8D..V..168 351→				0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
04.97-09.01	66						0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
08.98-09.01	85						0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
08.99-06.00	81						0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
1.9 TDI quattro	07.96-12.98	81	Fg.Nr. →8D..X..199 999		INB		0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
	12.98-12.98	85						0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
	01.99-07.99	81	Fg.Nr. 8D..X..200 001→			INB		0 986 134 068	 ← 43	
								0 986 135 068	 → 43	
								0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
	08.99-01.00	81				INB		0 986 134 068	 ← 43	
								0 986 135 068	 → 43	
								0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
01.00-09.01	85				INB		0 986 134 068	 ← 43		
							0 986 135 068	 → 43		
							0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
2.4	08.97-09.01	121					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
	08.98-09.01	120						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831			












	S								
 ◀ AUDI A4 Avant [8D5; B5]									
2.4 quattro	08.97-07.98	120				0986 474 841	 ← 38	1987 470 040 ⁷	
						0986 474 842	 → 38	1987 470 040 ⁷	
	08.97-12.98	121					0986 474 841	 ← 38	1987 470 040 ⁷
							0986 474 842	 → 38	1987 470 040 ⁷
	08.98-06.00	120			INB		0986 134 068	 ← 43	
							0986 135 068	 → 43	
	08.98-09.01	121			INB		0986 134 068	 ← 43	
							0986 135 068	 → 43	
	01.99-06.00	120		Fg.Nr. 8D..X..200 001→		INB	0986 474 841	 ← 38	1987 470 040 ⁷
							0986 474 842	 → 38	1987 470 040 ⁷
	01.99-09.01	121		Fg.Nr. 8D..X..200 001→		INB	0986 474 841	 ← 38	1987 470 040 ⁷
							0986 474 842	 → 38	1987 470 040 ⁷
	02.99-07.99	121				INB	0986 474 841	 ← 38	1987 470 040 ⁷
							0986 474 842	 → 38	1987 470 040 ⁷
2.5 TDI	11.97-09.01	110				0986 472 830	 ← 38	1987 470 040 ⁷	
						0986 474 830	 → 38		
						0986 472 831	 → 38	1987 470 040 ⁷	
2.5 TDI quattro	11.97-12.98	110			INB	0986 474 841	 ← 38	1987 470 040 ⁷	
						0986 474 842	 → 38	1987 470 040 ⁷	
	07.98-07.99	110			INB		0986 134 068	 ← 43	
01.99-06.00	110		Fg.Nr. 8D..X..200 001→		INB	0986 134 068	 ← 43		
						0986 135 068	 → 43		
						INB		0986 474 841	 ← 38
						0986 474 842	 → 38	1987 470 040 ⁷	
2.6	11.94-02.97	102/110				0986 471 856	 ← 33		
						0986 473 856	 → 33		
						0986 471 857	 → 33		
	02.97-07.98	102/110					0986 472 830	 ← 38	1987 470 040 ⁷
							0986 474 830	 → 38	1987 470 040 ⁷
						0986 472 831	 → 38	1987 470 040 ⁷	
						0986 474 831	 → 38		
2.6 quattro	11.94-07.98	102/110				0986 474 841	 ← 38	1987 470 040 ⁷	
						0986 474 842	 → 38	1987 470 040 ⁷	
2.8	03.96-02.97	142				0986 471 856	 ← 33		
						0986 473 856	 → 33		
						0986 471 857	 → 33		
	02.97-07.98	142					0986 472 830	 ← 38	1987 470 040 ⁷
							0986 474 830	 → 38	1987 470 040 ⁷
						0986 472 831	 → 38	1987 470 040 ⁷	
						0986 474 831	 → 38		
08.97-09.01	142					0986 472 830	 ← 38	1987 470 040 ⁷	
						0986 474 830	 → 38	1987 470 040 ⁷	
						0986 472 831	 → 38	1987 470 040 ⁷	
						0986 474 831	 → 38		
03.99-09.01	140					0986 472 830	 ← 38	1987 470 040 ⁷	
						0986 474 830	 → 38	1987 470 040 ⁷	
						0986 472 831	 → 38	1987 470 040 ⁷	
						0986 474 831	 → 38		
2.8 quattro	03.96-07.98	142				0986 474 841	 ← 38	1987 470 040 ⁷	
						0986 474 842	 → 38	1987 470 040 ⁷	
	08.98-09.01	142			INB		0986 134 068	 ← 43	
							0986 135 068	 → 43	
	01.99-06.00	142		Fg.Nr. 8D..X..200 001→		INB	0986 474 841	 ← 38	1987 470 040 ⁷
						0986 474 842	 → 38	1987 470 040 ⁷	
02.99-09.01	142				INB	0986 474 841	 ← 38	1987 470 040 ⁷	
						0986 474 842	 → 38	1987 470 040 ⁷	











		S							
2.8 quattro		08.99-09.01	142				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
		09.99-09.01	140			INB	0 986 134 068	 ← 43	
							0 986 135 068	 → 43	
						INB	0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	 → 38	1 987 470 040 ⁷
									
	1.6	11.94-09.01	74/75				1 987 477 659	↔ 1812	
	1.8	11.94-07.99	85/92/110/132				1 987 477 659	↔ 1812	
		06.00-09.01	85/92/110/132				1 987 477 659	↔ 1812	
	1.8 T	10.95-09.01	85/92/110/132				1 987 477 659	↔ 1812	
	1.9 TDI	01.95-09.01	66/81/85				1 987 477 659	↔ 1812	
	2.4	08.97-09.01	120/121				1 987 477 659	↔ 1812	
	2.5 TDI	11.97-09.01	110				1 987 477 659	↔ 1812	
	2.6	11.94-07.98	102/110				1 987 477 659	↔ 1812	
	2.8	03.96-09.01	140/142				1 987 477 659	↔ 1812	
	1.6	11.94-10.96	74				0 986 594 014 ³		
		11.94-10.00	74				0 986 594 005 ⁴		
		10.96-12.98	74	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		01.99-10.00	74	Fg.Nr. 8D..X..200 001→			0 986 594 002 ³		
		06.00-09.01	75				0 986 594 002 ³		
							0 986 594 005 ⁴		
	1.8	11.94-12.98	92	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		11.94-07.99	92				0 986 594 005 ⁴		
		07.95-12.98	85				0 986 594 005 ⁴		
							0 986 594 014 ³		
		01.99-07.99	92	Fg.Nr. 8D..X..200 001→			0 986 594 002 ³		
		04.99-07.99	92				0 986 594 002 ³		
		06.00-09.01	92				0 986 594 002 ³		
							0 986 594 005 ⁴		
	1.8 quattro	11.94-12.98	92	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		07.95-12.98	85	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		06.98-04.99	92	Fg.Nr. 8D..W..280 001→	ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					ALR		0 265 006 569 ⁴		
		06.98-09.01	85	Fg.Nr. 8D..W..280 001→	ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					ALR		0 265 006 569 ⁴		
		08.98-09.01	92		ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					ALR		0 265 006 569 ⁴		
		01.99-06.00	92	Fg.Nr. 8D..X..200 001→	SCK		0 265 006 578 ³		
					STK		0 986 594 002 ³		
		01.99-09.01	85	Fg.Nr. 8D..X..200 001→	SCK		0 265 006 578 ³		
					STK		0 986 594 002 ³		
		04.99-09.01	92		SCK		0 265 006 578 ³		
					STK		0 986 594 002 ³		
	1.8 T	10.95-07.98	110				0 986 594 014 ³		
		08.97-12.98	132	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		08.97-09.01	132				0 986 594 005 ⁴		
		08.98-12.98	110	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		01.99-09.01	110	Fg.Nr. 8D..X..200 001→			0 986 594 002 ³		
			132	Fg.Nr. 8D..X..200 001→			0 986 594 002 ³		
		05.99-09.01	110				0 986 594 002 ³		






























































		S								
 ◀ AUDI A4 Avant [8D5; B5]										
1.8 T quattro	02.96-12.98	110					0 986 594 014 ³			
	08.97-12.98	132	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	06.98-12.98	110	Fg.Nr. 8D..W..280 001→		ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
					ALR	0 265 006 569 ⁴				
	06.98-09.01	132	Fg.Nr. 8D..W..280 001→		ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
					ALR	0 265 006 569 ⁴				
	08.98-12.98	110			ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
					ALR	0 265 006 569 ⁴				
	01.99-09.01	132	Fg.Nr. 8D..X..200 001→		SCK	0 265 006 578 ³				
					STK	0 986 594 002 ³				
	02.99-09.01	110			ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴					
				SCK	0 265 006 578 ³					
				STK	0 986 594 002 ³					
09.99-05.00	110					0 986 594 002 ³				
05.00-09.01	125					0 986 594 002 ³				
						0 986 594 005 ⁴				
1.8 T, T quattro	10.95-09.01	110					0 986 594 005 ⁴			
1.9 TDI	01.95-09.01	66					0 986 594 005 ⁴			
							0 986 594 014 ³			
	02.96-12.98	81					0 986 594 005 ⁴			
							0 986 594 014 ³			
	08.98-12.98	85	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	08.98-09.01	85					0 986 594 005 ⁴			
	01.99-09.01	85	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	08.99-06.00	81						0 986 594 002 ³		
								0 986 594 005 ⁴		
	1.9 TDI quattro	07.96-12.98	81	Fg.Nr. →8D..X..199 999				0 986 594 014 ³		
06.98-07.99		81	Fg.Nr. 8D..W..280 001→		ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
					ALR	0 265 006 569 ⁴				
12.98-12.98		85					0 986 594 014 ³			
							0 265 006 571 ⁴			
							0 265 006 569 ⁴			
							0 265 006 569 ⁴			
01.99-07.99		81	Fg.Nr. 8D..X..200 001→		SCK	0 265 006 578 ³				
					STK	0 986 594 002 ³				
08.99-01.00		81			ALR,LAB	0 265 006 571 ⁴				
					ALR,RAB	0 265 006 569 ⁴				
					ALR	0 265 006 569 ⁴				
					SCK	0 265 006 578 ³				
01.00-09.01		85			STK	0 986 594 002 ³				
				ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
				SCK	0 265 006 578 ³					
						0 986 594 002 ³				
2.4	08.97-07.98	121					0 986 594 014 ³			
	08.97-09.01	121					0 986 594 005 ⁴			
	08.98-12.98	120	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
		121	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	08.98-09.01	120					0 986 594 005 ⁴			
	01.99-06.00	120	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	01.99-09.01	121	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
06.00-09.01	120					0 986 594 002 ³				
2.4 quattro	08.97-07.98	120					0 986 594 014 ³			
	08.97-12.98	121					0 986 594 014 ³			













		S							
2.4 quattro	06.98-07.98	120/121	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	08.98-12.98	120	Fg.Nr. →8D..X..199 999		0 986 594 014 ³				
	08.98-06.00	120		ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	08.98-09.01	121		ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	01.99-06.00	120	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³				
				STK	0 986 594 002 ³				
01.99-09.01	121	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³					
			STK	0 986 594 002 ³					
02.99-07.99	121		SCK	0 265 006 578 ³					
			STK	0 986 594 002 ³					
2.5 TDI	11.97-12.98	110	Fg.Nr. →8D..X..199 999		0 986 594 014 ³				
	11.97-09.01	110			0 986 594 005 ⁴				
	01.99-09.01	110	Fg.Nr. 8D..X..200 001→		0 986 594 002 ³				
2.5 TDI quattro	11.97-12.98	110	Fg.Nr. →8D..X..199 999		0 986 594 014 ³				
	06.98-06.00	110	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	07.98-07.99	110		ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	01.99-06.00	110	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³				
				STK	0 986 594 002 ³				
	2.6	11.94-07.98	110			0 986 594 005 ⁴			
						0 986 594 014 ³			
		01.96-07.97	102			0 986 594 005 ⁴			
					0 986 594 014 ³				
2.6 quattro	11.94-07.98	110			0 986 594 014 ³				
	01.96-07.97	102			0 986 594 014 ³				
	06.98-07.98	110	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴				
ALR,RAB				0 265 006 569 ⁴					
ALR				0 265 006 569 ⁴					
2.8	01.99-08.99	142	Fg.Nr. 8D..X..200 001→		0 986 594 002 ³				
	03.99-09.01	140			0 986 594 002 ³				
					0 986 594 005 ⁴				
	08.99-09.01	142			0 986 594 002 ³				
2.8	03.96-07.98	142			0 986 594 014 ³				
2.8 quattro	03.96-09.01	142			0 986 594 005 ⁴				
	08.97-12.98	142	Fg.Nr. →8D..X..199 999		0 986 594 014 ³				
2.8 quattro	06.98-07.98	142	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	08.98-09.01	142		ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
	01.99-06.00	142	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³				
				STK	0 986 594 002 ³				
	02.99-09.01	142		SCK	0 265 006 578 ³				
				STK	0 986 594 002 ³				
	08.99-09.01	142				0 986 594 002 ³			
	09.99-09.01	140		ALR,LAB	0 265 006 571 ⁴				
				ALR,RAB	0 265 006 569 ⁴				
				ALR	0 265 006 569 ⁴				
				SCK	0 265 006 578 ³				
				STK	0 986 594 002 ³				



	S							
◀ AUDI								
A4 Avant [8ED; B7]								
								
	1.6	11.04-06.08	75			1987 476 171	305	
	1.8 T, T quattro	11.04-06.08	120			1987 476 171	305	
	1.9 TDI	11.04-06.08	85			1987 476 171	305	
	2.0, TDI, TDI quattro, TFSI, TFSI quattro	11.04-06.08	89/93/96/100/103/120/125/147/162			1987 476 171	305	
	2.5 TDI	11.04-05.06	120			1987 476 171	305	
	2.7 TDI	11.05-06.08	120/132			1987 476 171	305	
	3.0, quattro, TDI quattro	11.04-06.08	150/160/171			1987 476 171	305	
	3.2 FSI, FSI quattro	01.05-06.08	188			1987 476 171	305	
	1.6	11.04-05.07	75	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		11.04-06.08	75	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
		06.07-06.08	75	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
	1.8 T	11.04-05.07	120	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
	1.8 T quattro					0986 474 898	 → 54	1987 470 287 ⁷
		11.04-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
				PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
		06.07-06.08	120	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
	1.9 TDI	11.04-12.05	85	PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		11.04-06.08	85	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
		01.06-05.07	85	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		06.07-06.08	85	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
	2.0	11.04-05.07	96	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		11.04-06.08	96	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
		06.07-06.08	96	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
	2.0 TDI	11.04-11.05	100/103	PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		11.04-05.07	100/103	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		11.05-11.06	89/93	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	 ← 56,93	1987 470 005 ⁷
						0986 473 070	 ← 56,93	1987 470 506 ⁸
						0986 474 070	 → 56,93	1987 470 005 ⁷
				PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		06.07-06.08	100/103	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
	2.0 TDI quattro	01.06-05.07	100/103	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷
		06.07-06.08	100/103	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897	 ← 54	1987 470 287 ⁷
						0986 474 898	 → 54	1987 470 287 ⁷



	S							
2.0 TDI	11.04-06.08	100/103	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
2.0 TDI quattro						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
	06.06-05.07	120	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
		125	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
	06.06-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		125	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
	06.07-06.08	120	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
		125	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
2.0 TFSI	03.07-06.08	125	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
						0 986 474 229	→ 60	1 987 470 506 ^B
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.0 TFSI	11.04-06.08	147	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
2.0 TFSI quattro						0 986 474 229	→ 60	1 987 470 506 ^B
	01.05-06.08	147				0 986 473 229	← 60	1 987 470 506 ^B
						0 986 474 229	→ 60	1 987 470 506 ^B
	06.05-06.08	162	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
						0 986 474 229	→ 60	1 987 470 506 ^B
2.5 TDI	11.04-05.06	120	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
						0 986 474 229	→ 60	1 987 470 506 ^B
			PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.7 TDI	11.05-06.08	120/132	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
						0 986 474 229	→ 60	1 987 470 506 ^B
			PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ^B
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
3.0, quattro	11.04-06.08	150/160/	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
3.0 TDI quattro		171				0 986 474 229	→ 60	1 987 470 506 ^B
3.2 FSI	01.05-06.08	188	PR-Nr. 1LA, PR-Nr. 1LC			0 986 473 229	← 60	1 987 470 506 ^B
3.2 FSI quattro						0 986 474 229	→ 60	1 987 470 506 ^B
								
	1.6	11.04-06.08	75			1 987 476 944		263
	1.8 T, T quattro	11.04-06.08	120			1 987 476 944		263
	1.9 TDI	11.04-06.08	85			1 987 476 944		263
	2.0, TDI, TDI quattro, TFSI, TFSI quattro	11.04-06.08	89/93/96/100/103/120/125/147/162			1 987 476 944		263
	2.5 TDI	11.04-05.06	120			1 987 476 944		263
	2.7 TDI	11.05-06.08	120/132			1 987 476 944		263

2 ◀ AUDI A4 Avant [8ED; B7]								
3.0, quattro, TDI quattro		11.04-06.08	150/160/171			1987 476 944	263	
3.2 FSI, FSI quattro		01.05-06.08	188			1987 476 944	263	
	1.6	11.04-06.08	75		212,245			1987 470 040 ⁷
1.8 T, T quattro		11.04-06.08	120		212			1987 470 040 ⁷
1.9 TDI		11.04-06.08	85		212,245			1987 470 040 ⁷
2.0, TDI, TDI quattro		11.04-06.08	89/93/96/100/103		212,245			1987 470 040 ⁷
2.0 TDI, TDI quattro, TFSI		06.06-06.08	120/125		212			1987 470 040 ⁷
2.5 TDI		11.04-05.06	120		212			1987 470 040 ⁷
2.7 TDI		11.05-06.08	120		212			1987 470 040 ⁷
	1.6	11.04-06.08	75			1987 477 922	← 1928	
						1987 477 923	→ 2005	
1.8 T		11.04-06.08	120			1987 477 922	← 1928	
						1987 477 923	→ 2005	
1.8 T quattro		11.04-06.08	120			1987 477 257	↔ 1736	
1.9 TDI		11.04-06.08	85			1987 477 922	← 1928	
						1987 477 923	→ 2005	
2.0		11.04-06.08	89/93/96/			1987 477 922	← 1928	
2.0 TDI			100			1987 477 923	→ 2005	
2.0 TDI quattro		01.06-06.08	103/120/125/147/162			1987 477 257	↔ 1736	
2.0 TDI, TFSI		11.04-06.08	103/120/125/147/162			1987 477 922	← 1928	
2.0 TDI, TFSI, TFSI quattro		11.04-06.08	103/120/125/147/162			1987 477 923	→ 2005	
2.0 TFSI quattro		11.04-06.08	103/120/125/147/162			1987 477 257	↔ 1736	
2.5 TDI		11.04-05.06	120			1987 477 922	← 1928	
						1987 477 923	→ 2005	
2.7 TDI		11.05-06.08	120/132			1987 477 922	← 1928	
						1987 477 923	→ 2005	
3.0		11.04-05.06	160			1987 477 922	← 1928	
						1987 477 923	→ 2005	
3.0 quattro		11.04-05.06	160			1987 477 257	↔ 1736	
3.0 TDI quattro		01.05-05.06	150			1987 477 257	↔ 1736	
		01.06-06.08	171			1987 477 257	↔ 1736	
3.2 FSI		01.05-06.08	188			1987 477 922	← 1928	
						1987 477 923	→ 2005	
3.2 FSI quattro		01.05-06.08	188			1987 477 257	↔ 1736	
	1.6	11.04-06.08	75			0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
1.8 T		11.04-06.08	120			0 265 006 809 ³		
1.8 T quattro					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
1.9 TDI		11.04-06.08	85			0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
2.0, TDI, TDI quattro, TFSI, TFSI quattro		11.04-06.08	89/93/96/ 100/103/ 120/125/ 147/162			0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
2.5 TDI		11.04-05.06	120			0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
2.7 TDI		11.05-06.08	120/132			0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		































	S							
3.0	11.04-06.08	150/160/				0 265 006 809 ³		
3.0 quattro		171			ALR,LAB	0 265 006 828 ⁴		
3.0 TDI quattro					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
3.2 FSI	01.05-06.08	188				0 265 006 809 ³		
3.2 FSI quattro					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		










A4 Avant [8E5; B6]

	1.6	09.01-12.04	75			1 987 476 171	305	
	1.8 T, T quattro	09.01-12.04	110/120/125/140			1 987 476 171	305	
	1.9 TDI, TDI quattro	09.01-12.04	74/85/96			1 987 476 171	305	
	2.0, FSI	09.01-12.04	96/110			1 987 476 171	305	
	2.4	09.01-12.04	120/125			1 987 476 171	305	
	2.5 TDI, TDI quattro	09.01-12.04	114/120/132			1 987 476 171	305	
	3.0, quattro	09.01-12.04	160/162			1 987 476 171	305	
	1.6	09.01-12.04	75	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
	1.8 T	11.02-12.04	140	288		0 986 473 070	← 56,93	1 987 470 506 ⁸
	1.8 T quattro	11.02-12.04	140	288		0 986 473 070	← 56,93	1 987 470 506 ⁸
				312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
	1.8 T	09.01-06.02	110	228		0 986 474 897	← 54	1 987 470 287 ⁷
	1.8 T quattro			288		0 986 474 898	→ 54	1 987 470 287 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		09.01-12.04	120/125	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
				312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		11.02-12.04	140	288		0 986 474 070	→ 56,93	1 987 470 506 ⁸
	1.9 TDI	09.01-05.04	74	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		06.04-12.04	85	288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
	1.9 TDI	09.01-12.04	96	228		0 986 474 897	← 54	1 987 470 287 ⁷
	1.9 TDI quattro					0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
	2.0	09.01-12.04	96/110	228		0 986 474 897	← 54	1 987 470 287 ⁷
	2.0 FSI					0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
	2.4	09.01-12.04	120/125	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
				312		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷












		S								
	◀ AUDI A4 Avant [8E5; B6]									
2.5 TDI	09.01-05.03	114/120/			228	0986 474 897		← 54	1987 470 287 ⁷	
2.5 TDI quattro		132				0986 474 898		→ 54	1987 470 287 ⁷	
	09.01-12.04	114/120/			288	0986 473 070		← 56,93	1987 470 506 ⁸	
		132				0986 474 070		→ 56,93	1987 470 506 ⁸	
					312	0986 473 070		← 56,93	1987 470 005 ⁷	
						0986 473 070		← 56,93	1987 470 506 ⁸	
						0986 474 070		→ 56,93	1987 470 005 ⁷	
3.0	09.01-12.04	160/162			228	0986 474 897		← 54	1987 470 287 ⁷	
3.0 quattro						0986 474 898		→ 54	1987 470 287 ⁷	
					288	0986 473 070		← 56,93	1987 470 506 ⁸	
						0986 474 070		→ 56,93	1987 470 506 ⁸	
					312	0986 473 070		← 56,93	1987 470 005 ⁷	
						0986 473 070		← 56,93	1987 470 506 ⁸	
						0986 474 070		→ 56,93	1987 470 005 ⁷	
										
	1.6	09.01-12.04	75			1987 476 944		263		
	1.8 T, T quattro	09.01-12.04	110/120/125/140			1987 476 944		263		
	1.9 TDI, TDI quattro	09.01-12.04	74/85/96			1987 476 944		263		
	2.0, FSI	09.01-12.04	96/110			1987 476 944		263		
	2.4	09.01-12.04	120/125			1987 476 944		263		
	2.5 TDI, TDI quattro	09.01-12.04	114/120/132			1987 476 944		263		
	3.0, quattro	09.01-12.04	160/162			1987 476 944		263		
	1.6	09.01-12.04	75						1987 470 040 ⁷	
	1.8 T, T quattro	09.01-12.04	110/120/125/140						1987 470 040 ⁷	
	1.9 TDI, TDI quattro	09.01-12.04	74/85/96						1987 470 040 ⁷	
	2.0, FSI	09.01-12.04	96/110						1987 470 040 ⁷	
	2.4	09.01-12.04	120/125						1987 470 040 ⁷	
	2.5 TDI, TDI quattro	09.01-12.04	114/120/132						1987 470 040 ⁷	
	3.0, quattro	09.01-12.04	160/162						1987 470 040 ⁷	
										
	1.6	09.01-12.04	75			1987 477 922		← 1928		
						1987 477 923		→ 2005		
	1.8 T	09.01-06.02	110			1987 477 922		← 1928		
						1987 477 923		→ 2005		
		07.02-12.04	120			1987 477 922		← 1928		
						1987 477 923		→ 2005		
		11.02-12.04	140			1987 477 922		← 1928		
						1987 477 923		→ 2005		
	1.8 T quattro	09.01-06.02	110		SSZ	1987 477 259		1727		
		09.01-12.04	125		SSZ	1987 477 259		1727		
		07.02-05.03	120	Fg.Nr. →8E..3..500 000	SSZ	1987 477 259		1727		
		07.02-12.04	120		SSZ	1987 477 259		1727		
		11.02-05.03	140	Fg.Nr. →8E..3..500 000	SSZ	1987 477 259		1727		
		11.02-12.04	140		SSZ	1987 477 259		1727		
	1.9 TDI	09.01-12.04	74/85			1987 477 922		← 1928		
						1987 477 923		→ 2005		
			96			1987 477 922		← 1928		
						1987 477 923		→ 2005		
	1.9 TDI quattro	09.01-05.03	96	Fg.Nr. →8E..3..500 000	SSZ	1987 477 259		1727		
		09.01-12.04	96		SSZ	1987 477 259		1727		
	2.0	09.01-12.04	96/110			1987 477 922		← 1928		
	2.0 FSI					1987 477 923		→ 2005		
	2.4	09.01-12.04	120/125			1987 477 922		← 1928		
						1987 477 923		→ 2005		
	2.5 TDI	09.01-12.04	114/120			1987 477 922		← 1928		
						1987 477 923		→ 2005		
	2.5 TDI quattro	09.01-12.04	132		SSZ	1987 477 259		1727		
		11.02-05.03	132	Fg.Nr. →8E..3..500 000	SSZ	1987 477 259		1727		



		S							
3.0		09.01-12.04	160/162				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
3.0 quattro		09.01-05.03	160/162	Fg.Nr. →8E..3..500 000	SSZ		1 987 477 259	1727	
		09.01-12.04	160/162		SSZ		1 987 477 259	1727	
1.6		09.01-05.03	75	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		09.01-05.04	75	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		06.03-12.04	75	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.04	75	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
1.8 T quattro		09.01-12.04	125				0 265 006 683 ³		
					ALR,LAB		0 265 006 707 ⁴		
					ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
1.8 T		09.01-06.02	110				0 265 006 683 ³		
1.8 T quattro					ALR,LAB		0 265 006 707 ⁴		
					ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		07.02-05.03	120	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		07.02-05.04	120	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		11.02-05.03	140	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		11.02-05.04	140	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		06.03-12.04	120	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
			140	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.04	120	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
			140	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
1.9 TDI		09.01-05.03	74	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		09.01-06.03	96				0 265 006 683 ³		
					ALR,LAB		0 265 006 707 ⁴		
					ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		09.01-05.04	74		ALR,LAB		0 265 006 707 ⁴		
					ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
			96	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		06.03-05.04	74	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.04	85				0 265 006 809 ³		
					ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
1.9 TDI quattro		09.01-05.03	96	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		09.01-05.04	96	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
1.9 TDI		06.03-12.04	96	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
1.9 TDI quattro		06.04-12.04	96	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		



		S								
	◀ AUDI A4 Avant [8E5; B6]									
2.0	09.01-05.03	96/110	Fg.Nr. →8E..3..500 000				0 265 006 683 ³			
2.0 FSI	09.01-05.04	96/110	Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-12.04	96/110	Fg.Nr. 8E..4..000 001→				0 265 006 809 ³			
	06.04-12.04	96/110	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
2.4	09.01-05.03	120/125	Fg.Nr. →8E..3..500 000				0 265 006 683 ³			
			Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-12.04	120/125	Fg.Nr. 8E..4..000 001→				0 265 006 809 ³			
	06.04-12.04	120/125	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
2.5 TDI	09.01-06.02	114					0 265 006 683 ³			
					ALR,LAB		0 265 006 707 ⁴			
					ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	07.02-05.03	120					0 265 006 683 ³			
					ALR,LAB		0 265 006 707 ⁴			
					ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-05.04	120	Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-12.04	120					0 265 006 809 ³			
	06.04-12.04	120	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
2.5 TDI quattro	09.01-05.03	132					0 265 006 683 ³			
					ALR,LAB		0 265 006 707 ⁴			
					ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	11.02-05.04	132	Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-12.04	132	Fg.Nr. 8E..4..000 001→				0 265 006 809 ³			
	06.04-12.04	132	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
3.0	09.01-05.03	162	Fg.Nr. →8E..3..500 000				0 265 006 683 ³			
			Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
3.0	09.01-05.03	160	Fg.Nr. →8E..3..500 000				0 265 006 683 ³			
			Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
3.0 quattro	09.01-05.04	160	Fg.Nr. →8E..4..050 000		ALR,LAB		0 265 006 707 ⁴			
			Fg.Nr. →8E..4..400 000		ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			
	06.03-12.04	160	Fg.Nr. 8E..4..000 001→				0 265 006 809 ³			
		162	Fg.Nr. 8E..4..000 001→				0 265 006 809 ³			
	06.04-12.04	160	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
		162	Fg.Nr. 8E..5..000 001→		ALR,LAB		0 265 006 826 ⁴			
					ALR,RAB		0 265 006 824 ⁴			
					ALR		0 265 006 824 ⁴			
3.0 quattro	09.01-05.04	162					0 265 006 683 ³			
					ALR,LAB		0 265 006 707 ⁴			
					ALR,RAB		0 265 006 681 ⁴			
					ALR		0 265 006 681 ⁴			





A4 Avant [8K5; B8]

	1.8 TFSI, TFSI quattro	11.07→	88/118/		1 987 481 431	520
	2.0 TDI, TDI quattro, TFSI, TFSI flexible fuel, TFSI quattro, TFSI quattro flexible fuel	04.08→	88/100/105/120/125/130/132/155		1 987 481 431	520
	2.7 TDI	04.08→	120/140		1 987 481 431	520
	3.0 TDI, TDI quattro, TFSI quattro	04.08→	150/155/176/180/200		1 987 481 431	520
	3.2 FSI, FSI quattro	04.08→	195		1 987 481 431	520

	1.8 TFSI, TFSI quattro	11.11→	125	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
	2.0 TDI	11.11→	105	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
		01.12→	88	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
	2.0 TDI quattro	05.09→	105	PR-Nr. 1LT, PR-Nr. 1LY	ATE	1 987 470 506 ^B
		11.11→	105	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
	2.0 TDI, TDI quattro	11.11→	120/130	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
	3.0 TDI	11.11→	150	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B

	1.8 TFSI, TFSI quattro	11.07→	88/118/125		1 987 481 430	440
	2.0 TDI, TDI quattro, TFSI, TFSI flexible fuel, TFSI quattro, TFSI quattro flexible fuel	04.08→	88/100/105/120/125/130/132/155		1 987 481 430	440
	2.7 TDI	04.08→	120/140		1 987 481 430	440
	3.0 TDI, TDI quattro, TFSI quattro	04.08→	150/155/176/180/200		1 987 481 430	440
	3.2 FSI, FSI quattro	04.08→	195		1 987 481 430	440


















	1.8 TFSI	11.07→	88/118/125	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	1.8 TFSI quattro	09.08→	88/118/125	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TDI	04.08→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TDI quattro	06.08→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TFSI	06.08→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TFSI flexible fuel	11.09→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TFSI quattro	06.08→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	
	2.0 TFSI quattro flexible fuel	11.09→	88/100/105/120/125/130/132/155	LAB	0 265 007 928 ⁴	
				RAB	0 265 007 930 ³	
					0 265 007 928 ³	
					0 265 007 930 ⁴	

































































◀ AUDI A4 Avant [8K5; B8]								
2.7 TDI	04.08→	120/140				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	
3.0 TDI	11.11→	150/155/ 176/180/ 200				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	
3.0 TDI quattro	04.08→	150/155/ 176/180/ 200				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	
3.0 TFSI quattro	02.12→	150/155/ 176/180/ 200				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	
3.2 FSI	09.08→	195				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	
3.2 FSI quattro	04.08→	195				LAB	0 265 007 928 ⁴	
						RAB	0 265 007 930 ³	

A4 Cabriolet [8HE; B7]













A4 Cabriolet [8HE; B7]											
	1.8 T	01.06-03.09	120				1987 476 171	305			
							2.0 TDI, TFSI, TFSI quattro	01.06-03.09	100/103/147	1987 476 171	305
							2.7 TDI	11.05-03.09	132	1987 476 171	305
							3.0 TDI quattro	01.06-03.09	150/171	1987 476 171	305
							3.2 FSI, FSI quattro	01.06-03.09	188	1987 476 171	305
	1.8 T	01.06-03.09	120	PR-Nr. 1LB	288		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 473 070	← 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LT	312		0 986 474 070	→ 56,93	1 987 470 005 ⁷		
							0 986 473 070	← 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 474 070	→ 56,93	1 987 470 005 ⁷		
							0 986 473 070	← 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LT	312		0 986 474 070	→ 56,93	1 987 470 005 ⁷		
							0 986 473 070	← 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LT	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		
				PR-Nr. 1LA	312		0 986 473 070	← 56,93	1 987 470 005 ⁷		
							0 986 474 070	→ 56,93	1 987 470 506 ⁸		

		S							
									
	1.8 T	01.06-03.09	120				1 987 476 944	263	
	2.0 TDI, TFSI, TFSI quattro	01.06-03.09	100/103/147				1 987 476 944	263	
	2.7 TDI	11.05-03.09	132				1 987 476 944	263	
	3.0 TDI quattro	01.06-03.09	150/171				1 987 476 944	263	
	3.2 FSI, FSI quattro	01.06-03.09	188				1 987 476 944	263	
	1.8 T	01.06-03.09	120		212				1 987 470 040 ⁷
	2.0 TDI	01.06-03.09	100/103		212,245				1 987 470 040 ⁷
									
	1.8 T	01.06-03.09	120				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	2.0 TDI	01.06-03.09	100/103				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	2.0 TFSI	01.06-03.09	147				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	2.0 TFSI quattro	08.06-03.09	147				1 987 477 257	↔ 1736	
	2.7 TDI	11.05-03.09	132				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	3.0 TDI quattro	01.06-03.09	150/171				1 987 477 257	↔ 1736	
	3.2 FSI	01.06-03.09	188				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	3.2 FSI quattro	01.06-03.09	188				1 987 477 257	↔ 1736	
	1.8 T	01.06-03.09	120				0 265 006 809 ³		
						ALR,LAB	0 265 006 828 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
	2.0 TDI	01.06-03.09	100/103/				0 265 006 809 ³		
	2.0 TFSI		147				ALR,LAB	0 265 006 828 ⁴	
	2.0 TFSI quattro						ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	2.7 TDI	11.05-03.09	132				0 265 006 809 ³		
							ALR,LAB	0 265 006 828 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	3.0 TDI quattro	01.06-03.09	150/171				0 265 006 809 ³		
							ALR,LAB	0 265 006 828 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	3.2 FSI	01.06-03.09	188				0 265 006 809 ³		
	3.2 FSI quattro						ALR,LAB	0 265 006 828 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
A4 Cabriolet [8H7; B6]									
									
	1.8 T, T quattro	04.02-06.06	120/125				1 987 476 171	305	
	2.0	05.04-12.05	96				1 987 476 171	305	
	2.4	04.02-12.05	120/125				1 987 476 171	305	
	2.5 TDI	08.02-12.05	120				1 987 476 171	305	
	3.0, quattro	04.02-06.06	160/162				1 987 476 171	305	
	4.2 quattro	02.04-12.05	253				1 987 476 171	305	
	1.8 T	10.02-06.06	125	PR-Nr. 1LE	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷



		S								
	◀ AUDI A4 Cabriolet [8H7; B6]									
1.8 T	10.02-06.06	125		PR-Nr. 1LF	312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
							0986 473 070	 ← 56,93	1987 470 506 ⁸	
							0986 474 070	 → 56,93	1987 470 005 ⁷	
1.8 T	04.02-12.05	120			228		0986 474 897	 ← 54	1987 470 287 ⁷	
1.8 T quattro					288		0986 474 898	 → 54	1987 470 287 ⁷	
					288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
2.0	05.04-12.05	96			228		0986 474 897	 ← 54	1987 470 287 ⁷	
					288		0986 474 898	 → 54	1987 470 287 ⁷	
					288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					288		0986 474 070	 → 56,93	1987 470 506 ⁸	
2.4	04.02-12.05	120/125			228		0986 474 897	 ← 54	1987 470 287 ⁷	
					288		0986 474 898	 → 54	1987 470 287 ⁷	
					288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
2.5 TDI	08.02-05.03	120			228		0986 474 897	 ← 54	1987 470 287 ⁷	
					288		0986 474 898	 → 54	1987 470 287 ⁷	
	08.02-12.05	120			288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					288		0986 474 070	 → 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
3.0	04.02-12.05	160			228		0986 474 897	 ← 54	1987 470 287 ⁷	
					288		0986 474 898	 → 54	1987 470 287 ⁷	
					288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					288		0986 474 070	 → 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
3.0 quattro	04.02-12.05	162			228		0986 474 897	 ← 54	1987 470 287 ⁷	
					288		0986 474 898	 → 54	1987 470 287 ⁷	
					288		0986 474 070	 → 56,93	1987 470 506 ⁸	
3.0 quattro	06.03-12.05	162			288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
					288	PR-Nr. 1LE	0986 473 070	 ← 56,93	1987 470 005 ⁷	
					288		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					288		0986 474 070	 → 56,93	1987 470 005 ⁷	
					312	PR-Nr. 1LF	0986 473 070	 ← 56,93	1987 470 005 ⁷	
					312		0986 473 070	 ← 56,93	1987 470 506 ⁸	
					312		0986 474 070	 → 56,93	1987 470 005 ⁷	
4.2 quattro	02.04-12.05	253							1987 470 506 ⁸	
										
	1.8 T, T quattro	04.02-06.06	120/125				1987 476 944	263		
	2.0	05.04-12.05	96				1987 476 944	263		
	2.4	04.02-12.05	120/125				1987 476 944	263		
	2.5 TDI	08.02-12.05	120				1987 476 944	263		
	3.0, quattro	04.02-06.06	160/162				1987 476 944	263		
	4.2 quattro	02.04-12.05	253				1987 476 944	263		



		S							
	1.8 T, T quattro	04.02-06.06	120/125						1 987 470 040 ⁷
	2.0	05.04-12.05	96						1 987 470 040 ⁷
	2.4	04.02-12.05	120/125						1 987 470 040 ⁷
	2.5 TDI	08.02-12.05	120						1 987 470 040 ⁷
	3.0, quattro	04.02-06.06	160/162						1 987 470 040 ⁷
									
	1.8 T	04.02-12.05	120				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
		10.02-06.06	125				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	1.8 T quattro	07.02-12.05	120				1 987 477 257	← 1736	
							1 987 477 923	→ 2005	
	2.0	05.04-12.05	96				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	2.4	04.02-12.05	120/125				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	2.5 TDI	08.02-12.05	120				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	3.0	04.02-12.05	160				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
			162				1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
	3.0 quattro	06.03-06.06	162				1 987 477 257	← 1736	
							1 987 477 923	→ 2005	
	1.8 T	10.02-05.03	125	Fg.Nr. →8H..3..050 000			0 265 006 683 ³		
		10.02-05.04	125	Fg.Nr. →8H..4..050 000, LAB →8H..4..902 000, PR-Nr. 8Q3			0 265 006 707 ⁴		
		10.02-04.06	125	Fg.Nr. →8H..6..007 938, LAB,RAB →8H..6..900 601, PR-Nr. 8Q0, PR-Nr. 8Q1			0 265 006 681 ⁴		
				Fg.Nr. →8H..6..007 938, RAB →8H..6..900 601, PR-Nr. 8Q3			0 265 006 681 ⁴		
		06.03-06.06	125	Fg.Nr. 8H..4..000 001→			0 265 006 809 ³		
		06.04-06.06	125	Fg.Nr. 8H..5..000 001→, LAB 8H..5..900 001→, PR-Nr. 8Q3			0 265 006 826 ⁴		
		05.06-06.06	125	Fg.Nr. 8H..6..007 939→, LAB,RAB 8H..6..900 602→, PR-Nr. 8Q0, PR-Nr. 8Q1			0 265 006 824 ⁴		
				Fg.Nr. 8H..6..007 939→, RAB 8H..6..900 602→, PR-Nr. 8Q3			0 265 006 824 ⁴		
	1.8 T	04.02-05.03	120	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
	1.8 T quattro	04.02-05.04	120	Fg.Nr. →8E..4..050 000 ALR,LAB Fg.Nr. →8E..4..400 000 ALR,RAB			0 265 006 707 ⁴		
							0 265 006 681 ⁴		
							ALR	0 265 006 681 ⁴	
		06.03-12.05	120	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.05	120	Fg.Nr. 8E..5..000 001→			ALR,LAB	0 265 006 826 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	2.0	05.04-12.05	96				0 265 006 809 ³		
							ALR,LAB	0 265 006 826 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	2.4	04.02-05.03	120/125	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		04.02-05.04	120/125	Fg.Nr. →8E..4..050 000 ALR,LAB Fg.Nr. →8E..4..400 000 ALR,RAB			0 265 006 707 ⁴		
							0 265 006 681 ⁴		
							ALR	0 265 006 681 ⁴	
		06.03-12.05	120/125	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.05	120/125	Fg.Nr. 8E..5..000 001→			ALR,LAB	0 265 006 826 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	





	◀ AUDI A4 Cabriolet [8H7; B6]									
	2.5 TDI	08.02-05.03	120						0 265 006 683 ³	
								ALR,LAB	0 265 006 707 ⁴	
								ALR,RAB	0 265 006 681 ⁴	
								ALR	0 265 006 681 ⁴	
		06.03-05.04	120	Fg.Nr. →8E..4..050 000				ALR,LAB	0 265 006 707 ⁴	
				Fg.Nr. →8E..4..400 000				ALR,RAB	0 265 006 681 ⁴	
								ALR	0 265 006 681 ⁴	
		06.03-12.05	120						0 265 006 809 ³	
		06.04-12.05	120	Fg.Nr. 8E..5..000 001→				ALR,LAB	0 265 006 826 ⁴	
								ALR,RAB	0 265 006 824 ⁴	
								ALR	0 265 006 824 ⁴	
	3.0	04.02-05.03	160	Fg.Nr. →8E..3..500 000					0 265 006 683 ³	
			162	Fg.Nr. →8E..3..500 000					0 265 006 683 ³	
		04.02-05.04	160	Fg.Nr. →8E..4..050 000				ALR,LAB	0 265 006 707 ⁴	
				Fg.Nr. →8E..4..400 000				ALR,RAB	0 265 006 681 ⁴	
								ALR	0 265 006 681 ⁴	
			162	Fg.Nr. →8E..4..050 000				ALR,LAB	0 265 006 707 ⁴	
				Fg.Nr. →8E..4..400 000				ALR,RAB	0 265 006 681 ⁴	
								ALR	0 265 006 681 ⁴	
		06.03-12.05	160	Fg.Nr. 8E..4..000 001→					0 265 006 809 ³	
			162	Fg.Nr. 8E..4..000 001→					0 265 006 809 ³	
		06.04-12.05	160	Fg.Nr. 8E..5..000 001→				ALR,LAB	0 265 006 826 ⁴	
								ALR,RAB	0 265 006 824 ⁴	
								ALR	0 265 006 824 ⁴	
			162	Fg.Nr. 8E..5..000 001→				ALR,LAB	0 265 006 826 ⁴	
								ALR,RAB	0 265 006 824 ⁴	
								ALR	0 265 006 824 ⁴	
	3.0 quattro	06.03-05.04	162	Fg.Nr. →8E..4..050 000				ALR,LAB	0 265 006 707 ⁴	
				Fg.Nr. →8E..4..400 000				ALR,RAB	0 265 006 681 ⁴	
								ALR	0 265 006 681 ⁴	
		06.03-06.06	162						0 265 006 809 ³	
		06.04-12.05	162	Fg.Nr. 8E..5..000 001→				ALR,LAB	0 265 006 826 ⁴	
								ALR,RAB	0 265 006 824 ⁴	
								ALR	0 265 006 824 ⁴	
		06.04-04.06	162	Fg.Nr. →8H..6..007 938, →8H..6..900 601, PR-Nr. 8Q3				RAB	0 265 006 681 ⁴	
		06.04-06.06	162	PR-Nr. 8Q3				LAB	0 265 006 826 ⁴	
		05.06-06.06	162	Fg.Nr. 8H..6..007 939→, 8H..6..900 602→, PR-Nr. 8Q0, PR-Nr. 8Q1				LAB,RAB	0 265 006 824 ⁴	
				Fg.Nr. 8H..6..007 939→, 8H..6..900 602→, PR-Nr. 8Q3				RAB	0 265 006 824 ⁴	

A4 Sportback [8TA]











	2.0 TDI quattro	01.12→	130						1 987 481 431	520
	2.0 TDI quattro	01.12→	130	PR-Nr. 1LT		S31				1 987 470 506 ⁸
	2.0 TDI quattro	01.12→	130						1 987 481 430	440
	2.0 TDI quattro	01.12→	130					LAB	0 265 007 928 ⁴	
									0 265 007 930 ³	
								RAB	0 265 007 928 ³	
									0 265 007 930 ⁴	

		S							
A4 [8D2; B5]									
	1.6	11.94-10.00	74/75				1 987 476 717	295	
	1.8, quattro, T, T quattro	11.94-12.01	85/92/110/125/132				1 987 476 717	295	
	1.9 TDI, TDI quattro	11.94-11.00	55/66/81/85				1 987 476 717	295	
	2.4, quattro	07.95-10.00	110/120/121				1 987 476 717	295	
	2.5 TDI, TDI quattro	08.97-10.00	110				1 987 476 717	295	
	2.6, quattro	11.94-07.98	102/110				1 987 476 717	295	
	2.8, quattro	11.94-08.01	128/140/142				1 987 476 717	295	
	1.6	11.94-10.96	74				0 986 471 810	← 54	1 987 470 287 ⁷
							0 986 473 810		
							0 986 471 811	→ 54	1 987 470 287 ⁷
							0 986 473 811		
		10.96-02.97	74	Fg.Nr. →8D..V..169 695			0 986 471 810	← 54	1 987 470 287 ⁷
							0 986 473 810		
							0 986 471 811	→ 54	1 987 470 287 ⁷
							0 986 473 811		
		02.97-07.99	74	Fg.Nr. 8D..V..169 696→			0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
		08.98-06.00	74		228		0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
					288		0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 506 ⁸
		06.00-10.00	75		228		0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
					288		0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 506 ⁸
	1.8	11.94-11.94	92	Fg.Nr. →8D..S..011 333	288		0 986 473 070	← 56,93	1 987 470 005 ⁷
	1.8 quattro						0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
		11.94-10.96	92	Fg.Nr. →8D..V..054 061			0 986 473 270	← 57	1 987 470 005 ⁷
							0 986 473 270	← 57	1 987 470 506 ⁸
							0 986 474 270	→ 57	1 987 470 005 ⁷
		04.95-10.96	85	Fg.Nr. →8D..V..054 061			0 986 473 270	← 57	1 987 470 005 ⁷
							0 986 473 270	← 57	1 987 470 506 ⁸
							0 986 474 270	→ 57	1 987 470 005 ⁷
		10.96-04.99	92	Fg.Nr. 8D..V..054 062→	228		0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
		10.96-10.01	85	Fg.Nr. 8D..V..054 062→	228		0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
		08.98-10.00	92		228		0 986 474 897	← 54	1 987 470 287 ⁷
							0 986 474 898	→ 54	1 987 470 287 ⁷
					288		0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 506 ⁸
	1.8 T	11.94-07.98	110				0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
		08.97-12.98	132				0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 506 ⁸
		08.98-10.00	110		288		0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 506 ⁸
		08.99-08.01	110				0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
	1.8 T quattro	11.94-07.97	110				0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
		11.94-12.98	110				0 986 473 070	← 56,93	1 987 470 506 ⁸
		08.97-12.98	110				0 986 474 070	→ 56,93	1 987 470 506 ⁸












		S								
	◀ AUDI A4 [8D2; B5]									
1.8 T quattro	08.97-10.00	132				228	0986 474 897		54	1987 470 287 ⁷
						288	0986 474 898		54	1987 470 287 ⁷
	07.98-10.00	110				288	0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
	08.99-12.01	110					0986 473 070		56,93	1987 470 506 ⁸
							0986 473 070		56,93	1987 470 005 ⁷
							0986 474 070		56,93	1987 470 005 ⁷
1.8 T	07.98-10.00	110				228	0986 474 897		54	1987 470 287 ⁷
1.8 T quattro	05.00-08.01	125					0986 474 898		54	1987 470 287 ⁷
							0986 473 070		56,93	1987 470 005 ⁷
							0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 005 ⁷
1.9 TDI	11.94-07.96	66				TA	0986 471 810		54	1987 470 287 ⁷
							0986 473 810			
							0986 471 811		54	1987 470 287 ⁷
							0986 473 811			
						TA	0986 473 270		57	1987 470 005 ⁷
							0986 473 270		57	1987 470 506 ⁸
							0986 474 270		57	1987 470 005 ⁷
	02.96-07.99	81					0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
	03.96-02.97	55			Fg.Nr. →8D..V..169 695		0986 471 810		54	1987 470 287 ⁷
							0986 473 810			
							0986 471 811		54	1987 470 287 ⁷
							0986 473 811			
	08.96-02.97	66			Fg.Nr. →8D..V..169 695		0986 471 810		54	1987 470 287 ⁷
							0986 473 810			
							0986 471 811		54	1987 470 287 ⁷
							0986 473 811			
	02.97-06.00	55			Fg.Nr. 8D..V..169 696→		0986 474 897		54	1987 470 287 ⁷
							0986 474 898		54	1987 470 287 ⁷
		66			Fg.Nr. 8D..V..169 696→		0986 474 897		54	1987 470 287 ⁷
							0986 474 898		54	1987 470 287 ⁷
	04.97-10.00	66					0986 474 897		54	1987 470 287 ⁷
							0986 474 898		54	1987 470 287 ⁷
	08.99-06.00	81				288	0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
1.9 TDI quattro	07.96-12.98	81					0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
	08.99-01.00	81				288	0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
1.9 TDI	02.96-07.97	81					0986 473 070		56,93	1987 470 005 ⁷
1.9 TDI quattro	08.98-11.00	85				228	0986 474 897		54	1987 470 287 ⁷
							0986 474 898		54	1987 470 287 ⁷
						288	0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
	08.99-06.00	81				228	0986 474 897		54	1987 470 287 ⁷
							0986 474 898		54	1987 470 287 ⁷
2.4	07.95-07.97	110					0986 473 070		56,93	1987 470 005 ⁷
							0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 005 ⁷
2.4	08.97-10.00	120/121				228	0986 474 897		54	1987 470 287 ⁷
						288	0986 474 898		54	1987 470 287 ⁷
							0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
2.5 TDI	08.97-10.00	110				228	0986 474 897		54	1987 470 287 ⁷
2.5 TDI quattro							0986 474 898		54	1987 470 287 ⁷
						288	0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸
2.6	11.94-07.98	110					0986 473 070		56,93	1987 470 506 ⁸
							0986 474 070		56,93	1987 470 506 ⁸















































	S							
2.6		11.94-07.97	110			0 986 473 070	← 56,93	1 987 470 005 ⁷
2.6 quattro		04.95-07.97	102			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.6 quattro		11.94-07.97	110			0 986 474 070	→ 56,93	1 987 470 005 ⁷
		11.94-07.98	110			0 986 473 070	← 56,93	1 987 470 506 ⁸
		08.97-07.98	110			0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.8		03.96-07.97	142			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		03.96-12.98	142			0 986 473 070	← 56,93	1 987 470 506 ⁸
		10.96-06.00	142	288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		08.97-12.98	142			0 986 474 070	→ 56,93	1 987 470 506 ⁸
		09.99-08.01	142			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.8		11.94-07.97	128			0 986 473 070	← 56,93	1 987 470 005 ⁷
2.8 quattro						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		10.96-10.00	142	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
		03.99-10.00	140	228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.8 quattro		03.96-07.97	142			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		03.96-07.98	142			0 986 473 070	← 56,93	1 987 470 506 ⁸
		08.97-07.98	142			0 986 474 070	→ 56,93	1 987 470 506 ⁸
		02.99-10.00	142	288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		09.99-08.01	142			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
								
	1.6	11.94-06.00	74			1 987 476 018 ¹	180	
		07.97-07.99	74	Fg.Nr. 8D-V 269 179→		1 987 476 332 ²	240	
		08.98-06.00	74			1 987 476 332 ²	240	
		06.00-10.00	75			1 987 476 018 ¹	180	
						1 987 476 332 ²	240	
	1.8	04.95-06.00	85			1 987 476 018 ¹	180	
		07.97-06.00	85	Fg.Nr. 8D-V 269 179→		1 987 476 332 ²	240	
	1.8	07.97-04.99	92/110	Fg.Nr. 8D-V 269 179→		1 987 476 332 ²	240	
	1.8 T	08.98-08.01	92/110			1 987 476 332 ²	240	
	1.8, T, T quattro	11.94-12.01	92/110			1 987 476 018 ¹	180	
	1.8 quattro	07.95-10.01	85			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	1.8 quattro	11.94-10.00	92/110			1 987 476 142 ²	215	
	1.8 T quattro					1 987 476 458 ¹	185	
	1.8 T	08.97-12.98	132			1 987 476 018 ¹	180	
						1 987 476 332 ²	240	
	1.8 T quattro	08.97-10.00	132			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
		08.99-12.01	92/110			1 987 476 332 ²	240	
	1.8 T	05.00-08.01	125			1 987 476 018 ¹	180	
	1.8 T quattro					1 987 476 332 ²	240	
	1.9 TDI	11.94-10.00	66			1 987 476 018 ¹	180	
		02.96-06.00	81			1 987 476 018 ¹	180	
		03.96-06.00	55			1 987 476 018 ¹	180	




















































		S								
	◀ AUDI A4 [8D2; B5]									
1.9 TDI	07.97-07.99	81			Fg.Nr. 8D-V 269 179→		1987 476 332 ²	240		
	07.97-10.00	66			Fg.Nr. 8D-V 269 179→		1987 476 332 ²	240		
	08.98-11.00	85					1987 476 018 ¹	180		
							1987 476 332 ²	240		
	08.99-06.00	81					1987 476 332 ²	240		
1.9 TDI quattro	07.96-12.98	81					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	12.98-12.98	85					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	08.99-01.00	81					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	01.00-10.00	85					1987 476 142 ²	215		
							1987 476 458 ¹	185		
2.4	07.95-07.97	110					1987 476 018 ¹	180		
	08.97-10.00	120					1987 476 018 ¹	180		
							1987 476 332 ²	240		
		121					1987 476 018 ¹	180		
							1987 476 332 ²	240		
2.4 quattro	08.97-07.98	120					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	08.97-12.98	121					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	02.99-06.00	120					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	02.99-10.00	121					1987 476 142 ²	215		
							1987 476 458 ¹	185		
2.5 TDI	08.97-10.00	110					1987 476 018 ¹	180		
							1987 476 332 ²	240		
2.5 TDI quattro	11.97-10.00	110					1987 476 142 ²	215		
							1987 476 458 ¹	185		
2.6	11.94-07.98	110					1987 476 018 ¹	180		
	01.96-07.97	102					1987 476 018 ¹	180		
	07.97-07.98	110			Fg.Nr. 8D-V 269 179→		1987 476 332 ²	240		
2.6 quattro	11.94-07.98	110					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	04.95-07.97	102					1987 476 142 ²	215		
							1987 476 458 ¹	185		
2.8	11.94-07.97	128					1987 476 018 ¹	180		
	03.96-08.01	142					1987 476 018 ¹	180		
	03.97-04.97	128			Fg.Nr. 8D..V..168 351→		1987 476 332 ²	240		
	03.97-08.99	142			Fg.Nr. 8D..V..168 351→		1987 476 332 ²	240		
	07.97-12.98	142			Fg.Nr. 8D-V 269 179→		1987 476 332 ²	240		
	08.97-08.01	142					1987 476 332 ²	240		
	03.99-10.00	140					1987 476 018 ¹	180		
							1987 476 332 ²	240		
2.8 quattro	11.94-12.96	128					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	08.95-04.97	128					1987 476 018 ¹	180		
	03.96-07.98	142					1987 476 142 ²	215		
							1987 476 458 ¹	185		
	03.97-04.97	128			Fg.Nr. 8D..V..168 351→		1987 476 332 ²	240		
	06.97-12.98	142					1987 476 018 ¹	180		
							1987 476 332 ²	240		
	02.99-10.00	142					1987 476 142 ²	215		
							1987 476 458 ¹	185		
09.99-10.00	140					1987 476 142 ²	215			
							1987 476 458 ¹	185		
09.99-08.01	142					1987 476 018 ¹	180			
							1987 476 332 ²	240		














































		S							
	1.6								
		11.94-10.96	74				0 986 471 856	← 33	
							0 986 473 856		
							0 986 471 857	→ 33	
							0 986 473 857		
		10.96-02.97	74	Fg.Nr. →8D..V..168 350			0 986 471 856	← 33	
							0 986 473 856		
							0 986 471 857	→ 33	
							0 986 473 857		
		02.97-07.99	74	Fg.Nr. 8D..V..168 351→			0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
		08.98-06.00	74				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
		06.00-10.00	75				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
	1.8	11.94-02.97	92	Fg.Nr. →8D..V..168 350			0 986 471 856	← 33	
							0 986 473 856		
							0 986 471 857	→ 33	
							0 986 473 857		
		04.95-02.97	85	Fg.Nr. →8D..V..168 350			0 986 471 856	← 33	
							0 986 473 856		
							0 986 471 857	→ 33	
							0 986 473 857		
		02.97-04.99	92	Fg.Nr. 8D..V..168 351→			0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
		02.97-06.00	85	Fg.Nr. 8D..V..168 351→			0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
		08.98-10.00	92				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
	1.8 quattro	11.94-12.98	92	Fg.Nr. →8D..X..199 999	INB		0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	 → 38	1 987 470 040 ⁷
		07.95-12.98	85	Fg.Nr. →8D..X..199 999	INB		0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	 → 38	1 987 470 040 ⁷
		01.99-04.99	92	Fg.Nr. 8D..X..200 001→	INB		0 986 134 068	 ← 43	
							0 986 135 068	 → 43	
					INB		0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	 → 38	1 987 470 040 ⁷
		01.99-10.01	85	Fg.Nr. 8D..X..200 001→	INB		0 986 134 068	 ← 43	
							0 986 135 068	 → 43	
					INB		0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	 → 38	1 987 470 040 ⁷
		02.99-10.00	92		INB		0 986 134 068	 ← 43	
							0 986 135 068	 → 43	
					INB		0 986 474 841	 ← 38	1 987 470 040 ⁷
							0 986 474 842	→ 38	1 987 470 040 ⁷
	1.8 T	11.94-02.97	110	Fg.Nr. →8D..V..168 350			0 986 471 856	← 33	
							0 986 473 856		
							0 986 471 857	→ 33	
							0 986 473 857		
































	S											
	◀ AUDI A4 [8D2; B5]											
1.8 T	02.97-07.98	110	Fg.Nr. 8D..V..168 351→				0986 472 830	← 38	1987 470 040 ⁷			
							0986 474 830					
							0986 472 831	→ 38	1987 470 040 ⁷			
							0986 474 831					
	08.97-12.98	132						0986 472 830	← 38	1987 470 040 ⁷		
								0986 474 830				
								0986 472 831	→ 38	1987 470 040 ⁷		
								0986 474 831				
	08.98-08.01	110						0986 472 830	← 38	1987 470 040 ⁷		
								0986 474 830				
								0986 472 831	→ 38	1987 470 040 ⁷		
								0986 474 831				
1.8 T quattro	11.94-12.98	110					0986 474 841		← 38	1987 470 040 ⁷		
							0986 474 842		→ 38	1987 470 040 ⁷		
	08.97-12.98	132	Fg.Nr. →8D..X..199 999		INB			0986 474 841		← 38	1987 470 040 ⁷	
								0986 474 842		→ 38	1987 470 040 ⁷	
	07.98-12.98	110	Fg.Nr. →8D..X..199 999		INB			0986 474 841		← 38	1987 470 040 ⁷	
								0986 474 842		→ 38	1987 470 040 ⁷	
	01.99-07.99	110	Fg.Nr. 8D..X..200 001→					0986 134 068		← 43		
								0986 135 068		→ 43		
								INB	0986 474 841		← 38	1987 470 040 ⁷
								INB	0986 474 842		→ 38	1987 470 040 ⁷
	01.99-10.00	132	Fg.Nr. 8D..X..200 001→					0986 134 068		← 43		
								0986 135 068		→ 43		
INB								0986 474 841		← 38	1987 470 040 ⁷	
INB								0986 474 842		→ 38	1987 470 040 ⁷	
02.99-10.00	110						0986 134 068		← 43			
							0986 135 068		→ 43			
							INB	0986 474 841		← 38	1987 470 040 ⁷	
							INB	0986 474 842		→ 38	1987 470 040 ⁷	
08.99-12.01	110						0986 472 830	← 38	1987 470 040 ⁷			
							0986 474 830					
							0986 472 831	→ 38	1987 470 040 ⁷			
							0986 474 831					
1.8 T	05.00-08.01	125					0986 472 830	← 38	1987 470 040 ⁷			
							0986 474 830					
1.8 T quattro							0986 472 831	→ 38	1987 470 040 ⁷			
							0986 474 831					
1.9 TDI	11.94-07.96	66					0986 471 856	← 33				
							0986 473 856					
							0986 471 857	→ 33				
							0986 473 857					
	02.96-02.97	81	Fg.Nr. →8D..V..168 350					0986 471 856	← 33			
								0986 473 856				
								0986 471 857	→ 33			
								0986 473 857				
	03.96-02.97	55	Fg.Nr. →8D..V..168 350					0986 471 856	← 33			
								0986 473 856				
								0986 471 857	→ 33			
								0986 473 857				
	08.96-02.97	66	Fg.Nr. →8D..V..168 350					0986 471 856	← 33			
								0986 473 856				
								0986 471 857	→ 33			
								0986 473 857				
	02.97-07.99	81	Fg.Nr. 8D..V..168 351→					0986 472 830	← 38	1987 470 040 ⁷		
								0986 474 830				
0986 472 831								→ 38	1987 470 040 ⁷			
0986 474 831												
02.97-06.00	55/66	Fg.Nr. 8D..V..168 351→					0986 472 830	← 38	1987 470 040 ⁷			
							0986 474 830					
							0986 472 831	→ 38	1987 470 040 ⁷			
							0986 474 831					











		S								
1.9 TDI	04.97-10.00	66					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
	08.98-11.00	85						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
	08.99-06.00	81						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
1.9 TDI quattro	07.96-12.98	81					0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
	12.98-12.98	85						0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
	08.99-01.00	81						0 986 134 068	 ← 43	
								0 986 135 068	 → 43	
								0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
	01.00-10.00	85						0 986 134 068	 ← 43	
0 986 135 068								 → 43		
0 986 474 841								 ← 38	1 987 470 040 ⁷	
0 986 474 842								 → 38	1 987 470 040 ⁷	
2.4	07.95-02.97	110					0 986 471 856	← 33		
							0 986 473 856			
							0 986 471 857	→ 33		
	02.97-07.97	110						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
	08.97-10.00	120/121						0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
2.4 quattro	08.97-12.98	120/121					0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
	02.99-10.00	120/121						0 986 134 068	 ← 43	
								0 986 135 068	 → 43	
2.5 TDI	08.97-10.00	110					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
2.5 TDI quattro	11.97-12.98	110					0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
	01.99-06.00	110						0 986 134 068	 ← 43	
								0 986 135 068	 → 43	
								0 986 474 841	 ← 38	1 987 470 040 ⁷
								0 986 474 842	 → 38	1 987 470 040 ⁷
02.99-10.00	110						0 986 134 068	 ← 43		
							0 986 135 068	 → 43		
							0 986 474 841	 ← 38	1 987 470 040 ⁷	
							0 986 474 842	 → 38	1 987 470 040 ⁷	
2.6	11.94-02.97	102/110					0 986 471 856	← 33		
							0 986 473 856			
							0 986 471 857	→ 33		
							0 986 473 857			



		S								
	◀ AUDI A4 [8D2; B5]									
2.6	02.97-07.98	102/110	Fg.Nr. 8D..V..168 351→				0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830			
							0986 472 831	→ 38	1987 470 040 ⁷	
							0986 474 831			
2.6 quattro	11.94-07.98	102/110					0986 474 841	← 38	1987 470 040 ⁷	
							0986 474 842	→ 38	1987 470 040 ⁷	
							0986 474 841			
2.8	11.94-02.97	128	Fg.Nr. →8D..V..168 350				0986 471 856	← 33		
							0986 473 856			
							0986 471 857	→ 33		
							0986 473 857			
	03.96-02.97	142	Fg.Nr. →8D..V..168 350				0986 471 856	← 33		
							0986 473 856			
							0986 471 857	→ 33		
							0986 473 857			
	02.97-07.97	128	Fg.Nr. 8D..V..168 351→				0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830	→ 38	1987 470 040 ⁷	
							0986 474 831			
	02.97-12.98	142	Fg.Nr. 8D..V..168 351→				0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830	→ 38	1987 470 040 ⁷	
							0986 472 831			
							0986 474 831			
	08.97-08.01	142					0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830			
							0986 472 831	→ 38	1987 470 040 ⁷	
							0986 474 831			
	03.99-10.00	140					0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830			
							0986 472 831	→ 38	1987 470 040 ⁷	
							0986 474 831			
2.8 quattro	11.94-12.96	128					0986 474 841	← 38	1987 470 040 ⁷	
							0986 474 842	→ 38	1987 470 040 ⁷	
							0986 474 841			
							0986 474 842	→ 38	1987 470 040 ⁷	
	02.99-10.00	142				INB	0986 134 068	← 43		
							0986 135 068	→ 43		
						INB	0986 474 841	← 38	1987 470 040 ⁷	
							0986 474 842	→ 38	1987 470 040 ⁷	
	09.99-10.00	140				INB	0986 134 068	← 43		
							0986 135 068	→ 43		
						INB	0986 474 841	← 38	1987 470 040 ⁷	
							0986 474 842	→ 38	1987 470 040 ⁷	
	09.99-08.01	142					0986 472 830	← 38	1987 470 040 ⁷	
							0986 474 830			
							0986 472 831	→ 38	1987 470 040 ⁷	
							0986 474 831			
										
	1.6	11.94-10.00	74/75					1987 477 659	↔ 1812	
	1.8	11.94-10.00	85/92/110/132					1987 477 659	↔ 1812	
	1.8 T	11.94-10.00	85/92/110/132					1987 477 659	↔ 1812	
	1.9 TDI	11.94-11.00	55/66/81/85					1987 477 659	↔ 1812	
	2.4	07.95-10.00	110/120/121					1987 477 659	↔ 1812	
	2.5 TDI	08.97-10.00	110					1987 477 659	↔ 1812	
	2.6	11.94-07.98	102/110					1987 477 659	↔ 1812	
	2.8	11.94-10.00	128/140/142					1987 477 659	↔ 1812	
	1.6	11.94-10.96	74					0986 594 014 ³		
		11.94-06.00	74					0986 594 005 ⁴		
		10.96-12.98	74	Fg.Nr. →8D..X..199 999			0986 594 014 ³			
		01.99-06.00	74	Fg.Nr. 8D..X..200 001→			0986 594 002 ³			











		S								
1.6	06.00-10.00	75					0 986 594 002 ³			
							0 986 594 005 ⁴			
1.8	11.94-12.98	92	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	11.94-10.00	92					0 986 594 005 ⁴			
	04.95-12.98	85	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	04.95-06.00	85					0 986 594 005 ⁴			
	01.99-06.00	85	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	01.99-10.00	92	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	04.99-10.00	92					0 986 594 002 ³			
1.8 quattro	11.94-12.98	92	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	07.95-12.98	85	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	06.98-04.99	92	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
	06.98-10.01	85	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
	01.99-04.99	92	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³					
				STK	0 986 594 002 ³					
	01.99-10.01	85	Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³					
				STK	0 986 594 002 ³					
	02.99-10.00	92		ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
SCK				0 265 006 578 ³						
STK				0 986 594 002 ³						
1.8 T	11.94-07.98	110					0 986 594 014 ³			
	08.97-12.98	132					0 986 594 005 ⁴			
							0 986 594 014 ³			
	08.98-12.98	110	Fg.Nr. →8D..X..199 999					0 986 594 014 ³		
	01.99-07.99	110	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	05.99-08.01	110					0 986 594 002 ³			
	1.8 T quattro	11.94-12.98	110					0 986 594 014 ³		
08.97-12.98		132	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
06.98-12.98		110	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
06.98-10.00		132	Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
07.98-10.00		110		ALR,LAB	0 265 006 571 ⁴					
				ALR,RAB	0 265 006 569 ⁴					
				ALR	0 265 006 569 ⁴					
				SCK	0 265 006 578 ³					
				STK	0 986 594 002 ³					
01.99-10.00		132	Fg.Nr. 8D..X..200 001→				SCK	0 265 006 578 ³		
							STK	0 986 594 002 ³		
08.99-12.01	110					0 986 594 002 ³				
1.8 T	11.94-12.01	110					0 986 594 005 ⁴			
	1.8 T quattro	05.00-08.01	125				0 986 594 002 ³			
						0 986 594 005 ⁴				
1.9 TDI	11.94-10.00	66					0 986 594 005 ⁴			
							0 986 594 014 ³			
	02.96-12.98	81	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	02.96-06.00	81					0 986 594 005 ⁴			
	03.96-12.98	55	Fg.Nr. →8D..X..199 999				0 986 594 014 ³			
	03.96-06.00	55					0 986 594 005 ⁴			
	08.98-11.00	85						0 986 594 005 ⁴		
							0 986 594 014 ³			
	01.99-07.99	81	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	01.99-06.00	55	Fg.Nr. 8D..X..200 001→				0 986 594 002 ³			
	08.99-06.00	81					0 986 594 002 ³			






AUDI A4 [8D2; B5]									
1.9 TDI quattro	07.96-12.98	81						0986	594 014 ³
	06.98-12.98	81	Fg.Nr. 8D..W..280 001→	ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
	12.98-12.98	85						0986	594 014 ³
				ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
	08.99-01.00	81		ALR				0265	006 569 ⁴
				ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
	01.00-10.00	85		SCK				0265	006 578 ³
				STK				0986	594 002 ³
				ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
2.4	07.95-07.97	110					0986	594 005 ⁴	
	08.97-07.98	120					0986	594 014 ³	
							0986	594 014 ³	
	08.97-10.00	120					0986	594 005 ⁴	
							0986	594 005 ⁴	
	08.98-12.98	120	Fg.Nr. →8D..X..199 999				0986	594 014 ³	
			Fg.Nr. →8D..X..199 999				0986	594 014 ³	
	01.99-06.00	120	Fg.Nr. 8D..X..200 001→				0986	594 002 ³	
	01.99-10.00	121	Fg.Nr. 8D..X..200 001→				0986	594 002 ³	
	06.00-10.00	120					0986	594 002 ³	
2.4 quattro	08.97-07.98	120					0986	594 014 ³	
	08.97-12.98	121					0986	594 014 ³	
	06.98-07.98	120	Fg.Nr. 8D..W..280 001→	ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
		121	Fg.Nr. 8D..W..280 001→	ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
	08.98-12.98	121					0265	006 571 ⁴	
							0265	006 569 ⁴	
							0265	006 569 ⁴	
	02.99-06.00	120		ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
		121		SCK				0265	006 578 ³
STK							0986	594 002 ³	
ALR,LAB							0265	006 571 ⁴	
02.99-10.00	121					0265	006 569 ⁴		
						0265	006 569 ⁴		
						0265	006 569 ⁴		
						0265	006 578 ³		
						0986	594 002 ³		
2.5 TDI	08.97-12.98	110	Fg.Nr. →8D..X..199 999				0986	594 014 ³	
	08.97-10.00	110					0986	594 005 ⁴	
	01.99-10.00	110	Fg.Nr. 8D..X..200 001→				0986	594 002 ³	
2.5 TDI quattro	11.97-12.98	110	Fg.Nr. →8D..X..199 999				0986	594 014 ³	
	06.98-06.00	110	Fg.Nr. 8D..W..280 001→	ALR,LAB				0265	006 571 ⁴
				ALR,RAB				0265	006 569 ⁴
				ALR				0265	006 569 ⁴
	01.99-06.00	110	Fg.Nr. 8D..X..200 001→				0265	006 578 ³	
						0986	594 002 ³		











	S							
2.5 TDI quattro	02.99-10.00	110				ALR,LAB	0 265 006 571 ⁴	
						ALR,RAB	0 265 006 569 ⁴	
						ALR	0 265 006 569 ⁴	
						SCK	0 265 006 578 ³	
						STK	0 986 594 002 ³	
2.6	11.94-07.98	110				0 986 594 005 ⁴		
						0 986 594 014 ³		
	01.96-07.97	102			0 986 594 005 ⁴			
2.6 quattro	11.94-07.98	110				0 986 594 014 ³		
						0 986 594 014 ³		
	04.95-07.97	102			0 986 594 014 ³			
2.6 quattro	06.98-07.98	110		Fg.Nr. 8D..W..280 001→		ALR,LAB	0 265 006 571 ⁴	
						ALR,RAB	0 265 006 569 ⁴	
						ALR	0 265 006 569 ⁴	
						0 986 594 014 ³		
2.8	03.96-12.98	142				0 986 594 014 ³		
						0 986 594 002 ³		
	01.99-06.00	142		Fg.Nr. 8D..X..200 001→			0 986 594 002 ³	
							0 986 594 002 ³	
	03.99-10.00	140					0 986 594 002 ³	
09.99-08.01	142					0 986 594 002 ³		
2.8	11.94-07.97	128				0 986 594 005 ⁴		
2.8 quattro	03.96-08.01	142				0 986 594 014 ³		
						0 986 594 005 ⁴		
2.8 quattro	03.96-12.98	142				0 986 594 014 ³		
						0 986 594 014 ³		
	06.98-07.98	142		Fg.Nr. 8D..W..280 001→			ALR,LAB	0 265 006 571 ⁴
							ALR,RAB	0 265 006 569 ⁴
							ALR	0 265 006 569 ⁴
	02.99-10.00	142					ALR,LAB	0 265 006 571 ⁴
							ALR,RAB	0 265 006 569 ⁴
							ALR	0 265 006 569 ⁴
							SCK	0 265 006 578 ³
	STK	0 986 594 002 ³						
09.99-10.00	140					ALR,LAB	0 265 006 571 ⁴	
						ALR,RAB	0 265 006 569 ⁴	
						ALR	0 265 006 569 ⁴	
						SCK	0 265 006 578 ³	
STK	0 986 594 002 ³							
09.99-08.01	142					0 986 594 002 ³		

A4 [8EC; B7]














	1.6	11.04-06.08	75			1 987 476 171	305
	1.8 T, T quattro	11.04-06.08	120			1 987 476 171	305
	1.9 TDI	11.04-11.05	84			1 987 476 171	305
		01.06-06.08	85			1 987 476 171	305
	2.0, TDI, TDI quattro, TFSI, TFSI quattro	11.04-06.08	89/93/96/100/103/120/125/147/162			1 987 476 171	305
	2.5 TDI	11.04-05.06	120			1 987 476 171	305
	2.7 TDI	11.05-06.08	120/132			1 987 476 171	305
3.0, quattro, TDI quattro	11.04-06.08	150/160/171			1 987 476 171	305	
3.2 FSI, FSI quattro	01.05-06.08	188			1 987 476 171	305	

	1.6	11.04-05.07	75	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0 986 474 897	 ← 54	1 987 470 287 ⁷
						0 986 474 898	 → 54	1 987 470 287 ⁷
		11.04-06.08	75	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
	0 986 473 070					 ← 56,93	1 987 470 506 ⁸	
	0 986 474 070					 → 56,93	1 987 470 005 ⁷	
	06.07-06.08	75	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
0 986 474 898					 → 54	1 987 470 287 ⁷		



		S							
	◀ AUDI A4 [8EC; B7]								
1.8 T	1.8 T quattro	11.04-05.07	120	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
		11.04-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 474 898		→ 54	1987 470 287 ⁷
1.8 T	1.8 T quattro	11.04-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
		06.07-06.08	120	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
1.9 TDI	1.9 TDI	11.04-11.05	84	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
				PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
1.9 TDI	1.9 TDI	01.06-05.07	85	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
		01.06-06.08	85	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
2.0	2.0	06.07-06.08	85	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0	2.0	11.04-05.07	96	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0 TDI	2.0 TDI	11.04-06.08	96	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
		06.07-06.08	96	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
						0986 474 070		→ 56,93	1987 470 005 ⁷
2.0 TDI	2.0 TDI	11.04-10.05	100/103	PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0 TDI	2.0 TDI	11.04-05.07	100/103	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
		11.05-11.06	89/93	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
2.0 TDI	2.0 TDI	06.07-06.08	100/103	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0 TDI quattro	2.0 TDI quattro	01.06-05.07	100/103	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0 TDI	2.0 TDI	06.07-06.08	100/103	Fg.Nr. 8E..8..000 001→, PR-Nr. 1LZ	228	0986 474 897		← 54	1987 470 287 ⁷
				PR-Nr. 1LZ	228	0986 474 898		→ 54	1987 470 287 ⁷
2.0 TDI quattro	2.0 TDI quattro	11.04-06.08	100/103	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
				PR-Nr. 1LZ	228	0986 473 070		← 56,93	1987 470 506 ⁸
2.0 TDI quattro	2.0 TDI quattro	06.06-05.07	120	Fg.Nr. →8E..7..300 000, PR-Nr. 1LZ	228	0986 474 070		→ 56,93	1987 470 005 ⁷
						0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
		06.06-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
						0986 473 070		← 56,93	1987 470 005 ⁷
2.0 TDI quattro	2.0 TDI quattro	06.06-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 506 ⁸
				PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		→ 56,93	1987 470 005 ⁷
2.0 TDI quattro	2.0 TDI quattro	06.06-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
		06.06-06.08	125	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
2.0 TDI quattro	2.0 TDI quattro	06.06-06.08	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 506 ⁸
				PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		→ 56,93	1987 470 506 ⁸











	S							
2.0 TDI	06.07-06.08	120	Fg.Nr. 8E..8..000 001→,	228	0 986 474 897	↻ ← 54	1 987 470 287 ⁷	
2.0 TDI quattro		125	PR-Nr. 1LZ		0 986 474 898	↻ → 54	1 987 470 287 ⁷	
			Fg.Nr. 8E..8..000 001→,	228	0 986 474 897	↻ ← 54	1 987 470 287 ⁷	
			PR-Nr. 1LZ		0 986 474 898	↻ → 54	1 987 470 287 ⁷	
2.0 TDI, TDI quattro, TFSI	06.06-06.08	125	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
2.0 TFSI	10.06-06.08	125	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
			PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
			PR-Nr. 1LZ	228	0 986 474 897	↻ ← 54	1 987 470 287 ⁷	
					0 986 474 898	↻ → 54	1 987 470 287 ⁷	
2.0 TFSI	11.04-06.08	147	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
2.0 TFSI quattro	01.05-06.08	147			0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
					0 986 474 229	↻ → 60	1 987 470 506 ⁸	
	06.05-06.08	162	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
					0 986 474 229	↻ → 60	1 987 470 506 ⁸	
2.5 TDI	11.04-05.06	120	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
			PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 474 229	↻ → 60	1 987 470 506 ⁸	
			PR-Nr. 1LE		0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
					0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
2.7 TDI	11.05-06.08	120/132	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
			PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 474 229	↻ → 60	1 987 470 506 ⁸	
			PR-Nr. 1LE		0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
					0 986 473 070	↻ ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	↻ → 56,93	1 987 470 005 ⁷	
3.0	11.04-06.08	150/160/	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
3.0 quattro, TDI quattro		171			0 986 474 229	↻ → 60	1 987 470 506 ⁸	
3.2 FSI	01.05-06.08	188	PR-Nr. 1LA, PR-Nr. 1LC		0 986 473 229	↻ ← 60	1 987 470 506 ⁸	
3.2 FSI quattro					0 986 474 229	↻ → 60	1 987 470 506 ⁸	
								
	1.6	11.04-06.08	75		1 987 476 944	263		
	1.8 T, T quattro	11.04-06.08	120		1 987 476 944	263		
	1.9 TDI	11.04-11.05	84		1 987 476 944	263		
		01.06-06.08	85		1 987 476 944	263		
	2.0, TDI, TDI quattro, TFSI, TFSI quattro	11.04-06.08	89/93/96/100/103/120/125/147/162		1 987 476 944	263		
	2.5 TDI	11.04-05.06	120		1 987 476 944	263		
	2.7 TDI	11.05-06.08	120/132		1 987 476 944	263		
	3.0, quattro, TDI quattro	11.04-06.08	150/160/171		1 987 476 944	263		
	3.2 FSI, FSI quattro	01.05-06.08	188		1 987 476 944	263		
	1.6	11.04-06.08	75	212,245			1 987 470 040 ⁷	
	1.8 T, T quattro	11.04-06.08	120	212			1 987 470 040 ⁷	
	1.9 TDI	11.04-11.05	84	212,245			1 987 470 040 ⁷	
		01.06-06.08	85	212,245			1 987 470 040 ⁷	
	2.0, TDI, TDI quattro	11.04-06.08	89/93/96/100/103	212,245			1 987 470 040 ⁷	
	2.0 TDI	06.06-06.08	120	212,245			1 987 470 040 ⁷	
	2.0 TDI quattro	06.06-06.08	120	212			1 987 470 040 ⁷	
	2.0 TDI, TDI quattro, TFSI	06.06-06.08	125	212			1 987 470 040 ⁷	
	2.5 TDI	11.04-05.06	120	212			1 987 470 040 ⁷	
	2.7 TDI	11.05-06.08	120	212			1 987 470 040 ⁷	




























		S							
◀ AUDI A4 [8EC; B7]									
	1.6	11.04-06.08	75				1987 477 922	← 1928	
							1987 477 923	→ 2005	
	1.8 T	11.04-06.08	120				1987 477 922	← 1928	
							1987 477 923	→ 2005	
	1.8 T quattro	11.04-06.08	120			SSZ	1987 477 257	← 1736	
							1987 477 923	→ 2005	
						SSZ	1987 477 257	↔ 1736	
	1.9 TDI	11.04-11.05	84				1987 477 922	← 1928	
							1987 477 923	→ 2005	
		01.06-06.08	85				1987 477 922	← 1928	
							1987 477 923	→ 2005	
	2.0	11.04-06.08	89/93/96/				1987 477 922	← 1928	
	2.0 TDI		100				1987 477 923	→ 2005	
	2.0 TDI	11.04-06.08	103/120/125				1987 477 923	→ 2005	
	2.0 TDI quattro	01.06-06.08	103/120/			SSZ	1987 477 257	← 1736	
			125				1987 477 923	→ 2005	
						SSZ	1987 477 257	↔ 1736	
	2.0 TDI, TFSI	11.04-06.08	103/120/125				1987 477 922	← 1928	
	2.0 TFSI	11.04-06.08	147				1987 477 922	← 1928	
							1987 477 923	→ 2005	
	06.05-06.08	162				1987 477 922	← 1928		
						1987 477 923	→ 2005		
	10.06-06.08	103/120/125				1987 477 923	→ 2005		
2.0 TFSI quattro	11.04-06.08	147			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
	01.05-06.08	147				1987 477 257	← 1736		
						1987 477 923	→ 2005		
	06.05-06.08	162			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
2.5 TDI	11.04-05.06	120				1987 477 922	← 1928		
						1987 477 923	→ 2005		
2.7 TDI	11.05-06.08	120/132				1987 477 922	← 1928		
						1987 477 923	→ 2005		
3.0	11.04-05.06	160				1987 477 922	← 1928		
						1987 477 923	→ 2005		
3.0 quattro	11.04-05.06	160			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
3.0 TDI quattro	01.05-05.06	150			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
	01.06-06.08	171			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
3.2 FSI	01.05-06.08	188				1987 477 922	← 1928		
						1987 477 923	→ 2005		
3.2 FSI quattro	01.05-06.08	188			SSZ	1987 477 257	← 1736		
						1987 477 923	→ 2005		
					SSZ	1987 477 257	↔ 1736		
	1.6	11.04-06.08	75				0 265 006 809 ³		
						ALR,LAB	0 265 006 828 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
	1.8 T	11.04-06.08	120				0 265 006 809 ³		
	1.8 T quattro					ALR,LAB	0 265 006 828 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
							0 265 006 824 ⁴		
							0 265 006 824 ⁴		














	S							
1.9 TDI	11.04-11.05	84				0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
	01.06-06.08	85				0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
2.0	11.04-06.08	89/93/96/				0 265 006 809 ³		
2.0 TDI		100/103/			ALR,LAB	0 265 006 828 ⁴		
2.0 TDI quattro		120/125/			ALR,RAB	0 265 006 824 ⁴		
2.0 TFSI, TFSI quattro		147/162			ALR	0 265 006 824 ⁴		
2.5 TDI	11.04-05.06	120				0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
2.7 TDI	11.05-06.08	120/132				0 265 006 809 ³		
					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
3.0	11.04-06.08	150/160/				0 265 006 809 ³		
3.0 quattro		171			ALR,LAB	0 265 006 828 ⁴		
3.0 TDI quattro					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		
3.2 FSI	01.05-06.08	188				0 265 006 809 ³		
3.2 FSI quattro					ALR,LAB	0 265 006 828 ⁴		
					ALR,RAB	0 265 006 824 ⁴		
					ALR	0 265 006 824 ⁴		

A4 [8E2; B6]

								
	1.6	10.00-12.04	75			1 987 476 171	305	
	1.8 i Turbo, T, T quattro	12.00-08.08	110/120/125/140			1 987 476 171	305	
	1.9 TDI, TDI quattro	12.00-12.04	74/85/96			1 987 476 171	305	
	2.0, FSI	12.00-12.04	96/110			1 987 476 171	305	
	2.4	04.01-12.04	120/125			1 987 476 171	305	
	2.5 TDI, TDI quattro	12.00-12.04	114/120/132			1 987 476 171	305	
	3.0, quattro	12.00-12.04	160/162			1 987 476 171	305	
	1.6	10.00-12.04	75	228		0 986 474 897	 ← 54	1 987 470 287 ⁷
						0 986 474 898	 → 54	1 987 470 287 ⁷
				288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 506 ⁸
	1.8 i Turbo	01.03-08.08	120	312		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 506 ⁸
	1.8 i Turbo, T	07.02-08.08	120	312		0 986 474 070	 → 56,93	1 987 470 005 ⁷
	1.8 T	07.02-12.04	120	288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
				312		0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
		11.02-12.04	140	288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 506 ⁸
				312		0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
	1.8 T quattro	07.02-12.04	120	288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
		11.02-12.04	140	288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 506 ⁸
	1.8 T	12.00-06.02	110	228		0 986 474 897	 ← 54	1 987 470 287 ⁷
	1.8 T quattro					0 986 474 898	 → 54	1 987 470 287 ⁷
				288		0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 506 ⁸











		S							
	◀ AUDI A4 [8E2; B6]								
1.8 T	07.01-08.05	125			228	0986 474 897		← 54	1987 470 287 ⁷
1.8 T quattro					288	0986 474 898		→ 54	1987 470 287 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
	07.02-12.04	120			228	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
					288	0986 474 070		→ 56,93	1987 470 506 ⁸
1.9 TDI	04.01-05.04	74			228	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
					288	0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
	06.04-12.04	85			288	0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
1.9 TDI	12.00-12.04	96			228	0986 474 897		← 54	1987 470 287 ⁷
1.9 TDI quattro					288	0986 474 898		→ 54	1987 470 287 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
2.0	12.00-12.04	96/110			228	0986 474 897		← 54	1987 470 287 ⁷
2.0 FSI					288	0986 474 898		→ 54	1987 470 287 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
2.4	04.01-12.04	120/125			228	0986 474 897		← 54	1987 470 287 ⁷
						0986 474 898		→ 54	1987 470 287 ⁷
					288	0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
					312	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 474 070		→ 56,93	1987 470 005 ⁷
2.5 TDI	12.00-05.03	114/120/			228	0986 474 897		← 54	1987 470 287 ⁷
2.5 TDI quattro		132				0986 474 898		→ 54	1987 470 287 ⁷
	12.00-12.04	114/120/			288	0986 473 070		← 56,93	1987 470 506 ⁸
		132				0986 474 070		→ 56,93	1987 470 506 ⁸
					312	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
3.0	12.00-12.04	160/162			228	0986 474 897		← 54	1987 470 287 ⁷
3.0 quattro					288	0986 474 898		→ 54	1987 470 287 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 506 ⁸
					312	0986 473 070		← 56,93	1987 470 005 ⁷
						0986 473 070		← 56,93	1987 470 506 ⁸
						0986 474 070		→ 56,93	1987 470 005 ⁷
	1.6	10.00-12.04	75			1987 476 944		263	
	1.8 i Turbo, T, T quattro	12.00-08.08	110/120/125/140			1987 476 944		263	
	1.9 TDI, TDI quattro	12.00-12.04	74/85/96			1987 476 944		263	
	2.0, FSI	12.00-12.04	96/110			1987 476 944		263	
	2.4	04.01-12.04	120/125			1987 476 944		263	
	2.5 TDI, TDI quattro	12.00-12.04	114/120/132			1987 476 944		263	
	3.0, quattro	12.00-12.04	160/162			1987 476 944		263	
	1.6	10.00-12.04	75						1987 470 040 ⁷
	1.8 i Turbo	01.03-08.08	120			0986 473 109		← 38,1	1987 470 040 ⁷
						0986 474 109		→ 38,1	1987 470 040 ⁷
	1.8 T	12.00-06.02	110						1987 470 040 ⁷
	1.8 T quattro	07.01-08.05	125/140						1987 470 040 ⁷
		07.02-12.04	120						1987 470 040 ⁷
	1.9 TDI, TDI quattro	12.00-12.04	74/85/96						1987 470 040 ⁷
	2.0, FSI	12.00-12.04	96/110						1987 470 040 ⁷
	2.4	04.01-12.04	120/125						1987 470 040 ⁷

		S							
2.5 TDI, TDI quattro			12.00-12.04	114/120/132					1 987 470 040 ⁷
3.0, quattro			12.00-12.04	160/162					1 987 470 040 ⁷
									
 1.6			10.00-12.04	75			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
1.8 T			12.00-06.02	110			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
			07.01-08.05	125			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
			07.02-12.04	120			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
			11.02-12.04	140			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
1.8 T quattro			12.00-06.02	110		SSZ	1 987 477 259	1727	
			07.01-12.04	125		SSZ	1 987 477 259	1727	
			07.02-05.03	120	Fg.Nr. →8E..3..500 000	SSZ	1 987 477 259	1727	
			07.02-12.04	120		SSZ	1 987 477 259	1727	
			11.02-05.03	140	Fg.Nr. →8E..3..500 000	SSZ	1 987 477 259	1727	
			11.02-12.04	140		SSZ	1 987 477 259	1727	
1.9 TDI			12.00-12.04	96			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
			04.01-12.04	74/85			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
1.9 TDI quattro			04.01-05.03	96	Fg.Nr. →8E..3..500 000	SSZ	1 987 477 259	1727	
			04.01-12.04	96		SSZ	1 987 477 259	1727	
2.0			12.00-12.04	96/110			1 987 477 922	← 1928	
2.0 FSI							1 987 477 923	→ 2005	
2.4			04.01-12.04	120/125			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
2.5 TDI			04.01-12.04	114/120			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
2.5 TDI quattro			12.00-12.04	132		SSZ	1 987 477 259	1727	
			11.02-05.03	132	Fg.Nr. →8E..3..500 000	SSZ	1 987 477 259	1727	
3.0			12.00-12.04	160/162			1 987 477 922	← 1928	
							1 987 477 923	→ 2005	
3.0 quattro			12.00-05.03	160/162	Fg.Nr. →8E..3..500 000	SSZ	1 987 477 259	1727	
			12.00-12.04	160/162		SSZ	1 987 477 259	1727	
 1.6			10.00-05.03	75	Fg.Nr. →8E..3..500 000		0 265 006 683 ³		
			10.00-05.04	75	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴		
					Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴		
						ALR	0 265 006 681 ⁴		
			06.03-12.04	75	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³		
			06.04-12.04	75	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
1.8 i Turbo			01.03-08.08	120			0 265 006 681 ⁴		
1.8 i Turbo, T, T quattro			07.02-05.03	120	Fg.Nr. →8E..3..500 000		0 265 006 683 ³		
			06.03-08.08	120	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³		
1.8 T			12.00-06.02	110			0 265 006 683 ³		
1.8 T quattro						ALR,LAB	0 265 006 707 ⁴		
						ALR,RAB	0 265 006 681 ⁴		
						ALR	0 265 006 681 ⁴		
			07.01-08.05	125			0 265 006 683 ³		
						ALR,LAB	0 265 006 707 ⁴		
						ALR,RAB	0 265 006 681 ⁴		
						ALR	0 265 006 681 ⁴		
			07.02-05.04	120	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴		
					Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴		
						ALR	0 265 006 681 ⁴		
			11.02-05.03	140	Fg.Nr. →8E..3..500 000		0 265 006 683 ³		








		S							
	◀ AUDI A4 [8E2; B6]								
1.8 T	11.02-05.04	140	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
1.8 T quattro			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-12.04	140	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
	06.04-12.04	120	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
		140	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
1.9 TDI	12.00-06.03	96			0 265 006 683 ³				
				ALR,LAB	0 265 006 707 ⁴				
				ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	04.01-05.03	74	Fg.Nr. →8E..3..500 000		0 265 006 683 ³				
	04.01-05.04	74		ALR,LAB	0 265 006 707 ⁴				
				ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
		96	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-05.04	74	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
	06.04-12.04	85			0 265 006 809 ³				
				ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
1.9 TDI quattro	04.01-05.03	96	Fg.Nr. →8E..3..500 000		0 265 006 683 ³				
	04.01-05.04	96	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
1.9 TDI	06.03-12.04	96	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
1.9 TDI quattro	06.04-12.04	96	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
2.0	12.00-05.03	96/110	Fg.Nr. →8E..3..500 000		0 265 006 683 ³				
2.0 FSI	12.00-05.04	96/110	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-12.04	96/110	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
	06.04-12.04	96/110	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
2.4	04.01-05.03	120/125	Fg.Nr. →8E..3..500 000		0 265 006 683 ³				
	04.01-05.04	120/125	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-12.04	120/125	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
	06.04-12.04	120/125	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
2.5 TDI	04.01-06.02	114			0 265 006 683 ³				
				ALR,LAB	0 265 006 707 ⁴				
				ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	07.02-05.03	120			0 265 006 683 ³				
				ALR,LAB	0 265 006 707 ⁴				
				ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-05.04	120	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
			Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴				
				ALR	0 265 006 681 ⁴				
	06.03-12.04	120			0 265 006 809 ³				



	S								
2.5 TDI	06.04-12.04	120	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
2.5 TDI quattro	12.00-05.03	132			0 265 006 683 ³				
				ALR,LAB	0 265 006 707 ⁴				
				ALR,RAB	0 265 006 681 ⁴				
	11.02-05.04	132	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
				Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴			
				ALR	0 265 006 681 ⁴				
	06.03-12.04	132	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
	06.04-12.04	132	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴				
				ALR,RAB	0 265 006 824 ⁴				
				ALR	0 265 006 824 ⁴				
	3.0 3.0 quattro	12.00-05.03	162	Fg.Nr. →8E..3..500 000		0 265 006 683 ³			
		12.00-05.04	162	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴			
Fg.Nr. →8E..4..400 000					ALR,RAB	0 265 006 681 ⁴			
ALR					0 265 006 681 ⁴				
03.01-05.03		160	Fg.Nr. →8E..3..500 000		0 265 006 683 ³				
03.01-05.04		160	Fg.Nr. →8E..4..050 000	ALR,LAB	0 265 006 707 ⁴				
				Fg.Nr. →8E..4..400 000	ALR,RAB	0 265 006 681 ⁴			
				ALR	0 265 006 681 ⁴				
09.01-05.04		162			0 265 006 683 ³				
ALR,LAB		0 265 006 707 ⁴							
		ALR,RAB	0 265 006 681 ⁴						
		ALR	0 265 006 681 ⁴						
06.03-12.04		160	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
06.04-12.04		160	Fg.Nr. 8E..4..000 001→		0 265 006 809 ³				
				Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴			
	ALR,RAB			0 265 006 824 ⁴					
ALR	0 265 006 824 ⁴								
162	Fg.Nr. 8E..5..000 001→	ALR,LAB	0 265 006 826 ⁴						
		ALR,RAB	0 265 006 824 ⁴						
		ALR	0 265 006 824 ⁴						

A4 [8K2; B8]

						
	1.8 TFSI, TFSI quattro	11.07→	88/118/125		1 987 481 431 520	
	2.0 TDI, TDI quattro, TFSI, TFSI flexible fuel, TFSI quattro, TFSI quattro flexible fuel	11.07→	88/100/105/120/125/130/132/155		1 987 481 431 520	
	2.7 TDI	11.07→	120/140		1 987 481 431 520	
	3.0 TDI, TDI quattro, TFSI quattro	11.07→	150/155/176/180/200		1 987 481 431 520	
	3.2 FSI, FSI quattro	01.08→	195		1 987 481 431 520	
	1.8 TFSI, TFSI quattro	11.11→	125	PR-Nr. 1LT, PR-Nr. 1LY	1 987 470 506 ^B	
	2.0 TDI	11.11→	105	PR-Nr. 1LT, PR-Nr. 1LY	1 987 470 506 ^B	
		01.12→	88	PR-Nr. 1LT, PR-Nr. 1LY	1 987 470 506 ^B	
	2.0 TDI quattro	05.09→	105	PR-Nr. 1LT, PR-Nr. 1LY	ATE	1 987 470 506 ^B
		11.11→	105	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
	2.0 TDI, TDI quattro	11.11→	120/130	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B
3.0 TDI	11.11→	150	PR-Nr. 1LT, PR-Nr. 1LY		1 987 470 506 ^B	
		1.8 TFSI, TFSI quattro	11.07→	88/118/125	1 987 481 430 440	
		2.0 TDI, TDI quattro, TFSI, TFSI flexible fuel, TFSI quattro, TFSI quattro flexible fuel	11.07→	88/100/105/120/125/130/132/155	1 987 481 430 440	
		2.7 TDI	11.07→	120/140	1 987 481 430 440	
		3.0 TDI, TDI quattro, TFSI quattro	11.07→	150/155/176/180/200	1 987 481 430 440	
		3.2 FSI, FSI quattro	01.08→	195	1 987 481 430 440	



◀ AUDI A4 [8K2; B8]								
	1.8 TFSI	11.07→	88/118/ 125		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
	1.8 TFSI quattro	09.08→	88/118/ 125		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	2.0 TDI	11.07→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
	2.0 TDI quattro	06.08→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	2.0 TFSI	06.08→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	2.0 TFSI flexible fuel	11.09→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	2.0 TFSI quattro	06.08→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
A	2.0 TFSI quattro flexible fuel	11.09→	88/100/ 105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	2.7 TDI	11.07→	120/140		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	3.0 TDI	11.11→	150/155/ 176/180/ 200		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	3.0 TDI quattro	11.07→	150/155/ 176/180/ 200		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	3.0 TFSI quattro	02.12→	150/155/ 176/180/ 200		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	3.2 FSI	09.08→	195		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
	3.2 FSI quattro	01.08→	195		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		



A5 Cabriolet [8F7]



	1.8 TFSI	09.09→	118/125			1 987 481 431	520
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	03.09→	105/120/125/130/132/155			1 987 481 431	520
	2.7 TDI	03.09→	120/140			1 987 481 431	520
	3.0 FSI quattro, TDI, TDI quattro	03.09→	150/176/180/200			1 987 481 431	520
	3.2 FSI, FSI quattro	03.09→	195			1 987 481 431	520

	1.8 TFSI	09.09→	118/125	PR-Nr. 1LT	S31		1 987 470 506 ^B
	2.0 TDI	03.09→	105/120/	PR-Nr. 1LT	S31		1 987 470 506 ^B
	2.0 TDI quattro		125/130/				
	2.0 TFSI, TFSI quattro		132/155				
	2.7 TDI	03.09→	120/140	PR-Nr. 1LT	S31		1 987 470 506 ^B
	3.0 TDI, TDI quattro	03.09→	150/176	PR-Nr. 1LT	S31		1 987 470 506 ^B
	3.2 FSI, FSI quattro	03.09→	195	PR-Nr. 1LT	S31		1 987 470 506 ^B




























	1.8 TFSI	09.09→	118/125			1 987 481 430	440
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	03.09→	105/120/125/130/132/155			1 987 481 430	440
	2.7 TDI	03.09→	120/140			1 987 481 430	440
	3.0 FSI quattro, TDI, TDI quattro	03.09→	150/176/180/200			1 987 481 430	440
	3.2 FSI, FSI quattro	03.09→	195			1 987 481 430	440







	1.8 TFSI	09.09→	118/125		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	2.0 TDI	05.09→	105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	2.0 TDI quattro	01.12→	105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	2.0 TFSI	03.09→	105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	2.0 TFSI quattro	03.09→	105/120/ 125/130/ 132/155		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	2.7 TDI	03.09→	120/140		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	3.0 FSI quattro	11.11→	150/176/ 180/200		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	3.0 TDI	09.11→	150/176/ 180/200		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	
	3.0 TDI quattro	03.09→	150/176/ 180/200		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ³	



		S									
	◀ AUDI A5 Cabriolet [8F7]										
	3.2 FSI	03.09→	195				LAB	0 265 007 928 ⁴			
							RAB	0 265 007 930 ³			
	3.2 FSI quattro	03.09→	195					LAB	0 265 007 928 ⁴		
								RAB	0 265 007 930 ³		
	A5 Coupé [8T3]										
											
	1.8 TFSI	10.07-11.08	125					1 987 481 431	520		
		05.09→	118					1 987 481 431	520		
		08.11→	125					1 987 481 431	520		
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	01.08→	120/125/130/132/155					1 987 481 431	520		
	2.7 TDI	07.07→	120/140					1 987 481 431	520		
	3.0 TDI, TDI quattro, TFSI quattro	06.07→	150/155/176/180/200					1 987 481 431	520		
	3.2 FSI, FSI quattro	06.07→	195					1 987 481 431	520		
	1.8 TFSI	10.07-11.08	125	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
		05.09→	118	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
		08.11→	125	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
	2.0 TDI	01.08→	120/125/130/132/155	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
	2.0 TDI quattro										
	2.0 TFSI, TFSI quattro										
	2.7 TDI	07.07→	120/140	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
	3.0 TDI	06.07→	150/155/176/180	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
	3.0 TDI quattro										
	3.2 FSI, FSI quattro	06.07→	195	PR-Nr. 1LT	S31					1 987 470 506 ⁸	
											
	1.8 TFSI	10.07-11.08	125					1 987 481 430	440		
		05.09→	118					1 987 481 430	440		
		08.11→	125					1 987 481 430	440		
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	01.08→	120/125/130/132/155					1 987 481 430	440		
	2.7 TDI	07.07→	120/140					1 987 481 430	440		
	3.0 TDI, TDI quattro, TFSI quattro	06.07→	150/155/176/180/200					1 987 481 430	440		
	3.2 FSI, FSI quattro	06.07→	195					1 987 481 430	440		
											
	1.8 TFSI	10.07-11.08	125					LAB	0 265 007 928 ⁴		
								RAB	0 265 007 930 ³		
								RAB	0 265 007 930 ⁴		
		05.09→	118						LAB	0 265 007 928 ⁴	
									RAB	0 265 007 930 ³	
									RAB	0 265 007 930 ⁴	
	08.11→	125						LAB	0 265 007 928 ⁴		
								RAB	0 265 007 930 ³		
								RAB	0 265 007 930 ⁴		
	2.0 TDI	01.08→	120/125/130/132/155						LAB	0 265 007 928 ⁴	
									RAB	0 265 007 930 ³	
									RAB	0 265 007 930 ⁴	
	2.0 TDI quattro	08.08→	120/125/130/132/155						LAB	0 265 007 928 ⁴	
									RAB	0 265 007 930 ³	
									RAB	0 265 007 930 ⁴	

	S							
2.0 TFSI	06.08→	120/125/ 130/132/ 155			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
2.0 TFSI quattro	06.08→	120/125/ 130/132/ 155			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
2.7 TDI	07.07→	120/140			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
3.0 TDI	10.11→	150/155/ 176/180/ 200			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
3.0 TDI quattro	06.07→	150/155/ 176/180/ 200			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
3.0 TFSI quattro	12.11→	150/155/ 176/180/ 200			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
3.2 FSI	06.07→	195			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
3.2 FSI quattro	11.07→	195			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		

A5 Sportback [8TA]

							
	1.8 TFSI	11.09→	118/125			1 987 481 431	520
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	09.09→	100/105/120/125/130/132/155			1 987 481 431	520
	2.7 TDI	09.09→	120/140			1 987 481 431	520
	3.0 TDI, TDI quattro, TFSI quattro	05.09→	150/155/176/180/200			1 987 481 431	520
	3.2 FSI quattro	09.09→	195			1 987 481 431	520
	1.8 TFSI	11.09→	118/125	PR-Nr. 1LT	S31		1 987 470 506 ^B
	2.0 TDI	09.09→	100/105/	PR-Nr. 1LT	S31		1 987 470 506 ^B
	2.0 TDI quattro		120/125/				
	2.0 TFSI		130/132/				
	2.0 TFSI quattro		155				
	2.7 TDI	09.09→	120/140	PR-Nr. 1LT	S31		1 987 470 506 ^B
	3.0 TDI	05.09→	150/155/	PR-Nr. 1LT	S31		1 987 470 506 ^B
	3.0 TDI quattro		176/180				
3.2 FSI quattro	09.09→	195	PR-Nr. 1LT	S31		1 987 470 506 ^B	
	1.8 TFSI	11.09→	118/125			1 987 481 430	440
	2.0 TDI, TDI quattro, TFSI, TFSI quattro	09.09→	100/105/120/125/130/132/155			1 987 481 430	440
	2.7 TDI	09.09→	120/140			1 987 481 430	440
	3.0 TDI, TDI quattro, TFSI quattro	05.09→	150/155/176/180/200			1 987 481 430	440
	3.2 FSI quattro	09.09→	195			1 987 481 430	440





◀ AUDI A5 Sportback [8TA]




































	1.8 TFSI	11.09→	118/125	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
					0 265 007 928 ³		
					0 265 007 930 ⁴		
	2.0 TDI	09.09→	100/105/ 120/125/ 130/132/ 155	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	2.0 TDI quattro	09.09→	100/105/ 120/125/ 130/132/ 155	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	2.0 TFSI	09.09→	100/105/ 120/125/ 130/132/ 155	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	2.0 TFSI quattro	09.09→	100/105/ 120/125/ 130/132/ 155	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	2.7 TDI	09.09→	120/140	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	3.0 TDI	10.11→	150/155/ 176/180/ 200	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	3.0 TDI quattro	05.09→	150/155/ 176/180/ 200	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	3.0 TFSI quattro	12.11→	150/155/ 176/180/ 200	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		
	3.2 FSI quattro	09.09→	195	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 928 ³		
					0 265 007 930 ⁴		

A6 Avant Allroad [4BH; C5]



	2.5 TDI	05.00-08.05	120/132	FSB	0 986 134 078	← 60	1 987 470 506 ⁸
					0 986 135 078	→ 60	1 987 470 506 ⁸
				SSB	0 986 134 074	← 43	
					0 986 135 074	→ 43	
	2.7 T	05.00-08.05	184	FSB	0 986 134 078	← 60	1 987 470 506 ⁸
					0 986 135 078	→ 60	1 987 470 506 ⁸
				SSB	0 986 134 074	← 43	
					0 986 135 074	→ 43	
		09.00-08.05	187		0 986 134 078	← 60	1 987 470 506 ⁸
					0 986 135 078	→ 60	1 987 470 506 ⁸
				321	0 986 134 074	← 43	
					0 986 135 074	→ 43	
	4.2	07.02-08.05	220	FSB	0 986 134 078	← 60	1 987 470 506 ⁸
					0 986 135 078	→ 60	1 987 470 506 ⁸
				SSB	0 986 134 074	← 43	
					0 986 135 074	→ 43	

		S							
4.2		04.03-08.05	220				0 986 134 078	 ← 60	1 987 470 506 ^B
							0 986 135 078	 → 60	1 987 470 506 ^B
					321		0 986 134 074	 ← 43	
							0 986 135 074	 → 43	
									
	2.5 TDI	05.00-08.05	120/132				1 987 481 091	350	
	2.7 T	05.00-08.05	184/187				1 987 481 091	350	
	4.2	07.02-08.05	220				1 987 481 091	350	
	2.5 TDI	05.00-08.05	120/132				0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 225	 → 38,1	1 987 470 040 ⁷
	2.7 T	05.00-08.05	184/187				0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 225	 → 38,1	1 987 470 040 ⁷
	4.2	07.02-08.05	220				0 986 473 185	 ← 43	
							0 986 474 185	 → 43	
									
	2.5 TDI	05.00-08.05	120/132				1 987 477 959	↔ 1925	
	2.7 T	05.00-08.05	184/187				1 987 477 959	↔ 1925	
	4.2	07.02-08.05	220				1 987 477 959	↔ 1925	
	2.5 TDI	05.00-11.01	132	Fg.Nr. →4B..2..079 500	LAB		0 265 006 655 ⁴		
					RAB		0 265 006 657 ⁴		
		12.01-05.03	132	Fg.Nr. 4B..2..079 501→	LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
		06.03-08.05	120		LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
			132		LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
	2.7 T	05.00-11.01	184	Fg.Nr. →4B..2..079 500	LAB		0 265 006 655 ⁴		
					RAB		0 265 006 657 ⁴		
		09.00-06.02	187		B17,B18		0 265 006 578 ³		
					165		0 986 594 007 ³		
		12.01-06.02	184	Fg.Nr. 4B..2..079 501→	LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
		07.02-08.05	184		LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
			187		LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
	4.2	07.02-08.05	220		LAB		0 265 006 781 ⁴		
					RAB		0 265 006 783 ⁴		
A6 Avant Allroad [4FH; C6]									
									
	2.7 TDI	05.06-08.11	120/132/140				1 987 476 247	318	
	3.0 TDI, TFSI	05.06-08.11	155/171/176/213				1 987 476 247	318	
	3.2 FSI	05.06-10.08	188				1 987 476 247	318	
	4.2 FSI	05.06-12.10	257				1 987 476 247	318	
	2.7 TDI	05.06-08.11	120/132/140	PR-Nr. 1LG	321		0 986 473 229	 ← 60	1 987 470 506 ^B
							0 986 474 229	 → 60	1 987 470 506 ^B
				PR-Nr. 1ZL	347				1 987 470 506 ^B
	3.0 TDI	05.06-08.11	155/171/176/213	PR-Nr. 1LG	321		0 986 473 229	 ← 60	1 987 470 506 ^B
	3.0 TFSI						0 986 474 229	 → 60	1 987 470 506 ^B
				PR-Nr. 1ZL	347				1 987 470 506 ^B
	3.2 FSI	05.06-10.08	188	PR-Nr. 1LG	321		0 986 473 229	 ← 60	1 987 470 506 ^B
							0 986 474 229	 → 60	1 987 470 506 ^B
				PR-Nr. 1ZL	347				1 987 470 506 ^B





	◀ AUDI A6 Avant Allroad [4FH; C6]							
4.2 FSI	05.06-12.10	257	PR-Nr. 1LG	321	0986 473 229		← 60	1987 470 506 ⁸
					0986 474 229		→ 60	1987 470 506 ⁸
			PR-Nr. 1ZL	347				1987 470 506 ⁸



	2.7 TDI	05.06-08.11	120/132/140			1987 476 293	323	
	3.0 TDI, TFSI	05.06-08.11	155/171/176/213			1987 476 293	323	
	3.2 FSI	05.06-10.08	188			1987 476 293	323	
	4.2 FSI	05.06-12.10	257			1987 476 293	323	



	2.7 TDI	05.06-08.11	120/132/140	LAB	0 265 007 930 ³			
				RAB	0 265 007 928 ³			
					0 265 007 928 ⁴			
	3.0 TDI	05.06-08.11	155/171/176/213	LAB	0 265 007 930 ³			
				RAB	0 265 007 928 ³			
					0 265 007 928 ⁴			
	3.0 TFSI	10.08-08.11	155/171/176/213	LAB	0 265 007 930 ³			
				RAB	0 265 007 928 ³			
					0 265 007 928 ⁴			
	3.2 FSI	05.06-10.08	188	LAB	0 265 007 930 ³			
				RAB	0 265 007 928 ³			
					0 265 007 928 ⁴			
	4.2 FSI	05.06-12.10	257	LAB	0 265 007 930 ³			
				RAB	0 265 007 928 ³			
					0 265 007 928 ⁴			



A6 Avant Allroad [4GH; C7]














































	3.0 TDI	01.12→	150/180/228/230	LAB	0 265 007 928 ⁴			
				RAB	0 265 007 930 ³			
					0 265 007 928 ³			
					0 265 007 930 ⁴			
	3.0 TFSI	01.12→	150/180/228/230	LAB	0 265 007 928 ⁴			
				RAB	0 265 007 930 ³			
					0 265 007 928 ³			
					0 265 007 930 ⁴			














































A6 Avant [4A5; C4]



	1.8, quattro	10.95-10.97	92			1987 476 404	270	
	1.9 TDI	07.94-10.97	66			1987 476 404	270	
	2.0, quattro	06.94-10.97	79/85/103			1987 476 404	270	
	2.3	06.94-06.96	98			1987 476 404	270	
	2.3 quattro	07.96-07.97	98			1987 476 404	270	
	2.4	07.96-10.97	110			1987 476 404	270	
	2.5 TDI, TDI quattro	06.94-10.97	85/103			1987 476 404	270	
	2.6, quattro	06.94-10.97	102/110			1987 476 404	270	
	2.8, quattro	06.94-12.98	120/128/142			1987 476 404	270	
	1.8	10.95-10.97	92		0986 473 929		← 57	1987 470 005 ⁷
	1.8 quattro				0986 473 929		← 57	1987 470 506 ⁸
					0986 473 930		→ 57	1987 470 005 ⁷

		S							
1.9 TDI		07.94-10.97	66				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.0		06.94-10.97	79/85/103				0 986 473 929	 57	1 987 470 005 ⁷
2.0 quattro							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.3		06.94-06.96	98				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.3 quattro		07.96-07.97	98				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.5 TDI		06.94-10.97	85				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.5 TDI		10.94-10.97	103				0 986 474 882	 57	1 987 470 005 ⁷
2.5 TDI quattro							0 986 474 882	 57	1 987 470 506 ⁸
							0 986 474 884	 57	1 987 470 005 ⁷
2.6		06.94-10.97	102/110				0 986 474 882	 57	1 987 470 005 ⁷
2.6 quattro							0 986 474 882	 57	1 987 470 506 ⁸
							0 986 474 884	 57	1 987 470 005 ⁷
2.8		06.94-12.98	120/128/				0 986 474 882	 57	1 987 470 005 ⁷
2.8 quattro			142				0 986 474 882	 57	1 987 470 506 ⁸
							0 986 474 884	 57	1 987 470 005 ⁷
									
	1.8	10.95-10.97	92				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	1.8 quattro	07.96-10.97	92				1 987 476 418		233
	1.9 TDI	07.94-10.97	66				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.0	06.94-10.97	79/85				1 987 476 216 ¹		180
							1 987 476 302 ²		180
		07.96-10.97	103				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.0 quattro	06.94-10.97	103				1 987 476 418		233
	2.3	06.94-06.96	98				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.3 quattro	07.96-07.97	98				1 987 476 418		233
	2.4	07.96-10.97	110				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.5 TDI	06.94-10.97	85				1 987 476 216 ¹		180
							1 987 476 302 ²		180
		10.94-07.96	103				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.5 TDI quattro	07.96-10.97	103				1 987 476 418		233
	2.6	06.94-07.96	102/110				1 987 476 216 ¹		180
							1 987 476 302 ²		180
	2.6 quattro	06.94-10.97	102/110				1 987 476 418		233
	2.8	06.94-10.97	120/128/				1 987 476 216 ¹		180
			142				1 987 476 302 ²		180
	2.8 quattro	06.94-12.98	120/128/142				1 987 476 418		233
	1.8	10.95-10.97	92				0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷
	1.8 quattro	07.96-10.97	92				0 986 474 698	 38	1 987 470 040 ⁷
							0 986 473 698	 38	1 987 470 040 ⁷
	1.9 TDI	07.94-10.97	66				0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷
	2.0	06.94-10.97	79/85				0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷














































		S								
	◀ AUDI A6 Avant [4A5; C4]									
	2.0	07.96-10.97	103				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.0 quattro	06.94-10.97	103				0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
	2.3	06.94-06.96	98				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.3 quattro	07.96-07.97	98				0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
	2.4	07.96-10.97	110				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.5 TDI	06.94-10.97	85				0986 473 695	 ← 38	1987 470 040 ⁷	
		10.94-07.96	103				0986 474 695	 → 38	1987 470 040 ⁷	
							0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.5 TDI quattro	07.96-10.97	103				0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
	2.6	06.94-07.96	102/110				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.6 quattro	06.94-10.97	102/110				0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
	2.8	06.94-10.97	120/128/ 142				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	2.8 quattro	06.94-12.98	120/128/ 142				0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
										
	1.8	10.95-10.97	92				1987 477 687	↔ 1491		
	1.8 quattro	07.96-10.97	92				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	1.9 TDI	07.94-10.97	66				1987 477 687	↔ 1491		
	2.0	06.94-10.97	79/85				1987 477 687	↔ 1491		
		07.96-10.97	103				1987 477 687	↔ 1491		
	2.0 quattro	06.94-10.97	103				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.3	06.94-06.96	98				1987 477 687	↔ 1491		
	2.3 quattro	07.96-07.97	98				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.4	07.96-10.97	110				1987 477 687	↔ 1491		
	2.5 TDI	06.94-10.97	85				1987 477 687	↔ 1491		
		10.94-07.96	103				1987 477 687	↔ 1491		
	2.5 TDI quattro	07.96-10.97	103				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.6	06.94-07.96	102/110				1987 477 687	↔ 1491		
	2.6 quattro	06.94-10.97	102/110				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.8	06.94-10.97	120/128/142				1987 477 687	↔ 1491		
	2.8 quattro	06.94-12.98	120/128/ 142				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	A6 Avant [4B; C5]									
										
	4.2 quattro	04.99-05.01	220				1987 476 717	295		
	4.2 quattro	04.99-05.01	220		312		0986 473 070	 ← 56,93	1987 470 005 ⁷	
							0986 473 070	 ← 56,93	1987 470 506 ⁸	
							0986 474 070	 → 56,93	1987 470 005 ⁷	
					321,FSB		0986 134 078	 ← 60	1987 470 506 ⁸	
							0986 135 078	 → 60	1987 470 506 ⁸	
					321,SSB		0986 134 074	 ← 43	1987 470 506 ⁸	
							0986 135 074	 → 43	1987 470 506 ⁸	

		S							
	4.2 quattro	04.99-05.01	220				1 987 476 308 ²	310	
	4.2 quattro	04.99-05.01	220				0 986 473 185	← 43	
							0 986 474 185	→ 43	
	4.2 quattro	04.99-05.01	220				1 987 477 959	↔ 1925	
	4.2 quattro	04.99-05.01	220				0 265 006 578 ³		
						LAB	0 265 006 567 ⁴		
						RAB	0 265 006 565 ⁴		
A6 Avant [4B5; C5]									
	1.8	02.98-04.01	85/92				1 987 476 717	295	
	1.8 T	02.98-04.01	110/132				1 987 476 717	295	
	1.8 T quattro	02.98-01.05	110/132				1 987 476 171	305	
	1.9 TDI	02.98-04.01	81/85				1 987 476 717	295	
		06.01-01.05	96				1 987 476 717	295	
	2.0	06.01-01.05	96				1 987 476 717	295	
	2.4	04.97-04.01	115/120/121				1 987 476 717	295	
		02.98-05.00	100				1 987 476 717	295	
		06.01-01.05	100				1 987 476 717	295	
			125				1 987 476 717	295	
	2.4 quattro	04.97-05.01	115/120/121				1 987 476 171	305	
		06.01-01.05	125				1 987 476 171	305	
	2.5 TDI	02.98-04.01	110				1 987 476 717	295	
		10.99-01.05	132				1 987 476 717	295	
		06.01-01.05	114/120				1 987 476 717	295	
	2.5 TDI quattro	02.98-04.01	110				1 987 476 171	305	
		10.99-01.05	132				1 987 476 171	305	
	2.7 Biturbo	02.99-05.01	169				1 987 476 717	295	
	2.7 Biturbo quattro	02.99-05.01	169				1 987 476 171	305	
		06.01-01.05	184				1 987 476 171	305	
	2.8	02.98-04.01	132/140/142				1 987 476 717	295	
	2.8 quattro	02.98-05.01	132/140/142				1 987 476 171	305	
	3.0	06.01-01.05	160/162				1 987 476 717	295	
	3.0 quattro	06.01-01.05	160/162				1 987 476 171	305	
	1.8	02.98-01.05	85/92/110/	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	
	1.8 T		132				0 986 474 070	→ 56,93	
	1.8 T quattro			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005 ⁷ 1 987 470 506 ⁸
				PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	
							0 986 474 070	→ 56,93	
	1.9 TDI	02.98-04.01	81/85	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	
							0 986 474 070	→ 56,93	
				PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005 ⁷ 1 987 470 506 ⁸
				PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	← 56,93	
							0 986 474 070	→ 56,93	
		06.01-01.05	96	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	← 56,93	
							0 986 474 070	→ 56,93	
				PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005 ⁷ 1 987 470 506 ⁸




























































		S							
	◀ AUDI A6 Avant [4B5; C5]								
1.9 TDI	06.01-01.05	96	PR-Nr. 1LG, PR-Nr. 1LA		0986 134 078		← 60	1987 470 506 ⁸	
					0986 135 078		→ 60	1987 470 506 ⁸	
2.0	06.01-01.05	96	PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
2.4	06.01-01.05	96	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷	
							1987 470 506 ⁸		
			PR-Nr. 1LG, PR-Nr. 1LA			0986 134 078		← 60	1987 470 506 ⁸
						0986 135 078		→ 60	1987 470 506 ⁸
	06.00-04.01	121		PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93
							0986 474 070		→ 56,93
				PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93
							0986 474 070		→ 56,93
	06.01-01.05	100		PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷
								1987 470 506 ⁸	
				PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93
							0986 474 070		→ 56,93
06.01-01.05	100		PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷	
							1987 470 506 ⁸		
2.4 quattro	04.97-05.01	115/120/121	PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷	
							1987 470 506 ⁸		
2.4 quattro	06.01-01.05	125	PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
2.4 quattro	06.01-01.05	125	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷	
							1987 470 506 ⁸		
			PR-Nr. 1LG, PR-Nr. 1LA			0986 134 078		← 60	1987 470 506 ⁸
						0986 135 078		→ 60	1987 470 506 ⁸
2.5 TDI	02.98-04.01	110	PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE		288	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	
2.5 TDI quattro	10.99-01.05	114/120/132	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF		288,312			1987 470 005 ⁷	
							1987 470 506 ⁸		
			PR-Nr. 1LT, PR-Nr. 1LF		312	0986 473 070		← 56,93	
						0986 474 070		→ 56,93	





























	S							
2.5 TDI	06.01-01.05	114/120/	PR-Nr. 1LG, PR-Nr. 1LA			0 986 134 078	 ← 60	1 987 470 506^B
2.5 TDI quattro		132				0 986 135 078	 → 60	1 987 470 506^B
2.7 Biturbo	02.99-05.01	169				0 986 134 078	 ← 60	1 987 470 506^B
						0 986 135 078	 → 60	1 987 470 506^B
2.7 Biturbo quattro	02.99-05.01	169				0 986 134 074	 ← 43	
						0 986 135 074	 → 43	
	06.01-06.02	184		312		0 986 473 070	 ← 56,93	1 987 470 005⁷
						0 986 473 070	 ← 56,93	1 987 470 506^B
						0 986 474 070	 → 56,93	1 987 470 005⁷
			PR-Nr. 1LX			0 986 134 074	 ← 43	
						0 986 135 074	 → 43	
	06.01-01.05	184	PR-Nr. 1LG, PR-Nr. 1LA			0 986 134 078	 ← 60	1 987 470 506^B
						0 986 135 078	 → 60	1 987 470 506^B
	07.02-01.05	184	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
2.8	02.98-05.01	132/140/	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	 ← 56,93	
2.8 quattro		142				0 986 474 070	 → 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
3.0	06.01-01.05	160	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 506^B
3.0	06.01-01.05	160	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	 ← 56,93	
3.0 quattro						0 986 474 070	 → 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005⁷
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
		162	PR-Nr. 1LB, PR-Nr. 1LE	288		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 005⁷
			PR-Nr. 1LG, PR-Nr. 1LA			0 986 134 078	 ← 60	1 987 470 506^B
						0 986 135 078	 → 60	1 987 470 506^B
			PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	
						0 986 474 070	 → 56,93	
3.0 quattro	06.01-01.05	160	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312				1 987 470 506^B
			PR-Nr. 1LG, PR-Nr. 1LA			0 986 134 078	 ← 60	1 987 470 506^B
						0 986 135 078	 → 60	1 987 470 506^B
								
	1.8	02.98-04.01	85/92			1 987 476 010¹	170	
					LAB	1 987 481 534²		
	1.8 T	02.98-04.01	110/132			1 987 476 010¹	170	
					LAB	1 987 481 534²		
	1.8 T quattro	02.98-01.05	110/132			1 987 476 308	310	
	1.9 TDI	02.98-04.01	81/85			1 987 476 010¹	170	
					LAB	1 987 481 534²		
		06.01-01.05	96			1 987 476 010¹	170	
					LAB	1 987 481 534²		
	2.0	06.01-01.05	96			1 987 476 010¹	170	
					LAB	1 987 481 534²		



		S							
◀ AUDI A6 Avant [4B5; C5]									
2.4	04.97-04.01	115/120/121							
			LAB				1987 476 010 ¹	170	
	02.98-05.00	100					1987 481 534 ²		
			LAB				1987 476 010 ¹	170	
	06.00-04.01	121					1987 481 534 ²		
			LAB				1987 476 308	310	
	06.01-01.05	100					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
		125					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
2.4 quattro	04.97-05.01	115/120/121					1987 476 308	310	
	06.01-01.05	125					1987 476 308	310	
2.5 TDI	02.98-04.01	110					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
	10.99-01.05	132					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
2.5 TDI quattro	06.01-01.05	114/120					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
	02.98-04.01	110					1987 476 308	310	
2.7 Biturbo	10.99-01.05	132					1987 476 308	310	
	02.99-05.01	169					1987 476 010 ¹	170	
2.7 Biturbo quattro			LAB				1987 481 534 ²		
	02.99-05.01	169					1987 476 308	310	
2.8	06.01-01.05	184					1987 476 308	310	
	02.98-04.01	132/140/142					1987 476 010 ¹	170	
2.8 quattro			LAB				1987 481 534 ²		
	02.98-05.01	132/140/142					1987 476 308	310	
3.0	06.01-01.05	160/162					1987 476 010 ¹	170	
			LAB				1987 481 534 ²		
3.0 quattro	06.01-01.05	160/162					1987 476 308	310	
A	1.8	02.98-04.01	85/92				0986 472 830	← 38	1987 470 040 ⁷
							0986 474 830		
	1.8 T	02.98-04.01	110/132				0986 472 831	→ 38	1987 470 040 ⁷
							0986 474 831		
	1.8 T quattro	02.98-01.05	110/132				0986 472 830	← 38	1987 470 040 ⁷
							0986 474 830		
							0986 472 831	→ 38	1987 470 040 ⁷
							0986 474 831		
	1.9 TDI	02.98-04.01	81/85				0986 473 185	← 43	
							0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 185	→ 43		
06.01-01.05		96				0986 474 225	→ 38,1	1987 470 040 ⁷	
						0986 472 830	← 38	1987 470 040 ⁷	
						0986 474 830			
2.0	06.01-01.05	96				0986 472 831	→ 38	1987 470 040 ⁷	
						0986 474 831			
						0986 473 185	← 43		
	245						0986 474 185	→ 43	
							0986 472 830	← 38	1987 470 040 ⁷
							0986 474 830		
245						0986 472 831	→ 38	1987 470 040 ⁷	
						0986 474 831			
						0986 473 185	← 43		
245						0986 474 185	→ 43		
						0986 472 830	← 38	1987 470 040 ⁷	
						0986 474 830			
						0986 472 831	→ 38	1987 470 040 ⁷	
245						0986 474 831			
						0986 472 831	→ 38	1987 470 040 ⁷	
245						0986 474 831			
						0986 472 831	→ 38	1987 470 040 ⁷	

		S								
2.4	04.97-04.01	115/120/ 121					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			
	02.98-05.00	100					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
	06.00-04.01	121					0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
							0 986 474 185	 → 43		
							0 986 474 225	 → 38,1	1 987 470 040 ⁷	
	06.01-01.05	100/125					0 986 473 185	 ← 43		
0 986 474 185							 → 43			
					245	0 986 472 830	← 38	1 987 470 040 ⁷		
						0 986 474 830				
						0 986 472 831	→ 38	1 987 470 040 ⁷		
						0 986 474 831				
2.4 quattro	04.97-05.01	115/120/ 121					0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
							0 986 474 185	 → 43		
							0 986 474 225	 → 38,1	1 987 470 040 ⁷	
	06.01-01.05	125					0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
							0 986 474 185	 → 43		
							0 986 474 225	 → 38,1	1 987 470 040 ⁷	
2.5 TDI	02.98-04.01	110					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			
	10.99-01.05	132						0 986 473 185	 ← 43	
								0 986 474 185	 → 43	
						245		0 986 472 830	← 38	1 987 470 040 ⁷
								0 986 474 830		
								0 986 472 831	→ 38	1 987 470 040 ⁷
								0 986 474 831		
		06.01-01.05	114/120					0 986 473 185	 ← 43	
								0 986 474 185	 → 43	
0 986 472 830								← 38	1 987 470 040 ⁷	
0 986 474 830										
					245		0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			
							0 986 473 185	 ← 43		
							0 986 474 185	 → 43		
2.5 TDI quattro	02.98-04.01	110					0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
							0 986 474 185	 → 43		
	10.99-01.05	132						0 986 474 225	 → 38,1	1 987 470 040 ⁷
								0 986 473 185	 ← 43	
								0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 185	 → 43		
							0 986 474 225	 → 38,1	1 987 470 040 ⁷	
2.7 Biturbo	02.99-05.01	169					0 986 472 830	← 38	1 987 470 040 ⁷	
							0 986 474 830			
							0 986 472 831	→ 38	1 987 470 040 ⁷	
							0 986 474 831			
							0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
							0 986 474 185	 → 43		
2.7 Biturbo quattro	02.99-05.01	169					0 986 474 225	 → 38,1	1 987 470 040 ⁷	
							0 986 473 185	 ← 43		
							0 986 473 225	 ← 38,1	1 987 470 040 ⁷	
	06.01-01.05	184						0 986 473 185	 ← 43	
								0 986 473 225	 ← 38,1	1 987 470 040 ⁷
								0 986 474 185	→ 43	
							0 986 474 225	→ 38,1	1 987 470 040 ⁷	












		S										
	◀ AUDI A6 Avant [4B5; C5]											
2.8	02.98-04.01	132/140/ 142					0986 472 830	← 38	1987 470 040 ⁷			
			0986 474 830									
							0986 472 831	→ 38	1987 470 040 ⁷			
			0986 474 831									
2.8 quattro	02.98-05.01	132/140/ 142					0986 473 185	 ← 43				
			0986 473 225		← 38,1	1987 470 040 ⁷						
			0986 474 185		→ 43							
			0986 474 225		→ 38,1	1987 470 040 ⁷						
3.0	06.01-01.05	160/162					0986 473 185	 ← 43				
			0986 474 185		→ 43							
							245	0986 472 830	← 38	1987 470 040 ⁷		
			0986 474 830									
			0986 472 831		→ 38	1987 470 040 ⁷						
			0986 474 831									
3.0 quattro	06.01-01.05	160/162					0986 473 185	 ← 43				
			0986 473 225		← 38,1	1987 470 040 ⁷						
			0986 474 185		→ 43							
			0986 474 225		→ 38,1	1987 470 040 ⁷						
												
	1.8	02.98-04.01	85/92					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	1.8 T	02.98-04.01	110/132					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	1.8 T quattro	02.98-01.05	110/132					1987 477 959	↔ 1925			
	1.9 TDI	02.98-04.01	81/85					1987 477 603	← 1958			
				1987 477 604	→ 1958							
				06.01-01.05	96					1987 477 603	← 1958	
								1987 477 604	→ 1958			
	2.0	06.01-01.05	96					1987 477 603	← 1958			
								1987 477 604	→ 1958			
	2.4	04.97-04.01	115/120/ 121					1987 477 603	← 1958			
				1987 477 604	→ 1958							
		02.98-05.00	100					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	06.00-04.01	121					1987 477 959	↔ 1925				
			06.01-01.05	100					1987 477 603	← 1958		
									1987 477 604	→ 1958		
				125					1987 477 603	← 1958		
								1987 477 604	→ 1958			
	2.4 quattro	04.97-05.01	115/120/121					1987 477 959	↔ 1925			
		06.01-01.05	125					1987 477 959	↔ 1925			
	2.5 TDI	02.98-04.01	110					1987 477 603	← 1958			
				1987 477 604	→ 1958							
				10.99-01.05	132					1987 477 603	← 1958	
				1987 477 604	→ 1958							
		06.01-01.05	114/120					1987 477 603	← 1958			
								1987 477 604	→ 1958			
	2.5 TDI quattro	02.98-04.01	110					1987 477 959	↔ 1925			
				10.99-01.05	132					1987 477 959	↔ 1925	
	2.7 Biturbo	02.99-05.01	169					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	2.7 Biturbo quattro	02.99-05.01	169					1987 477 959	↔ 1925			
				06.01-01.05	184					1987 477 959	↔ 1925	
	2.8	02.98-04.01	132/140/ 142					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	2.8 quattro	02.98-05.01	132/140/142					1987 477 959	↔ 1925			
	3.0	06.01-01.05	160/162					1987 477 603	← 1958			
				1987 477 604	→ 1958							
	3.0 quattro	06.01-01.05	160/162					1987 477 959	↔ 1925			























	1.8	02.98-12.98	85	Fg.Nr. →4B..X..060 000		0 986 594 006 ³
			92	Fg.Nr. →4B..X..060 000		0 986 594 006 ³
		12.98-04.99	92	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³
		12.98-05.00	85	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³
		01.99-04.01	92			0 986 594 007 ³
1.8 T	02.98-01.99	110			0 986 594 006 ³	
	02.98-10.00	132			0 986 594 006 ³	
	12.98-04.01	110	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
	01.99-04.01	110			0 986 594 007 ³	
	1.8 T quattro	02.98-12.98	110	Fg.Nr. →4B..X..060 000		0 986 594 006 ³
		132	Fg.Nr. →4B..X..060 000		0 986 594 006 ³	
12.98-10.00		132	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
			Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴	
				ALR,RAB	0 265 006 584 ⁴	
				ALR	0 265 006 584 ⁴	
12.98-05.01		110	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
			Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴	
				ALR,RAB	0 265 006 584 ⁴	
				ALR	0 265 006 584 ⁴	
01.99-09.00		110			0 986 594 007 ³	
				ALR,LAB	0 265 006 586 ⁴	
				ALR,RAB	0 265 006 584 ⁴	
				ALR	0 265 006 584 ⁴	
05.00-08.01		110	Fg.Nr. →4B..2..031 500		0 986 594 007 ³	
05.00-12.01	110	Fg.Nr. →4B..2..079 500	ALR,LAB	0 265 006 586 ⁴		
			ALR,RAB	0 265 006 584 ⁴		
			ALR	0 265 006 584 ⁴		
09.01-06.02	110	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³		
12.01-01.05	110	Fg.Nr. 4B..2..079 501→	ALR,LAB	0 265 006 763 ⁴		
			ALR,RAB	0 265 006 761 ⁴		
			ALR	0 265 006 761 ⁴		
07.02-01.05	110	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³		
1.9 TDI	02.98-12.98	81	Fg.Nr. →4B..X..060 000		0 986 594 006 ³	
	02.98-04.01	85			0 986 594 007 ³	
	12.98-04.01	81	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
	06.01-08.01	96	Fg.Nr. →4B..2..031 500		0 986 594 007 ³	
	09.01-06.02	96	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³	
	07.02-01.05	96	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³	
	06.01-08.01	96	Fg.Nr. →4B..2..031 500		0 986 594 007 ³	
2.0	09.01-06.02	96	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³	
	07.02-01.05	96	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³	
	2.4	02.98-07.98	120			0 986 594 006 ³
02.98-12.98		100	Fg.Nr. →4B..X..060 000		0 986 594 006 ³	
04.98-12.98		115	Fg.Nr. →4B..X..060 000		0 986 594 006 ³	
11.98-12.98		120	Fg.Nr. →4B..X..060 000		0 986 594 006 ³	
12.98-01.99		100	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
12.98-05.00		120	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
12.98-04.01		121	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³	
02.99-05.00		100			0 986 594 007 ³	
06.00-04.01		120			0 986 594 007 ³	
		121			0 986 594 007 ³	
				ALR,LAB	0 265 006 586 ⁴	
				ALR,RAB	0 265 006 584 ⁴	
				ALR	0 265 006 584 ⁴	
06.01-08.01		100	Fg.Nr. →4B..2..031 500		0 986 594 007 ³	
09.01-06.02		100	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³	
	125	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³		
07.02-01.05	100	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³		



		S									
 ◀ AUDI A6 Avant [4B5;C5]											
2.4	04.97-12.98	121	Fg.Nr. →4B..X..060 000				0 986 594 006 ³				
2.4 quattro	06.01-08.01	125	Fg.Nr. →4B..2..031 500				0 986 594 007 ³				
	07.02-01.05	125	Fg.Nr. 4B..3..000 001→				0 265 006 765 ³				
2.4 quattro	02.98-12.98	120	Fg.Nr. →4B..X..060 000				0 986 594 006 ³				
	08.98-12.98	115	Fg.Nr. →4B..X..060 000				0 986 594 006 ³				
				12.98-05.01	115	Fg.Nr. 4B..X..060 001→			0 986 594 007 ³		
						Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴			
					ALR,RAB	0 265 006 584 ⁴					
					ALR	0 265 006 584 ⁴					
		120	Fg.Nr. 4B..X..060 001→				0 986 594 007 ³				
			Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴						
				ALR,RAB	0 265 006 584 ⁴						
				ALR	0 265 006 584 ⁴						
		121	Fg.Nr. 4B..X..060 001→				0 986 594 007 ³				
			Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴						
			ALR,RAB	0 265 006 584 ⁴							
			ALR	0 265 006 584 ⁴							
	06.00-05.01	121				0 986 594 007 ³					
						ALR,LAB	0 265 006 586 ⁴				
						ALR,RAB	0 265 006 584 ⁴				
						ALR	0 265 006 584 ⁴				
	06.01-12.01	125	Fg.Nr. →4B..2..079 500				0 265 006 586 ⁴				
							ALR,RAB	0 265 006 584 ⁴			
							ALR	0 265 006 584 ⁴			
	09.01-06.02	125	Fg.Nr. 4B..2..031 501→4B..2..200 000				0 265 006 578 ³				
	12.01-01.05	125	Fg.Nr. 4B..2..079 501→				ALR,LAB	0 265 006 763 ⁴			
							ALR,RAB	0 265 006 761 ⁴			
							ALR	0 265 006 761 ⁴			
2.5 TDI	06.01-08.01	114	Fg.Nr. →4B..2..031 500				0 986 594 007 ³				
	09.01-06.02	114	Fg.Nr. 4B..2..031 501→				0 265 006 578 ³				
		132	Fg.Nr. 4B..2..031 501→4B..2..200 000				0 265 006 578 ³				
	07.02-01.05	120					0 265 006 765 ³				
2.5 TDI quattro	12.98-04.01	110	Fg.Nr. 4B..X..062 732→				ALR,LAB	0 265 006 586 ⁴			
							ALR,RAB	0 265 006 584 ⁴			
							ALR	0 265 006 584 ⁴			
	10.99-12.01	132	Fg.Nr. →4B..2..079 500				ALR,LAB	0 265 006 586 ⁴			
							ALR,RAB	0 265 006 584 ⁴			
							ALR	0 265 006 584 ⁴			
	09.01-06.02	132	Fg.Nr. 4B..2..031 501→4B..2..200 000				0 265 006 578 ³				
	12.01-08.03	132	Fg.Nr. 4B..2..079 501→				ALR,LAB	0 265 006 763 ⁴			
							ALR,RAB	0 265 006 761 ⁴			
							ALR	0 265 006 761 ⁴			
		02.03-01.05	132					ALR,LAB	0 265 006 763 ⁴		
								ALR,RAB	0 265 006 761 ⁴		
							ALR	0 265 006 761 ⁴			
2.5 TDI	02.98-12.98	110	Fg.Nr. →4B..X..060 000				0 986 594 006 ³				
2.5 TDI quattro	12.98-04.01	110	Fg.Nr. 4B..X..060 001→				0 986 594 007 ³				
	10.99-08.01	132	Fg.Nr. →4B..2..031 500				0 986 594 007 ³				
	07.02-08.03	132	Fg.Nr. 4B..3..000 001→				0 265 006 765 ³				
	11.02-01.05	132					0 265 006 765 ³				
2.7 Biturbo quattro	02.99-05.01	169					ALR,LAB	0 265 006 586 ⁴			
							ALR,RAB	0 265 006 584 ⁴			
							ALR	0 265 006 584 ⁴			
	06.01-08.01	184	Fg.Nr. →4B..2..031 500				0 986 594 007 ³				
	06.01-12.01	184	Fg.Nr. →4B..2..079 500				ALR,LAB	0 265 006 586 ⁴			
							ALR,RAB	0 265 006 584 ⁴			
							ALR	0 265 006 584 ⁴			
	09.01-06.02	184	Fg.Nr. 4B..2..031 501→				0 265 006 578 ³				
	12.01-06.02	184	Fg.Nr. 4B..2..079 501→				ALR,LAB	0 265 006 763 ⁴			
							ALR,RAB	0 265 006 761 ⁴			
						ALR	0 265 006 761 ⁴				





























































	S							
2.7 Biturbo quattro	07.02-01.05	184				0 265 006 765 ³		
					ALR,LAB	0 265 006 763 ⁴		
					ALR,RAB	0 265 006 761 ⁴		
					ALR	0 265 006 761 ⁴		
2.7 Biturbo, Biturbo quattro	02.99-05.01	169				0 986 594 007 ³		
2.8	12.98-04.01	142	Fg.Nr. 4B..X..060 001→			0 986 594 007 ³		
2.8	02.98-12.98	132	Fg.Nr. →4B..X..060 000			0 986 594 006 ³		
2.8 quattro	02.98-07.99	142				0 986 594 006 ³		
	12.98-05.01	132	Fg.Nr. 4B..X..060 001→			0 986 594 007 ³		
	07.99-05.01	140				0 986 594 007 ³		
2.8 quattro	12.98-01.99	142	Fg.Nr. 4B..X..060 001→			0 986 594 007 ³		
	12.98-07.99	142	Fg.Nr. 4B..X..062 732→		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
	12.98-05.01	132	Fg.Nr. 4B..X..062 732→		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
	01.99-05.01	142				0 986 594 007 ³		
					ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
	07.99-05.01	140			ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
3.0	06.01-08.01	162	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
	09.01-06.02	160	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
		162	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
3.0	06.01-08.01	160	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
3.0 quattro	07.02-01.05	160	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
		162	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
3.0 quattro	06.01-08.01	162	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
	06.01-12.01	160	Fg.Nr. →4B..2..079 500		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
		162	Fg.Nr. →4B..2..079 500		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
	06.01-06.02	162	Fg.Nr. →4B..2..031 500		B17,B18	0 265 006 578 ³		
					165	0 986 594 007 ³		
	09.01-06.02	160	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
		162	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
	12.01-01.05	160	Fg.Nr. 4B..2..079 501→		ALR,LAB	0 265 006 763 ⁴		
					ALR,RAB	0 265 006 761 ⁴		
					ALR	0 265 006 761 ⁴		
		162	Fg.Nr. 4B..2..079 501→		ALR,LAB	0 265 006 763 ⁴		
					ALR,RAB	0 265 006 761 ⁴		
					ALR	0 265 006 761 ⁴		
A6 Avant [4B6; C5]								
								
	4.2 quattro	06.01-01.05	220			1 987 476 717	295	
	4.2 quattro	06.01-01.05	220	312		0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
				321,FSB		0 986 134 078	 ← 60	1 987 470 506 ⁸
						0 986 135 078	 → 60	1 987 470 506 ⁸
				321,SSB		0 986 134 074	 ← 43	1 987 470 506 ⁸
						0 986 135 074	 → 43	1 987 470 506 ⁸



◀ AUDI A6 Avant [4B6; C5]								
	4.2 quattro	06.01-01.05	220			1987 476 308 ²	310	
	4.2 quattro	06.01-01.05	220			0986 473 185	← 43	
						0986 474 185	→ 43	
	4.2 quattro	06.01-01.05	220			1987 477 959	↔ 1925	
	4.2 quattro	06.01-12.01	220	Fg.Nr. →4B..2..079 500	LAB	0 265 006 567 ⁴		
					RAB	0 265 006 565 ⁴		
		06.01-06.02	220	Fg.Nr. →4B..2..200 000		0 265 006 578 ³		
		12.01-01.05	220	Fg.Nr. 4B..2..079 501→	LAB	0 265 006 769 ⁴		
		01.02-01.05	220	Fg.Nr. 4B..2..079 501→	RAB	0 265 006 767 ⁴		
		07.02-01.05	220	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³		
A6 Avant [4F5; C6]								
	2.0 TDI, TDI e, TFSI	06.05→	89/100/103/120/125			1987 476 247	318	
	2.4	03.05-10.08	130			1987 476 247	318	
	2.7 TDI, TDI quattro	03.05→	120/132/140			1987 476 247	318	
	2.8 FSI, FSI quattro	10.08→	140/162			1987 476 247	318	
	3.0	03.05-05.06	160			1987 476 247	318	
	3.0 TDI quattro	10.08→	155			1987 476 247	318	
	3.0 TDI quattro, TFSI quattro	10.08→	176/213/220			1987 476 247	318	
	3.2 FSI, FSI quattro	03.05-10.08	188			1987 476 247	318	
	4.2 FSI quattro	06.06→	257			1987 476 247	318	
	2.0 TDI	06.05-10.08	100		321,FMS	0986 473 229	← 60	1987 470 506 ⁸
						0986 474 229	→ 60	1987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
			103		321,FMS	0986 473 229	← 60	1987 470 506 ⁸
						0986 474 229	→ 60	1987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
		09.05-06.06	89		321,FMS	0986 473 229	← 60	1987 470 506 ⁸
						0986 474 229	→ 60	1987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
	2.0 TDI e	10.08→	100	PR-Nr. 1LG	321	0986 473 229	← 60	1987 470 506 ⁸
						0986 474 229	→ 60	1987 470 506 ⁸
				PR-Nr. 1LT	S31	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
	2.0 TDI	06.05→	120/125	PR-Nr. 1LG	321	0986 473 229	← 60	1987 470 506 ⁸
	2.0 TFSI					0986 474 229	→ 60	1987 470 506 ⁸
				PR-Nr. 1LT	S31	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷



	S														
2.4 2.4 quattro	03.05-10.08	130			321,FMS	0 986 473 229	 60	1 987 470 506 ^B							
						0 986 474 229	 60	1 987 470 506 ^B							
						PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
								0 986 473 070	 56,93	1 987 470 506 ^B					
								0 986 474 070	 56,93	1 987 470 005 ⁷					
2.7 TDI 2.7 TDI quattro	03.05-10.08	120			321,FMS	0 986 473 229	 60	1 987 470 506 ^B							
						0 986 474 229	 60	1 987 470 506 ^B							
						PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
								0 986 473 070	 56,93	1 987 470 506 ^B					
								0 986 474 070	 56,93	1 987 470 005 ⁷					
								0 986 473 229	 60	1 987 470 506 ^B					
				132		321,FMS	0 986 473 229	 60	1 987 470 506 ^B						
							0 986 474 229	 60	1 987 470 506 ^B						
						PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
								0 986 473 070	 56,93	1 987 470 506 ^B					
								0 986 474 070	 56,93	1 987 470 005 ⁷					
			10.08→	120		PR-Nr. 1LG	321	0 986 473 229	 60	1 987 470 506 ^B					
						0 986 474 229	 60	1 987 470 506 ^B							
				PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷							
						0 986 473 070	 56,93	1 987 470 506 ^B							
						0 986 474 070	 56,93	1 987 470 005 ⁷							
			140	PR-Nr. 1LG	321	0 986 473 229	 60	1 987 470 506 ^B							
						0 986 474 229	 60	1 987 470 506 ^B							
				PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷							
						0 986 473 070	 56,93	1 987 470 506 ^B							
						0 986 474 070	 56,93	1 987 470 005 ⁷							
2.8 FSI 2.8 FSI quattro	11.06-10.08	154			347,FMS			1 987 470 506 ^B							
2.8 FSI 2.8 FSI quattro	10.08→	140			321	0 986 473 229	 60	1 987 470 506 ^B							
						0 986 474 229	 60	1 987 470 506 ^B							
						PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
								0 986 473 070	 56,93	1 987 470 506 ^B					
								0 986 474 070	 56,93	1 987 470 005 ⁷					
								162		PR-Nr. 1LG	321	0 986 473 229	 60	1 987 470 506 ^B	
												0 986 474 229	 60	1 987 470 506 ^B	
										PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷	
												0 986 473 070	 56,93	1 987 470 506 ^B	
												0 986 474 070	 56,93	1 987 470 005 ⁷	
3.0, quattro	03.05-05.06	160			347,FMS			1 987 470 506 ^B							
3.0 TDI quattro	03.05-10.08	155			PR-Nr. 1LG, PR-Nr. 1LD	321	0 986 473 229	 60	1 987 470 506 ^B						
							0 986 474 229	 60	1 987 470 506 ^B						
							PR-Nr. 1ZL, PR-Nr. 1LH	347			1 987 470 506 ^B				
								165/171		321,FMS	0 986 473 229	 60	1 987 470 506 ^B		
											0 986 474 229	 60	1 987 470 506 ^B		
											347,FMS			1 987 470 506 ^B	
								10.08→	155		PR-Nr. 1LG	321	0 986 473 229	 60	1 987 470 506 ^B
													0 986 474 229	 60	1 987 470 506 ^B
											PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷
													0 986 473 070	 56,93	1 987 470 506 ^B
						0 986 474 070	 56,93	1 987 470 005 ⁷							
3.0 TDI quattro 3.0 TFSI quattro	10.08→	176/213/ 220		PR-Nr. 1LG	321	0 986 473 229	 60	1 987 470 506 ^B							
						0 986 474 229	 60	1 987 470 506 ^B							
				PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷							
						0 986 473 070	 56,93	1 987 470 506 ^B							
						0 986 474 070	 56,93	1 987 470 005 ⁷							
3.2 FSI, FSI quattro	03.05-10.08	188						1 987 470 506 ^B							
4.2 FSI quattro	06.06→	257		PR-Nr. 1ZL, PR-Nr. 1LH	347			1 987 470 506 ^B							
4.2 quattro	03.05-05.06	246			347,FMS			1 987 470 506 ^B							





◀ AUDI A6 Avant [4F5; C6]



	2.0 TDI, TDI e, TFSI	06.05→	89/100/103/120/125		1 987 476 293	323
	2.4	03.05-10.08	130		1 987 476 293	323
	2.7 TDI, TDI quattro	03.05→	120/132/140		1 987 476 293	323
	2.8 FSI, FSI quattro	10.08→	140/162		1 987 476 293	323
	3.0	03.05-05.06	160		1 987 476 293	323
	3.0 TDI quattro	10.08→	155		1 987 476 293	323
	3.0 TDI quattro, TFSI quattro	10.08→	176/213/220		1 987 476 293	323
	3.2 FSI, FSI quattro	03.05-10.08	188		1 987 476 293	323
	4.2 FSI quattro	06.06→	257		1 987 476 293	323





	2.0 TDI	06.05-10.08	100	LAB	0 265 007 930
				RAB	0 265 007 928
		103	LAB	0 265 007 930	
			RAB	0 265 007 928	
		09.05-06.06	89	LAB	0 265 007 930
			RAB	0 265 007 928	
		11.08→	120/125	LAB	0 265 007 930 ³
				RAB	0 265 007 930 ⁴
					0 265 007 928 ³
					0 265 007 928 ⁴
	2.0 TDI e	10.08→	100	LAB	0 265 007 930 ³
				RAB	0 265 007 930 ⁴
	2.0 TFSI	06.05→	120/125	LAB	0 265 007 930 ³
				RAB	0 265 007 928 ³
					0 265 007 928 ⁴
	2.4	03.05-10.08	130	LAB	0 265 007 930
				RAB	0 265 007 928
	2.7 TDI	03.05-05.06	120	LAB	0 265 007 930
RAB				0 265 007 928	
10.08-05.09		120	LAB	0 265 007 930 ³	
				RAB	0 265 007 928 ³
					0 265 007 928 ⁴
		10.08→	140	LAB	0 265 007 930 ³
			RAB	0 265 007 930 ⁴	
2.7 TDI quattro	06.05-10.08	120	LAB	0 265 007 930	
			RAB	0 265 007 928	
	10.08→	120	LAB	0 265 007 930 ³	
				RAB	0 265 007 928 ³
					0 265 007 928 ⁴
			140	LAB	0 265 007 930 ³
			RAB	0 265 007 930 ⁴	
2.7 TDI	03.05-10.08	132	LAB	0 265 007 930	
			RAB	0 265 007 928	
2.8 FSI	10.08→	140/162	LAB	0 265 007 930 ³	
			RAB	0 265 007 928 ³	
				0 265 007 928 ⁴	



	S							
2.8 FSI quattro	10.08→	140/162			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
3.0	03.05-05.06	160/165			LAB	0 265 007 930		
3.0 quattro, TDI quattro					RAB	0 265 007 928		
3.0 TDI quattro	03.05-10.08	155			LAB	0 265 007 930		
						0 265 007 928		
	06.06→	171/176/ 213/220			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
	10.08→	155			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
3.0 TFSI quattro	10.08→	171/176/ 213/220			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
3.2 FSI	03.05-10.08	188			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
3.2 FSI quattro	03.05-10.08	188			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
4.2 FSI quattro	06.06→	257			LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
4.2 quattro	03.05-05.06	246			LAB	0 265 007 930		
						0 265 007 928		

A6 Avant [4G5; C7]

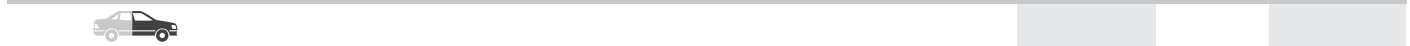
								
	2.0 FSI	06.11→	100/120/ 130/132		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
	2.0 TDI	05.11→	100/120/ 130/132		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
	2.8 FSI	05.11→	150		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
	2.8 FSI quattro	05.11→	150		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
	3.0 TDI	05.11→	150/180/ 220/228/ 230		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
	3.0 TDI quattro	12.11→	150/180/ 220/228/ 230		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		





	◀ AUDI A6 Avant [4G5; C7]							
	3.0 TFSI quattro	05.11→	150/180/ 220/228/ 230		LAB	0 265 007 928 ⁴		
					RAB	0 265 007 930 ³		
						0 265 007 928 ³		
						0 265 007 930 ⁴		

A6 [4A2; C4]














	1.8, quattro	06.94-10.97	92			1 987 476 404	270	
	1.9 TDI	06.94-10.97	66			1 987 476 404	270	
	2.0, quattro	06.94-10.97	74/79/85/103			1 987 476 404	270	
	2.3, quattro	06.94-10.97	98			1 987 476 404	270	
	2.4	07.95-10.97	110			1 987 476 404	270	
	2.5 TDI, TDI quattro	06.94-10.97	85/103			1 987 476 404	270	
	2.6, quattro	06.94-10.97	102/110			1 987 476 404	270	
	2.8, quattro	06.94-10.97	120/128/142			1 987 476 404	270	

	1.8	06.94-10.97	92			0 986 473 929	← 57	1 987 470 005 ⁷
	1.8 quattro					0 986 473 929	← 57	1 987 470 506 ⁸
						0 986 473 930	→ 57	1 987 470 005 ⁷
	1.9 TDI	06.94-10.97	66			0 986 473 929	← 57	1 987 470 005 ⁷
						0 986 473 929	← 57	1 987 470 506 ⁸
						0 986 473 930	→ 57	1 987 470 005 ⁷
	2.0	06.94-10.97	74/79/85/			0 986 473 929	← 57	1 987 470 005 ⁷
	2.0 quattro		103			0 986 473 929	← 57	1 987 470 506 ⁸
						0 986 473 930	→ 57	1 987 470 005 ⁷
	2.3	06.94-10.97	98			0 986 473 929	← 57	1 987 470 005 ⁷
	2.3 quattro					0 986 473 929	← 57	1 987 470 506 ⁸
						0 986 473 930	→ 57	1 987 470 005 ⁷
	2.5 TDI	06.94-10.97	85			0 986 473 929	← 57	1 987 470 005 ⁷
						0 986 473 929	← 57	1 987 470 506 ⁸
						0 986 473 930	→ 57	1 987 470 005 ⁷
	2.5 TDI	10.94-10.97	103			0 986 474 882	← 57	1 987 470 005 ⁷
	2.5 TDI quattro					0 986 474 882	← 57	1 987 470 506 ⁸
						0 986 474 884	→ 57	1 987 470 005 ⁷
	2.6	06.94-12.97	102/110			0 986 474 882	← 57	1 987 470 005 ⁷
	2.6 i					0 986 474 882	← 57	1 987 470 506 ⁸
	2.6 quattro					0 986 474 884	→ 57	1 987 470 005 ⁷
	2.8	06.94-12.97	120/128/			0 986 474 882	← 57	1 987 470 005 ⁷
	2.8 i		142			0 986 474 882	← 57	1 987 470 506 ⁸
	2.8 quattro					0 986 474 884	→ 57	1 987 470 005 ⁷



	1.8	06.94-10.97	92			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
	1.8 quattro	10.95-10.97	92			1 987 476 418	233	
	1.9 TDI	06.94-10.97	66			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
	2.0	06.94-10.97	74/79/85			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
			103			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
	2.0 quattro	06.94-10.97	103			1 987 476 418	233	
	2.3	06.94-10.97	98			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
	2.3 quattro	08.94-07.95	98			1 987 476 418	233	
	2.4	07.95-10.97	110			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
	2.5 TDI	06.94-10.97	85			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
		10.94-10.97	103			1 987 476 216 ¹	180	
						1 987 476 302 ²	180	

	S							
2.5 TDI quattro	07.95-10.97	103				1 987 476 418	233	
2.6	06.94-10.97	102/110				1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
2.6 quattro	06.94-10.97	102/110				1 987 476 418	233	
2.8	06.94-10.97	120/128/ 142				1 987 476 216 ¹	180	
						1 987 476 302 ²	180	
2.8 quattro	06.94-10.97	120/128/142				1 987 476 418	233	
	1.8	06.94-10.97	92			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	1.8 quattro	10.95-10.97	92			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
	1.9 TDI	06.94-10.97	66			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.0	06.94-10.97	74/79/85/103			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.0 quattro	06.94-10.97	103			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
	2.3	06.94-10.97	98			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.3 quattro	08.94-07.95	98			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
	2.4	07.95-10.97	110			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.5 TDI	06.94-10.97	85			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
		10.94-10.97	103			0 986 473 695	↔ 38	1 987 470 040 ⁷
						0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.5 TDI quattro	07.95-10.97	103			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
	2.6	06.94-12.97	102/110			0 986 473 695	↔ 38	1 987 470 040 ⁷
	2.6 i					0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.6 quattro	06.94-10.97	102/110			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
	2.8	06.94-12.97	120/128/ 142			0 986 473 695	↔ 38	1 987 470 040 ⁷
	2.8 i					0 986 474 695	↔ 38	1 987 470 040 ⁷
	2.8 quattro	06.94-10.97	120/128/ 142			0 986 474 698	↔ 38	1 987 470 040 ⁷
						0 986 473 698	↔ 38	1 987 470 040 ⁷
								
	1.8	06.94-10.97	92			1 987 477 687	↔ 1491	
	1.8 quattro	10.95-10.97	92			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	
	1.9 TDI	06.94-10.97	66			1 987 477 687	↔ 1491	
	2.0	06.94-10.97	74/79/85 103			1 987 477 687	↔ 1491	
						1 987 477 687	↔ 1491	
	2.0 quattro	06.94-10.97	103			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	
	2.3	06.94-10.97	98			1 987 477 687	↔ 1491	
	2.3 quattro	08.94-07.95	98			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	
	2.4	07.95-10.97	110			1 987 477 687	↔ 1491	
	2.5 TDI	06.94-10.97	85			1 987 477 687	↔ 1491	
		10.94-10.97	103			1 987 477 687	↔ 1491	
	2.5 TDI quattro	07.95-10.97	103			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	
	2.6	06.94-10.97	102/110			1 987 477 687	↔ 1491	
	2.6 quattro	06.94-10.97	102/110			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	
	2.8	06.94-10.97	120/128/142			1 987 477 687	↔ 1491	
	2.8 quattro	06.94-10.97	120/128/ 142			1 987 477 813	← 1692	
						1 987 477 815	→ 1676	

















































◀ AUDI

A6 [4B2; C5]



	1.8	05.97-04.01	85/92			1987 476 717	295	
	1.8 T	04.97-04.01	110/132			1987 476 717	295	
	1.8 T quattro	04.97-05.04	110/132			1987 476 171	305	
	1.9 TDI	04.97-04.01	81/85			1987 476 717	295	
		06.01-05.04	96			1987 476 717	295	
	2.0	06.01-05.04	96			1987 476 717	295	
	2.4	04.97-05.00	120			1987 476 717	295	
		04.97-04.01	121			1987 476 717	295	
		08.97-05.00	100			1987 476 717	295	
		04.98-04.01	115			1987 476 717	295	
		06.01-05.04	100			1987 476 717	295	
			120			1987 476 717	295	
		125			1987 476 717	295		
	2.4 quattro	04.97-09.01	121			1987 476 171	305	
		06.97-05.00	120			1987 476 171	305	
		08.98-07.99	115			1987 476 171	305	
		06.01-05.04	125			1987 476 171	305	
	2.5 TDI	04.97-04.01	110			1987 476 717	295	
		10.99-05.04	132			1987 476 717	295	
		06.01-05.04	114/120			1987 476 717	295	
	2.5 TDI quattro	07.97-04.01	110			1987 476 171	305	
		10.99-05.04	132			1987 476 171	305	
	2.7 Biturbo	02.99-05.01	169			1987 476 717	295	
	2.7 Biturbo quattro	10.97-05.01	169			1987 476 171	305	
	2.7 Biturbo quattro, quattro	09.99-05.04	184/187			1987 476 171	305	
	2.8	04.97-04.01	132/140/142			1987 476 717	295	
	2.8 quattro	04.97-05.01	132/140/142			1987 476 171	305	
	3.0	06.01-05.04	160/162			1987 476 717	295	
	3.0 quattro	06.01-07.04	160/162			1987 476 171	305	












	1.8	04.97-05.04	85/92/110/	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	← 56,93		
	1.8 T		132			0986 474 070	→ 56,93		
	1.8 T quattro			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1987 470 005 ⁷ 1987 470 506 ⁸	
				PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070	← 56,93		
						0986 474 070	→ 56,93		
	1.9 TDI	04.97-04.01	81/85	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	← 56,93		
							0986 474 070	→ 56,93	
						PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312		
					PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070	← 56,93	
							0986 474 070	→ 56,93	
			06.01-05.04	96	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	← 56,93	
							0986 474 070	→ 56,93	
					PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1987 470 005 ⁷ 1987 470 506 ⁸
					PR-Nr. 1LG, PR-Nr. 1LA		0986 134 078	← 60	1987 470 506 ⁸
						0986 135 078	→ 60	1987 470 506 ⁸	
				PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070	← 56,93		
						0986 474 070	→ 56,93		
	2.0	06.01-05.04	96	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070	← 56,93		
								0986 474 070	→ 56,93
					PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1987 470 005 ⁷ 1987 470 506 ⁸
					PR-Nr. 1LG, PR-Nr. 1LA		0986 134 078	← 60	1987 470 506 ⁸
							0986 135 078	→ 60	1987 470 506 ⁸
					PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070	← 56,93	
						0986 474 070	→ 56,93		

		S								
2.4	04.97-05.00	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			
	08.97-05.00	100	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			
06.01-05.04	100	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93				
				0 986 474 070		56,93				
		PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷				
						1 987 470 506 ⁸				
		PR-Nr. 1LG, PR-Nr. 1LA		0 986 134 078		60	1 987 470 506 ⁸			
				0 986 135 078		60	1 987 470 506 ⁸			
	120	PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93				
				0 986 474 070		56,93				
		PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93				
				0 986 474 070		56,93				
		PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷				
						1 987 470 506 ⁸				
2.4 2.4 quattro	04.97-09.01	121	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			
	04.98-04.01	115	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			
06.01-05.04	125	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93				
				0 986 474 070		56,93				
		PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷				
						1 987 470 506 ⁸				
		PR-Nr. 1LG, PR-Nr. 1LA		0 986 134 078		60	1 987 470 506 ⁸			
				0 986 135 078		60	1 987 470 506 ⁸			
2.4 quattro	06.97-05.00	120	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			
2.5 TDI 2.5 TDI quattro	04.97-04.01	110	PR-Nr. 1LB, PR-Nr. 1LE	288	0 986 473 070		56,93			
					0 986 474 070		56,93			
			PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312			1 987 470 005 ⁷			
							1 987 470 506 ⁸			
			PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070		56,93			
					0 986 474 070		56,93			



◀ AUDI A6 [4B2; C5]								
2.5 TDI	10.99-05.04	114/120/132	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
2.5 TDI quattro	10.99-05.04	114/120/132	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
2.7 Biturbo	06.01-05.04	114/120/132	PR-Nr. 1LG, PR-Nr. 1LA	312	0986 134 078		← 60	1987 470 506 ⁸
								0986 135 078
2.7 Biturbo quattro	02.99-05.01	169	PR-Nr. 1LT, PR-Nr. 1LF	288	0986 134 078		← 60	1987 470 506 ⁸
								0986 135 078
2.7 Biturbo quattro	01.99-08.00	169	Fg.Nr. 4B..X..060 001→	288	0986 134 074		← 43	
								0986 135 074
2.7 Biturbo quattro	09.00-05.01	169	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 134 074		← 43	
								0986 135 074
2.7 Biturbo quattro	06.01-06.02	184	PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
2.7 Biturbo quattro	06.01-06.02	184	PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
2.7 Biturbo quattro	06.01-05.04	184	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 134 074		← 43	
								0986 135 074
2.7 Biturbo quattro	06.01-05.04	184	PR-Nr. 1LG, PR-Nr. 1LA	312	0986 134 078		← 60	1987 470 506 ⁸
								0986 135 078
2.7 Biturbo quattro	07.02-05.04	184	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
2.7 Biturbo quattro	07.02-05.04	184	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
2.7 quattro	09.99-06.02	187	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 473 070
2.7 quattro	09.99-06.02	187	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 474 070		→ 56,93	1987 470 005 ⁷
								0986 473 070
2.7 quattro	09.99-06.02	187	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 473 070
2.7 quattro	09.99-06.02	187	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 474 070		→ 56,93	1987 470 005 ⁷
								0986 473 070
2.8	04.97-05.01	132/140/142	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
2.8 quattro	04.97-05.01	132/140/142	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
3.0	06.01-05.04	162	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
3.0	06.01-05.04	162	PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		← 56,93	
								0986 474 070
3.0 quattro	06.01-05.04	160	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
3.0 quattro	06.01-05.04	160	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 474 070
3.0 quattro	06.01-05.04	160	PR-Nr. 1LG, PR-Nr. 1LA	312	0986 134 078		← 60	1987 470 506 ⁸
								0986 135 078
3.0 quattro	06.01-05.04	160	PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		← 56,93	
								0986 474 070
3.0 quattro	06.01-05.04	162	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 134 078		← 60	1987 470 005 ⁷
								0986 135 078
3.0 quattro	06.01-05.04	162	PR-Nr. 1LB, PR-Nr. 1LE	288	0986 473 070		← 56,93	
								0986 474 070
3.0 quattro	06.01-05.04	162	PR-Nr. 1LT, PR-Nr. 1LF	312	0986 473 070		← 56,93	
								0986 474 070
3.0 quattro	06.01-07.04	162	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 473 070		← 56,93	1987 470 005 ⁷
								0986 473 070
3.0 quattro	06.01-07.04	162	PR-Nr. 1LB, PR-Nr. 1LE, PR-Nr. 1LT, PR-Nr. 1LF	288,312	0986 474 070		→ 56,93	1987 470 005 ⁷
								0986 473 070




























































		S							
									
	1.8	05.97-04.01	85/92				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	1.8 T	04.97-04.01	110/132				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	1.8 T quattro	04.97-05.04	110/132				1 987 476 308	310	
	1.9 TDI	04.97-04.01	81/85				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		06.01-05.04	96				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.0	06.01-05.04	96				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.4	04.97-05.00	120				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		04.97-04.01	121				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		08.97-05.00	100				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		04.98-04.01	115				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		06.01-05.04	100				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
			120				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
			125				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.4 quattro	04.97-09.01	121				1 987 476 308	310	
		06.97-05.00	120				1 987 476 308	310	
		08.98-07.99	115				1 987 476 308	310	
		06.01-05.04	125				1 987 476 308	310	
	2.5 TDI	04.97-04.01	110				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		10.99-05.04	132				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
		06.01-05.04	114/120				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.5 TDI quattro	07.97-04.01	110				1 987 476 308	310	
		10.99-05.04	132				1 987 476 308	310	
	2.7 Biturbo	02.99-05.01	169				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.7 Biturbo quattro	10.97-05.01	169				1 987 476 308	310	
	2.7 Biturbo quattro, quattro	09.99-05.04	184/187				1 987 476 308	310	
	2.8	04.97-04.01	132/140/ 142				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	2.8 quattro	04.97-05.01	132/140/142				1 987 476 308	310	
	3.0	06.01-05.04	160/162				1 987 476 010 ¹	170	
					LAB		1 987 481 534 ²		
	3.0 quattro	06.01-07.04	160/162				1 987 476 308	310	
	1.8	05.97-04.01	85/92				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830	↻	
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831	↻	
	1.8 T	04.97-04.01	110/132				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830	↻	
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831	↻	
	1.8 T quattro	04.97-05.04	110/132				0 986 473 225	↻ ← 38,1	1 987 470 040 ⁷
							0 986 474 225	↻ → 38,1	1 987 470 040 ⁷



		S															
	◀ AUDI A6 [4B2; C5]																
1.9 TDI	04.97-04.01	81/85					0986 472 830	← 38	1987 470 040 ⁷								
							0986 474 830										
							0986 472 831	→ 38	1987 470 040 ⁷								
							0986 474 831										
							06.01-05.04	96		0986 473 185	← 43						
										0986 474 185	→ 43						
	245							0986 472 830	← 38	1987 470 040 ⁷							
								0986 474 830									
								0986 472 831	→ 38	1987 470 040 ⁷							
								0986 474 831									
								2.0	06.01-05.04	96					0986 473 185	← 43	
															0986 474 185	→ 43	
245							0986 472 830								← 38	1987 470 040 ⁷	
							0986 474 830										
							0986 472 831								→ 38	1987 470 040 ⁷	
							0986 474 831										
2.4	04.97-05.00	120					0986 472 830	← 38	1987 470 040 ⁷								
							0986 474 830										
							0986 472 831	→ 38	1987 470 040 ⁷								
							0986 474 831										
							04.97-04.01	121						0986 472 830	← 38	1987 470 040 ⁷	
														0986 474 830			
	0986 472 831	→ 38	1987 470 040 ⁷														
	0986 474 831																
	08.97-05.00	100													0986 472 830	← 38	1987 470 040 ⁷
															0986 474 830		
							0986 472 831	→ 38	1987 470 040 ⁷								
							0986 474 831										
							04.98-04.01	115							0986 472 830	← 38	1987 470 040 ⁷
															0986 474 830		
	0986 472 831	→ 38	1987 470 040 ⁷														
	0986 474 831																
	06.01-05.04	100													0986 473 185	← 43	
															0986 474 185	→ 43	
							245								0986 472 830	← 38	1987 470 040 ⁷
															0986 474 830		
															0986 472 831	→ 38	1987 470 040 ⁷
															0986 474 831		
	120							0986 473 185	← 43								
								0986 474 185	→ 43								
245														0986 472 830	← 38	1987 470 040 ⁷	
														0986 474 830			
														0986 472 831	→ 38	1987 470 040 ⁷	
														0986 474 831			
125							0986 473 185	← 43									
							0986 474 185	→ 43									
							245							0986 472 830	← 38	1987 470 040 ⁷	
														0986 474 830			
														0986 472 831	→ 38	1987 470 040 ⁷	
														0986 474 831			
2.4 quattro	04.97-09.01	121					0986 473 225	← 38,1	1987 470 040 ⁷								
							0986 474 225	→ 38,1	1987 470 040 ⁷								
	06.97-05.00	120						0986 473 225	← 38,1	1987 470 040 ⁷							
								0986 474 225	→ 38,1	1987 470 040 ⁷							
	08.98-07.99	115						0986 473 225	← 38,1	1987 470 040 ⁷							
								0986 474 225	→ 38,1	1987 470 040 ⁷							
	06.01-05.04	125						0986 473 225	← 38,1	1987 470 040 ⁷							
								0986 474 225	→ 38,1	1987 470 040 ⁷							
	2.5 TDI	04.97-04.01	110					0986 472 830	← 38	1987 470 040 ⁷							
								0986 474 830									
								0986 472 831	→ 38	1987 470 040 ⁷							
								0986 474 831									











		S														
2.5 TDI		10.99-05.04	132				0 986 473 185	 43								
							0 986 474 185	 43								
							245	0 986 472 830	 38	1 987 470 040 ⁷						
								0 986 474 830	 38	1 987 470 040 ⁷						
								06.01-05.04	114/120					0 986 473 185	 43	
														0 986 474 185	 43	
														0 986 472 830	 38	1 987 470 040 ⁷
														0 986 474 830	 38	1 987 470 040 ⁷
							2.5 TDI quattro		07.97-04.01	110				0 986 473 225	 38,1	1 987 470 040 ⁷
									10.99-05.04	132					0 986 474 225	 38,1
2.7 Biturbo		02.99-05.01	169				0 986 472 830	 38	1 987 470 040 ⁷							
							0 986 474 830	 38	1 987 470 040 ⁷							
2.7 Biturbo quattro		10.97-05.01	169				0 986 473 225	 38,1	1 987 470 040 ⁷							
							0 986 474 225	 38,1	1 987 470 040 ⁷							
			09.00-05.01	169					0 986 473 185	 43						
									0 986 474 185	 43						
			06.01-05.04	184					0 986 473 185	 43						
									0 986 473 225	 38,1	1 987 470 040 ⁷					
									0 986 474 185	 43						
									0 986 474 225	 38,1	1 987 470 040 ⁷					
		2.7 quattro		09.99-06.02	187				0 986 473 225	 38,1	1 987 470 040 ⁷					
									0 986 474 225	 38,1	1 987 470 040 ⁷					
2.8		04.97-04.01	132/140/ 142				0 986 472 830	 38	1 987 470 040 ⁷							
							0 986 474 830	 38	1 987 470 040 ⁷							
							0 986 472 831	 38,1	1 987 470 040 ⁷							
							0 986 474 831	 43								
2.8 quattro		04.97-05.01	132/140/ 142				0 986 473 225	 38,1	1 987 470 040 ⁷							
							0 986 474 225	 38,1	1 987 470 040 ⁷							
3.0		06.01-05.04	160/162				0 986 473 185	 43								
							0 986 474 185	 43								
							245	0 986 472 830	 38	1 987 470 040 ⁷						
								0 986 474 830	 38	1 987 470 040 ⁷						
3.0 quattro		06.01-05.04	160/162				0 986 473 185	 43								
							0 986 474 185	 43								
		06.01-07.04	160/162				0 986 473 225	 38,1	1 987 470 040 ⁷							
							0 986 474 225	 38,1	1 987 470 040 ⁷							
		05.97-04.01	85/92				1 987 477 603	 1958								
							1 987 477 604	 1958								
		1.8 T		04.97-04.01	110/132				1 987 477 603	 1958						
									1 987 477 604	 1958						
		1.8 T quattro		04.97-05.04	110/132				1 987 477 959	 1925						
		1.9 TDI		04.97-04.01	81/85				1 987 477 603	 1958						
									1 987 477 604	 1958						
					06.01-05.04	96					1 987 477 603	 1958				
											1 987 477 604	 1958				
		2.0		06.01-05.04	96				1 987 477 603	 1958						
1 987 477 604	 1958															












		S																		
	◀ AUDI A6 [4B2; C5]																			
2.4		04.97-05.00	120				1987 477 603	←	1958											
								→	1958											
								04.97-04.01	121	←	1958									
										→	1958									
										08.97-05.00	100	←	1958							
								→	1958											
								04.98-04.01	115			←	1958							
										→	1958									
										06.01-05.04	100	←	1958							
								→	1958											
								120	←			1958								
									→			1958								
									125			←	1958							
								→				1958								
								2.4 quattro			04.97-09.01	121				1987 477 959	↔	1925		
06.97-05.00	120	↔	1925																	
		08.98-07.99	115	↔	1925															
				06.01-05.04	125	↔	1925													
		2.5 TDI				04.97-04.01	110												1987 477 603	←
→	1958																			
10.99-05.04	132			←	1958															
				→	1958															
06.01-05.04	114/120	←	1958																	
		→	1958																	
		2.5 TDI quattro		07.97-04.01	110				1987 477 959	↔	1925									
10.99-05.04	132									↔	1925									
										2.7 Biturbo		02.99-05.01	169			1987 477 603	←	1958		
→	1958																			
10.97-05.01	169	↔	1925																	
		06.01-05.04	184/187	↔	1925															
				2.7 quattro		09.99-06.02	184/187			1987 477 959	↔	1925								
2.8	04.97-04.01	132/140/ 142											1987 477 603	←	1958					
														→	1958					
2.8 quattro		04.97-05.01	132/140/142				1987 477 959	↔	1925											
								3.0	06.01-05.04	160/162				1987 477 603	←	1958				
→	1958																			
3.0 quattro		06.01-07.04	160/162				1987 477 959								↔	1925				
								1.8		05.97-12.98	85	Fg.Nr. →4B..X..060 000		0986 594 006 ³						
12.97-12.98	92	Fg.Nr. →4B..X..060 000		0986 594 006 ³																
					12.98-07.99	92	Fg.Nr. 4B..X..060 001→											0986 594 007 ³		
12.98-05.00	85	Fg.Nr. 4B..X..060 001→		0986 594 007 ³																
					01.99-04.01	92												0986 594 007 ³		
1.8 T		04.97-01.99	110																	0986 594 006 ³
					11.97-10.00	132			0986 594 006 ³											
										12.98-04.01	110	Fg.Nr. 4B..X..060 001→		0986 594 007 ³						
					01.99-04.01	110			0986 594 007 ³											
1.8 T quattro		04.97-12.98	110	Fg.Nr. →4B..X..060 000							0986 594 006 ³									
					06.97-12.98	132	Fg.Nr. →4B..X..060 000		0986 594 006 ³											
														12.98-10.00	132	Fg.Nr. 4B..X..060 001→		0986 594 007 ³		
					12.98-05.01	110	Fg.Nr. 4B..X..062 732→		ALR,LAB ALR,RAB ALR										0 265 006 584 ⁴	
														12.98-05.01	110	Fg.Nr. 4B..X..060 001→		ALR,LAB ALR,RAB ALR		0 265 006 584 ⁴
01.99-09.00	110			ALR,LAB ALR,RAB ALR	0986 594 007 ³															
						01.99-09.00	110			ALR,LAB ALR,RAB ALR	0 265 006 584 ⁴									
												01.99-09.00	110			ALR,LAB ALR,RAB ALR	0 265 006 584 ⁴			
05.00-08.01	110	Fg.Nr. →4B..2..031 500			0986 594 007 ³															



		S								
1.8 T quattro	05.00-12.01	110	Fg.Nr. →4B..2..079 500	ALR,LAB	0 265 006 586 ⁴					
				ALR,RAB	0 265 006 584 ⁴					
				ALR	0 265 006 584 ⁴					
	09.01-06.02	110	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³					
	12.01-05.04	110	Fg.Nr. 4B..2..079 501→	ALR,LAB	0 265 006 763 ⁴					
				ALR,RAB	0 265 006 761 ⁴					
ALR				0 265 006 761 ⁴						
07.02-05.04	110	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³						
1.9 TDI	04.97-12.98	81	Fg.Nr. →4B..X..060 000		0 986 594 006 ³					
	12.98-08.99	81	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³					
	05.99-04.01	85			0 986 594 007 ³					
	08.99-10.00	81			0 986 594 007 ³					
	06.01-08.01	96	Fg.Nr. →4B..2..031 500		0 986 594 007 ³					
	09.01-06.02	96	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³					
	07.02-05.04	96	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³					
2.0	06.01-08.01	96	Fg.Nr. →4B..2..031 500		0 986 594 007 ³					
	09.01-06.02	96	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³					
	07.02-05.04	96	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³					
2.4	04.97-07.98	120			0 986 594 006 ³					
	06.97-12.98	120	Fg.Nr. →4B..X..060 000		0 986 594 006 ³					
	08.97-12.98	100	Fg.Nr. →4B..X..060 000		0 986 594 006 ³					
	12.98-01.99	100	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³					
	12.98-05.00	120	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³					
	02.99-05.00	100			0 986 594 007 ³					
	06.01-08.01	100	Fg.Nr. →4B..2..031 500		0 986 594 007 ³					
				Fg.Nr. →4B..2..031 500	0 986 594 007 ³					
	09.01-06.02	100	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³					
				Fg.Nr. 4B..2..031 501→4B..2..200 000	0 265 006 578 ³					
				Fg.Nr. 4B..2..031 501→4B..2..200 000	0 265 006 578 ³					
	07.02-05.04	100	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³					
				Fg.Nr. 4B..3..000 001→	0 265 006 765 ³					
2.4	04.97-12.98	121	Fg.Nr. →4B..X..060 000		0 986 594 006 ³					
2.4 quattro	04.98-12.98	115	Fg.Nr. →4B..X..060 000		0 986 594 006 ³					
	12.98-04.01	115	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³					
	12.98-09.01	121	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³					
	06.00-05.01	121			0 986 594 007 ³					
	06.01-08.01	125	Fg.Nr. →4B..2..031 500		0 986 594 007 ³					
	07.02-05.04	125	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³					
	2.4 quattro	06.97-12.98	120	Fg.Nr. →4B..X..060 000		0 986 594 006 ³				
					12.98-07.99	115	Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴	
								ALR,RAB	0 265 006 584 ⁴	
					ALR	0 265 006 584 ⁴				
12.98-05.00	120	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³						
			Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴					
				ALR,RAB	0 265 006 584 ⁴					
				ALR	0 265 006 584 ⁴					
12.98-09.01	121	Fg.Nr. 4B..X..062 732→		0 265 006 586 ⁴						
				ALR,LAB	0 265 006 586 ⁴					
				ALR,RAB	0 265 006 584 ⁴					
				ALR	0 265 006 584 ⁴					
06.00-05.01	121			0 265 006 586 ⁴						
				ALR,LAB	0 265 006 586 ⁴					
				ALR,RAB	0 265 006 584 ⁴					
				ALR	0 265 006 584 ⁴					
06.01-12.01	125	Fg.Nr. →4B..2..079 500		0 265 006 586 ⁴						
				ALR,LAB	0 265 006 586 ⁴					
				ALR,RAB	0 265 006 584 ⁴					
				ALR	0 265 006 584 ⁴					
09.01-06.02	125	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³						
12.01-05.04	125	Fg.Nr. 4B..2..079 501→		0 265 006 763 ⁴						
				ALR,LAB	0 265 006 763 ⁴					
				ALR,RAB	0 265 006 761 ⁴					
				ALR	0 265 006 761 ⁴					
2.5 TDI	06.01-08.01	114	Fg.Nr. →4B..2..031 500		0 986 594 007 ³					
	09.01-06.02	114	Fg.Nr. 4B..2..031 501→		0 265 006 578 ³					
		132	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³					
	07.02-05.04	120			0 265 006 765 ³					



		S							
	◀ AUDI A6 [4B2; C5]								
2.5 TDI quattro	12.98-04.01	110	Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴				
				ALR,RAB	0 265 006 584 ⁴				
				ALR	0 265 006 584 ⁴				
	10.99-12.01	132	Fg.Nr. →4B..2..079 500	ALR,LAB	0 265 006 586 ⁴				
				ALR,RAB	0 265 006 584 ⁴				
				ALR	0 265 006 584 ⁴				
	09.01-06.02	132	Fg.Nr. 4B..2..031 501→4B..2..200 000		0 265 006 578 ³				
	12.01-08.03	132	Fg.Nr. 4B..2..079 501→	ALR,LAB	0 265 006 763 ⁴				
				ALR,RAB	0 265 006 761 ⁴				
				ALR	0 265 006 761 ⁴				
	02.03-05.04	132		ALR,LAB	0 265 006 763 ⁴				
				ALR,RAB	0 265 006 761 ⁴				
				ALR	0 265 006 761 ⁴				
	2.5 TDI	04.97-12.98	110	Fg.Nr. →4B..X..060 000		0 986 594 006 ³			
2.5 TDI quattro	12.98-04.01	110	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³				
	10.99-08.01	132	Fg.Nr. →4B..2..031 500		0 986 594 007 ³				
	07.02-08.03	132	Fg.Nr. 4B..3..000 001→		0 265 006 765 ³				
	11.02-05.04	132			0 265 006 765 ³				
2.7 Biturbo	02.99-05.01	169			0 986 594 007 ³				
2.7 Biturbo quattro	10.97-12.98	169	Fg.Nr. →4B..X..060 000		0 986 594 006 ³				
	12.98-08.00	169	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³				
	09.00-05.01	169			0 986 594 007 ³				
	06.01-08.01	184	Fg.Nr. →4B..2..031 500		0 986 594 007 ³				
	06.01-12.01	184	Fg.Nr. →4B..2..079 500	ALR,LAB	0 265 006 586 ⁴				
				ALR,RAB	0 265 006 584 ⁴				
				ALR	0 265 006 584 ⁴				
09.01-06.02	184	Fg.Nr. 4B..2..031 501→		0 265 006 578 ³					
12.01-06.02	184	Fg.Nr. 4B..2..079 501→	ALR,LAB	0 265 006 763 ⁴					
			ALR,RAB	0 265 006 761 ⁴					
			ALR	0 265 006 761 ⁴					
07.02-05.04	184			0 265 006 765 ³					
09.99-12.01	187	Fg.Nr. →4B..2..079 500	ALR,LAB	0 265 006 586 ⁴					
			ALR,RAB	0 265 006 584 ⁴					
			ALR	0 265 006 584 ⁴					
09.99-06.02	187			0 265 006 578 ³					
12.01-06.02	187	Fg.Nr. 4B..2..079 501→	ALR,LAB	0 265 006 763 ⁴					
			ALR,RAB	0 265 006 761 ⁴					
			ALR	0 265 006 761 ⁴					
2.8	04.97-12.98	142			0 986 594 006 ³				
2.8 quattro	10.97-12.98	132	Fg.Nr. →4B..X..060 000		0 986 594 006 ³				
	12.98-05.00	132	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³				
	12.98-05.01	142	Fg.Nr. 4B..X..060 001→		0 986 594 007 ³				
	01.99-05.01	142			0 986 594 007 ³				
	07.99-05.01	140			0 986 594 007 ³				
2.8 quattro	12.98-05.00	132	Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴				
				ALR,RAB	0 265 006 584 ⁴				
				ALR	0 265 006 584 ⁴				
	12.98-05.01	142	Fg.Nr. 4B..X..062 732→	ALR,LAB	0 265 006 586 ⁴				
				ALR,RAB	0 265 006 584 ⁴				
				ALR	0 265 006 584 ⁴				
	01.99-05.01	142			0 265 006 586 ⁴				









































































	S							
2.8 quattro	07.99-05.01	140			ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
3.0	06.01-08.01	162	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
	09.01-06.02	160	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
		162	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
3.0	06.01-08.01	160	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
3.0 quattro	07.02-05.04	160	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
	07.02-07.04	162	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
3.0 quattro	06.01-08.01	162	Fg.Nr. →4B..2..031 500			0 986 594 007 ³		
	06.01-12.01	160	Fg.Nr. →4B..2..079 500		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
		162	Fg.Nr. →4B..2..079 500		ALR,LAB	0 265 006 586 ⁴		
					ALR,RAB	0 265 006 584 ⁴		
					ALR	0 265 006 584 ⁴		
	06.01-06.02	162	Fg.Nr. →4B..2..031 500		B17,B18	0 265 006 578 ³		
					165	0 986 594 007 ³		
	09.01-06.02	160	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
		162	Fg.Nr. 4B..2..031 501→4B..2..200 000			0 265 006 578 ³		
	12.01-05.04	160	Fg.Nr. 4B..2..079 501→		ALR,LAB	0 265 006 763 ⁴		
					ALR,RAB	0 265 006 761 ⁴		
					ALR	0 265 006 761 ⁴		
	12.01-07.04	162	Fg.Nr. 4B..2..079 501→		ALR,LAB	0 265 006 763 ⁴		
					ALR,RAB	0 265 006 761 ⁴		
					ALR	0 265 006 761 ⁴		
A6 [4B4; C5]								
	4.2 quattro	04.99-07.04	220			1 987 476 717	295	
	4.2 quattro	04.99-05.04	220		312	0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
					321,FSB	0 986 134 078	← 60	1 987 470 506 ⁸
						0 986 135 078	→ 60	1 987 470 506 ⁸
					321,SSB	0 986 134 074	← 43	1 987 470 506 ⁸
						0 986 135 074	→ 43	1 987 470 506 ⁸
		06.01-07.04	220			0 986 134 078	← 60	1 987 470 506 ⁸
						0 986 135 078	→ 60	1 987 470 506 ⁸
					321	0 986 134 074	← 43	
						0 986 135 074	→ 43	
	4.2 quattro	04.99-05.04	220			1 987 476 308 ²	310	
		06.01-07.04	220			1 987 476 308	310	
	4.2 quattro	04.99-07.04	220			0 986 473 185	← 43	
						0 986 474 185	→ 43	
	4.2 quattro	04.99-07.04	220			1 987 477 959	↔ 1925	
	4.2 quattro	04.99-05.01	220			0 265 006 578 ³		
					LAB	0 265 006 567 ⁴		
					RAB	0 265 006 565 ⁴		
		06.00-12.01	220	Fg.Nr. →4B..2..079 500	LAB	0 265 006 567 ⁴		
					RAB	0 265 006 565 ⁴		
















		S							
	◀ AUDI A6 [4B4; C5]								
	4.2 quattro	06.00-06.02	220	Fg.Nr. →4B..2..200 000			0 265 006 578 ³		
		06.01-08.01	220	Fg.Nr. →4B..2..031 500			0 265 006 578 ³		
		12.01-07.04	220	Fg.Nr. 4B..2..079 501→	LAB		0 265 006 769 ⁴		
		01.02-07.04	220	Fg.Nr. 4B..2..079 501→	RAB		0 265 006 767 ⁴		
		07.02-07.04	220	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
A6 [4F2, C6]									
	2.8 FSI quattro	11.06-10.08	154				1 987 476 247	318	
	2.8 FSI quattro	11.06-10.08	154		347,FMS				1 987 470 506 ⁸
	2.8 FSI quattro	11.06-10.08	154				1 987 476 293	323	
	2.8 FSI quattro	11.06-10.08	154		LAB		0 265 007 930 ³		
					RAB		0 265 007 930 ⁴		
							0 265 007 928 ³		
							0 265 007 928 ⁴		
A6 [4F2; C6]									
	2.0 TDI, TDI e, TFSI	07.04→	89/100/103/120/125				1 987 476 247	318	
	2.4, quattro	04.04-10.08	130				1 987 476 247	318	
	2.7 TDI, TDI quattro	11.04→	120/132/140				1 987 476 247	318	
	2.8 FSI, FSI quattro	11.06→	140/154/162				1 987 476 247	318	
	3.0, quattro, TDI quattro, TFSI quattro	04.04→	155/160/165/171/176/213/220				1 987 476 247	318	
	3.2 FSI, FSI quattro	04.04→	183/188/195				1 987 476 247	318	
	4.2 FSI quattro, quattro	04.04→	246/257				1 987 476 247	318	
	2.0 TDI	07.04-06.08	100		321,FMS		0 986 473 229	← 60	1 987 470 506 ⁸
							0 986 474 229	→ 60	1 987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31		0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
			103		321,FMS		0 986 473 229	← 60	1 987 470 506 ⁸
							0 986 474 229	→ 60	1 987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31		0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
		09.05-06.06	89		321,FMS		0 986 473 229	← 60	1 987 470 506 ⁸
							0 986 474 229	→ 60	1 987 470 506 ⁸
				PR-Nr. 1LT	FMS,S31		0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
	2.0 TDI e	10.08→	100	PR-Nr. 1LG	321		0 986 473 229	← 60	1 987 470 506 ⁸
				PR-Nr. 1LT	S31		0 986 474 229	→ 60	1 987 470 506 ⁸
							0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷
	2.0 TDI	06.05→	120/125	PR-Nr. 1LG	321		0 986 473 229	← 60	1 987 470 506 ⁸
	2.0 TFSI			PR-Nr. 1LT	S31		0 986 474 229	→ 60	1 987 470 506 ⁸
							0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070	← 56,93	1 987 470 506 ⁸
							0 986 474 070	→ 56,93	1 987 470 005 ⁷













		S														
2.4 2.4 quattro		04.04-10.08	130			321,FMS	0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
2.7 TDI 2.7 TDI quattro		11.04-10.08	120			321,FMS	0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
		10.08→	120	PR-Nr. 1LG	321			321,FMS	0 986 473 229	 60	1 987 470 506 ^B					
									0 986 474 229	 60	1 987 470 506 ^B					
									PR-Nr. 1LT	FMS,S31	0 986 473 070	 56,93	1 987 470 005 ⁷			
											0 986 473 070	 56,93	1 987 470 506 ^B			
											0 986 474 070	 56,93	1 987 470 005 ⁷			
											0 986 474 070	 56,93	1 987 470 005 ⁷			
10.08→	120	PR-Nr. 1LG	321			321	0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
10.08→	140	PR-Nr. 1LG	321			321	0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
2.8 FSI		11.06-10.08	154			347,FMS			1 987 470 506 ^B							
		10.08→	162	PR-Nr. 1LG	321		0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							0 986 474 070	 56,93	1 987 470 506 ^B							
2.8 FSI quattro		10.08→	162	PR-Nr. 1LG	321		0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	S31	0 986 474 070	 56,93	1 987 470 005 ⁷					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
2.8 FSI 2.8 FSI quattro		10.08→	140	PR-Nr. 1LG	321		0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
									0 986 474 070	 56,93	1 987 470 005 ⁷					
3.0, quattro 3.0 TDI quattro		04.04-05.06	160			347,FMS			1 987 470 506 ^B							
									0 986 473 229	 60	1 987 470 506 ^B					
									0 986 474 229	 60	1 987 470 506 ^B					
									347,FMS		1 987 470 506 ^B					
3.0 TDI quattro 3.0 TFSI quattro		04.04-10.08	155	PR-Nr. 1LG, PR-Nr. 1LD	321		0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1ZL, PR-Nr. 1LH	347			1 987 470 506 ^B					
									0 986 473 229	 60	1 987 470 506 ^B					
									0 986 474 229	 60	1 987 470 506 ^B					
									347,FMS		1 987 470 506 ^B					
		10.08→	155	PR-Nr. 1LG	321			321	0 986 473 229	 60	1 987 470 506 ^B					
									0 986 474 229	 60	1 987 470 506 ^B					
									PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷			
											0 986 473 070	 56,93	1 987 470 506 ^B			
											0 986 474 070	 56,93	1 987 470 005 ⁷			
											0 986 474 070	 56,93	1 987 470 005 ⁷			
3.0 TDI quattro 3.0 TFSI quattro		10.08→	176/213/ 220	PR-Nr. 1LG	321		0 986 473 229	 60	1 987 470 506 ^B							
							0 986 474 229	 60	1 987 470 506 ^B							
							PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷					
									0 986 473 070	 56,93	1 987 470 506 ^B					
3.2 FSI		04.04-05.09	188			321			1 987 470 506 ^B							
									0 986 473 229	 60	1 987 470 506 ^B					
		03.09→	195				PR-Nr. 1LG	321			321	0 986 474 229	 60	1 987 470 506 ^B		
												PR-Nr. 1LT	S31	0 986 473 070	 56,93	1 987 470 005 ⁷
														0 986 473 070	 56,93	1 987 470 506 ^B
														0 986 474 070	 56,93	1 987 470 005 ⁷



		S								
	◀ AUDI A6 [4F2; C6]									
3.2 FSI quattro	04.04-10.08	188							1 987 470 506 ⁸	
	07.05-10.08	188			347,FMS				1 987 470 506 ⁸	
	09.06-10.08	183			347,FMS				1 987 470 506 ⁸	
4.2 FSI quattro	06.06→	257	PR-Nr. 1ZL, PR-Nr. 1LH		347				1 987 470 506 ⁸	
4.2 quattro	04.04-05.06	246			347,FMS				1 987 470 506 ⁸	
	09.04-10.07	246							1 987 470 506 ⁸	
										
	2.0 TDI, TDI e, TFSI	07.04→	89/100/103/120/125				1 987 476 293	323		
	2.4, quattro	04.04-10.08	130				1 987 476 293	323		
	2.7 TDI, TDI quattro	11.04→	120/132/140				1 987 476 293	323		
	2.8 FSI, FSI quattro	11.06→	140/154/162				1 987 476 293	323		
	3.0, quattro, TDI quattro, TFSI quattro	04.04→	155/160/165/171/176/213/220				1 987 476 293	323		
	3.2 FSI, FSI quattro	04.04→	183/188/195				1 987 476 293	323		
	4.2 FSI quattro, quattro	04.04→	246/257				1 987 476 293	323		
										
	2.0 TDI	07.04-06.08	89/100/ 103/120/ 125		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
			10.08→	89/100/ 103/120/ 125		LAB	0 265 007 930 ³			
						RAB	0 265 007 928 ³			
							0 265 007 928 ⁴			
	2.0 TDI e	10.08→	89/100/ 103/120/ 125		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
	2.0 TFSI	06.05→	89/100/ 103/120/ 125		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
	2.4	04.04-10.08	130		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
	2.4 quattro	01.05-10.08	130		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
	2.7 TDI	11.04→	120/132/ 140		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
	2.7 TDI quattro	06.05→	120/132/ 140		LAB	0 265 007 930 ³				
					RAB	0 265 007 928 ³				
						0 265 007 928 ⁴				
2.8 FSI	11.06→	140/154/ 162		LAB	0 265 007 930 ³					
				RAB	0 265 007 928 ³					
					0 265 007 928 ⁴					
2.8 FSI quattro	10.08→	140/154/ 162		LAB	0 265 007 930 ³					
				RAB	0 265 007 928 ³					
					0 265 007 928 ⁴					
3.0	04.04-05.06	155/160/ 165/171/ 176/213/ 220		LAB	0 265 007 930 ³					
				RAB	0 265 007 928 ³					
					0 265 007 928 ⁴					
















	S							
3.0 quattro	04.04-05.06	155/160/ 165/171/ 176/213/ 220			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
3.0 TDI quattro	04.04→	155/160/ 165/171/ 176/213/ 220			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
3.0 TFSI quattro	10.08→	155/160/ 165/171/ 176/213/ 220			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
3.2 FSI	04.04→	183/188/ 195			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
3.2 FSI quattro	04.04-10.08	183/188/ 195			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
4.2 FSI quattro	06.06→	246/257			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
4.2 quattro	04.04-10.07	246/257			LAB	0 265 007 930 ³		
					RAB	0 265 007 928 ³		
A6 [4G2; C7]								
								
 2.0 FSI	03.11→	100/120/ 130/132/ 155			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
2.0 TDI	02.11→	100/120/ 130/132/ 155			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
2.0 TFSI Hybrid	11.11→	100/120/ 130/132/ 155			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
2.8 FSI	11.10→	150			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
2.8 FSI quattro	11.10→	150			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
3.0 TDI	11.10→	150/180/ 220/228/ 230			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		
3.0 TDI quattro	11.10→	150/180/ 220/228/ 230			LAB	0 265 007 928 ⁴		
					RAB	0 265 007 928 ³		













		S							
	◀ AUDI A6 [4G2; C7]								
	3.0 TFSI quattro	11.10→	150/180/ 220/228/ 230		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
A7 Sportback [4GA]									
	3.0 TDI 3.0 TDI quattro	11.10→	150		RLE		1 987 482 187	1630	
	2.8 FSI	02.11→	150		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
	2.8 FSI quattro	10.10→	150		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.0 TDI	11.10→	150/180/ 220/228/ 230		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.0 TDI quattro	07.10→	150/180/ 220/228/ 230		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.0 TFSI quattro	07.10→	150/180/ 220/228/ 230		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
	4.0 TFSI quattro	04.12→	309		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
A8 [H4; D4]									
	3.0 TFSI quattro	11.11→	228		LAB		0 265 007 928 ⁴		
					RAB		0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
A8 [4D2; D2]									
	2.5 TDI, TDI quattro	06.97-09.02	110/132				1 987 476 856	385	
	2.8, quattro	06.94-09.02	120/128/142				1 987 476 856	385	
	3.3 TDI quattro	12.99-08.02	165				1 987 476 856	385	
	3.7, quattro	07.95-09.02	169/191				1 987 476 856	385	
	4.2 quattro	06.94-05.03	175/180/210/220/228				1 987 476 856	385	
	6.0 quattro	03.01-08.02	309				1 987 476 856	385	
	2.5 TDI	10.98-09.02	110	Fg.Nr. 4D..X..005 001→			0 986 134 074	← 43	
	2.5 TDI quattro						0 986 135 074	→ 43	
		11.99-09.02	132				0 986 134 074	← 43	
							0 986 135 074	→ 43	
	2.8	10.98-12.98	142	Fg.Nr. 4D..X..005 001→			0 986 134 074	← 43	
	2.8 quattro						0 986 135 074	→ 43	
		01.99-09.02	142				0 986 134 074	← 43	
							0 986 135 074	→ 43	


























	S							
3.3 TDI quattro	12.99-08.02	165				0 986 134 074	← 43	
						0 986 135 074	→ 43	
3.7	10.98-12.98	169	Fg.Nr. 4D..X..005 001→			0 986 134 074	← 43	
3.7 quattro						0 986 135 074	→ 43	
	10.98-09.02	191				0 986 134 074	← 43	
						0 986 135 074	→ 43	
4.2 quattro	10.98-12.98	210/220	Fg.Nr. 4D..X..005 001→			0 986 134 074	← 43	
						0 986 135 074	→ 43	
	10.98-09.02	228				0 986 134 074	← 43	
						0 986 135 074	→ 43	
	02.99-04.00	175				0 986 134 074	← 43	
						0 986 135 074	→ 43	
6.0 quattro	03.01-08.02	309				0 986 134 074	← 43	
						0 986 135 074	→ 43	
								
 2.5 TDI	11.98-09.02	110	Fg.Nr. 4D..X..005 001→			1 987 481 082	280	
2.5 TDI quattro	11.99-09.02	132				1 987 481 082	280	
2.8	11.98-12.98	142	Fg.Nr. 4D..X..005 001→			1 987 481 082	280	
2.8 quattro	01.99-09.02	142				1 987 481 082	280	
3.3 TDI quattro	12.99-08.02	165				1 987 481 082	280	
3.7	10.98-09.02	191				1 987 481 082	280	
3.7 quattro	11.98-12.98	169	Fg.Nr. 4D..X..005 001→			1 987 481 082	280	
4.2 quattro	10.98-05.03	228				1 987 481 082	280	
	11.98-12.98	210/220	Fg.Nr. 4D..X..005 001→			1 987 481 082	280	
	02.99-04.00	175				1 987 481 082	280	
6.0 quattro	03.01-08.02	309				1 987 481 082	280	
	2.5 TDI	06.97-12.98	110	Fg.Nr. →4D..X..004 999		0 986 473 698	← 38	1 987 470 040 ⁷
						0 986 474 698	→ 38	1 987 470 040 ⁷
2.5 TDI quattro	06.97-10.98	110	Fg.Nr. →4D..X..004 999	245				1 987 470 040 ⁷
2.8	06.94-03.96	120/128						1 987 470 040 ⁷
	03.96-10.98	142	Fg.Nr. →4D..X..004 999			0 986 473 523	← 43	1 987 470 040 ⁷
						0 986 474 523	→ 43	1 987 470 040 ⁷
2.8 quattro	09.94-03.96	120/128		245				1 987 470 040 ⁷
								1 987 470 040 ⁷
	03.96-10.98	142	Fg.Nr. →4D..X..004 999			0 986 473 523	← 43	
						0 986 474 523	→ 43	
3.7	07.95-10.98	169	Fg.Nr. →4D..X..004 999			0 986 473 523	← 43	1 987 470 040 ⁷
						0 986 474 523	→ 43	1 987 470 040 ⁷
3.7 quattro	10.95-10.98	169	Fg.Nr. →4D..X..004 999			0 986 473 523	← 43	
						0 986 474 523	→ 43	
4.2 quattro	06.94-07.96	180				0 986 473 523	← 43	
						0 986 474 523	→ 43	
	06.94-10.98	210/220	Fg.Nr. →4D..X..004 999			0 986 473 523	← 43	
						0 986 474 523	→ 43	
								
 2.5 TDI	06.97-10.98	110	Fg.Nr. →4D..X..004 999			1 987 477 882	→ 1720	
	11.98-09.02	110	Fg.Nr. 4D..X..005 001→			1 987 477 881	← 1657	
						1 987 477 882	→ 1720	
	05.00-09.02	132				1 987 477 882	→ 1720	
2.5 TDI quattro	06.97-06.00	110				1 987 477 881	← 1657	
						1 987 477 882	→ 1720	
					FLR	1 987 482 126	← 1776	
	11.99-09.02	132				1 987 477 882	→ 1720	
					FLR	1 987 482 126	← 1776	
2.5 TDI, TDI quattro	11.99-09.02	132				1 987 477 881	← 1657	



		S							
	◀ AUDI A8 [4D2; D2]								
2.8	03.96-10.98	142	Fg.Nr. →4D..X..004 999				1987 477 882	→ 1720	
	11.98-12.98	142	Fg.Nr. 4D..X..005 001→				1987 477 881	← 1657	
							1987 477 882	→ 1720	
	01.99-09.02	142					1987 477 881	← 1657	
2.8 quattro	09.94-03.96	120/128					1987 477 882	→ 1720	
	03.96-04.99	142					1987 477 881	← 1657	
							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	05.00-09.02	142					1987 477 881	← 1657	
							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	12.99-08.02	165					1987 477 881	← 1657	
3.3 TDI quattro							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
3.7	07.95-10.98	169	Fg.Nr. →4D..X..004 999				1987 477 882	→ 1720	
	10.98-09.02	191					1987 477 882	→ 1720	
	11.98-12.98	169	Fg.Nr. 4D..X..005 001→				1987 477 881	← 1657	
							1987 477 882	→ 1720	
3.7, quattro	10.98-09.02	191					1987 477 881	← 1657	
3.7 quattro	10.95-12.98	169					1987 477 881	← 1657	
							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	10.98-09.02	191					1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	06.94-07.96	180					1987 477 881	← 1657	
4.2 quattro							1987 477 882	→ 1720	
	06.94-09.02	210/220/228					1987 477 881	← 1657	
	06.94-05.03	210/220/ 228					1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	02.99-04.00	175					1987 477 881	← 1657	
							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	03.01-08.02	309					1987 477 881	← 1657	
6.0 quattro							1987 477 882	→ 1720	
						FLR	1987 482 126	← 1776	
	10.98-09.02	110	Fg.Nr. 4D..X..005 001→				0 265 006 588 ⁴		
						16R	0 265 006 580 ³		
						20R	0 265 006 662 ³		
	05.00-09.02	132					0 265 006 588 ⁴		
						16R	0 265 006 580 ³		
						20R	0 265 006 662 ³		
2.5 TDI quattro	06.97-06.00	110				FKR	0 265 006 588 ⁴		
	10.98-06.00	110	Fg.Nr. 4D..X..005 001→			16R,FKR	0 265 006 580 ³		
						20R,FKR	0 265 006 662 ³		
	11.99-09.02	132				FKR	0 265 006 588 ⁴		
						16R,FKR	0 265 006 580 ³		
						20R,FKR	0 265 006 662 ³		
2.8	10.98-12.98	142	Fg.Nr. 4D..X..005 001→				0 265 006 588 ⁴		
						16R	0 265 006 580 ³		
						20R	0 265 006 662 ³		
	01.99-09.02	142					0 265 006 588 ⁴		
						16R	0 265 006 580 ³		
						20R	0 265 006 662 ³		
2.8 quattro	03.96-04.99	142				FKR	0 265 006 588 ⁴		
	10.98-12.98	142	Fg.Nr. 4D..X..005 001→			16R,FKR	0 265 006 580 ³		
						20R,FKR	0 265 006 662 ³		
	01.99-04.99	142				16R,FKR	0 265 006 580 ³		
						20R,FKR	0 265 006 662 ³		



	S							
2.8 quattro	05.00-09.02	142			FKR	0 265 006 588 ⁴		
					16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
3.3 TDI quattro	12.99-08.02	165			FKR	0 265 006 588 ⁴		
						0 265 006 662 ³		
3.7	10.98-12.98	169		Fg.Nr. 4D..X..005 001→		0 265 006 588 ⁴		
					16R	0 265 006 580 ³		
					20R	0 265 006 662 ³		
	10.98-09.02	191				0 265 006 588 ⁴		
					16R	0 265 006 580 ³		
					20R	0 265 006 662 ³		
3.7 quattro	10.95-12.98	169			FKR	0 265 006 588 ⁴		
	10.98-12.98	169		Fg.Nr. 4D..X..005 001→	16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
	10.98-09.02	191			FKR	0 265 006 588 ⁴		
					16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
4.2 quattro	06.94-12.98	210/220			FKR	0 265 006 588 ⁴		
	10.98-12.98	210/220		Fg.Nr. 4D..X..005 001→	16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
	10.98-09.02	228			FKR	0 265 006 588 ⁴		
					16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
	02.99-04.00	175			FKR	0 265 006 588 ⁴		
					16R,FKR	0 265 006 580 ³		
					20R,FKR	0 265 006 662 ³		
6.0 quattro	03.01-08.02	309			FKR	0 265 006 588 ⁴		
						0 265 006 662 ³		
A8 [4E; D3]								
								
	2.8 FSI	09.07-07.10	154/170			1 987 481 324	380	
	3.0, quattro, TDI quattro	07.03-07.10	155/160/162/171			1 987 481 324	380	
	3.2 FSI, FSI quattro	06.05-07.10	191			1 987 481 324	380	
	3.7 quattro	11.02-05.06	206			1 987 481 324	380	
	4.0 TDI quattro	05.03-07.05	202			1 987 481 324	380	
	4.2 FSI quattro, quattro, TDI quattro	11.02-07.10	235/240/246/257			1 987 481 324	380	
	6.0 quattro	02.04-07.10	331		FMS	1 987 481 324	380	
	2.8 FSI	09.07-07.10	154/170	PR-Nr. 1LG	321	0 986 473 229	 ← 60	1 987 470 506 ^B
						0 986 474 229	 → 60	1 987 470 506 ^B
	3.0	07.03-07.10	155/160/162/171	PR-Nr. 1LG	321			1 987 470 506 ^B
	3.0 quattro							
	3.0 TDI quattro	07.04-07.10	155/160/162/171	Fg.Nr. 4E..5..003 251→, PR-Nr. 1LG		0 986 473 229	 ← 60	
						0 986 474 229	 → 60	
	3.2 FSI	06.05-07.10	191	PR-Nr. 1LG	321	0 986 473 229	 ← 60	1 987 470 506 ^B
	3.2 FSI quattro					0 986 474 229	 → 60	1 987 470 506 ^B
	3.7 quattro	11.02-05.06	206	PR-Nr. 1LG	321			1 987 470 506 ^B
		07.04-05.06	206	Fg.Nr. 4E..5..003 251→, PR-Nr. 1LG		0 986 473 229	 ← 60	
						0 986 474 229	 → 60	
	4.0 TDI quattro	05.03-07.05	202	PR-Nr. 1LG	321			1 987 470 506 ^B
		07.04-07.05	202	Fg.Nr. 4E..5..003 251→, PR-Nr. 1LG		0 986 473 229	 ← 60	
						0 986 474 229	 → 60	
								
	2.8 FSI	09.07-07.10	154/170			1 987 476 018 ¹	180	
	3.0, quattro, TDI quattro	07.03-07.10	155/160/162/171			1 987 476 018 ¹	180	
	3.2 FSI, FSI quattro	06.05-07.10	191			1 987 476 018 ¹	180	
	3.7 quattro	11.02-05.06	206			1 987 476 018 ¹	180	
	4.0 TDI quattro	05.03-07.05	202			1 987 476 018 ¹	180	





	◀ AUDI A8 [4E; D3]							
	4.2 FSI quattro, quattro, TDI quattro	11.02-07.10	235/240/246/257			1987 476 018 ¹	180	
	6.0 quattro	02.04-07.10	331			1987 476 018 ¹	180	



	2.8 FSI	09.07-07.10	154/170	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.0	07.03-05.06	155/160/ 162/171	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.0 quattro	11.03-05.06	155/160/ 162/171	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.0 TDI quattro	11.03-07.10	155/160/ 162/171	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.2 FSI	06.05-07.10	191	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.2 FSI quattro	06.05-07.10	191	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.7 quattro	11.02-05.06	206	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	4.0 TDI quattro	05.03-07.05	202	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	4.2 FSI quattro	06.06-07.10	235/240/ 246/257	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	4.2 quattro	11.02-05.06	235/240/ 246/257	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	4.2 TDI quattro	01.05-07.10	235/240/ 246/257	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	6.0 quattro	02.04-07.10	331	FMS,LAB	0 265 007 930		
				FMS,RAB	0 265 007 928		

A8 [4H; D4]



	2.0 TFSI Hybrid	02.12→	155	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		
	3.0 TDI quattro	07.10→	150/155/ 176/184/ 213/245	LAB	0 265 007 928 ⁴		
				RAB	0 265 007 930 ³		




























	S							
3.0 FSI quattro	06.10→	150/155/ 176/184/ 213/245	LAB	0 265 007 928 ⁴	RAB	0 265 007 930 ³		
				0 265 007 928 ³		0 265 007 930 ⁴		
4.0 FSI quattro	05.12→	309	LAB	0 265 007 928 ⁴	RAB	0 265 007 930 ³		
				0 265 007 928 ³		0 265 007 930 ⁴		
4.2 FSI quattro	11.09-06.12	258/273	LAB	0 265 007 928 ⁴	RAB	0 265 007 930 ³		
				0 265 007 928 ³		0 265 007 930 ⁴		
4.2 TDI quattro	11.09→	258/273	LAB	0 265 007 928 ⁴	RAB	0 265 007 930 ³		
				0 265 007 928 ³		0 265 007 930 ⁴		
6.3 FSI quattro	01.11→	368	LAB	0 265 007 928 ⁴	RAB	0 265 007 930 ³		
				0 265 007 928 ³		0 265 007 930 ⁴		

Cabriolet [8G7; B4]









































	1.8	01.97-08.00	92			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	
	1.9 TDI	07.95-08.00	66			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	
	2.0	01.93-09.98	85/103			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	
	2.3	06.91-07.94	98			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	
	2.6	01.94-08.00	102/110			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	
	2.8	11.92-08.00	128			1 987 476 230 ²	160	
						1 987 476 406 ¹	285	

	1.8	01.97-08.00	92	ATE	0 986 473 151		← 53,93	1 987 470 506 ⁸
					0 986 474 151		→ 53,93	1 987 470 506 ⁸
				GIR	0 986 474 712		← 54	1 987 470 287 ⁷
					0 986 473 712		→ 54	1 987 470 287 ⁷
	1.9 TDI	07.95-08.00	66	ATE	0 986 473 151		← 53,93	1 987 470 506 ⁸
					0 986 474 151		→ 53,93	1 987 470 506 ⁸
				GIR	0 986 474 712		← 54	1 987 470 287 ⁷
					0 986 473 712		→ 54	1 987 470 287 ⁷
	2.0	01.93-09.98	85/103	ATE	0 986 473 151		← 53,93	1 987 470 506 ⁸
					0 986 474 151		→ 53,93	1 987 470 506 ⁸
				GIR	0 986 474 712		← 54	1 987 470 287 ⁷
					0 986 473 712		→ 54	1 987 470 287 ⁷
	2.3	06.91-07.94	98	ATE	0 986 473 151		← 53,93	1 987 470 506 ⁸
					0 986 474 151		→ 53,93	1 987 470 506 ⁸
				GIR	0 986 474 712		← 54	1 987 470 287 ⁷
					0 986 473 712		→ 54	1 987 470 287 ⁷
	2.6	01.94-08.00	102/110	ATE	0 986 473 151		← 53,93	1 987 470 506 ⁸
					0 986 474 151		→ 53,93	1 987 470 506 ⁸
				GIR	0 986 474 712		← 54	1 987 470 287 ⁷
					0 986 473 712		→ 54	1 987 470 287 ⁷
	2.8	11.92-08.00	128					1 987 470 023 ⁷



		S							
◀ AUDI Cabriolet [8G7; B4]									
									
	1.8	01.97-08.00	92				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	1.9 TDI	07.95-08.00	66				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	2.0	01.93-09.98	85/103				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	2.3	06.91-07.94	98				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	2.6	01.94-08.00	102/110				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	2.8	11.92-08.00	128				1987 476 230 ²	160	
						IN	1987 476 143	→ 150	
							1987 476 219	← 200	
	1.8	01.97-08.00	92		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
	1.9 TDI	07.95-08.00	66		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
	2.0	01.93-09.98	85/103		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
	2.3	06.91-07.94	98		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
	2.6	01.94-08.00	102/110		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
	2.8	11.92-08.00	128		245		0986 473 695	 ← 38	1987 470 040 ⁷
							0986 474 695	 → 38	1987 470 040 ⁷
									
	1.8	01.97-08.00	92				1987 477 708	1422	
	1.9 TDI	07.95-08.00	66				1987 477 708	1422	
	2.0	01.93-03.93	85		Fg.Nr. →8G..P..005 533		1987 477 200	← 1398	
		03.93-09.98	85		Fg.Nr. 8G..P..005 534→		1987 477 708	1422	
		05.95-07.96	103				1987 477 708	1422	
	2.3	06.91-03.93	98		Fg.Nr. →8G..P..005 533		1987 477 200	← 1398	
		03.93-07.94	98		Fg.Nr. 8G..P..005 534→		1987 477 708	1422	
	2.6	01.94-08.00	102/110				1987 477 708	1422	
	2.8	11.92-03.93	128		Fg.Nr. →8G..P..005 533		1987 477 200	← 1398	
		03.93-08.00	128		Fg.Nr. 8G..P..005 534→		1987 477 708	1422	
Coupé [89; B3]									
									
	2.0	09.91-12.95	85/103				1987 476 230 ²	160	
							1987 476 406 ¹	285	
	2.2 S2 T quattro	10.92-12.95	169				1987 476 230 ²	160	
							1987 476 406 ¹	285	
	2.3	08.89-07.94	98		Fg.Nr. 8B..L..003 792→		1987 476 230 ²	160	
	2.3 quattro						1987 476 406 ¹	285	
	2.6	08.92-12.95	110				1987 476 230 ²	160	
	2.6 quattro						1987 476 406 ¹	285	
	2.8	08.91-12.95	128				1987 476 230 ²	160	
	2.8 quattro						1987 476 406 ¹	285	



		S											
	2.0	09.91-12.95	85/103						ATE	0 986 473 151	 ← 53,93	1 987 470 506 ⁸	
										0 986 474 151	 → 53,93	1 987 470 506 ⁸	
										GIR	0 986 474 712	 ← 54	1 987 470 287 ⁷
											0 986 473 712	 → 54	1 987 470 287 ⁷
	2.2 S2 T quattro	10.92-12.95	169										1 987 470 023 ⁷
	2.3	11.88-07.94	98							ATE	0 986 473 151	 ← 53,93	1 987 470 506 ⁸
	2.3 quattro										0 986 474 151	 → 53,93	1 987 470 506 ⁸
										GIR	0 986 474 712	 ← 54	1 987 470 287 ⁷
											0 986 473 712	 → 54	1 987 470 287 ⁷
	2.6	08.92-12.95	110							ATE	0 986 473 151	 ← 53,93	1 987 470 506 ⁸
										0 986 474 151	 → 53,93	1 987 470 506 ⁸	
									LFS	0 986 474 712	 ← 54	1 987 470 287 ⁷	
										0 986 473 712	 → 54	1 987 470 287 ⁷	
2.6 quattro	08.92-12.95	110										1 987 470 023 ⁷	
2.8, quattro	08.91-12.95	128										1 987 470 023 ⁷	
	2.0	09.91-12.95	85/103							1 987 476 230 ²	160		
										LAB	1 987 476 219 ¹	200	
										RAB	1 987 476 143 ¹	150	
	2.2 S2 T quattro	10.92-12.95	169							1 987 476 009	250		
	2.3	11.88-07.94	98								1 987 476 230 ²	160	
											LAB	1 987 476 219 ¹	200
										RAB	1 987 476 143 ¹	150	
	2.3 quattro	11.88-07.94	98							1 987 476 009	250		
	2.6	08.92-12.95	110								1 987 476 230 ²	160	
											LAB	1 987 476 219 ¹	200
										RAB	1 987 476 143 ¹	150	
	2.6 quattro	08.92-12.95	110							1 987 476 009	250		
	2.8	09.91-12.95	128								1 987 476 230 ²	160	
											LAB	1 987 476 219 ¹	200
										RAB	1 987 476 143 ¹	150	
	2.8 quattro	08.91-12.95	128							1 987 476 009	250		
	2.0	07.92-12.95	85	Fg.Nr. 8B..P..005 367→						0 986 473 695	 ← 38	1 987 470 040 ⁷	
										0 986 474 695	 → 38	1 987 470 040 ⁷	
		08.92-12.95	103							0 986 473 695	 ← 38	1 987 470 040 ⁷	
										0 986 474 695	 → 38	1 987 470 040 ⁷	
	2.3	07.92-07.94	98	Fg.Nr. 8B..P..005 367→							0 986 473 695	 ← 38	1 987 470 040 ⁷
											0 986 474 695	 → 38	1 987 470 040 ⁷
	2.3 quattro	11.88-07.94	98								0 986 473 698	 ← 38	1 987 470 040 ⁷
											0 986 474 698	 → 38	1 987 470 040 ⁷
	2.6	08.92-12.95	110								0 986 473 695	 ← 38	1 987 470 040 ⁷
											0 986 474 695	 → 38	1 987 470 040 ⁷
	2.6 quattro	08.92-12.95	110								0 986 473 698	 ← 38	1 987 470 040 ⁷
											0 986 474 698	 → 38	1 987 470 040 ⁷
	2.8	09.91-12.95	128								0 986 473 695	 ← 38	1 987 470 040 ⁷
											0 986 474 695	 → 38	1 987 470 040 ⁷
2.8 quattro	08.91-12.95	128								0 986 473 698	 ← 38	1 987 470 040 ⁷	
										0 986 474 698	 → 38	1 987 470 040 ⁷	
	2.0	07.92-12.95	85	Fg.Nr. 8B..P..005 367→						1 987 477 708	1422		
										08.92-12.95	103		
	2.3	07.92-07.94	98	Fg.Nr. 8B..P..005 367→						1 987 477 708	1422		
	2.6	08.92-12.95	110							1 987 477 708	1422		
	2.8	07.92-12.95	128	Fg.Nr. 8B..P..005 367→							1 987 477 708	1422	













◀ AUDI

Q3 [8UB]

	2.0 TDI, TDI quattro, TFSI quattro	06.11→	100/103/120/125/130/155			1 987 481 461	606
	2.0 TDI 2.0 TDI quattro 2.0 TFSI quattro	06.11→	100/103/ 120/125/ 130/155	PR-Nr. 1LJ	312		1 987 470 506 ⁸
	2.0 TDI, TDI quattro, TFSI quattro	06.11→	100/103/120/125/130/155			1 987 481 458	285
	2.0 TDI	09.11→	100		FPA,LAB	0 986 594 524 ⁴	
					FPA,RAB	0 986 594 525 ⁴	
					FPA,LAB	0 986 594 504 ⁴	
					FPA,RAB	0 986 594 505 ⁴	
					LAB	0 986 594 504 ³	
					RAB	0 986 594 505 ³	
			103		FPA,LAB	0 986 594 506 ⁴	
					FPA,RAB	0 986 594 507 ⁴	
					LAB	0 986 594 504 ³	
					RAB	0 986 594 505 ³	
	2.0 TDI quattro	06.11→	120/125/ 130/155		FPA,LAB	0 986 594 504 ⁴	
					FPA,RAB	0 986 594 505 ⁴	
					LAB	0 986 594 504 ³	
					RAB	0 986 594 505 ³	
		01.12→	103		FPA,LAB	0 986 594 524 ⁴	
					FPA,RAB	0 986 594 525 ⁴	
					FPA,LAB	0 986 594 504 ⁴	
					FPA,RAB	0 986 594 505 ⁴	
					LAB	0 986 594 504 ³	
					RAB	0 986 594 505 ³	
	2.0 TDI quattro	06.11→	120/125/ 130/155		FPA,LAB	0 986 594 524 ⁴	
	2.0 TFSI quattro				FPA,RAB	0 986 594 525 ⁴	
	2.0 TFSI quattro	06.11→	120/125/ 130/155		FPA,LAB	0 986 594 504 ⁴	
					FPA,RAB	0 986 594 505 ⁴	
					LAB	0 986 594 504 ³	
					RAB	0 986 594 505 ³	



Q5 [8RB]


























	2.0 TDI, TDI quattro, TFSI Hybrid quattro, TFSI quattro	11.08→	100/105/120/125/130/132/155-180			1 987 481 430	440
	3.0 TDI quattro, TFSI quattro	11.08→	155/176/180/200			1 987 481 430	440
	3.2 FSI quattro	11.08-09.12	199			1 987 481 430	440
	2.0 TDI	11.10→	100/105		LAB	0 265 007 928 ⁴	
						0 265 007 930 ³	
					RAB	0 265 007 928 ³	
						0 265 007 930 ⁴	
	2.0 TDI quattro	11.08-09.12	120		LAB	0 265 007 928 ⁴	
					RAB	0 265 007 930 ⁴	


























	S								
2.0 TDI quattro	11.08-09.12	125			LAB	0 265 007 928 ⁴			
						RAB	0 265 007 930 ³		
	11.08→	120			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
	08.09→	100/105			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
	06.12→	120			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
		130			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
	06.11→	155-180			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
2.0 TFSI quattro	11.08-09.12	155			LAB	0 265 007 928 ⁴			
						RAB	0 265 007 930 ³		
	11.08→	155			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
	08.09-09.12	132			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
	06.12→	165			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
		07.12→	155			LAB	0 265 007 928 ³		
							RAB	0 265 007 930 ⁴	
	11.08-09.12	155/176			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
06.12→		180/200			LAB	0 265 007 928 ³			
						RAB	0 265 007 930 ⁴		
06.12→	180/200			LAB	0 265 007 928 ³				
					RAB	0 265 007 930 ⁴			
11.08-09.12	199			LAB	0 265 007 928 ³				
					RAB	0 265 007 930 ⁴			



























Q7 [4LB]

					
	3.0 TDI, TFSI	03.06→	150/155/165/171/176/180/200/206/245	1 987 481 371	542
	3.6 FSI	03.07-05.10	206	1 987 481 371	542
	4.2 FSI, TDI	03.06→	240/250/257	1 987 481 371	542
	6.0 TDI	09.08→	368	1 987 481 371	542

























		S							
◀ AUDI Q7 [4LB]									
	3.0 TDI	03.06→	150/155/	PR-Nr. 1LF			0986 134 200		←
	3.0 TFSI		165/171/ 176/180/ 200/206/ 245				0986 135 200		→
	3.6 FSI	03.07-05.10	206	PR-Nr. 1LF			0986 134 200		←
							0986 135 200		→
	4.2 FSI	03.06→	240/250/	PR-Nr. 1LF			0986 134 200		←
	4.2 TDI		257				0986 135 200		→
	6.0 TDI	09.08→	368	PR-Nr. 1LF			0986 134 200		←
							0986 135 200		→
									
	3.0 TDI, TFSI	03.06-08.11	150/155/165/171/176/180/200/206/245				1987 476 330		425
	3.6 FSI	03.07-05.10	206			1987 476 330		425	
	4.2 FSI, TDI	03.06-08.11	240/250/257			1987 476 330		425	
	6.0 TDI	09.08-08.11	368			1987 476 330		425	
									
	3.0 TDI	03.06→	150/155/165/171/176/180/200/ 206/245		RLE	1987 482 187		1630	
	3.0 TFSI								
	3.6 FSI	03.07-05.10	206		RLE	1987 482 187		1630	
	4.2 FSI, TDI	03.06→	240/250/257		RLE	1987 482 187		1630	
	6.0 TDI	09.08→	368		RLE	1987 482 187		1630	
									
	3.0 TDI	03.06-05.10	150/155/165/171/176		LAB	0986 594 524 ³			
					RAB	0986 594 525 ³			
		03.06→	150/155/165/171/176		LAB	0986 594 524 ⁴			
					RAB	0986 594 525 ⁴			
		05.11→	180		LAB	0986 594 524 ⁴			
					RAB	0986 594 525 ⁴			
	3.0 TFSI	05.10-05.10	200/245		LAB	0986 594 524 ³			
					RAB	0986 594 525 ³			
		05.10→	200/245		LAB	0986 594 524 ⁴			
					RAB	0986 594 525 ⁴			
		05.11→	206		LAB	0986 594 524 ⁴			
					RAB	0986 594 525 ⁴			
	3.6 FSI	03.07-05.10	206		LAB	0986 594 524 ³			
					RAB	0986 594 525 ³			
						0986 594 525 ⁴			
	4.2 FSI	03.06-05.10	240/250/ 257		LAB	0986 594 524 ³			
					RAB	0986 594 525 ³			
						0986 594 525 ⁴			
	4.2 TDI	03.07-05.10	240/250/ 257		LAB	0986 594 524 ³			
					RAB	0986 594 525 ³			
		03.07→	240/250/ 257		LAB	0986 594 524 ⁴			
					RAB	0986 594 525 ⁴			
	6.0 TDI	09.08→	368		LAB	0986 594 524 ³			
						0986 594 524 ⁴			
					RAB	0986 594 525 ³			
						0986 594 525 ⁴			
RS3 Sportback [8PA]									
									
	2.5 TFSI quattro	01.11→	250				1987 476 284		256

		S							
									
	2.5 TFSI quattro	01.11→	250				1 987 477 958	↔ 1447	
	2.5 TFSI quattro	01.11→	250			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
RS4 Avant [8D5; B5]									
									
	2.7 quattro	05.00-09.01	280				1 987 476 458 ¹	185	
	2.7 quattro	05.00-09.01	280				0 265 006 578 ³		
						LAB	0 265 006 695 ⁴		
						RAB	0 265 006 693 ⁴		
RS4 Avant [8ED; B7]									
									
	4.2 quattro	05.06-06.08	309				0 265 006 809 ³		
						LAB	0 265 006 828 ⁴		
						RAB	0 265 006 824 ⁴		
RS4 Avant [8K5; B8]									
									
	4.2 quattro	05.12→	331				1 987 481 430	440	
	4.2 quattro	05.12→	331			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
RS4 Cabriolet [8HE; B7]									
									
	4.2 quattro	05.06-01.08	309				0 265 006 809 ³		
						LAB	0 265 006 828 ⁴		
						RAB	0 265 006 824 ⁴		
RS4 [8EC; B7]									
									
	4.2 quattro	11.05-06.08	309				0 265 006 809 ³		
						LAB	0 265 006 828 ⁴		
						RAB	0 265 006 824 ⁴		
RS5 Coupé [8T3]									
									
	4.2 FSI quattro	03.10→	331				1 987 481 430	440	



		S							
◀ AUDI RS5 Coupé [8T3]									
									
	4.2 FSI quattro	03.10→	331			LAB	0 265 007 928 ⁴		
						RAB	0 265 007 930 ³		
							0 265 007 928 ³		
							0 265 007 930 ⁴		
RS6 Avant [4B6]									
									
	4.2 quattro	05.02-09.04	331/353						1 987 470 040 ⁷
									
	4.2 quattro	05.02-08.03	331	Fg.Nr. →4B..4..900 476		LAB	0 265 006 771 ⁴		
		05.02-04.04	331			RAB	0 265 006 765 ³		
							0 265 006 767 ⁴		
		09.03-04.04	331	Fg.Nr. 4B..4..900 477→		LAB	0 265 006 769 ⁴		
		04.04-09.04	353				0 265 006 765 ³		
						LAB	0 265 006 769 ⁴		
						RAB	0 265 006 767 ⁴		
RS6 Avant [4F5; C6]									
									
	5.0 TFSI quattro	04.08→	426			LAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
						RAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
RS6 [4B4]									
									
	4.2 quattro	07.02-04.04	331						1 987 470 040 ⁷
									
	4.2 quattro	07.02-08.03	331	Fg.Nr. →4B..4..900 476		LAB	0 265 006 771 ⁴		
		07.02-04.04	331			RAB	0 265 006 765 ³		
							0 265 006 767 ⁴		
		09.03-04.04	331	Fg.Nr. 4B..4..900 477→		LAB	0 265 006 769 ⁴		
RS6 [4F2; C6]									
									
	5.0 TFSI quattro	09.08→	426			LAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
						RAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
R8 [422]									
									
	5.2 FSI GT quattro	11.10→	412			LAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
						RAB	0 265 007 930 ³		
							0 265 007 930 ⁴		



		S							
R8 [423]									
									
	4.2 FSI quattro	04.07-09.10	309			LAB	0 265 007 928		
						RAB	0 265 007 930		
		09.10→	316			LAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
						RAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
	5.2 FSI quattro	04.09→	386			LAB	0 265 007 928		
						RAB	0 265 007 930		
R8 [429]									
									
	4.2 FSI Spyder quattro	09.10→	316			LAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
						RAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
	5.2 FSI Spyder quattro	02.10→	386			LAB	0 265 007 928		
						RAB	0 265 007 930		
SQ5 [8RB]									
									
	3.0 quattro	12.12→	230				1 987 481 430	440	
									
	3.0 quattro	12.12→	230			LAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
						RAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
S3 Sportback [8PA]									
									
	2.0 TFSI quattro	07.08→	188/195	PR-Nr. 1LK PR-Nr. 1ZK			1 987 481 302	545	
							1 987 481 184	562	
	2.0 TFSI quattro	07.08→	188/195						1 987 470 506 ³
									
	2.0 TFSI quattro	07.08→	188/195	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1 987 476 284	256	
									
	2.0 TFSI quattro	07.08→	188/195				1 987 477 958	↔ 1447	
						LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		































		S							
◀ AUDI									
S3 [8L1]									
	1.8 quattro	08.98-04.03	154/165				1987 476 172	575	
	1.8 quattro	08.98-06.03	154/165				0986 473 923	← 54	1987 470 506 ⁸
							0986 473 924	→ 54	1987 470 506 ⁸
	1.8 quattro	08.98-06.03	154/165				1987 476 952	140	
	1.8 quattro	08.98-06.03	154/165				0986 473 139	← 38,1	1987 470 040 ⁷
							0986 474 139	→ 38,1	1987 470 040 ⁷
	1.8 quattro	08.98-06.03	154/165				1987 477 686	↔ 1723	
	1.8 quattro	08.98-04.02	154				0986 594 008 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
S3 [8P1]									
	2.0 TFSI quattro	11.06→	188/195	PR-Nr. 1LK			1987 481 302	545	
				PR-Nr. 1ZK			1987 481 184	562	
	2.0 TFSI quattro	11.06→	188/195						1987 470 506 ⁸
	2.0 TFSI quattro	11.06-06.08	188/195				1987 476 284	256	
		07.08→	188/195	PR-Nr. 1KJ, PR-Nr. 1KW, PR-Nr. 2EA			1987 476 284	256	
	2.0 TFSI quattro	11.06→	188/195				1987 477 958	↔ 1447	
	2.0 TFSI quattro	11.06→	188/195			LAB	0986 594 504 ³		
							0986 594 504 ⁴		
						RAB	0986 594 505 ³		
							0986 594 505 ⁴		
S3 [8V1]									
	2.0 TFSI quattro	11.12→	221			GBM,LAB	0986 594 524 ⁴		
						GBM,RAB	0986 594 525 ⁴		
						GBM,LAB	0986 594 504 ⁴		
						GBM,RAB	0986 594 505 ⁴		



		S							
S4 Avant [4A5; C4]									
	2.2 quattro	07.92-06.93	169		Fg.Nr. →4A..P..150 000				1 987 470 506 ^B
	2.2 quattro	07.92-07.94	169				0 986 474 208	← 43	
							0 986 473 208	→ 43	
S4 Avant [8D5; B5]									
	2.7 Biturbo quattro	10.97-09.01	195				1 987 476 717	295	
	2.7 Biturbo quattro	10.97-07.98	195				0 986 134 074	← 43	
							0 986 135 074	→ 43	
	2.7 Biturbo quattro	10.97-09.01	195				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
	2.7 Biturbo quattro	10.97-09.01	195				0 986 134 068	← 43	
							0 986 135 068	→ 43	
	2.7 Biturbo quattro	10.97-12.98	195		Fg.Nr. →8D..X..199 999		0 986 594 014 ³		
		06.98-09.01	195		Fg.Nr. 8D..W..280 001→	ALR,LAB	0 265 006 571 ⁴		
						ALR,RAB	0 265 006 569 ⁴		
						ALR	0 265 006 569 ⁴		
		01.99-09.01	195		Fg.Nr. 8D..X..200 001→	SCK	0 265 006 578 ³		
						STK	0 986 594 002 ³		
		11.00-09.01	195			ALR,LAB	0 265 006 571 ⁴		
						ALR,RAB	0 265 006 569 ⁴		
						SCK	0 265 006 578 ³		
						STK	0 986 594 002 ³		
S4 Avant [8ED; B7]									
	4.2 quattro	11.04-06.08	253				1 987 476 171	305	
	4.2 quattro	11.04-06.06	253		Fg.Nr. →8E..6..400 000				1 987 470 506 ^B
		07.06-06.08	253		Fg.Nr. 8E..7..000 001→				1 987 470 506 ^B
	4.2 quattro	11.04-06.08	253				1 987 476 944	263	
	4.2 quattro	11.04-06.08	253				0 265 006 809 ³		
						ALR,LAB	0 265 006 828 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		






























		S							
◀ AUDI									
S4 Avant [8E5; B6]									
									
	4.2 quattro	03.03-12.04	253				1987 476 171	305	
	4.2 quattro	03.03-12.04	253						1987 470 506 ⁸
									
	4.2 quattro	03.03-12.04	253				1987 476 944	263	
									
	4.2 quattro	03.03-05.03	253	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		03.03-05.04	253	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		06.03-12.04	253	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.04	253	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
S4 Avant [8K5; B8]									
									
	3.0 TFSI quattro	03.09→	245				1987 481 431	520	
									
	3.0 TFSI quattro	03.09→	245				1987 481 430	440	
									
	3.0 TFSI quattro	03.09→	245		LAB		0 265 007 928 ⁴		
							0 265 007 930 ³		
					RAB		0 265 007 928 ³		
							0 265 007 930 ⁴		
S4 Cabriolet [8HE; B7]									
									
	4.2 quattro	01.06-03.09	253				1987 476 171	305	
	4.2 quattro	01.06-03.09	253						1987 470 506 ⁸
		08.06-03.09	253						1987 470 506 ⁸
									
	4.2 quattro	01.06-03.09	253				1987 476 944	263	
									
	4.2 quattro	01.06-03.09	253				0 265 006 809 ³		
					LAB		0 265 006 828 ⁴		
					RAB		0 265 006 824 ⁴		































		S							
S4 Cabriolet [8H7; B7]									
	4.2 quattro	02.04-06.06	253				1 987 476 171	305	
	4.2 quattro	02.04-06.06	253						1 987 470 506 ^B
	4.2 quattro	02.04-06.06	253				1 987 476 944	263	
	4.2 quattro	02.04-05.04	253	Fg.Nr. →8H..4..050 000, LAB →8H..4..902 000, PR-Nr. 8Q3			0 265 006 707 ⁴		
		02.04-06.06	253				0 265 006 809 ³		
				PR-Nr. 8Q0, PR-Nr. 8Q1			0 265 006 681 ⁴		
				PR-Nr. 8Q3	RAB		0 265 006 681 ⁴		
		06.04-06.06	253	Fg.Nr. 8H..5..000 001→, LAB 8H..5..900 001→, PR-Nr. 8Q3			0 265 006 826 ⁴		
S4 [4A2; C4]									
	2.2 quattro	07.92-07.94	169				1 987 476 404	270	
	4.2 quattro	07.92-07.94	206				1 987 476 404	270	
	2.2 quattro	07.92-06.93	169	Fg.Nr. →4A..P..150 000					1 987 470 506 ^B
	2.2 quattro	07.92-07.94	169				1 987 476 418	233	
	4.2 quattro	07.92-07.94	206				1 987 476 418	233	
	2.2 quattro	07.92-07.94	169				0 986 474 208	← 43	
							0 986 473 208	→ 43	
	4.2 quattro	07.92-07.94	206				0 986 474 208	← 43	
							0 986 473 208	→ 43	
	2.2 quattro	07.92-07.94	169				1 987 477 813	← 1692	
							1 987 477 815	→ 1676	
	4.2 quattro	07.92-07.94	206				1 987 477 813	← 1692	
							1 987 477 815	→ 1676	
S4 [8D2; B5]									
	2.7 Biturbo quattro	10.97-09.01	187/195				1 987 476 717	295	
	2.7 Biturbo quattro	10.97-07.98	195				0 986 134 074	← 43	
							0 986 135 074	→ 43	









































		S							
◀ AUDI S4 [8D2; B5]									
									
	2.7 Biturbo quattro	10.97-09.01	187/195				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
	2.7 Biturbo quattro	10.97-09.01	195				0 986 134 068	 ← 43	
							0 986 135 068	 → 43	
									
	2.7 Biturbo quattro	10.97-12.98	195	Fg.Nr. →8D..X..199 999			0 986 594 014 ³		
		10.97-09.01	187				0 986 594 014 ³		
		06.98-10.00	195	Fg.Nr. 8D..W..280 001→	ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					ALR		0 265 006 569 ⁴		
		06.98-09.01	187	Fg.Nr. 8D..W..280 001→	ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					ALR		0 265 006 569 ⁴		
		01.99-10.00	195	Fg.Nr. 8D..X..200 001→	SCK		0 265 006 578 ³		
					STK		0 986 594 002 ³		
		11.00-09.01	195		ALR,LAB		0 265 006 571 ⁴		
					ALR,RAB		0 265 006 569 ⁴		
					SCK		0 265 006 578 ³		
					STK		0 986 594 002 ³		
S4 [8EC; B7]									
									
	4.2 quattro	11.04-06.08	253				1 987 476 171	305	
	4.2 quattro	11.04-06.06	253	Fg.Nr. →8E..6..400 000					1 987 470 506 ⁸
		07.06-06.08	253	Fg.Nr. 8E..7..000 001→					1 987 470 506 ⁸
									
	4.2 quattro	11.04-06.08	253				1 987 476 944	263	
									
	4.2 quattro	11.04-06.08	253				0 265 006 809 ³		
					ALR,LAB		0 265 006 828 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
S4 [8E2; B6]									
									
	4.2 quattro	03.03-12.04	253				1 987 476 171	305	
	4.2 quattro	03.03-12.04	253						1 987 470 506 ⁸
									
	4.2 quattro	03.03-12.04	253				1 987 476 944	263	









































		S							
									
	4.2 quattro	03.03-05.03	253	Fg.Nr. →8E..3..500 000			0 265 006 683 ³		
		03.03-05.04	253	Fg.Nr. →8E..4..050 000	ALR,LAB		0 265 006 707 ⁴		
				Fg.Nr. →8E..4..400 000	ALR,RAB		0 265 006 681 ⁴		
					ALR		0 265 006 681 ⁴		
		06.03-12.04	253	Fg.Nr. 8E..4..000 001→			0 265 006 809 ³		
		06.04-12.04	253	Fg.Nr. 8E..5..000 001→	ALR,LAB		0 265 006 826 ⁴		
					ALR,RAB		0 265 006 824 ⁴		
					ALR		0 265 006 824 ⁴		
S4 [8K2; B8]									
									
	3.0 TFSI quattro	03.09→	245				1 987 481 431	520	
									
	3.0 TFSI quattro	03.09→	245				1 987 481 430	440	
									
	3.0 TFSI quattro	03.09→	245		LAB		0 265 007 928 ⁴		
							0 265 007 930 ³		
					RAB		0 265 007 928 ³		
							0 265 007 930 ⁴		
S5 Cabriolet [8F7]									
									
	3.0 TFSI quattro	05.09→	245				1 987 481 431	520	
									
	3.0 TFSI quattro	05.09→	245				1 987 481 430	440	
									
	3.0 TFSI quattro	05.09→	245		LAB		0 265 007 928 ⁴		
							0 265 007 930 ³		
					RAB		0 265 007 928 ³		
							0 265 007 930 ⁴		
S5 Coupé [8T3]									
									
	3.0 TFSI quattro	09.11→	245				1 987 481 431	520	
	4.2 quattro	06.07→	260				1 987 481 431	520	
									
	3.0 TFSI quattro	09.11→	245				1 987 481 430	440	
	4.2 quattro	06.07→	260				1 987 481 430	440	
									
	3.0 TFSI quattro	09.11→	245		LAB		0 265 007 928 ⁴		
							0 265 007 930 ³		
					RAB		0 265 007 928 ³		
							0 265 007 930 ⁴		



		S								
	◀ AUDI S5 Coupé [8T3]									
	4.2 quattro	06.07→	260			LAB	0 265 007 928 ⁴			
							0 265 007 930 ³			
						RAB	0 265 007 928 ³			
							0 265 007 930 ⁴			
S5 Sportback [8TA]										
										
	3.0 TFSI quattro	01.10→	245				1 987 481 431	520		
										
	3.0 TFSI quattro	01.10→	245				1 987 481 430	440		
										
	3.0 TFSI quattro	01.10→	245			LAB	0 265 007 928 ⁴			
							0 265 007 930 ³			
						RAB	0 265 007 928 ³			
							0 265 007 930 ⁴			
S6 Avant [4A5; C4]										
										
	2.2 T quattro	06.94-07.97	169				1 987 476 404	270		
	4.2 Plus quattro, quattro	09.94-10.97	213/240				1 987 476 404	270		
										
	2.2 T quattro	06.94-07.97	169				1 987 476 418	233		
	4.2 Plus quattro, quattro	09.94-10.97	213/240				1 987 476 418	233		
										
	2.2 T quattro	06.94-07.97	169				0 986 474 208	 ← 43		
							0 986 473 208	 → 43		
	4.2 quattro	09.94-07.97	213				0 986 474 208	 ← 43		
							0 986 473 208	 → 43		
										
	2.2 T quattro	06.94-07.97	169				1 987 477 813	← 1692		
							1 987 477 815	→ 1676		
	4.2 Plus quattro	09.94-10.97	213/240				1 987 477 813	← 1692		
	4.2 quattro						1 987 477 815	→ 1676		
S6 Avant [4B; C5]										
										
	4.2 quattro	09.99-05.01	250				1 987 476 717	295		
										
	4.2 quattro	09.99-05.01	250	PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
							0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
							0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				PR-Nr. 1LX	321,FSB		0 986 134 078	 ← 60	1 987 470 506 ⁸	
							0 986 135 078	 → 60	1 987 470 506 ⁸	
					321,SSB		0 986 134 074	 ← 43	1 987 470 506 ⁸	
							0 986 135 074	 → 43	1 987 470 506 ⁸	


































		S							
									
	4.2 quattro	09.99-05.01	250				1 987 476 308 ²	310	
	4.2 quattro	09.99-05.01	250				0 986 473 185	 ← 43	
							0 986 474 185	 → 43	
									
	4.2 quattro	09.99-05.01	250				1 987 477 959	1925	
	4.2 quattro	09.99-05.01	250				0 265 006 578 ³		
						LAB	0 265 006 664 ⁴		
						RAB	0 265 006 565 ⁴		
S6 Avant [4B6; C5]									
									
	4.2 quattro	06.01-01.05	250				1 987 476 717	295	
	4.2 quattro	06.01-07.04	250		321		0 986 134 074	 ← 43	
							0 986 135 074	 → 43	
		06.01-01.05	250	PR-Nr. 1LT, PR-Nr. 1LF	312		0 986 473 070	 ← 56,93	1 987 470 005 ⁷
							0 986 473 070	 ← 56,93	1 987 470 506 ⁸
							0 986 474 070	 → 56,93	1 987 470 005 ⁷
				PR-Nr. 1LX	321,FSB		0 986 134 078	 ← 60	1 987 470 506 ⁸
							0 986 135 078	 → 60	1 987 470 506 ⁸
					321,SSB		0 986 134 074	 ← 43	1 987 470 506 ⁸
							0 986 135 074	 → 43	1 987 470 506 ⁸
									
	4.2 quattro	06.01-07.04	250				1 987 476 308	310	
		06.01-01.05	250				1 987 476 308 ²	310	
	4.2 quattro	06.01-01.05	250				0 986 473 185	 ← 43	
							0 986 474 185	 → 43	
									
	4.2 quattro	06.01-07.04	250				1 987 477 959	↔ 1925	
		06.01-01.05	250				1 987 477 959	1925	
	4.2 quattro	06.01-08.01	250	Fg.Nr. →4B..2..031 500			0 265 006 578 ³		
		06.01-12.01	250	Fg.Nr. →4B..2..079 500	LAB		0 265 006 664 ⁴		
					RAB		0 265 006 565 ⁴		
		01.02-08.03	250	Fg.Nr. 4B..2..079 501→ 4B..4..027 600	LAB		0 265 006 771 ⁴		
		01.02-01.05	250	Fg.Nr. 4B..2..079 501→	LAB		0 265 006 771 ⁴		
					RAB		0 265 006 767 ⁴		
		07.02-01.05	250	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
		09.03-07.04	250	Fg.Nr. 4B..4..900 477→	LAB		0 265 006 769 ⁴		
S6 Avant [4F5; C6]									
									
	5.2 FSI quattro	06.06→	320				1 987 476 247	318	



◀ AUDI S6 Avant [4F5; C6]								
	5.2 FSI quattro	06.06→	320			1987 476 293	323	
	5.2 FSI quattro	06.06→	320		LAB	0 265 007 930 ³		
						0 265 007 930 ⁴		
					RAB	0 265 007 928 ³		
						0 265 007 928 ⁴		
S6 Avant [4G5; C7]								
	4.0 TFSI quattro	04.12→	309		LAB	0 265 007 928 ⁴		
						0 265 007 930 ³		
					RAB	0 265 007 928 ³		
						0 265 007 930 ⁴		
S6 [4A2; C4]								
	2.2 T quattro	06.94-07.97	169			1987 476 404	270	
	4.2 Plus quattro, quattro	09.94-10.97	213/240			1987 476 404	270	
	2.2 T quattro	06.94-07.97	169			1987 476 418	233	
	4.2 Plus quattro, quattro	09.94-10.97	213/240			1987 476 418	233	
	2.2 T quattro	06.94-07.97	169			0 986 474 208	← 43	
						0 986 473 208	→ 43	
	4.2 quattro	09.94-07.97	213			0 986 474 208	← 43	
						0 986 473 208	→ 43	
	2.2 T quattro	06.94-07.97	169			1987 477 813	← 1692	
						1987 477 815	→ 1676	
	4.2 Plus quattro	09.94-10.97	213/240			1987 477 813	← 1692	
	4.2 quattro					1987 477 815	→ 1676	
S6 [4B4; C5]								
	4.2 quattro	09.99-05.04	250			1987 476 717	295	
	4.2 quattro	09.99-05.04	250	PR-Nr. 1LT, PR-Nr. 1LF	312	0 986 473 070	← 56,93	1987 470 005 ⁷
						0 986 473 070	← 56,93	1987 470 506 ⁸
						0 986 474 070	← 56,93	1987 470 005 ⁷
				PR-Nr. 1LX	321,FSB	0 986 134 078	← 60	1987 470 506 ⁸
						0 986 135 078	→ 60	1987 470 506 ⁸
					321,SSB	0 986 134 074	← 43	1987 470 506 ⁸
						0 986 135 074	→ 43	1987 470 506 ⁸
	4.2 quattro	09.99-05.04	250			1987 476 308 ²	310	
































		S							
	4.2 quattro	09.99-05.04	250				0 986 473 185	 ← 43	
							0 986 474 185	 → 43	
									
	4.2 quattro	09.99-05.04	250				1 987 477 959	1925	
	4.2 quattro	09.99-05.01	250				0 265 006 578 ³		
						LAB	0 265 006 664 ⁴		
						RAB	0 265 006 565 ⁴		
		06.01-12.01	250	Fg.Nr. →4B..2..079 500		LAB	0 265 006 664 ⁴		
						RAB	0 265 006 565 ⁴		
		01.02-05.04	250	Fg.Nr. 4B..2..079 501→		LAB	0 265 006 771 ⁴		
						RAB	0 265 006 767 ⁴		
		07.02-05.04	250	Fg.Nr. 4B..3..000 001→			0 265 006 765 ³		
S6 [4F2; C6]									
									
	5.2 FSI quattro	06.06-08.11	320				1 987 476 247	318	
									
	5.2 FSI quattro	06.06-08.11	320				1 987 476 293	323	
	5.2 FSI quattro	06.06-08.11	320			LAB	0 265 007 930 ³		
							0 265 007 930 ⁴		
						RAB	0 265 007 928 ³		
							0 265 007 928 ⁴		
S6 [4G2; C7]									
									
	4.0 TFSI quattro	04.12→	309			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
S8 [4D2]									
									
	4.2 quattro	09.96-12.98	250				1 987 476 856	385	
		05.99-09.02	265				1 987 476 856	385	
	4.2 quattro	05.99-09.02	265				0 986 134 074	 ← 43	
							0 986 135 074	 → 43	
									
	4.2 quattro	11.98-12.98	250	Fg.Nr. 4D..X..005 001→			1 987 481 082	280	
		05.99-09.02	265				1 987 481 082	280	
	4.2 quattro	09.96-10.98	250	Fg.Nr. →4D..X..004 999			0 986 473 523	 ← 43	
							0 986 474 523	 → 43	



		S															
◀ AUDI S8 [4D2]																	
	4.2 quattro	09.96-12.98	250				1987 477 881	← 1657									
							1987 477 882	→ 1720									
		05.99-09.02	265				FLR	1987 482 126	← 1776								
							FLR	1987 477 881	← 1657								
						1987 477 882	→ 1720										
						FLR	1987 482 126	← 1776									
	4.2 quattro	09.96-12.98	250			FKR	0 265 006 588 ⁴										
		10.98-12.98	250	Fg.Nr. 4D..X..005 001→		16R,FKR	0 265 006 580 ³										
						20R,FKR	0 265 006 662 ³										
		05.99-09.02	265			FKR	0 265 006 588 ⁴										
						16R,FKR	0 265 006 580 ³										
					20R,FKR	0 265 006 662 ³											
S8 [4E2]																	
	5.2 FSI quattro	06.06-07.10	331				1987 476 018 ¹	180									
	5.2 FSI quattro	06.06-07.10	331			LAB	0 265 007 928 ⁴										
							0 265 007 930 ³										
						RAB	0 265 007 928 ³										
							0 265 007 930 ⁴										
S8 [4H; D4]																	
	4.0 FSI quattro	04.12→	382			LAB	0 265 007 928 ⁴										
							0 265 007 930 ³										
						RAB	0 265 007 928 ³										
							0 265 007 930 ⁴										
TT Coupé [8J3]																	
	1.8 TFSI	06.08→	118	PR-Nr. 1LJ	312		0986 473 384	← 53,94									
							0986 474 384	→ 53,94									
							PR-Nr. 1LL	312	0986 473 384	← 53,94							
									0986 474 384	→ 53,94							
							PR-Nr. 1LM	Y61				F 026 A03 545 ⁷					
												1987 470 506 ⁸					
							2.0 TDI quattro	06.08→	125	PR-Nr. 1LJ	312		0986 473 384	← 53,94			
													0986 474 384	→ 53,94			
													PR-Nr. 1LL	312	0986 473 384	← 53,94	
															0986 474 384	→ 53,94	
							PR-Nr. 1LM	Y61				F 026 A03 545 ⁷					
												1987 470 506 ⁸					
2.0 TFSI	07.06-10.06	147	PR-Nr. 1LK	Y61													
	07.06-06.10	147	PR-Nr. 1LJ	312		0986 474 384	→ 53,94										
						PR-Nr. 1LL	312	0986 474 384	→ 53,94								
				PR-Nr. 1LM	Y61			1987 470 506 ⁸									
	03.07-05.09	147	PR-Nr. 1LJ			0986 473 384	← 53,94	F 026 A06 106 ⁷									
						0986 473 384	← 53,94	1987 470 506 ⁸									
						0986 474 384	→ 53,94	F 026 A06 106 ⁷									
2.0 TFSI quattro	06.08-06.10	147	PR-Nr. 1LJ	312		0986 474 384	→ 53,94										
						PR-Nr. 1LL	312	0986 474 384	→ 53,94								
						PR-Nr. 1LM	Y61			1987 470 506 ⁸							










































		S							
2.0 TFSI		07.06-06.10	147	PR-Nr. 1LJ	312	0 986 473 384	 53,94		
2.0 TFSI quattro				PR-Nr. 1LL	312	0 986 473 384	 53,94		
		06.08-06.10	147	PR-Nr. 1LM	Y61				F 026 A03 545 ⁷
		05.10→	155	PR-Nr. 1LJ	312	0 986 473 384	 53,94		
				PR-Nr. 1LL	312	0 986 473 384	 53,94		
				PR-Nr. 1LM	Y61				F 026 A03 545 ⁷
									1 987 470 506 ⁸
3.2 quattro		07.06-06.10	184	PR-Nr. 1LK					1 987 470 506 ⁸
				PR-Nr. 1LM					F 026 A06 106 ⁷
									1 987 470 506 ⁸
				PR-Nr. 1LN					1 987 470 506 ⁸
		03.07→	184						1 987 470 506 ⁸
									
	1.8 TFSI	06.08→	118	PR-Nr. 1KZ, PR-Nr. 2ED					1 987 470 040 ⁷
	2.0 TDI quattro	06.08→	125	PR-Nr. 1KJ		0 986 473 448	 41		
						0 986 474 448	 41		
	2.0 TFSI	07.06-06.10	147	PR-Nr. 1KZ, PR-Nr. 2ED					1 987 470 040 ⁷
		03.07-05.09	147	PR-Nr. 1KZ					1 987 470 040 ⁷
		05.10→	155	PR-Nr. 1KZ, PR-Nr. 2ED					1 987 470 040 ⁷
	2.0 TFSI quattro	06.08-06.10	147	PR-Nr. 1KJ		0 986 473 448	 41		
						0 986 474 448	 41		
		05.10→	155	PR-Nr. 1KJ		0 986 473 448	 41		
						0 986 474 448	 41		
									
	1.8 TFSI	06.08→	118		LAB	0 986 594 504 ³			
					RAB	0 986 594 506 ⁴			
						0 986 594 505 ³			
						0 986 594 507 ⁴			
	2.0 TDI quattro	06.08→	125		LAB	0 986 594 504 ³			
					RAB	0 986 594 506 ⁴			
						0 986 594 505 ³			
						0 986 594 507 ⁴			
	2.0 TFSI	07.06→	147/155		LAB	0 986 594 504 ³			
					RAB	0 986 594 506 ⁴			
						0 986 594 505 ³			
						0 986 594 507 ⁴			
	2.0 TFSI quattro	06.08→	147/155		LAB	0 986 594 504 ³			
					RAB	0 986 594 506 ⁴			
						0 986 594 505 ³			
						0 986 594 507 ⁴			
	3.2 quattro	07.06→	184		LAB	0 986 594 504 ³			
					RAB	0 986 594 506 ⁴			
						0 986 594 505 ³			
						0 986 594 507 ⁴			
TT Coupé [8N3]									
									
	1.8 T	07.98-06.06	132			1 987 476 172		575	
		01.01-06.06	110/120			1 987 476 172		575	
	1.8 T quattro	07.98-06.06	132			1 987 476 172		575	
	1.8 T, T quattro	07.98-06.06	140/165/180			1 987 476 172		575	
	1.8 T	07.98-06.06	132			0 986 473 923	 54		1 987 470 506 ⁸
						0 986 473 924	 54		1 987 470 506 ⁸
		01.01-08.02	110			0 986 473 923	 54		1 987 470 506 ⁸
						0 986 473 924	 54		1 987 470 506 ⁸

















		S									
	◀ AUDI TT Coupé [8N3]										
	1.8 T	09.02-06.06	110	PR-Nr. 1LD			0986 473 923	← 54	1987 470 506 ⁸		
							0986 473 924	→ 54	1987 470 506 ⁸		
						PR-Nr. 1LT, PR-Nr. 1LV		0986 473 923	← 54	1987 470 506 ⁸	
								0986 473 924	→ 54	1987 470 506 ⁸	
				09.05-06.06	120	PR-Nr. 1LD			0986 473 923	← 54	1987 470 506 ⁸
									0986 473 924	→ 54	1987 470 506 ⁸
					PR-Nr. 1LT, PR-Nr. 1LV			0986 473 923	← 54	1987 470 506 ⁸	
								0986 473 924	→ 54	1987 470 506 ⁸	
	1.8 T quattro	07.98-08.02		132				0986 473 923	← 54	1987 470 506 ⁸	
								0986 473 924	→ 54	1987 470 506 ⁸	
		07.98-05.06		165				0986 473 923	← 54	1987 470 506 ⁸	
								0986 473 924	→ 54	1987 470 506 ⁸	
09.02-06.06		132	PR-Nr. 1LD				0986 473 923	← 54	1987 470 506 ⁸		
							0986 473 924	→ 54	1987 470 506 ⁸		
				PR-Nr. 1LT, PR-Nr. 1LV			0986 473 923	← 54	1987 470 506 ⁸		
							0986 473 924	→ 54	1987 470 506 ⁸		
		09.02-06.06	132	PR-Nr. 1LD			0986 473 923	← 54	1987 470 506 ⁸		
					0986 473 924	→ 54	1987 470 506 ⁸				
				PR-Nr. 1LT, PR-Nr. 1LV			0986 473 923	← 54	1987 470 506 ⁸		
							0986 473 924	→ 54	1987 470 506 ⁸		
		03.05-06.06	180	PR-Nr. 1LD	BSR		0986 473 923	← 54			
							0986 473 924	→ 54			
				PR-Nr. 1LT, PR-Nr. 1LV	BSR		0986 473 923	← 54			
							0986 473 924	→ 54			
1.8 T	09.05-06.06		140	PR-Nr. 1LD			0986 473 923	← 54	1987 470 506 ⁸		
1.8 T quattro					PR-Nr. 1LT, PR-Nr. 1LV		0986 473 924	→ 54	1987 470 506 ⁸		
							0986 473 923	← 54	1987 470 506 ⁸		
							0986 473 924	→ 54	1987 470 506 ⁸		
	1.8 T	07.98-06.06	132				1987 476 952		140		
		01.01-06.06		110/120				1987 476 952		140	
	1.8 T quattro	07.98-06.06		132				1987 476 952	140		
	1.8 T, T quattro	07.98-06.06		140/165/180				1987 476 952	140		
	3.2 quattro	07.03-06.06		184				1987 476 952	140		
	1.8 T	07.98-06.99		132	Fg.Nr. →8N..Y..011 100		0986 473 072	← 38	1987 470 040 ⁷		
							0986 474 072	→ 38	1987 470 040 ⁷		
		03.99-06.06		132				0986 473 072	← 38	1987 470 040 ⁷	
							0986 474 072	→ 38	1987 470 040 ⁷		
		07.99-08.00		132	Fg.Nr. 8N..Y..011 101→			0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
		11.99-09.00		132				0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
		09.00-06.06		132				0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
		01.01-06.06		110				0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
		09.05-06.06		120				0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
				140				0986 473 099	← 38,1	1987 470 040 ⁷	
							0986 474 099	→ 38,1	1987 470 040 ⁷		
		1.8 T quattro	07.98-05.05		132	PR-Nr. 1KE			0986 473 029	← 41	1987 470 040 ⁷
								0986 474 029	→ 41	1987 470 040 ⁷	
				PR-Nr. 1KF			0986 473 139	← 38,1	1987 470 040 ⁷		
						0986 474 139	→ 38,1	1987 470 040 ⁷			
07.98-06.06			165	PR-Nr. 1KE			0986 473 029	← 41	1987 470 040 ⁷		
						0986 474 029	→ 41	1987 470 040 ⁷			
				PR-Nr. 1KF			0986 473 139	← 38,1	1987 470 040 ⁷		
						0986 474 139	→ 38,1	1987 470 040 ⁷			



		S							
1.8 T quattro		03.05-06.06	180						1 987 470 040 ⁷
				PR-Nr. 1KE	232	0 986 473 029		41	
						0 986 474 029		41	
				PR-Nr. 1KF	252,BSR	0 986 473 139		38,1	
						0 986 474 139		38,1	
				PR-Nr. 2EH	252,BSR	0 986 473 147		38	
						0 986 474 147		38	
		06.05-06.06	132			0 986 473 099		38,1	1 987 470 040 ⁷
						0 986 474 099		38,1	1 987 470 040 ⁷
		09.05-06.06	140	PR-Nr. 1KE		0 986 473 029		41	1 987 470 040 ⁷
						0 986 474 029		41	1 987 470 040 ⁷
				PR-Nr. 1KF		0 986 473 139		38,1	1 987 470 040 ⁷
						0 986 474 139		38,1	1 987 470 040 ⁷
3.2 quattro		07.03-06.06	184	PR-Nr. 1KE		0 986 473 029		41	1 987 470 040 ⁷
						0 986 474 029		41	1 987 470 040 ⁷
				PR-Nr. 1KF		0 986 473 139		38,1	1 987 470 040 ⁷
						0 986 474 139		38,1	1 987 470 040 ⁷
									
	1.8 T	07.98-06.99	132	Fg.Nr. →8N..Y..011 100		1 987 477 255		1617	
		03.99-06.06	132			1 987 477 255		1617	
		01.01-06.06	110			1 987 477 255		1617	
	1.8 T quattro	07.98-05.05	132			1 987 477 249		1665	
		07.98-06.06	165/180			1 987 477 249		1665	
		06.05-06.06	132			1 987 477 255		1617	
	3.2 quattro	07.03-06.06	184			1 987 477 249		1665	
	1.8 T	07.98-06.06	132			0 986 594 004 ⁴			
						LAB		0 986 594 001 ³	
						RAB		0 986 594 000 ³	
		01.01-06.06	110/120			0 986 594 004 ⁴			
						LAB		0 986 594 001 ³	
						RAB		0 986 594 000 ³	
		09.05-06.06	140			0 986 594 004 ⁴			
	1.8 T quattro	07.98-06.06	132			0 986 594 008 ⁴			
						LAB		0 986 594 001 ³	
						RAB		0 986 594 000 ³	
			165			0 986 594 008 ⁴			
						LAB		0 986 594 001 ³	
						RAB		0 986 594 000 ³	
		03.05-06.06	180			0 986 594 008 ⁴			
						LAB		0 986 594 001 ³	
		09.05-06.06	140			0 986 594 008 ⁴			
	1.8 T	09.05-06.06	140			LAB		0 986 594 001 ³	
	1.8 T quattro					RAB		0 986 594 000 ³	
	3.2 quattro	07.03-06.06	184			0 986 594 008 ⁴			
						LAB		0 986 594 001 ³	
						RAB		0 986 594 000 ³	
TT Roadster [8J9]									
									
	1.8 TFSI	06.08→	118	PR-Nr. 1LJ	312	0 986 473 384		53,94	
						0 986 474 384		53,94	
				PR-Nr. 1LL	312	0 986 473 384		53,94	
						0 986 474 384		53,94	
				PR-Nr. 1LM	Y61				F 026 A03 545 ⁷
									1 987 470 506 ⁸



◀ AUDI TT Roadster [8J9]									
2.0 TDI quattro	06.08→	125	PR-Nr. 1LJ	312	0986 473 384		← 53,94		
			PR-Nr. 1LL	312	0986 474 384		→ 53,94		
				PR-Nr. 1LJ	312	0986 473 384		← 53,94	
				PR-Nr. 1LM	Y61				
2.0 TFSI	02.07-06.10	147	PR-Nr. 1LJ	312	0986 474 384		→ 53,94		
			PR-Nr. 1LL	312	0986 474 384		→ 53,94		
	03.07-05.09	147	PR-Nr. 1LJ		0986 473 384		← 53,94	F 026 A06 106 ⁷	
					0986 473 384		← 53,94	1987 470 506 ⁸	
2.0 TFSI Convertible quattro 2.0 TFSI quattro	06.08-06.10	147	PR-Nr. 1LJ	312	0986 474 384		→ 53,94		
			PR-Nr. 1LL	312	0986 474 384		→ 53,94		
	02.07-06.10	147	PR-Nr. 1LJ	312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LL	312	0986 473 384		← 53,94	1987 470 506 ⁸	
2.0 TFSI Convertible quattro 2.0 TFSI quattro	05.10→	155	PR-Nr. 1LJ	312	0986 473 384		← 53,94		
			PR-Nr. 1LL	312	0986 473 384		← 53,94		
				PR-Nr. 1LM	Y61			F 026 A03 545 ⁷ 1987 470 506 ⁸	
3.2 quattro	02.07-06.10	184	PR-Nr. 1LJ	312	0986 473 384		← 53,94		
			PR-Nr. 1LL	312	0986 474 384		→ 53,94		
	03.07→	184	PR-Nr. 1LJ	312	0986 473 384		← 53,94		
			PR-Nr. 1LL	312	0986 474 384		→ 53,94		
1.8 TFSI	06.08→	118	PR-Nr. 1KZ, PR-Nr. 2ED					1987 470 040 ⁷	
			PR-Nr. 1KJ						
	02.07-06.10	147	PR-Nr. 1KZ, PR-Nr. 2ED					1987 470 040 ⁷	
			PR-Nr. 1KZ					1987 470 040 ⁷	
2.0 TDI quattro	06.08→	125	PR-Nr. 1KJ		0986 473 448		← 41		
					0986 474 448		→ 41		
	05.10→	155	PR-Nr. 1KZ, PR-Nr. 2ED					1987 470 040 ⁷	
								1987 470 040 ⁷	
2.0 TFSI Convertible quattro 2.0 TFSI quattro	06.08-06.10	147	PR-Nr. 1KJ		0986 473 448		← 41		
					0986 474 448		→ 41		
	05.10→	155	PR-Nr. 1KJ		0986 473 448		← 41		
					0986 474 448		→ 41		
1.8 TFSI	06.08→	118		LAB	0986 594 504 ³				
				RAB	0986 594 506 ⁴				
				RAB	0986 594 505 ³				
				RAB	0986 594 507 ⁴				
2.0 TDI quattro	06.08→	125		LAB	0986 594 504 ³				
				RAB	0986 594 504 ⁴				
				RAB	0986 594 505 ³				
				RAB	0986 594 505 ⁴				
2.0 TFSI	02.07→	147/155		LAB	0986 594 504 ³				
				RAB	0986 594 506 ⁴				
				RAB	0986 594 505 ³				
				RAB	0986 594 507 ⁴				
2.0 TFSI Convertible quattro	06.08-06.10	147/155		LAB	0986 594 504 ³				
				RAB	0986 594 504 ⁴				
				RAB	0986 594 505 ³				
				RAB	0986 594 505 ⁴				
2.0 TFSI quattro	06.08→	147/155		LAB	0986 594 504 ³				
				RAB	0986 594 504 ⁴				
				RAB	0986 594 505 ³				
				RAB	0986 594 505 ⁴				












































		S							
3.2 quattro		02.07→	184			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
							0 986 594 504 ⁴		
							0 986 594 505 ⁴		
TT Roadster [8N9]									
									
	1.8 T 1.8 T quattro	03.99-06.06	110/120/132/140/165				1 987 476 172	575	
	1.8 T	04.99-08.02	132				0 986 473 923	← 54	1 987 470 506 ^B
		01.01-08.02	110				0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
		09.02-06.06	110	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
			132	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 923	← 54	1 987 470 506 ^B
		09.05-06.06	120	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
	1.8 T quattro	03.99-05.06	165				0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
		07.99-08.02	132				0 986 473 923	← 54	1 987 470 506 ^B
		09.02-05.05	132	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 923	← 54	1 987 470 506 ^B
		09.02-06.06	165	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
		06.05-06.06	132						1 987 470 506 ^B
				PR-Nr. 1LD	BSR		0 986 473 923	← 54	
							0 986 473 924	→ 54	
				PR-Nr. 1LT, PR-Nr. 1LV	BSR		0 986 473 923	← 54	
							0 986 473 924	→ 54	
	1.8 T	04.99-08.02	132				0 986 473 924	→ 54	1 987 470 506 ^B
	1.8 T quattro	09.02-06.06	132	PR-Nr. 1LD			0 986 473 924	→ 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
		09.05-06.06	140	PR-Nr. 1LD			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 923	← 54	1 987 470 506 ^B
				PR-Nr. 1LT, PR-Nr. 1LV			0 986 473 924	→ 54	1 987 470 506 ^B
									
	1.8 T, T quattro 3.2 quattro	03.99-06.06	110/120/132/140/165				1 987 476 952	140	
		07.03-06.06	184				1 987 476 952	140	
	1.8 T	04.99-06.99	132	Fg.Nr. →8N..Y..011 100			0 986 473 072	← 38	1 987 470 040 ⁷
							0 986 474 072	→ 38	1 987 470 040 ⁷
		07.99-08.00	132	Fg.Nr. 8N..Y..011 101→			0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
		09.99-10.01	132				0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
		11.99-08.02	132				0 986 473 072	← 38	1 987 470 040 ⁷
							0 986 474 072	→ 38	1 987 470 040 ⁷
		08.00-06.06	132				0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
		01.01-06.06	110				0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷















		S								
	◀ AUDI TT Roadster [8N9]									
1.8 T	09.05-06.06	120/140					0986 473 099		38,1	1987 470 040 ⁷
							0986 474 099		38,1	1987 470 040 ⁷
		140					0986 473 099		38,1	1987 470 040 ⁷
							0986 474 099		38,1	1987 470 040 ⁷
1.8 T quattro	03.99-06.06	165		PR-Nr. 1KE			0986 473 029		41	1987 470 040 ⁷
							0986 474 029		41	1987 470 040 ⁷
				PR-Nr. 1KF			0986 473 139		38,1	1987 470 040 ⁷
							0986 474 139		38,1	1987 470 040 ⁷
	07.99-05.05	132		PR-Nr. 1KE			0986 473 029		41	1987 470 040 ⁷
							0986 474 029		41	1987 470 040 ⁷
				PR-Nr. 1KF			0986 473 139		38,1	1987 470 040 ⁷
							0986 474 139		38,1	1987 470 040 ⁷
	06.05-06.06	132		PR-Nr. 1KE	232		0986 473 029		41	
							0986 474 029		41	
				PR-Nr. 1KF	252,BSR		0986 473 139		38,1	
							0986 474 139		38,1	
				PR-Nr. 2EH	252,BSR		0986 473 147		38	
							0986 474 147		38	
	09.05-06.06	140		PR-Nr. 1KE			0986 473 029		41	1987 470 040 ⁷
							0986 474 029		41	1987 470 040 ⁷
				PR-Nr. 1KF			0986 473 139		38,1	1987 470 040 ⁷
							0986 474 139		38,1	1987 470 040 ⁷
3.2 quattro	07.03-06.06	184		PR-Nr. 1KE			0986 473 029		41	1987 470 040 ⁷
							0986 474 029		41	1987 470 040 ⁷
				PR-Nr. 1KF			0986 473 139		38,1	1987 470 040 ⁷
							0986 474 139		38,1	1987 470 040 ⁷
	A									
1.8 T	04.99-06.99	132		Fg.Nr. →8N..Y..011 100			1987 477 255		1617	
	07.99-08.00	132		Fg.Nr. 8N..Y..011 101→			1987 477 255		1617	
	09.99-06.06	132					1987 477 255		1617	
	01.01-06.06	110					1987 477 255		1617	
1.8 T quattro	03.99-06.06	165					1987 477 249		1665	
	07.99-06.06	132					1987 477 249		1665	
3.2 quattro	07.03-06.06	184					1987 477 249		1665	
1.8 T	04.99-06.06	132/140					0986 594 004 ⁴			
	01.01-06.06	110/120					0986 594 004 ⁴			
							LAB		0986 594 001 ³	
							RAB		0986 594 000 ³	
1.8 T quattro	03.99-06.06	165					0986 594 008 ⁴			
							LAB		0986 594 001 ³	
							RAB		0986 594 000 ³	
							0986 594 008 ⁴			
1.8 T	04.99-06.06	132/140					LAB		0986 594 001 ³	
							RAB		0986 594 000 ³	
1.8 T quattro							0986 594 000 ³			
3.2 quattro	07.03-06.06	184					0986 594 008 ⁴			
							LAB		0986 594 001 ³	
							RAB		0986 594 000 ³	
TT RS Coupé [8J3]										
2.5 TFSI quattro	07.09→	250/265					LAB		0986 594 504 ³	
									0986 594 504 ⁴	
							RAB		0986 594 505 ³	
									0986 594 507 ⁴	

		S							
TT RS Roadster [8J9]									
	2.5 TFSI quattro	07.09→	250/265		LAB	0 986 594 504 ³			
						0 986 594 504 ⁴			
					RAB	0 986 594 505 ³			
						0 986 594 507 ⁴			
TTS Coupé [8J3]									
	2.0 TFSI quattro	05.08→	195/200						1 987 470 506 ⁸
	2.0 TFSI quattro	05.08→	195/200		LAB	0 986 594 504 ³			
						0 986 594 504 ⁴			
					RAB	0 986 594 505 ³			
						0 986 594 505 ⁴			
TTS Roadster [8J9]									
	2.0 TFSI quattro	05.08→	195/200						1 987 470 506 ⁸
	2.0 TFSI quattro	05.08→	195/200		LAB	0 986 594 504 ³			
						0 986 594 504 ⁴			
					RAB	0 986 594 505 ³			
						0 986 594 505 ⁴			
V8 [44; 4C; D11]									
	3.6 quattro	10.88-11.93	184			0 986 473 713		← 43	1 987 470 023 ⁷
						0 986 474 713		→ 43	1 987 470 023 ⁷
		06.90-11.93	184	Fg.Nr. 44..L..102 679→					1 987 470 506 ⁸
	4.2 quattro	10.91-11.93	206						1 987 470 506 ⁸
						0 986 473 713		← 43	1 987 470 023 ⁷
						0 986 474 713		→ 43	1 987 470 023 ⁷
	3.6 quattro	08.91-11.93	184	Fg.Nr. 4C..N..000 001→		1 987 476 418		233	
	4.2 quattro	10.91-11.93	206			1 987 476 418		233	
	3.6 quattro	10.88-11.93	184			0 986 474 208		← 43	
						0 986 473 208		→ 43	
	4.2 quattro	10.91-11.93	206			0 986 474 208		← 43	
						0 986 473 208		→ 43	
	3.6 quattro	10.88-11.93	184			1 987 477 813		← 1692	
						1 987 477 815		→ 1676	
	4.2 quattro	10.91-11.93	206			1 987 477 813		← 1692	
						1 987 477 815		→ 1676	



		S							
◀ AUDI									
80 Avant [8C5; B4]									
									
	1.6	03.92-07.95	74/75				1987 476 230 ²	160	
							1987 476 406 ¹	285	
	1.9 TD	08.92-07.95	55/66				1987 476 230 ²	160	
	1.9 TDI						1987 476 406 ¹	285	
	2.0, E, quattro	08.92-07.95	66/79/85/ 103				1987 476 230 ²	160	
							1987 476 406 ¹	285	
	2.2 RS2 quattro	03.94-07.95	232				1987 476 406 ¹	285	
	2.2 S2 quattro	07.94-07.95	169				1987 476 230 ²	160	
							1987 476 406 ¹	285	
	2.3 E	08.92-11.94	98				1987 476 230 ²	160	
	2.3 quattro						1987 476 406 ¹	285	
	2.6 E	08.92-07.95	102/110				1987 476 230 ²	160	
	2.6 quattro						1987 476 406 ¹	285	
	2.8 E	08.92-07.95	128				1987 476 230 ²	160	
	2.8 quattro						1987 476 406 ¹	285	
	1.6	03.92-07.95	74/75				0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	1.9 TD	07.93-07.95	55		AG		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
					GS		0986 473 808	 ← 54	1987 470 287 ⁷
							0986 473 809	 → 54	1987 470 287 ⁷
	1.9 TDI	08.92-07.95	66		TA		0986 473 808	 ← 54	1987 470 287 ⁷
							0986 473 809	 → 54	1987 470 287 ⁷
					TA		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.0	08.92-06.95	66		AG		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
					GS		0986 473 808	 ← 54	1987 470 287 ⁷
							0986 473 809	 → 54	1987 470 287 ⁷
		08.92-07.95	103				0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.0 E	08.92-07.95	79/85				0986 474 712	 ← 54	1987 470 287 ⁷
	2.0 quattro						0986 473 712	 → 54	1987 470 287 ⁷
	2.0 quattro	07.94-07.95	103						1987 470 023 ⁷
					228		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.2 S2 quattro	07.94-07.95	169						1987 470 023 ⁷
	2.3 E	08.92-11.94	98				0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.3 quattro	08.92-11.94	98						1987 470 023 ⁷
					228		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.6 E	08.92-05.95	110				0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.6 E	05.93-05.95	102				0986 474 712	 ← 54	1987 470 287 ⁷
	2.6 quattro						0986 473 712	 → 54	1987 470 287 ⁷
	2.6 quattro	08.92-07.95	110						1987 470 023 ⁷
					228		0986 474 712	 ← 54	1987 470 287 ⁷
							0986 473 712	 → 54	1987 470 287 ⁷
	2.8 E, quattro	08.92-07.95	128						1987 470 023 ⁷
									
	1.6	03.92-07.95	74/75				1987 476 402 ¹	200	
	1.9 TD, TDI	08.92-07.95	55/66				1987 476 402 ¹	200	
	2.0	08.92-06.95	66				1987 476 402 ¹	200	
		08.92-07.95	103				1987 476 402 ¹	200	

		S							
2.0 E		08.92-07.95	85				1 987 476 402 ¹	200	
		11.93-06.95	79				1 987 476 402 ¹	200	
2.0 quattro		11.93-07.95	79				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
		07.94-07.95	103				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
2.2 RS2 quattro		03.94-07.95	232				1 987 476 458 ¹	185	
2.2 S2 quattro		07.94-07.95	169				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
2.3 E		08.92-11.94	98				1 987 476 402 ¹	200	
2.3 quattro		08.92-11.94	98				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
2.6 E		08.92-05.95	102/110				1 987 476 402 ¹	200	
2.6 quattro		08.92-07.95	102/110				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
2.8 E		08.92-05.95	128				1 987 476 402 ¹	200	
2.8 quattro		08.92-07.95	128				1 987 476 142 ²	215	
							1 987 476 458 ¹	185	
 1.6		08.92-05.93	75	Fg.Nr. 8C..P..000 001→			0 986 475 039	↔ 20,64	
1.9 TDI		08.92-07.95	66				0 986 475 039	↔ 20,64	
2.0		08.92-06.95	66				0 986 475 039	↔ 20,64	
 1.6		03.92-07.95	74/75				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
1.9 TD		08.92-07.95	55/66				0 986 473 854	↔ 38	1 987 470 040 ⁷
1.9 TDI							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.0		08.92-06.95	66				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
		08.92-07.95	103				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.0 E		08.92-07.95	85				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
		11.93-06.95	79				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.0 quattro		11.93-07.95	79				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
		07.94-07.95	103				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
2.2 S2 quattro		07.94-07.95	169				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
2.3 E		08.92-11.94	98				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.3 quattro		08.92-11.94	98				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
2.6 E		08.92-05.95	102/110				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.6 quattro		08.92-07.95	102/110				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
2.8 E		08.92-05.95	128				0 986 473 854	↔ 38	1 987 470 040 ⁷
							0 986 473 855	↔ 38	1 987 470 040 ⁷
2.8 quattro		08.92-07.95	128				0 986 473 442	↔ 38	1 987 470 040 ⁷
							0 986 474 442	↔ 38	1 987 470 040 ⁷
									
 1.6		10.92-04.93	75	Fg.Nr. 8C..P..090 830→8C..P..235 315			1 987 477 305	1722	
		05.93-05.93	75	Fg.Nr. 8C..P..235 316→			1 987 482 268	← 1723	
							1 987 482 269	→ 1723	
		06.93-07.95	74				1 987 482 268	← 1723	
							1 987 482 269	→ 1723	
1.9 TD		07.93-07.95	55				1 987 482 268	← 1723	
							1 987 482 269	→ 1723	












































		S							
	◀ AUDI 80 Avant [8C5; B4]								
1.9 TDI	10.92-04.93	66	Fg.Nr. 8C..P..090 830→8C..P..235 315		1987 477 305	1722			
	05.93-07.95	66	Fg.Nr. 8C..P..235 316→		1987 482 268	← 1723			
2.0	10.92-04.93	66	Fg.Nr. 8C..P..090 830→8C..P..235 315		1987 477 305	1722			
	05.93-06.95	66	Fg.Nr. 8C..P..235 316→		1987 482 268	← 1723			
2.0 E	08.92-04.93	85/103	Fg.Nr. →8C..P..235 315		1987 477 305	1722			
	05.93-07.95	85/103	Fg.Nr. 8C..P..235 316→		1987 482 268	← 1723			
2.0 E	11.93-06.95	79			1987 482 268	← 1723			
					1987 482 269	→ 1723			
2.3 E	08.92-04.93	98	Fg.Nr. →8C..P..235 315		1987 477 305	1722			
	05.93-11.94	98	Fg.Nr. 8C..P..235 316→		1987 482 268	← 1723			
2.6 E	08.92-04.93	110	Fg.Nr. →8C..P..235 315		1987 477 305	1722			
	05.93-05.95	102			1987 482 268	← 1723			
2.8 E	08.92-04.93	128	Fg.Nr. →8C..P..235 315		1987 477 305	1722			
	05.93-05.95	128	Fg.Nr. 8C..P..235 316→		1987 482 268	← 1723			
					1987 482 269	→ 1723			


































80 [8C2; B4]


















































	1.6	01.92-05.95	52/74/75			1987 476 230 ²	160		
						1987 476 406 ¹	285		
1.9 TD	1.9 TDI	09.91-05.95	55/66			1987 476 230 ²	160		
						1987 476 406 ¹	285		
2.0, E, quattro	2.2 S2 quattro	09.91-05.95	66/79/85/ 103			1987 476 230 ²	160		
						1987 476 406 ¹	285		
2.3	2.3 quattro	02.93-05.95	169			1987 476 230 ²	160		
						1987 476 406 ¹	285		
2.6 E	2.6 quattro	09.90-11.94	98			1987 476 230 ²	160		
						1987 476 406 ¹	285		
2.8 E	2.8 quattro	07.92-05.95	102/110			1987 476 230 ²	160		
						1987 476 406 ¹	285		

	1.6	01.92-08.94	52	AG	0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
		03.92-05.95	74/75		0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
		08.92-08.94	52	Fg.Nr. 8C..P..000 001→	GS	0986 473 808	← 54
						0986 473 809	→ 54
1.9 TD	1.9 TDI	09.91-05.95	55	AG	0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
		08.92-05.95	55	Fg.Nr. 8C..P..000 001→	GS	0986 473 808	← 54
						0986 473 809	→ 54
1.9 TDI	2.0	09.91-05.95	66	TA	0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
		08.92-05.95	66	Fg.Nr. 8C..P..000 001→	TA	0986 473 808	← 54
						0986 473 809	→ 54
2.0	2.0 E	09.91-05.95	66	AG	0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
		08.92-05.95	66	Fg.Nr. 8C..P..000 001→	GS	0986 473 808	← 54
						0986 473 809	→ 54
			103		0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
2.0 E		09.91-05.95	85		0986 474 712	← 54	1987 470 287 ⁷
					0986 473 712	→ 54	1987 470 287 ⁷
































	S							
2.0 E	11.93-05.95	79				0 986 474 712	 54	1 987 470 287 ⁷
2.0 quattro						0 986 473 712	 54	1 987 470 287 ⁷
2.0 quattro	09.91-12.94	85						1 987 470 023 ⁷
					228,252	0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
	08.92-05.95	103						1 987 470 023 ⁷
					228	0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
2.2 S2 quattro	02.93-05.95	169						1 987 470 023 ⁷
2.3	09.90-11.94	98				0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
2.3 quattro	09.91-11.94	98						1 987 470 023 ⁷
					228	0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
2.6 E	07.92-05.95	110				0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
2.6 E	05.93-05.95	102				0 986 474 712	 54	1 987 470 287 ⁷
2.6 quattro						0 986 473 712	 54	1 987 470 287 ⁷
2.6 quattro	07.92-05.95	110						1 987 470 023 ⁷
					228	0 986 474 712	 54	1 987 470 287 ⁷
						0 986 473 712	 54	1 987 470 287 ⁷
2.8 E, quattro	09.91-05.95	128						1 987 470 023 ⁷
								
	1.6	01.92-05.95	52/74/75			1 987 476 402 ¹	200	
	1.9 TD, TDI	09.91-05.95	55/66			1 987 476 402 ¹	200	
	2.0	09.91-05.95	66			1 987 476 402 ¹	200	
	2.0, E	09.91-05.95	79/85/103			1 987 476 402 ¹	200	
	2.0 quattro	09.91-05.95	79/85/103			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	2.2 S2 quattro	02.93-05.95	169			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	2.3	09.90-11.94	98			1 987 476 402 ¹	200	
	2.3 quattro	09.91-11.94	98			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	2.6 E	07.92-05.95	102/110			1 987 476 402 ¹	200	
	2.6 quattro	07.92-05.95	102/110			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	2.8 E	09.91-05.95	128			1 987 476 402 ¹	200	
	2.8 quattro	09.91-05.95	128			1 987 476 142 ²	215	
						1 987 476 458 ¹	185	
	1.6	01.92-08.94	52			0 986 475 260	↔ 17,46	
		08.92-08.93	75	Fg.Nr. 8C..P..000 001→		0 986 475 039	↔ 20,64	
	1.9 TD	09.91-05.95	55			0 986 475 260	↔ 17,46	
	1.9 TDI	08.92-05.95	66	Fg.Nr. 8C..P..000 001→		0 986 475 039	↔ 20,64	
	2.0	08.92-05.95	66	Fg.Nr. 8C..P..000 001→		0 986 475 039	↔ 20,64	
	1.6	01.92-05.95	52/74/75			0 986 473 854	 38	1 987 470 040 ⁷
						0 986 473 855	 38	1 987 470 040 ⁷
	1.9 TD	09.91-05.95	55/66			0 986 473 854	 38	1 987 470 040 ⁷
	1.9 TDI					0 986 473 855	 38	1 987 470 040 ⁷
	2.0	09.91-05.95	66			0 986 473 854	 38	1 987 470 040 ⁷
						0 986 473 855	 38	1 987 470 040 ⁷
	2.0	09.91-05.95	79/85/103			0 986 473 854	 38	1 987 470 040 ⁷
	2.0 E					0 986 473 855	 38	1 987 470 040 ⁷
	2.0 quattro	09.91-05.95	79/85/103			0 986 473 442	 38	1 987 470 040 ⁷
						0 986 474 442	 38	1 987 470 040 ⁷
	2.2 S2 quattro	02.93-05.95	169			0 986 473 442	 38	1 987 470 040 ⁷
						0 986 474 442	 38	1 987 470 040 ⁷
	2.3	09.90-11.94	98			0 986 473 854	 38	1 987 470 040 ⁷
						0 986 473 855	38	1 987 470 040 ⁷


















































		S								
	◀ AUDI 80 [8C2; B4]									
	2.3 quattro	09.91-11.94	98				0986 473 442	 ← 38	1987 470 040 ⁷	
							0986 474 442	 → 38	1987 470 040 ⁷	
	2.6 E	07.92-05.95	102/110				0986 473 854	 ← 38	1987 470 040 ⁷	
							0986 473 855	 → 38	1987 470 040 ⁷	
	2.6 quattro	07.92-05.95	102/110				0986 473 442	 ← 38	1987 470 040 ⁷	
							0986 474 442	 → 38	1987 470 040 ⁷	
	2.8 E	09.91-05.95	128				0986 473 854	 ← 38	1987 470 040 ⁷	
							0986 473 855	 → 38	1987 470 040 ⁷	
	2.8 quattro	09.91-05.95	128				0986 473 442	 ← 38	1987 470 040 ⁷	
							0986 474 442	 → 38	1987 470 040 ⁷	
										
	1.6	10.92-04.93	52/75	Fg.Nr. 8C..P..090 830→8C..P..235 315			1987 477 305		1722	
		05.93-08.93	75	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
		05.93-08.94	52	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
		06.93-05.95	74				1987 482 268	← 1723		
							1987 482 269	→ 1723		
	1.9 TD	10.92-04.93	55/66	Fg.Nr. 8C..P..090 830→8C..P..235 315			1987 477 305		1722	
	1.9 TDI	05.93-05.95	55/66	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.0	10.92-04.93	66	Fg.Nr. 8C..P..090 830→8C..P..235 315			1987 477 305		1722	
		05.93-05.95	66	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.0	09.91-04.93	85/103	Fg.Nr. →8C..P..235 315			1987 477 305		1722	
	2.0 E	05.93-05.95	85/103	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.0 E	07.94-05.95	79				1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.3	09.90-04.93	98	Fg.Nr. →8C..P..235 315			1987 477 305		1722	
		05.93-11.94	98	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.6 E	07.92-04.93	110	Fg.Nr. →8C..P..235 315			1987 477 305		1722	
		05.93-05.95	102				1987 482 268	← 1723		
							1987 482 269	→ 1723		
			110	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	2.8 E	09.91-04.93	128	Fg.Nr. →8C..P..235 315			1987 477 305		1722	
		05.93-05.95	128	Fg.Nr. 8C..P..235 316→			1987 482 268	← 1723		
							1987 482 269	→ 1723		
	100 Avant [4A5; C4]									
										
	1.6	03.92-07.93	75				1987 476 404		270	
	2.0	08.91-07.94	74/79/85/103				1987 476 404		270	
	2.3, quattro	12.90-07.94	98				1987 476 404		270	
	2.4 D	08.91-07.94	60				1987 476 404		270	
	2.5 TDI	08.91-07.94	85				1987 476 404		270	
	2.6, quattro	03.92-07.94	102/110				1987 476 404		270	
	2.8, quattro	12.90-07.94	128				1987 476 404		270	
	1.6	03.92-07.93	75				0986 473 929	 ← 57	1987 470 005 ⁷	
							0986 473 929	 ← 57	1987 470 506 ⁸	
							0986 473 930	 → 57	1987 470 005 ⁷	
	2.0	08.91-07.94	74/79/85/103				0986 473 929	 ← 57	1987 470 005 ⁷	
							0986 473 929	 ← 57	1987 470 506 ⁸	
							0986 473 930	 → 57	1987 470 005 ⁷	
	2.3	12.90-07.94	98				0986 473 929	 ← 57	1987 470 005 ⁷	
	2.3 quattro						0986 473 929	 ← 57	1987 470 506 ⁸	
							0986 473 930	 → 57	1987 470 005 ⁷	




































		S							
2.4 D		08.91-07.94	60				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.5 TDI		08.91-07.94	85				0 986 473 929	 57	1 987 470 005 ⁷
							0 986 473 929	 57	1 987 470 506 ⁸
							0 986 473 930	 57	1 987 470 005 ⁷
2.6		03.92-07.94	102/110				0 986 474 882	 57	1 987 470 005 ⁷
2.6 quattro							0 986 474 882	 57	1 987 470 506 ⁸
							0 986 474 884	 57	1 987 470 005 ⁷
2.8		12.90-07.94	128				0 986 474 882	 57	1 987 470 005 ⁷
2.8 quattro							0 986 474 882	 57	1 987 470 506 ⁸
							0 986 474 884	 57	1 987 470 005 ⁷
									
	1.6	03.92-07.93	75				1 987 476 216 ¹		180
	2.0	08.91-07.93	74				1 987 476 216 ¹		180
		07.92-07.94	103				1 987 476 142 ²		215
							1 987 476 216 ¹		180
		01.93-07.94	85				1 987 476 216 ¹		180
		12.93-07.94	79				1 987 476 142 ²		215
							1 987 476 216 ¹		180
	2.3	08.91-07.94	98				1 987 476 142 ²		215
							1 987 476 216 ¹		180
	2.3 quattro	08.91-07.94	98	Fg.Nr. 4A..N..000 001→			1 987 476 418		233
	2.4 D	08.91-07.94	60				1 987 476 216 ¹		180
	2.5 TDI	08.91-07.94	85				1 987 476 142 ²		215
							1 987 476 216 ¹		180
	2.6	07.92-07.94	110				1 987 476 142 ²		215
							1 987 476 216 ¹		180
		07.93-07.94	102				1 987 476 142 ²		215
							1 987 476 216 ¹		180
	2.6 quattro	03.92-07.94	110				1 987 476 418		233
	2.8	08.91-07.94	128				1 987 476 142 ²		215
							1 987 476 216 ¹		180
	2.8 quattro	08.91-07.94	128	Fg.Nr. 4A..N..000 001→			1 987 476 418		233
	1.6	03.92-07.93	75				0 986 475 039	 20,64	
	2.0	08.91-07.94	74/85				0 986 475 039	 20,64	
	2.4 D	08.91-07.94	60				0 986 475 039	 20,64	
	2.0	07.92-03.93	85/103	Fg.Nr. →4A..P..078 948			0 986 471 693	 38	1 987 470 040 ⁷
							0 986 473 693	 38	1 987 470 040 ⁷
							0 986 472 693	 38	1 987 470 040 ⁷
							0 986 474 693	 38	1 987 470 040 ⁷
		04.93-07.94	85/103	Fg.Nr. 4A..P..078 949→			0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷
		12.93-07.94	79				0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷
	2.3	08.91-03.93	98	Fg.Nr. →4A..P..078 948			0 986 471 693	 38	1 987 470 040 ⁷
							0 986 473 693	 38	1 987 470 040 ⁷
							0 986 472 693	 38	1 987 470 040 ⁷
							0 986 474 693	 38	1 987 470 040 ⁷
		04.93-07.94	98	Fg.Nr. 4A..P..078 949→			0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷
	2.3 quattro	12.90-07.94	98				0 986 474 698	 38	1 987 470 040 ⁷
							0 986 473 698	 38	1 987 470 040 ⁷
	2.5 TDI	08.91-03.93	85	Fg.Nr. →4A..P..078 948			0 986 471 693	 38	1 987 470 040 ⁷
							0 986 473 693	 38	1 987 470 040 ⁷
							0 986 472 693	 38	1 987 470 040 ⁷
							0 986 474 693	 38	1 987 470 040 ⁷
		04.93-07.94	85	Fg.Nr. 4A..P..078 949→			0 986 473 695	 38	1 987 470 040 ⁷
							0 986 474 695	 38	1 987 470 040 ⁷



		S								
	◀ AUDI 100 Avant [4A5; C4]									
2.6	07.92-03.93	110	Fg.Nr. →4A..P..078 948				0986 471 693	← 38	1987 470 040 ⁷	
							0986 473 693			
							0986 472 693	→ 38	1987 470 040 ⁷	
							0986 474 693			
	04.93-07.94	110	Fg.Nr. 4A..P..078 949→				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
	07.93-07.94	102					0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
2.6 quattro	03.92-07.94	110					0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
2.8	08.91-03.93	128	Fg.Nr. →4A..P..078 948				0986 471 693	← 38	1987 470 040 ⁷	
							0986 473 693			
							0986 472 693	→ 38	1987 470 040 ⁷	
							0986 474 693			
	04.93-07.94	128	Fg.Nr. 4A..P..078 949→				0986 473 695	 ← 38	1987 470 040 ⁷	
							0986 474 695	 → 38	1987 470 040 ⁷	
2.8 quattro	12.90-07.94	128					0986 474 698	 ← 38	1987 470 040 ⁷	
							0986 473 698	 → 38	1987 470 040 ⁷	
										
	1.6	03.92-07.93	75				1987 477 063	↔ 1420		
	2.0	08.91-07.93	74				1987 477 063	↔ 1420		
		07.92-02.93	103	Fg.Nr. →4A..P..078 948			1987 477 064	↔ 1476		
		01.93-02.93	85	Fg.Nr. →4A..P..078 948		SBR	1987 477 064	↔ 1476		
		01.93-07.94	85			TBR	1987 477 063	↔ 1420		
		03.93-07.94	85	Fg.Nr. 4A..P..078 949→		SBR	1987 477 687	↔ 1491		
			103	Fg.Nr. 4A..P..078 949→			1987 477 687	↔ 1491		
		12.93-07.94	79				1987 477 687	↔ 1491		
	2.3	08.91-02.93	98	Fg.Nr. →4A..P..078 948			1987 477 064	↔ 1476		
		03.93-07.94	98	Fg.Nr. 4A..P..078 949→			1987 477 687	↔ 1491		
	2.3 quattro	12.90-07.94	98				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.4 D	08.91-07.94	60				1987 477 063	↔ 1420		
	2.5 TDI	08.91-02.93	85	Fg.Nr. →4A..P..078 948			1987 477 064	↔ 1476		
		03.93-07.94	85	Fg.Nr. 4A..P..078 949→			1987 477 687	↔ 1491		
	2.6	07.92-02.93	110	Fg.Nr. →4A..P..078 948			1987 477 064	↔ 1476		
		03.93-07.94	110	Fg.Nr. 4A..P..078 949→			1987 477 687	↔ 1491		
		07.93-07.94	102				1987 477 687	↔ 1491		
	2.6 quattro	03.92-07.94	110				1987 477 813	← 1692		
							1987 477 815	→ 1676		
	2.8	08.91-02.93	128	Fg.Nr. →4A..P..078 948			1987 477 064	↔ 1476		
		03.93-07.94	128	Fg.Nr. 4A..P..078 949→			1987 477 687	↔ 1491		
	2.8 quattro	12.90-07.94	128				1987 477 813	← 1692		
							1987 477 815	→ 1676		
100 [4A2; C4]										
										
	1.6	03.92-01.94	75				1987 476 404	270		
	1.8	12.93-07.98	66	Fg.Nr. 44..G..200 001→		NOR	1987 476 217	310		
						VFG	1987 476 140	380		
	2.0, quattro	12.90-07.94	74/79/85/103				1987 476 404	270		
	2.3, quattro	12.90-07.94	98				1987 476 404	270		
	2.4 D	05.91-07.94	60				1987 476 404	270		
	2.5 TDI	08.91-07.94	85				1987 476 404	270		
	2.6, quattro	03.92-07.94	102/110				1987 476 404	270		
	2.8, quattro	12.90-07.94	128				1987 476 404	270		
	1.6	03.92-01.94	75				0986 473 929	 ← 57	1987 470 005 ⁷	
							0986 473 929	 ← 57	1987 470 506 ⁸	
							0986 473 930	 → 57	1987 470 005 ⁷	

		S											
1.8		12.93-07.98	66			252 ATE	0 986 474 866	 54	1 987 470 506 ^B				
							0 986 474 867	 54	1 987 470 506 ^B				
							252,GIR	0 986 473 712	 54	1 987 470 287 ⁷			
								0 986 474 712	 54	1 987 470 287 ⁷			
							256,GIR	0 986 471 669	 54	1 987 470 287 ⁷			
								0 986 473 669	 54				
								0 986 472 669	 54	1 987 470 287 ⁷			
								0 986 474 669	 54				
							Fg.Nr. 44..H..073 661→	256 ATE	0 986 471 921	 54	1 987 470 506 ^B		
									0 986 473 921	 54			
		0 986 471 922	 54	1 987 470 506 ^B									
		0 986 473 922	 54										
2.0 2.0 quattro		12.90-07.94	74/79/85/ 103				0 986 473 929	 57	1 987 470 005 ⁷				
							0 986 473 929	 57	1 987 470 506 ^B				
							0 986 473 930	 57	1 987 470 005 ⁷				
2.3 2.3 quattro		12.90-07.94	98				0 986 473 929	 57	1 987 470 005 ⁷				
							0 986 473 929	 57	1 987 470 506 ^B				
							0 986 473 930	 57	1 987 470 005 ⁷				
2.4D		05.91-07.94	60				0 986 473 929	 57	1 987 470 005 ⁷				
							0 986 473 929	 57	1 987 470 506 ^B				
							0 986 473 930	 57	1 987 470 005 ⁷				
2.5 TDI		08.91-07.94	85				0 986 473 929	 57	1 987 470 005 ⁷				
							0 986 473 929	 57	1 987 470 506 ^B				
							0 986 473 930	 57	1 987 470 005 ⁷				
2.6 2.6 quattro		03.92-07.94	102/110				0 986 474 882	 57	1 987 470 005 ⁷				
							0 986 474 882	 57	1 987 470 506 ^B				
							0 986 474 884	 57	1 987 470 005 ⁷				
2.8 2.8 quattro		12.90-07.94	128				0 986 474 882	 57	1 987 470 005 ⁷				
							0 986 474 882	 57	1 987 470 506 ^B				
							0 986 474 884	 57	1 987 470 005 ⁷				
							1 987 476 216 ¹	180					
							1.8	12.93-07.98	66	1 987 476 224	240		
							2.0	12.90-07.94	74	1 987 476 216 ¹	180		
								01.92-07.94	103	1 987 476 142 ²	215		
										1 987 476 216 ¹	180		
								01.93-07.94	85	1 987 476 216 ¹	180		
								12.93-07.94	79	1 987 476 142 ²	215		
										1 987 476 216 ¹	180		
							2.0 quattro	01.92-07.94	103	1 987 476 418	233		
							2.3	12.90-07.94	98	1 987 476 142 ²	215		
										1 987 476 216 ¹	180		
							2.3 quattro	08.91-07.94	98	Fg.Nr. 4A..N..000 001→	1 987 476 418	233	
							2.4D	05.91-07.94	60		1 987 476 216 ¹	180	
							2.5 TDI	08.91-07.94	85		1 987 476 142 ²	215	
											1 987 476 216 ¹	180	
							2.6	04.92-07.94	102/110		1 987 476 142 ²	215	
											1 987 476 216 ¹	180	
							2.6 quattro	03.92-07.94	102/110		1 987 476 418	233	
							2.8	12.90-07.94	128		1 987 476 142 ²	215	
											1 987 476 216 ¹	180	
2.8 quattro	08.91-07.94	128	Fg.Nr. 4A..N..000 001→	1 987 476 418	233								
							0 986 475 039	 20,64					
							1.8	12.93-07.98	66	0 986 475 260	 17,46		
							2.0	12.90-07.94	74/85	0 986 475 039	 20,64		
							2.2E	01.92-12.98	96	0 986 475 260	 17,46		
							2.4D	05.91-07.94	60	0 986 475 039	 20,64		
							2.6E	01.92-12.98	110	0 986 475 260	 17,46		







		S												
◀ AUDI 100 [4A2; C4]														
	2.0	12.90-03.93	74	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
			01.92-03.93	103	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷				
								0986 473 693						
								0986 472 693	→ 38	1987 470 040 ⁷				
			01.93-07.94	85				0986 471 693	← 38	1987 470 040 ⁷				
								0986 474 693						
								0986 472 693	→ 38	1987 470 040 ⁷				
			04.93-07.94	74	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷				
								0986 474 693						
				103	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷				
								0986 474 693						
				79	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷				
								0986 474 693						
	2.0 quattro	01.92-07.94	103				0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.3	12.90-03.93	98	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							0986 474 693							
		04.93-07.94	98	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.3 quattro	12.90-07.94	98				0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.5 TDI	08.91-03.93	85	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							0986 474 693							
		04.93-07.94	85	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.6	04.92-03.93	110	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							0986 474 693							
		01.93-03.93	102	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							0986 474 693							
		04.93-07.94	102	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
			110	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.6 quattro	03.92-07.94	110				0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.8	12.90-03.93	128	Fg.Nr. →4A..P..078 948			0986 471 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							0986 474 693							
		04.93-07.94	128	Fg.Nr. 4A..P..078 949→			0986 473 693	← 38	1987 470 040 ⁷					
							0986 474 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
	2.8 quattro	12.90-07.94	128				0986 474 693	← 38	1987 470 040 ⁷					
							0986 473 693							
							0986 472 693	→ 38	1987 470 040 ⁷					
							1987 477 063	↔ 1420						
1.6							03.92-01.94	75						
1.8							12.93-07.98	66						1395
2.0							12.90-02.93	74	Fg.Nr. →4A..P..078 948	SBR	1987 477 064	↔ 1476		
							12.90-07.94	74		TBR	1987 477 063	↔ 1420		
	01.92-02.93	103	Fg.Nr. →4A..P..078 948		1987 477 064	↔ 1476								

		S							
2.0		01.93-07.94	85				SBR	1 987 477 687	↔ 1491
							TBR	1 987 477 063	↔ 1420
		03.93-07.94	74/103		Fg.Nr. 4A..P..078 949→		SBR	1 987 477 687	↔ 1491
		12.93-07.94	79					1 987 477 687	↔ 1491
2.0 quattro		01.92-07.94	103					1 987 477 813	← 1692
								1 987 477 815	→ 1676
2.3		12.90-02.93	98		Fg.Nr. →4A..P..078 948			1 987 477 064	↔ 1476
		03.93-07.94	98		Fg.Nr. 4A..P..078 949→			1 987 477 687	↔ 1491
2.3 quattro		12.90-07.94	98					1 987 477 813	← 1692
								1 987 477 815	→ 1676
2.4 D		05.91-07.94	60					1 987 477 063	↔ 1420
2.5 TDI		08.91-02.93	85		Fg.Nr. →4A..P..078 948			1 987 477 064	↔ 1476
		03.93-07.94	85		Fg.Nr. 4A..P..078 949→			1 987 477 687	↔ 1491
2.6		04.92-02.93	110		Fg.Nr. →4A..P..078 948			1 987 477 064	↔ 1476
		01.93-02.93	102		Fg.Nr. →4A..P..078 948			1 987 477 064	↔ 1476
		03.93-07.94	102/110		Fg.Nr. 4A..P..078 949→			1 987 477 687	↔ 1491
2.6 quattro		03.92-07.94	110					1 987 477 813	← 1692
								1 987 477 815	→ 1676
2.8		12.90-02.93	128		Fg.Nr. →4A..P..078 948			1 987 477 064	↔ 1476
		03.93-07.94	128		Fg.Nr. 4A..P..078 949→			1 987 477 687	↔ 1491
2.8 quattro		12.90-07.94	128					1 987 477 813	← 1692
								1 987 477 815	→ 1676







AUTOBIANCHI

Y 10 [R.92]

										
	1.1 i.e.	09.92-12.95	37/40/43					0 204 102 447	← 48	0 204 104 184
								0 986 473 104		
								0 204 102 448	→ 48	0 204 104 184
								0 986 474 104		
	1.3 i.e.	09.92-12.95	53					0 204 102 524	← 48	0 204 104 234 ⁷
								0 204 103 524		
								0 204 102 525	→ 48	0 204 104 234 ⁷
								0 204 103 525		
	1.1 i.e., i.e. ECVT, i.e. Selectronic, i.e. 4x4	09.92-12.95	37/40/43					1 987 476 416 ¹	185	
								1 987 476 416 ¹	185	
	1.1 i.e., i.e. ECVT, i.e. Selectronic, i.e. 4x4	09.92-12.95	37/40/43					F 026 002 454	↔ 19,05	
								F 026 002 454	↔ 19,05	
	1.1 i.e., i.e. ECVT, i.e. Selectronic, i.e. 4x4	09.92-12.95	37/40/43					1 987 477 651	2385	
								1 987 477 086	2668	

BEDFORD

Astramax

										
	1.4	09.89-09.93	55				ATE	0 986 473 889	 ← 48	
								0 986 473 890	 → 48	
							DMO	0 986 471 462	← 48	
								0 986 473 462		
								0 986 472 462	→ 48	
								0 986 474 462		



◀ BEDFORD Astramax								
1.6	09.85-09.93	60				ATE	0986 473 889	← 48
							0986 473 890	→ 48
						DMO	0986 471 462	← 48
							0986 473 462	
							0986 472 462	→ 48
							0986 474 462	
1.7D	01.89-09.93	42				ATE	0986 473 889	← 48
							0986 473 890	→ 48
						DMO	0986 471 462	← 48
							0986 473 462	
							0986 472 462	→ 48
							0986 474 462	

BMW

Serie GC [F 06]

	650 i xDrive	07.12→	330				0 265 007 982 ³	
--	---------------------	--------	-----	--	--	--	-----------------------------------	--









Serie GT [F 07]

	550 i	07.12→	330				0 265 008 036 ⁴	
--	--------------	--------	-----	--	--	--	-----------------------------------	--

Serie X [E 53]

	X5 3.0 d, 3.0 i, 4.4 i, 4.6 is, 4.8 is	03.99-10.06	135/155-160/170/210/235/255/265				1987 476 056	510
	X5 3.0 d, 3.0 i, 4.4 i	03.99-10.06	135/155-160/170/210				0986 473 262	← 60
							0986 474 262	→ 60
	X5 4.4 i	10.03-10.06	235	332			0986 473 262	← 60
							0986 474 262	→ 60
	X5 3.0 d, 3.0 i, 4.4 i, 4.6 is, 4.8 is	03.99-10.06	135/155-160/170/210/235/255/265				1987 476 054	← 570
							1987 476 055	→ 570
	X5 3.0 d, 3.0 i, 4.4 i	03.99-10.06	135/155-160/170/210				0986 473 219	← 42
							0986 474 219	→ 42
	X5 3.0 d	03.01-10.06	135/155-160/170/210/235/255/265	LLE			1987 477 820	↔ 1942
				RLE			1987 477 821	↔ 1930
	X5 3.0 i	10.99-09.06	135/155-160/170/210/235/255/265	LLE			1987 477 820	↔ 1942
				RLE			1987 477 821	↔ 1930
	X5 4.4 i	03.99-10.06	135/155-160/170/210/235/255/265	LLE			1987 477 820	↔ 1942
				RLE			1987 477 821	↔ 1930
	X5 4.6 is	02.02-09.03	135/155-160/170/210/235/255/265	LLE			1987 477 820	↔ 1942
				RLE			1987 477 821	↔ 1930
	X5 4.8 is	03.04-10.06	135/155-160/170/210/235/255/265	LLE			1987 477 820	↔ 1942
				RLE			1987 477 821	↔ 1930
	X5 3.0 d	03.01-09.03	135				0986 594 529 ³	
							0986 594 530 ⁴	









B

	S							
X5 3.0 d	10.03-10.06	155-160				0 265 007 852 ³		
						0 265 007 853 ⁴		
X5 3.0 i	10.99-09.03	170				0 986 594 529 ³		
						0 986 594 530 ⁴		
	10.03-09.06	170				0 265 007 852 ³		
						0 265 007 853 ⁴		
X5 4.4 i	03.99-09.03	210				0 986 594 530 ⁴		
	05.00-09.03	210				0 986 594 529 ³		
	10.03-10.06	235				0 265 007 852 ³		
						0 265 007 853 ⁴		
X5 4.6 is	02.02-09.03	255				0 986 594 529 ³		
						0 986 594 530 ⁴		
X5 4.8 is	03.04-10.06	265				0 265 007 852 ³		
						0 265 007 853 ⁴		


























Serie X [E 83]

								
	X3 18 d xDrive, 2.0 d, 20 d xDrive, 2.0i, 20i xDrive, 2.5 si, 2.5i, 25i xDrive, 3.0 d, 30 d xDrive, 3.0 si, 3.0i, 30i xDrive	01.04-08.10	105/110/120-130/141/150/155-160/170/200			1 987 481 056	550	
	X3 18 d xDrive, 2.0 d, 20 d xDrive, 2.0i, 20i xDrive, 2.5 si, 2.5i, 25i xDrive, 3.0 d, 30 d xDrive, 3.0 si, 3.0i, 30i xDrive	01.04-08.10	105/110/120-130/141/150/155-160/170/200			0 986 473 990	 ← 57	
						0 986 474 990	 → 57	
	X3 3.0 sd	09.06-08.10	210			0 986 473 262	 ← 60	
	X3 35 d xDrive					0 986 474 262	 → 60	
								
	X3 18 d xDrive, 2.0 d, 20 d xDrive, 2.0i, 20i xDrive, 2.5 si, 2.5i, 25i xDrive, 3.0 d, 30 d xDrive, 3.0 sd, 3.0 si, 3.0i, 30i xDrive, 35 d xDrive	01.04-08.10	105/110/120-130/141/150/155-160/170/200/210			1 987 481 053	540	
	X3 18 d xDrive, 2.0 d, 20 d xDrive, 2.0i, 20i xDrive, 2.5 si, 2.5i, 25i xDrive, 3.0 d, 30 d xDrive, 3.0 sd, 3.0 si, 3.0i, 30i xDrive, 35 d xDrive	01.04-08.10	105/110/120-130/141/150/155-160/170/200/210			0 986 473 160	 ←	
						0 986 474 160	 → 41,94	
								
	X3 18 d xDrive, 2.0 d, 20 d xDrive, 2.0i, 20i xDrive, 2.5 si, 2.5i, 25i xDrive, 3.0 d, 30 d xDrive, 3.0 sd, 3.0 si, 3.0i, 30i xDrive, 35 d xDrive	01.04-08.10	105/110/120-130/141/150/155-160/170/200/210			1 987 477 987	← 1613	
						1 987 477 988	→ 1634	
	X3 2.0 d, 2.5i, 3.0 d, 3.0i	01.04-09.05	110/141/150/170			0 265 007 621 ³		
						0 265 007 622 ⁴		

























Serie X [E 84]

								
	X1 16 d sDrive, 18 d sDrive, 18 d xDrive, 18i sDrive, 20 d ed sDrive, 20 d sDrive, 20 d xDrive, 20 s xDrive, 20i sDrive, 20i xDrive	10.09→	85/100-110/120-130/135			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	X1 23 d xDrive, 25 d xDrive, 28i xDrive	03.12→	150/160/180			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	X1 18 d sDrive	07.12→	105			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	


























	S							
BMW Serie X [E 84]								
								
	X1 16 d sDrive, 18 d sDrive, 18 d xDrive, 18i sDrive, 20 d ed sDrive, 20 d sDrive, 20 d xDrive, 20 s xDrive, 20i sDrive, 20i xDrive, 23 d xDrive, 25 d xDrive, 25i xDrive, 28i xDrive	10.09→	85/100-110/120-130/135/150/160/180/190			1 987 476 359 ²	265	
						1 987 476 477 ¹	205	
	X1 18 d sDrive	07.12→	105			1 987 476 359 ²	265	
						1 987 476 477 ¹	205	
	X1 28i xDrive	10.09-08.11	190			0 986 134 084	 ← 44	
						0 986 135 084	 → 44	
								
	X1 16 d sDrive	07.12→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 18 d sDrive	11.09→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 18 d xDrive	11.09-06.12	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 18i sDrive	03.10→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 20 d ed sDrive	09.11→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 20 d sDrive	10.09→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 20 d xDrive	10.09-06.12	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 20 s sDrive	07.12→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 23 d xDrive	10.09→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 25 d xDrive	07.12→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 25i xDrive	03.10→	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 28i xDrive	10.09-08.11	85/100-110/120-130/135/150/160/190			1 987 482 368	↔ 1558	
	X1 18 d sDrive	07.12→	105			1 987 482 368	↔ 1558	
		X1 16 d sDrive, 18 d sDrive, 18 d xDrive, 18i sDrive, 20 d ed sDrive, 20 d sDrive, 20 d xDrive, 20 s xDrive, 20i sDrive, 20i xDrive, 23 d xDrive, 25 d xDrive, 25i xDrive, 28i xDrive	10.09→	85/100-110/120-130/135/150/160/180/190			0 265 008 238 ⁴	
X1 18 d sDrive		07.12→	105			0 265 008 238 ⁴		
Serie X [F 25]								
								
	X3 20 d xDrive	10.10-03.11	135			0 204 007 458	→	
	X3 20i xDrive	09.11→	135			0 204 007 458	→	
	X3 28i xDrive	04.12→	180			0 204 007 458	→	
	X3 35 d xDrive	09.11→	230			0 204 007 458	→	
	X3 35i xDrive	10.10-03.11	225			0 204 007 458	→	
Serie Z Coupé [E 36/8]								
								
	Z3 M 3.2	09.97-12.00	236			1 987 481 259	477	
		03.01-06.02	239			1 987 481 259	477	
	Z3 2.8, 3.0i	09.97-06.02	142/170			1 987 476 444	455	
	Z3 2.8	09.97-06.02	142/170			0 986 473 917	 ← 54	
	Z3 3.0i				0 986 473 918	 → 54		
								
	Z3 2.8	09.97-06.02	142/170			1 987 476 002 ²	200	
	Z3 3.0i				1 987 476 175 ¹	220		

B

		S							
									
	Z 3 M 3.2	09.97-12.00	142/170/236/239				1 987 477 710	↔ 1283	
		03.01-06.02	142/170/236/239				1 987 477 710	↔ 1283	
	Z 3 2.8	09.97-09.00	142/170/236/239				1 987 477 710	↔ 1283	
	Z 3 3.0i	05.00-06.02	142/170/236/239				1 987 477 710	↔ 1283	
	Z 3 M 3.2	03.01-06.02	239				0 986 594 015 ³		
	Z 3 M 3.2, 2.8	09.97-12.00	142/236				0 986 594 015 ³		
	Z 3 3.0i	MFD 05.00-09.00	170				0 986 594 015 ³		
		OFD 05.00-06.02	170				0 986 594 015 ³		
Serie Z Coupé [E 86]									
									
	Z 4 3.0 si	03.06-08.08	195				1 987 476 753	410	
	Z 4 3.0 si	03.06-08.08	195				0 986 473 990	↔ 57	
							0 986 474 990	↔ 57	
	Z 4 3.0 si	03.06-08.08	195				0 986 473 159	↔ 39,94	
							0 986 474 159	↔ 39,94	
									
	Z 4 M 3.2	03.06-08.08	195/252				1 987 477 949	↔ 1090	
	Z 4 3.0 si	03.06-08.08	195/252				1 987 477 949	↔ 1090	
	Z 4 M 3.2	03.06-08.08	195/252				0 986 594 532 ⁴		
	Z 4 3.0 si					LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
Serie Z [E 36/7]									
									
	Z 3 M 3.2	11.96-12.00	179/236				1 987 481 259	477	
		02.01-09.02	239				1 987 481 259	477	
	Z 3 1.8, 1.9, 2.0, 2.2i, 2.5, 2.5i, 2.8, 3.0i	03.95-09.02	85/87/103/110/125/141/142/170				1 987 476 444	455	
	Z 3 1.8	03.95-09.02	85/87/103				0 986 471 919	↔ 54	
	Z 3 1.9						0 986 473 919	↔ 54	
							0 986 471 920	↔ 54	
							0 986 473 920	↔ 54	
	Z 3 2.0, 2.2i, 2.5, 2.5i, 2.8, 3.0i	11.96-09.02	110/125/141/142/170				0 986 473 917	↔ 54	
							0 986 473 918	↔ 54	
									
	Z 3 1.8, 1.9, 2.0, 2.2i, 2.5, 2.5i, 2.8, 3.0i	03.95-09.02	85/87/103/110/125/141/142/170				1 987 476 002 ²	200	
							1 987 476 175 ¹	220	
									
	Z 3 M 3.2	11.96-12.00	110/125/141/142/170/179/236/239				1 987 477 710	↔ 1283	
		02.01-09.02	110/125/141/142/170/179/236/239				1 987 477 710	↔ 1283	
	Z 3 1.8	03.95-12.98	85				1 987 477 709	↔ 1255	
	Z 3 1.9	09.95-12.99	103				1 987 477 709	↔ 1255	
		09.98-09.02	87				1 987 477 710	↔ 1283	
	Z 3 2.0	04.99-12.00	110/125/141/142/170/179/236/239				1 987 477 710	↔ 1283	
	Z 3 2.2i	09.00-09.02	110/125/141/142/170/179/236/239				1 987 477 710	↔ 1283	



		S							
	◀ BMW Serie Z [E 36/7]								
	Z3 2.5	09.98-09.00	110/125/141/142/170/179/236/239				1987 477 710	↔ 1283	
	Z3 2.5i	09.00-06.02	110/125/141/142/170/179/236/239				1987 477 710	↔ 1283	
	Z3 2.8	11.96-08.00	110/125/141/142/170/179/236/239				1987 477 710	↔ 1283	
	Z3 3.0i	05.00-06.02	110/125/141/142/170/179/236/239				1987 477 710	↔ 1283	
	Z3 M3.2	02.01-09.02	239				0986 594 015 ³		
	Z3 M3.2, 2.8	11.96-12.00	142/179/236				0986 594 015 ³		
	Z3 1.8, 1.9	03.95-12.99	85/103				0986 594 015 ³		
	Z3 1.9	MFD 09.98-09.00	87				0986 594 015 ³		
		OFD 09.98-09.02	87				0986 594 015 ³		
	Z3 2.0	MFD 04.99-09.00	110				0986 594 015 ³		
		OFD 04.99-12.00	110				0986 594 015 ³		
	Z3 2.2i	OFD 09.00-09.02	125				0986 594 015 ³		
	Z3 2.5	09.98-09.00	125				0986 594 015 ³		
	Z3 2.5i	OFD 09.00-06.02	141				0986 594 015 ³		
	Z3 3.0i	MFD 05.00-09.00	170				0986 594 015 ³		
		OFD 05.00-06.02	170				0986 594 015 ³		
Serie Z [E 52]									
	Z8	03.00-07.03	294				1987 476 649	275	
	Z8	03.00-07.03	294				0986 594 531 ⁴		
Serie Z [E 85]									
	Z4 2.0i, 2.2i, 2.5 si, 2.5i, 3.0 si, 3.0i	10.02-03.09	110/125/130/141/160/170/195				1987 476 753	410	
	Z4 2.0i, 2.2i, 2.5 si, 2.5i, 3.0i	10.02-03.09	110/125/130/141/160/170				0986 473 917	← 54	
							0986 473 918	→ 54	
	Z4 3.0 si	02.06-08.08	195				0986 473 990	← 57	
							0986 474 990	→ 57	
	Z4 2.0i, 2.2i, 2.5i	10.02-03.09	110/125/130/141				0986 473 470	← 40	
							0986 474 470	→ 40	
	Z4 2.5 si, 3.0 si, 3.0i	10.02-03.09	160/170/195				0986 473 159	← 39,94	
							0986 474 159	→ 39,94	
	Z4 M3.2	02.06-08.08	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 2.0i	03.05-03.09	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 2.2i	10.03-11.05	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 2.5 si	02.06-03.09	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 2.5i	10.02-02.09	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 3.0 si	02.06-08.08	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 3.0i	10.02-08.08	110/125/130/141/160/170/195/252				1987 477 949	↔ 1090	
	Z4 M3.2, 2.0i, 2.2i, 2.5 si, 2.5i, 3.0 si, 3.0i	10.02-03.09	110/125/130/141/160/170/195/252				0986 594 532 ⁴		
						LAB	0986 594 527 ³		
						RAB	0986 594 528 ³		

		S							
Serie Z [E 89]									
									
	Z 4 20i sDrive, 23i sDrive, 28i sDrive, 30i sDrive, 35i sDrive, 35is sDrive	04.09→	135/150/180/190/225/250				1 987 476 360	548	
	Z 4 20i sDrive Z 4 23i sDrive	04.09→	135/150				0 986 134 063 0 986 135 063	 ← 57  → 57	
									
	Z 4 20i sDrive, 23i sDrive, 28i sDrive, 30i sDrive, 35i sDrive, 35is sDrive	04.09→	135/150/180/190/225/250				0 265 008 161 ³ 0 265 008 162 ⁴		
Serie 1 Cabrio [E 88]									
									
	118 d, i 120 d, i 123 d 125 i 135 i	03.08→ 03.08→ 09.08→ 03.08→ 03.08→	100-105 115/120-130 150 160 225-240				1 987 476 360 1 987 476 360 1 987 476 360 1 987 476 360 1 987 476 360	548 548 548 548 548	
									
	118 d 118 i 120 d 120 i 123 d 125 i 135 i	03.08→ 03.08→ 03.08→ 03.08→ 09.08→ 03.08→ 03.08→	100-105 115/ 120-130 150 160 225-240				1 987 476 359 ² 1 987 476 477 ¹ 1 987 476 359 ² 1 987 476 477 ¹ 1 987 476 359 ² 1 987 476 477 ¹ 1 987 476 359 ² 1 987 476 477 ¹ 1 987 476 359 ² 1 987 476 477 ¹	265 205 265 205 265 205 265 205 265 205	
									
	118 d 118 i 120 d 120 i 123 d 125 i 135 i	09.08→ 03.08→ 03.08→ 03.08→ 09.08→ 03.08→ 03.08→	100-105 100-105 115/120-130 115/120-130 150 160 225-240				1 987 477 946 1 987 477 946 1 987 477 946 1 987 477 946 1 987 477 946 1 987 477 946 1 987 477 946	↔ 1434 ↔ 1434 ↔ 1434 ↔ 1434 ↔ 1434 ↔ 1434 ↔ 1434	
									
	118 d 118 i 120 d 120 i 120 i 123 d 125 i 135 i	03.08→ 03.08→ 03.08→ 03.08→ 03.08→ 09.08→ 03.08→ 03.08→	100-105 120-130 115			EAL EAL	0 986 594 514 ⁴ 0 986 594 519 ³ 0 986 594 540 ³ 0 986 594 514 ⁴ 0 986 594 519 ³ 0 986 594 514 ⁴ 0 986 594 519 ³ 0 986 594 540 ³ 0 986 594 519 ³ 0 986 594 540 ³ 0 986 594 519 ³ 0 986 594 540 ³ 0 986 594 519 ³ 0 986 594 540 ³ 0 986 594 519 ³ 0 986 594 540 ³		





◀ BMW

Serie 1 Coupé [E 82]



	118 d	09.09→	100-105		1987 476 360	548
	120 d, i	10.07→	115/120-130		1987 476 360	548
	123 d	10.07→	150		1987 476 360	548
	125 i	03.08→	160		1987 476 360	548
	135 i	10.07→	225-240		1987 476 360	548



	M	04.11→	250		1987 476 477 ¹	205
	118 d	09.09→	100-105		1987 476 359 ²	265
					1987 476 477 ¹	205
					1987 476 359 ²	265
	120 d	10.07→	115/120-130		1987 476 477 ¹	205
	123 d	10.07→	150		1987 476 359 ²	265
					1987 476 477 ¹	205
	125 i	03.08→	160		1987 476 359 ²	265
	135 i	10.07→	225-240		1987 476 477 ¹	205
					1987 476 359 ²	265
					1987 476 477 ¹	205



	M	04.11→	250		1987 477 946	↔ 1434
	118 d	09.09→	100-105		1987 477 946	↔ 1434
					1987 477 946	↔ 1434
					1987 477 946	↔ 1434
					1987 477 946	↔ 1434
					1987 477 946	↔ 1434
					1987 477 946	↔ 1434
135 i	10.07→	225-240		1987 477 946	↔ 1434	

	118 d	09.09→	100-105		0986 594 514 ⁴		
					0986 594 519 ³		
	120 d	10.07→	120-130		EAL	0986 594 540 ³	
					EAL	0986 594 514 ⁴	
						0986 594 519 ³	
						0986 594 514 ⁴	
	120 i	09.09→	115		0986 594 514 ⁴		
					0986 594 519 ³		
					0986 594 514 ⁴		
	123 d	10.07→	150		0986 594 519 ³		
				EAL	0986 594 540 ³		
125 i	03.08→	160		EAL	0986 594 519 ³		
135 i	10.07→	225-240			0986 594 540 ³		

















Serie 1 [E 81]



































	116 d, i	09.07-12.11	66-85/90		1987 476 360	548
	118 d, i	05.07-12.11	100-105		1987 476 360	548
	120 d, i	05.07-12.11	115/120-130		1987 476 360	548
	123 d	09.07-12.11	150		1987 476 360	548
	130 i	05.07-12.11	190/195		1987 476 360	548





































	116 d	09.07-12.11	66-85/90		1987 476 359 ²	265
	116 i				1987 476 477 ¹	205
	118 d	05.07-12.11	100-105		1987 476 359 ²	265
	118 i				1987 476 477 ¹	205

		S							
									
120 d		05.07-12.11	115/				1 987 476 359 ²	265	
120 i			120-130				1 987 476 477 ¹	205	
123 d		09.07-12.11	150				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
130 i		05.07-12.11	190/195				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
									
116 d		03.09-12.11	66-85/90				1 987 477 946	↔ 1434	
116 i		09.07-12.11	66-85/90				1 987 477 946	↔ 1434	
118 d		05.07-12.11	100-105				1 987 477 946	↔ 1434	
118 i		05.07-12.11	100-105				1 987 477 946	↔ 1434	
120 d		05.07-12.11	115/120-130				1 987 477 946	↔ 1434	
120 i		05.07-12.11	115/120-130				1 987 477 946	↔ 1434	
123 d		09.07-12.11	150				1 987 477 946	↔ 1434	
130 i		05.07-12.11	190/195				1 987 477 946	↔ 1434	
									
116 d		09.07-12.11	66-85/90				0 986 594 514 ⁴		
116 i							0 986 594 519 ³		
118 d		05.07-12.11	100-105				0 986 594 514 ⁴		
118 i							0 986 594 519 ³		
120 d		05.07-12.11	120-130			EAL	0 986 594 540 ³		
120 i						EAL	0 986 594 514 ⁴		
							0 986 594 519 ³		
120 i		05.07-10.11	115				0 986 594 514 ⁴		
							0 986 594 519 ³		
123 d		09.07-12.11	150			EAL	0 986 594 540 ³		
						EAL	0 986 594 519 ³		
130 i		05.07-12.11	190/195				0 986 594 540 ³		
Serie 1 [E 87]									
									
									
116 d, i		09.04-06.11	66-85/90				1 987 476 360	548	
118 d, i		09.04-06.11	90/95/100-105				1 987 476 360	548	
120 d, i		09.04-06.11	110/115/120-130				1 987 476 360	548	
123 d		09.07-06.11	150				1 987 476 360	548	
130 i		09.05-06.11	190/195				1 987 476 360	548	
									
									
116 d		09.04-06.11	66-85/90				1 987 476 359 ²	265	
116 i							1 987 476 477 ¹	205	
118 d		09.04-06.11	90/95/100-105				1 987 476 359 ²	265	
118 i							1 987 476 477 ¹	205	
120 d		09.04-06.11	110/115/120-130				1 987 476 359 ²	265	
120 i							1 987 476 477 ¹	205	
123 d		09.07-06.11	150				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
130 i		09.05-06.11	190/195				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
									
116 d		03.09-06.11	66-85/90				1 987 477 946	↔ 1434	
116 i		09.04-06.11	66-85/90				1 987 477 946	↔ 1434	
118 d		09.04-06.11	90/95/100-105				1 987 477 946	↔ 1434	
118 i		11.04-06.11	90/95/100-105				1 987 477 946	↔ 1434	
120 d		09.04-06.11	110/115/120-130				1 987 477 946	↔ 1434	
120 i		09.04-06.11	110/115/120-130				1 987 477 946	↔ 1434	
123 d		09.07-06.11	150				1 987 477 946	↔ 1434	
130 i		09.05-06.11	190/195				1 987 477 946	↔ 1434	



		S							
◀ BMW Serie 1 [E 87]									
	116 d	09.04-06.11	66-85/90				0986 594 514 ⁴		
	116 i						0986 594 519 ³		
	118 d	09.04-06.11	90/95/				0986 594 514 ⁴		
	118 i		100-105				0986 594 519 ³		
	120 d	09.04-06.11	110/115/				0986 594 514 ⁴		
	120 i		120				0986 594 519 ³		
		03.07-06.11	120-130			EAL	0986 594 540 ³		
						EAL	0986 594 514 ⁴		
							0986 594 519 ³		
	123 d	09.07-06.11	150			EAL	0986 594 540 ³		
						EAL	0986 594 519 ³		
	130 i	09.05-06.11	190/195				0986 594 540 ³		
Serie 1 [F 20]									
									
	M 135 i, i xDrive	07.12→	235				1987 476 359	265	
	114 d, i	07.12→	70/75				1987 476 359	265	
	116 d, d ed, i	09.11→	85/100				1987 476 359	265	
	118 d, i	09.11→	105/125				1987 476 359	265	
	120 d, d xDrive	09.11→	135-147				1987 476 359	265	
	125 d, i	03.12→	160				1987 476 359	265	
Serie 1 [F 21]									
									
	M 135 i, i xDrive	09.12→	235				1987 476 359	265	
	114 d, i	09.12→	70/75				1987 476 359	265	
	116 d, d ed, i	09.12→	85/100				1987 476 359	265	
	118 d, i	09.12→	105/125				1987 476 359	265	
	120 d, d xDrive	11.12→	135-147				1987 476 359	265	
	125 d, i	09.12→	160				1987 476 359	265	
Serie 3 Cabrio [E 30]									
									
	318 i	09.90-12.93	83				1987 476 074	300	
	320 i	04.86-12.93	95				1987 476 074	300	
	325 i	09.85-01.93	125/126				1987 476 074	300	
	318 i	09.90-12.93	83			ATE	0986 474 901	 ← 48	
							0986 474 902	 → 48	
		ABO 09.90-12.93	83			GIR	0986 473 660	 ← 48	
							0986 474 660	 → 48	
		ABS 09.90-12.93	83			GIR	0986 473 662	 ← 48	
							0986 474 662	 → 48	
	320 i	04.86-12.93	95			ATE	0986 474 901	 ← 48	
							0986 474 902	 → 48	
						GIR	0986 473 662	 ← 48	
							0986 474 662	 → 48	
	325 i	09.85-01.93	125/126			ATE	0986 474 901	 ← 48	
							0986 474 902	 → 48	
						GIR	0986 473 662	 ← 48	
							0986 474 662	 → 48	
									
	318 i	09.90-12.93	83			HTB	1987 476 062	200	
						4SB	1987 476 002 ²	200	
							1987 476 062 ¹	200	
	320 i	04.86-12.93	95			HTB	1987 476 062	200	
						4SB	1987 476 002 ²	200	
							1987 476 062 ¹	200	

		S							
	325i	09.85-01.93	125/126				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
	318i	09.90-12.93	83				0 986 475 057	↔ 22,2	
	320i	04.86-12.93	95				0 986 475 508	↔ 20,64	
	318i	09.90-12.93	83				0 986 471 871	← 33	
							0 986 473 871		
							0 986 471 872	→ 33	
							0 986 473 872		
	320i	04.86-12.93	95				0 986 471 871	← 33	
							0 986 473 871		
							0 986 471 872	→ 33	
							0 986 473 872		
	325i	09.85-01.93	125/126				0 986 471 871	← 33	
							0 986 473 871		
							0 986 471 872	→ 33	
							0 986 473 872		
									
	318i	09.90-12.93	83			HTB	1 987 477 008	↔ 1830	
						4SB	1 987 477 065	↔ 1725	
	320i	04.86-12.93	95			HTB	1 987 477 008	↔ 1830	
						4SB	1 987 477 065	↔ 1725	
	325i	09.85-01.93	125/126				1 987 477 065	↔ 1725	
	318i	09.90-12.93	83				0 265 001 059		
						LAB	0 265 001 058		
						RAB	0 265 001 057		
	320i	04.86-12.93	95				0 265 001 059		
						LAB	0 265 001 058		
						RAB	0 265 001 057		
	325i	09.85-01.93	125/126				0 265 001 059		
						LAB	0 265 001 058		
						RAB	0 265 001 057		
Serie 3 Cabrio [E 36]									
									
	M 3, 3.2	01.94-12.99	210/236				1 987 481 259	477	
	318i	09.93-12.99	85/103				1 987 476 444	455	
	320i	03.93-12.99	110				1 987 476 444	455	
	323i	05.95-09.99	125				1 987 476 444	455	
	325i	03.93-12.95	141				1 987 476 444	455	
	328i	03.95-09.99	142				1 987 476 444	455	
	318i	09.93-12.98	103				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
		01.94-12.99	85				0 986 471 919	← 54	
							0 986 473 919		
							0 986 471 920	→ 54	
							0 986 473 920		
	320i	03.93-12.99	110				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	323i	05.95-09.99	125				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	325i	03.93-12.95	141				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	328i	03.95-09.99	142				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	





◀ BMW Serie 3 Cabrio [E 36]








































	M 3	01.94-12.99	210/236		1987 476 403 ¹	200
	M 3 3.2				1987 481 258 ²	243
	318i	09.93-09.96	103		1987 476 002 ²	200
		09.93-12.98	103		1987 476 403 ¹	200
		01.94-12.97	85	TKO	1987 476 002 ²	200
		01.94-12.99	85		1987 476 403 ¹	200
				TKO	1987 476 002 ²	200
		09.95-12.97	103	TKO	1987 476 002 ²	200
		09.95-12.98	103	TKO	1987 476 002 ²	200
		01.98-12.98	103	TKO	1987 476 971 ²	502
		01.98-12.99	85	TKO	1987 476 971 ²	502
	320i	03.93-12.95	110		1987 476 002 ²	200
		03.93-12.99	110		1987 476 403 ¹	200
		09.94-12.97	110	TKO	1987 476 002 ²	200
		09.94-12.99	110	TKO	1987 476 002 ²	200
	01.98-12.99	110	TKO	1987 476 971 ²	502	
323i	05.95-09.99	125		1987 476 002 ²	200	
				1987 476 403 ¹	200	
	01.98-09.99	125	TKO	1987 476 971 ²	502	
325i	03.93-12.95	141		1987 476 002 ²	200	
				1987 476 403 ¹	200	
328i	03.95-09.99	142		1987 476 002 ²	200	
				1987 476 403 ¹	200	
	01.98-09.99	142	TKO	1987 476 971 ²	502	

		318i	01.94-12.99	85		0986 473 134	← 37,94
						0986 474 134	→ 37,94
			09.95-12.98	103		0986 473 020	←
					0986 473 019	→	
	320i	03.93-12.95	110		AG	0986 473 134	← 37,94
						0986 474 134	→ 37,94
						0986 473 020	←
					GS	0986 473 019	→
		09.94-12.99	110			0986 473 134	← 37,94
						0986 474 134	→ 37,94
	323i	05.95-09.99	125			0986 473 135	← 37,94
						0986 474 135	→ 37,94
	325i	03.93-12.95	141			0986 473 020	←
						0986 473 019	→
	328i	03.95-09.99	142			0986 473 135	← 37,94
0986 474 135						→ 37,94	



	M 3	01.94-12.95	210/236		1987 477 067	↔ 1631
	M 3 3.2	01.96-12.99	210/236		1987 477 067	↔ 1631
	318i	09.93-12.99	85/103		1987 477 067	↔ 1631
	320i	03.93-12.99	110		1987 477 067	↔ 1631
	323i	05.95-09.99	125		1987 477 067	↔ 1631
	325i	03.93-12.95	141		1987 477 067	↔ 1631
	328i	03.95-09.99	142		1987 477 067	↔ 1631

	M 3	01.94-12.99	210/236		0986 594 015 ³	
	M 3 3.2				0986 594 016 ⁴	
	318i	09.93-12.99	85/103		0986 594 015 ³	
					0986 594 016 ⁴	
	320i	03.93-12.99	110		0986 594 015 ³	
				0986 594 016 ⁴		
323i	05.95-09.99	125		0986 594 015 ³		
				0986 594 016 ⁴		









































		S							
325i		03.93-12.95	141				0 986 594 015 ³		
							0 986 594 016 ⁴		
328i		03.95-09.99	142				0 986 594 015 ³		
							0 986 594 016 ⁴		
Serie 3 Cabrio [E 46]									
									
	318i	09.01-08.06	105-110				1 987 476 753	410	
	320d,i	09.00-08.06	110/120-125				1 987 476 753	410	
	323i	03.00-09.00	125				1 987 476 753	410	
	325i	09.00-08.06	141				1 987 476 753	410	
	330d,i	05.00-08.06	150/170				1 987 476 753	410	
	318i	09.01-08.06	105-110				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	320d	09.00-08.06	110/				0 986 473 917	 ← 54	
	320i		120-125				0 986 473 918	 → 54	
	323i	03.00-09.00	125				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	325i	09.00-08.06	141				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	330d	05.00-08.06	150/170				0 986 473 990	 ← 57	
	330i						0 986 474 990	 → 57	
									
	M 3	04.01-08.06	252				1 987 476 971	502	
	318i	09.01-08.06	105-110				1 987 476 971	502	
	320d,i	09.00-08.06	110/120-125				1 987 476 971	502	
	323i	03.00-09.00	125				1 987 476 971	502	
	325i	09.00-08.06	141				1 987 476 971	502	
	330d,i	05.00-08.06	150/170				1 987 476 971	502	
	318i	09.01-08.06	105-110				0 986 473 159	 ← 39,94	
							0 986 474 159	 → 39,94	
	320d	09.00-08.06	110/				0 986 473 159	 ← 39,94	
	320i		120-125				0 986 474 159	 → 39,94	
	323i	03.00-09.00	125				0 986 473 159	 ← 39,94	
							0 986 474 159	 → 39,94	
	325i	09.00-08.06	141				0 986 473 159	 ← 39,94	
							0 986 474 159	 → 39,94	
	330d	05.00-08.06	150/170				0 986 473 160	 ←	
	330i						0 986 474 160	 → 41,94	
									
	M 3	04.01-08.06	252				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	318i	09.01-08.06	105-110				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	320d	09.00-08.06	110/				1 987 477 531	→ 1708	
	320i		120-125				1 987 477 532	← 1693	
	323i	03.00-09.00	125				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	325i	09.00-08.06	141				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	330d	05.00-08.06	150/170				1 987 477 531	→ 1708	
	330i						1 987 477 532	← 1693	
	M 3	04.01-09.02	252				0 986 594 017 ⁴		
							0 986 594 018 ³		



BMW Serie 3 Cabrio [E 46]								
M 3	10.02-08.06	252				0986 594 513 ⁴		
					LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		
318 i	09.01-08.06	105-110				0986 594 513 ⁴		
					LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		
320 d	09.00-08.06	110/				0986 594 513 ⁴		
320 i		120-125			LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		
323 i	03.00-09.00	125				0986 594 017 ⁴		
						0986 594 018 ³		
325 i	09.00-08.06	141				0986 594 513 ⁴		
					LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		
330 d	04.05-08.06	150			LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		
330 i	05.00-09.00	170				0986 594 018 ³		
					AG	0986 594 017 ⁴		
	08.00-09.00	170			GS	0986 594 017 ⁴		
	10.00-08.06	170			AG	0986 594 513 ⁴		
					LAB	0986 594 527 ³		
					RAB	0986 594 528 ³		


































Serie 3 Cabrio [E 93]

	318 i	03.10→	105			1987 476 360	548	
	320 d, i	03.07→	115/120-135			1987 476 360	548	
	323 i	09.07→	130			1987 476 360	548	
	325 d, i	03.07→	145/150/155-160			1987 476 360	548	
	328 i	09.06→	170-172			1987 476 360	548	
	330 d, i	03.07→	170/180/200			1987 476 360	548	
	335 i	03.07→	225-240			1987 476 360	548	
	320 d	03.08→	120-135			0986 134 063	← 57	
						0986 135 063	→ 57	
	320 i	03.07-03.08	115/			0986 134 063	← 57	
			120-125			0986 135 063	→ 57	
	323 i	09.07→	130			0986 134 063	← 57	
						0986 135 063	→ 57	
	325 i	03.07→	160			0986 134 063	← 57	
						0986 135 063	→ 57	
	328 i	09.06→	170-172			0986 134 063	← 57	
						0986 135 063	→ 57	
	M 3	03.08-06.10	309			1987 476 477 ¹	205	
	318 i	03.10→	105			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	320 d	03.07→	115/			1987 476 359 ²	265	
	320 i		120-135			1987 476 477 ¹	205	
	323 i	09.07→	130			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	325 d	03.07→	145/150/			1987 476 359 ²	265	
	325 i		155-160			1987 476 477 ¹	205	
	328 i	09.06→	170-172			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	330 d	03.07→	170/180/			1987 476 359 ²	265	
	330 i		200			1987 476 477 ¹	205	
	335 i	03.07→	225-240			1987 476 359 ²	265	
						1987 476 477 ¹	205	














		S								
	325 d	09.07-02.10	145				0 986 134 084		← 44	
		03.10→	150		PFN		0 986 135 084		→ 44	
	330 d	03.07-02.09	170				0 986 134 084		← 44	
		03.09→	180		PFN		0 986 135 084		→ 44	
	330 i	03.07→	200				0 986 134 084		← 44	
						PFN	0 986 135 084		→ 44	
		03.07→	225-240				0 986 134 084		← 44	
						PFN	0 986 135 084		→ 44	
		M 3	03.08→	309				1 987 477 950		↔ 1533
		318 i	03.10→	105				1 987 477 950		↔ 1533
320 d		03.08→	115/120-135				1 987 477 950		↔ 1533	
320 i		03.07→	115/120-135				1 987 477 950		↔ 1533	
323 i		09.07→	130				1 987 477 950		↔ 1533	
325 d		09.07→	145/150/155-160				1 987 477 950		↔ 1533	
325 i		03.07→	145/150/155-160				1 987 477 950		↔ 1533	
328 i		09.06→	170-172				1 987 477 950		↔ 1533	
330 d		03.07→	170/180/200				1 987 477 950		↔ 1533	
330 i		03.07→	170/180/200				1 987 477 950		↔ 1533	
335 i		03.07→	225-240				1 987 477 950		↔ 1533	
		318 i	03.10→	105				0 986 594 514 ⁴		
		320 d	03.08-02.10	130		EAL		0 986 594 540 ³		
						EAL		0 986 594 519 ³		
	320 i	03.07→	115				0 986 594 519 ³			
						EAL	0 986 594 540 ³			
		09.09→	115				0 986 594 519 ³			
						EAL	0 986 594 540 ³			
	323 i	09.07→	130				0 986 594 540 ³			
	325 d, i	03.07→	145/150/155-160				0 986 594 540 ³			
	328 i	09.06→	170-172				0 986 594 540 ³			
	330 d, i	03.07→	170/180/200				0 986 594 540 ³			
	335 i	03.07→	225-240				0 986 594 540 ³			
	Serie 3 Compact [E 36]									
	316 g, i	03.94-09.00	64-75/77				1 987 476 444		455	
	318 tds, ti	09.94-09.00	66/103				1 987 476 444		455	
	323 ti	06.97-09.00	125				1 987 476 444		455	
	316 g	03.94-09.00	64-75/77				0 986 471 919		← 54	
							0 986 473 919		→ 54	
	316 i	03.94-09.00	64-75/77				0 986 471 920		→ 54	
							0 986 473 920		→ 54	
							0 986 471 919		← 54	
318 tds	01.95-09.00	66				0 986 473 919		→ 54		
						0 986 471 920		→ 54		
						0 986 473 920		→ 54		



















		S							
	◀ BMW Serie 3 Compact [E 36]								
	318 ti	09.94-09.96	103				0986 471 919	← 54	
							0986 473 919		
							0986 471 920	→ 54	
							0986 473 920		
		12.95-09.00	103		INB		0986 473 917	← 54	
					INB		0986 473 918	→ 54	
							0986 471 919	← 54	
							0986 473 919		
							0986 471 920	→ 54	
							0986 473 920		
	323 ti	06.97-09.00	125				0986 473 917	← 54	
							0986 473 918	→ 54	
	316 g	11.95-09.00	64-75		HTB		1987 476 062	200	
					4SB		1987 476 062 ¹	200	
	316 g, i	03.94-09.00	64-75		4SB		1987 476 002 ²	200	
	316 i	03.94-09.00	64-75		HTB		1987 476 062	200	
					4SB		1987 476 062 ¹	200	
		12.98-09.00	77				1987 476 002 ²	200	
							1987 476 062 ¹	200	
	318 tds	01.95-09.00	66		HTB		1987 476 062	200	
					4SB		1987 476 002 ²	200	
							1987 476 062 ¹	200	
	318 ti	09.94-09.00	103				1987 476 002 ²	200	
							1987 476 062 ¹	200	
	323 ti	06.97-09.00	125				1987 476 002 ²	200	
							1987 476 062 ¹	200	
	316 g, i	03.94-09.00	64-75				0986 475 736	↔ 22,2	
	318 tds	01.95-09.00	66				0986 475 736	↔ 22,2	
	316 g	03.94-09.00	64-75/77				0986 473 075	← 33,94	
	316 i						0986 474 075	→ 33,94	
	318 tds	09.94-09.00	66/103				0986 473 075	← 33,94	
	318 ti						0986 474 075	→ 33,94	
	323 ti	06.97-09.00	125				0986 473 075	← 33,94	
							0986 474 075	→ 33,94	
	316 g	11.95-09.00	64-75		HTB		1987 477 689	↔ 1740	
					4SB		1987 477 924	↔ 1680	
	316 i	03.94-09.00	64-75		HTB		1987 477 689	↔ 1740	
					4SB		1987 477 924	↔ 1680	
		12.98-09.00	77				1987 477 924	↔ 1680	
	318 tds	01.95-09.00	66		HTB		1987 477 689	↔ 1740	
					4SB		1987 477 924	↔ 1680	
	318 ti	09.94-09.00	103				1987 477 924	↔ 1680	
	323 ti	06.97-09.00	125				1987 477 924	↔ 1680	
	316 g, i	03.94-09.00	64-75/77				0986 594 015 ³		
	318 tds, ti	09.94-09.00	66/103				0986 594 015 ³		
	323 ti	06.97-09.00	125				0986 594 015 ³		
Serie 3 Compact [E 46]									
	316 ti	06.01-12.04	85				1987 476 753	410	
	318 td, ti	09.01-12.04	85/105				1987 476 753	410	
	320 td	09.01-12.04	110				1987 476 753	410	
	325 ti	06.01-12.04	141				1987 476 753	410	











































		S							
	316 ti	06.01-12.04	85				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	318 td	09.01-12.04	85/105				0 986 473 917	 ← 54	
	318 ti						0 986 473 918	 → 54	
	320 td	09.01-12.04	110				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
	325 ti	06.01-12.04	141				0 986 473 917	 ← 54	
							0 986 473 918	 → 54	
									
	316 ti	06.01-12.04	85				1 987 476 971	502	
	318 td, ti	09.01-12.04	85/105				1 987 476 971	502	
	320 td	09.01-12.04	110				1 987 476 971	502	
	325 ti	06.01-12.04	141				1 987 476 971	502	
	316 ti	06.01-12.04	85				0 986 473 470	 ← 40	
							0 986 474 470	 → 40	
	318 td	09.01-12.04	85/105				0 986 473 159	 ← 39,94	
	318 ti						0 986 474 159	 → 39,94	
	320 td	09.01-12.04	110				0 986 473 159	 ← 39,94	
							0 986 474 159	 → 39,94	
	325 ti	06.01-12.04	141				0 986 473 159	 ← 39,94	
							0 986 474 159	 → 39,94	
									
	316 ti	06.01-12.04	85				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	318 td	09.01-12.04	85/105				1 987 477 531	→ 1708	
	318 ti						1 987 477 532	← 1693	
	320 td	09.01-12.04	110				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	325 ti	06.01-12.04	141				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
	316 ti	06.01-12.04	85				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
	318 td	09.01-12.04	85/105				0 986 594 513 ⁴		
	318 ti					LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
	320 td	09.01-12.04	110				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
	325 ti	06.01-12.04	141				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
Serie 3 Coupé [E 36]									
									
	M 3 , 3.2	09.92-05.99	179/210/236				1 987 481 259	477	
	316 i	09.93-12.99	75				1 987 476 444	455	
	318 is	03.92-08.99	103				1 987 476 444	455	
	320 i	03.92-12.98	110				1 987 476 444	455	
	323 i	03.95-06.99	125				1 987 476 444	455	
	325 i, is	03.91-12.95	141				1 987 476 444	455	
	328 i	03.95-06.99	142				1 987 476 444	455	











		S							
◀ BMW Serie 3 Coupé [E 36]									
	316 i	09.93-12.99	75				0986 471 919	← 54	
							0986 473 919	↻	
							0986 471 920	→ 54	
							0986 473 920	↻	
	318 is	03.92-08.99	103				0986 473 917	↻ ← 54	
							0986 473 918	↻ → 54	
	320 i	03.92-12.98	110				0986 473 917	↻ ← 54	
							0986 473 918	↻ → 54	
	323 i	03.95-06.99	125				0986 473 917	↻ ← 54	
							0986 473 918	↻ → 54	
	325 i	03.91-12.95	141				0986 473 917	↻ ← 54	
	325 is						0986 473 918	↻ → 54	
	328 i	03.95-06.99	142				0986 473 917	↻ ← 54	
							0986 473 918	↻ → 54	
									
	M 3	09.92-05.99	179/210/				1987 476 403 ¹	200	
	M 3 3.2		236				1987 481 258 ²	243	
	316 i	09.93-12.97	75		4SB		1987 476 002 ²	200	
		09.93-12.99	75		HTB		1987 476 403	200	
					4SB		1987 476 403 ¹	200	
		01.98-12.99	75		4SB		1987 476 971 ²	502	
	318 is	03.92-08.99	103				1987 476 002 ²	200	
							1987 476 403 ¹	200	
		01.98-08.99	103		TKO		1987 476 971 ²	502	
	320 i	03.92-12.95	110				1987 476 002 ²	200	
		03.92-12.98	110				1987 476 403 ¹	200	
		09.94-12.97	110		TKO		1987 476 002 ²	200	
		09.94-12.98	110		TKO		1987 476 002 ²	200	
		01.98-12.98	110		TKO		1987 476 971 ²	502	
	323 i	03.95-06.99	125				1987 476 002 ²	200	
							1987 476 403 ¹	200	
		01.98-06.99	125		TKO		1987 476 971 ²	502	
	325 i	03.91-12.95	141				1987 476 002 ²	200	
	325 is						1987 476 403 ¹	200	
	328 i	03.95-06.99	142				1987 476 002 ²	200	
							1987 476 403 ¹	200	
		01.98-06.99	142		TKO		1987 476 971 ²	502	
	316 i	09.93-12.99	75				0986 475 653	↔ 23,8	
	316 i	09.93-12.99	75				0986 473 020	↻ ←	
							0986 473 019	↻ →	
	318 is	03.92-08.99	103				0986 473 020	↻ ←	
							0986 473 019	↻ →	
	320 i	03.92-12.95	110				0986 471 875	← 34	
							0986 471 876	→ 34	
		09.94-12.98	110				0986 473 020	↻ ←	
							0986 473 019	↻ →	
	323 i	03.95-06.99	125		INB		0986 473 135	↻ ← 37,94	
					INB		0986 474 135	↻ → 37,94	
							0986 473 020	↻ ←	
							0986 473 019	↻ →	
	325 i	03.91-12.95	141				0986 473 020	↻ ←	
	325 is						0986 473 019	↻ →	
	328 i	03.95-06.99	142		INB		0986 473 135	↻ ← 37,94	
					INB		0986 474 135	↻ → 37,94	
							0986 473 020	↻ ←	
							0986 473 019	↻ →	














		S							
									
	M 3	09.92-12.96	179/210/236				1 987 477 067	↔ 1631	
	M 3 3.2	10.95-05.99	179/210/236				1 987 477 067	↔ 1631	
	316 i	09.93-12.99	75				1 987 477 181	↔ 1764	
	318 is	03.92-08.99	103				1 987 477 067	↔ 1631	
	320 i	03.92-12.98	110				1 987 477 067	↔ 1631	
	323 i	03.95-06.99	125				1 987 477 067	↔ 1631	
	325 i	03.92-12.95	141				1 987 477 067	↔ 1631	
	325 is	03.91-09.95	141				1 987 477 067	↔ 1631	
	328 i	03.95-06.99	142				1 987 477 067	↔ 1631	
	M 3	09.92-05.99	179/210/				0 986 594 015 ³		
	M 3 3.2		236				0 986 594 016 ⁴		
	316 i	09.93-12.99	75				0 986 594 015 ³		
							0 986 594 016 ⁴		
	318 is	03.92-08.99	103				0 986 594 015 ³		
							0 986 594 016 ⁴		
	320 i	03.92-12.98	110				0 986 594 015 ³		
							0 986 594 016 ⁴		
	323 i	03.95-06.99	125				0 986 594 015 ³		
							0 986 594 016 ⁴		
	325 i	03.91-12.95	141				0 986 594 015 ³		
	325 is						0 986 594 016 ⁴		
328 i	03.95-06.99	142				0 986 594 015 ³			
						0 986 594 016 ⁴			
Serie 3 Coupé [E 46]									
									
	316 i	10.99-05.06	75/85				1 987 476 753	410	
	318 i	04.99-05.06	87/105-110				1 987 476 753	410	
	320 d, i	04.98-05.06	110/120-125				1 987 476 753	410	
	323 i	04.98-09.00	125				1 987 476 753	410	
	325 i	09.00-05.06	137/141				1 987 476 753	410	
	328 i	04.98-09.00	142				1 987 476 753	410	
	330 d, i	05.00-05.06	150/170				1 987 476 753	410	
		316 i	10.99-05.06	75/85				0 986 473 917	☹ ← 54
							0 986 473 918	☹ → 54	
318 i		04.99-05.06	87/105-110				0 986 473 917	☹ ← 54	
							0 986 473 918	☹ → 54	
320 d		04.98-05.06	110/				0 986 473 917	☹ ← 54	
320 i			120-125				0 986 473 918	☹ → 54	
323 i		04.98-09.00	125				0 986 473 917	☹ ← 54	
							0 986 473 918	☹ → 54	
325 i		09.00-05.06	137/141				0 986 473 917	☹ ← 54	
							0 986 473 918	☹ → 54	
328 i		04.98-09.00	142				0 986 473 917	☹ ← 54	
							0 986 473 918	☹ → 54	
330 d		05.00-05.06	150/170				0 986 473 990	☹ ← 57	
330 i						0 986 474 990	☹ → 57		
									
	M 3, CSL	09.00-05.06	252/265				1 987 476 971	502	
	316 i	10.99-05.06	75/85				1 987 476 971	502	
	318 i	04.99-05.06	87/105-110				1 987 476 971	502	
	320 d, i	04.98-05.06	110/120-125				1 987 476 971	502	
	323 i	04.98-09.00	125				1 987 476 971	502	
	325 i	09.00-05.06	137/141				1 987 476 971	502	
	328 i	04.98-09.00	142				1 987 476 971	502	
	330 d, i	05.00-05.06	150/170				1 987 476 971	502	



		S							
◀ BMW Serie 3 Coupé [E 46]									
	316 i	10.99-05.06	75/85				0986 473 470		40
							0986 474 470		40
	318 i	04.99-09.01	87				0986 473 470		40
		09.01-05.06	105-110				0986 474 470		40
	320 d	04.98-05.06	110/				0986 473 159		39,94
	320 i		120-125				0986 474 159		39,94
	323 i	04.98-09.00	125				0986 473 159		39,94
							0986 474 159		39,94
	325 i	09.00-05.06	137/141				0986 473 159		39,94
							0986 474 159		39,94
	328 i	04.98-09.00	142				0986 473 159		39,94
							0986 474 159		39,94
	330 d	05.00-05.06	150/170				0986 473 160		
	330 i						0986 474 160		41,94
									
	M 3	09.00-05.06	252/265				1987 477 531		1708
	M 3 CSL						1987 477 532		1693
	316 i	10.99-05.06	75/85				1987 477 531		1708
							1987 477 532		1693
	318 i	04.99-05.06	87/105-110				1987 477 531		1708
							1987 477 532		1693
	320 d	04.98-05.06	110/				1987 477 531		1708
	320 i		120-125				1987 477 532		1693
	323 i	04.98-09.00	125				1987 477 531		1708
							1987 477 532		1693
	325 i	09.00-05.06	137/141				1987 477 531		1708
							1987 477 532		1693
	328 i	04.98-09.00	142				1987 477 531		1708
							1987 477 532		1693
330 d	05.00-05.06	150/170				1987 477 531		1708	
330 i						1987 477 532		1693	
	M 3	09.00-09.02	252				0986 594 017 ⁴		
		10.02-05.06	252				0986 594 018 ³		
						LAB	0986 594 527 ³		
						RAB	0986 594 528 ³		
	M 3 CSL	03.03-12.03	265				0986 594 513 ⁴		
						LAB	0986 594 527 ³		
						RAB	0986 594 528 ³		
	316 i	10.99-09.00	75				0986 594 017 ⁴		
		10.00-09.02	75				0986 594 018 ³		
						LAB	0986 594 513 ⁴		
						RAB	0986 594 527 ³		
						RAB	0986 594 528 ³		
		03.02-05.06	85				0986 594 513 ⁴		
						LAB	0986 594 527 ³		
						RAB	0986 594 528 ³		
	318 i	04.99-09.00	87				0986 594 017 ⁴		
		10.00-09.01	87				0986 594 513 ⁴		
						LAB	0986 594 527 ³		
						RAB	0986 594 528 ³		
		09.01-05.06	105-110				0986 594 513 ⁴		
					LAB	0986 594 527 ³			
					RAB	0986 594 528 ³			
320 d	09.03-05.06	110				0986 594 513 ⁴			
					LAB	0986 594 527 ³			
					RAB	0986 594 528 ³			

		S																
320i		04.98-09.00	110															
										0986 594 017 ⁴								
		09.00-05.06	120-125														0986 594 018 ³	
																	0986 594 513 ⁴	
																	LAB	0986 594 527 ³
																	RAB	0986 594 528 ³
10.00-09.01	110								0986 594 513 ⁴									
									LAB	0986 594 527 ³								
									RAB	0986 594 528 ³								
323i		04.98-09.00	125						0986 594 017 ⁴									
									0986 594 018 ³									
325i		09.00-05.06	137/141							0986 594 513 ⁴								
										LAB	0986 594 527 ³							
										RAB	0986 594 528 ³							
328i		04.98-09.00	142							0986 594 017 ⁴								
										0986 594 018 ³								
330d		03.03-05.06	150							LAB								
										RAB	0986 594 528 ³							
330i		05.00-09.00	170							0986 594 018 ³								
										AG	0986 594 017 ⁴							
		08.00-09.00	170							GS	0986 594 017 ⁴							
										AG	0986 594 513 ⁴							
		10.00-05.06	170							LAB	0986 594 527 ³							
		RAB	0986 594 528 ³															













Serie 3 Coupé [E 92]

												
		316i	09.07→	90					1 987 476 360	548		
		318i	03.10→	105					1 987 476 360	548		
		320d	03.07-02.10	130					1 987 476 360	548		
			03.10→	120-135					1 987 476 360	548		
		320d xDrive	09.08-02.10	130					1 987 481 481	470		
			03.10→	120-135					1 987 481 481	470		
		320i	03.07→	115/120-125					1 987 476 360	548		
		323i	09.06→	130					1 987 476 360	548		
		325d, i	03.07→	145/150/155-160					1 987 476 360	548		
		325i	09.06→	160					1 987 476 360	548		
		325i xDrive	09.08→	160					1 987 481 481	470		
		325xi	09.06-08.08	160					1 987 481 481	470		
		328i	09.06→	172					1 987 476 360	548		
		330d	09.06→	170/180					1 987 476 360	548		
		330d xDrive	09.08→	180					1 987 481 481	470		
		330i	09.06→	200					1 987 476 360	548		
		330i xDrive	09.08→	200					1 987 481 481	470		
		330xd	09.06-08.08	170/180					1 987 481 481	470		
		330xi	09.06-08.08	200					1 987 481 481	470		
		335d	09.06→	210					1 987 476 360	548		
		335i	09.06→	225-240					1 987 476 360	548		
		335i xDrive	03.10→	225-240					1 987 481 481	470		
		335i xDrive, xi	09.07-02.10	225-240					1 987 481 481	470		
		320d	03.07→	120-135					0 986 134 063	 ← 57		
		320d xDrive							0 986 135 063	 → 57		
		323i	09.06→	130							0 986 134 063	 ← 57
											0 986 135 063	 → 57
		325i	09.06→	160							0 986 134 063	 ← 57
											0 986 135 063	 → 57
		325i xDrive	10.07→	160						0 986 134 063	 ← 57	
		325xi								0 986 135 063	 → 57	
		328i	09.06→	172							0 986 134 063	 ← 57
											0 986 135 063	 → 57
























	S							
◀ BMW Serie 3 Coupé [E 92]								
	M 3	05.07-06.10	309			1987 476 477 ¹	205	
	316 i	09.07→	90			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	318 i	03.10→	105			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	320 d, d xDrive, i	03.07→	115/ 120-135			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	323 i	09.06→	130			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	325 d, i, i xDrive, xi	09.06→	145/150/ 155-160			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	328 i	09.06→	172			1987 476 359 ²	265	
						1987 476 477 ¹	205	
	330 d, d xDrive, i, i xDrive, xd, xi	09.06→	170/180/ 200			1987 476 359 ²	265	
						1987 476 477 ¹	205	
335 d, i, i xDrive, xi	09.06→	210/ 225-240			1987 476 359 ²	265		
					1987 476 477 ¹	205		
	325 d	03.07-02.10	145			0986 134 084	← 44	
						0986 135 084	→ 44	
		03.10→	150		PFN	0986 134 084	← 44	
						0986 135 084	→ 44	
	330 d	09.08→	180/200		PFN	0986 134 084	← 44	
						0986 135 084	→ 44	
	330 d xDrive	09.08→	180/200			0986 134 084	← 44	
						0986 135 084	→ 44	
	330 d	09.06-08.08	170			0986 134 084	← 44	
	330 xd					0986 135 084	→ 44	
	330 i	09.06→	180/200		PFN	0986 134 084	← 44	
						0986 135 084	→ 44	
	330 i xDrive	09.06→	180/200			0986 134 084	← 44	
	330 xi					0986 135 084	→ 44	
	335 d, i, i xDrive, xi	09.06→	210/ 225-240			0986 134 084	← 44	
					0986 135 084	→ 44		
	M 3	05.07→	309			1987 477 950	↔ 1533	
	316 i	09.07→	90			1987 477 950	↔ 1533	
	318 i	03.10→	105			1987 477 950	↔ 1533	
	320 d	03.07→	115/120-135			1987 477 950	↔ 1533	
	320 d xDrive	09.08→	115/120-135			1987 477 950	↔ 1533	
	320 i	03.07→	115/120-135			1987 477 950	↔ 1533	
	323 i	09.06→	130			1987 477 950	↔ 1533	
	325 d	03.07→	145/150/155-160			1987 477 950	↔ 1533	
	325 i	09.06→	145/150/155-160			1987 477 950	↔ 1533	
	325 i xDrive	09.08→	145/150/155-160			1987 477 950	↔ 1533	
	325 xi	09.06-08.08	145/150/155-160			1987 477 950	↔ 1533	
	328 i	09.06→	172			1987 477 950	↔ 1533	
	330 d	09.06→	170/180/200			1987 477 950	↔ 1533	
	330 d xDrive	09.08→	170/180/200			1987 477 950	↔ 1533	
	330 i	09.06→	170/180/200			1987 477 950	↔ 1533	
	330 i xDrive	09.08→	170/180/200			1987 477 950	↔ 1533	
	330 xd	09.06-08.08	170/180/200			1987 477 950	↔ 1533	
	330 xi	09.06-08.08	170/180/200			1987 477 950	↔ 1533	
	335 d	09.06→	210/225-240			1987 477 950	↔ 1533	
	335 i	09.06→	210/225-240			1987 477 950	↔ 1533	
	335 i xDrive	09.08→	210/225-240			1987 477 950	↔ 1533	
	335 xi	09.07-08.08	210/225-240			1987 477 950	↔ 1533	















		S							
	316 i	09.07→	90				0 986 594 514 ⁴		
	318 i	03.10→	105				0 986 594 519 ³		
	320 d	03.07-02.10	130			EAL	0 986 594 514 ⁴		
						EAL	0 986 594 519 ³		
		03.10→	120-135				0 986 594 540 ³		
	320 i	03.07→	115				0 986 594 519 ³		
			120-125			EAL	0 986 594 514 ⁴		
						EAL	0 986 594 519 ³		
	323 i	09.06→	130				0 986 594 540 ³		
	325 d, i	09.06→	145/150/155-160				0 986 594 540 ³		
	328 i	09.06→	172				0 986 594 540 ³		
	330 d, i	09.06→	170/180/200				0 986 594 540 ³		
	335 d, i	09.06→	210/225-240				0 986 594 540 ³		
Serie 3 [E 36]									
									
	M 3, 3.2	01.94-06.98	179/210/236				1 987 481 259	477	
	316 i	09.90-12.98	73-75/85				1 987 476 444	455	
	318 i, is, tds	12.90-12.98	66/83-85/103				1 987 476 444	455	
	320 i	09.90-12.98	95/110				1 987 476 444	455	
	323 i	10.94-04.99	125/140				1 987 476 444	455	
	325 i, td, tds	09.90-12.98	85/105/138/141				1 987 476 444	455	
	328 i	10.94-12.98	142/148				1 987 476 444	455	
	316 i	09.90-12.98	73-75/85				0 986 471 919	← 54	
							0 986 473 919	↻	
							0 986 471 920	→ 54	
							0 986 473 920	↻	
	318 i	12.90-02.94	83-85				0 986 471 919	← 54	
							0 986 473 919	↻	
							0 986 471 920	→ 54	
							0 986 473 920	↻	
		03.92-08.98	103				0 986 473 917	↻ ← 54	
							0 986 473 918	↻ → 54	
		11.92-10.98	85				0 986 471 919	← 54	
							0 986 473 919	↻	
							0 986 471 920	→ 54	
							0 986 473 920	↻	
		09.93-12.98	85			INB	0 986 473 917	↻ ← 54	
							0 986 473 918	↻ → 54	
						INB	0 986 471 919	← 54	
							0 986 473 919	↻	
							0 986 471 920	→ 54	
							0 986 473 920	↻	
	318 is	03.93-12.96	103			INB	0 986 473 917	↻ ← 54	
							0 986 473 918	↻ → 54	
						INB	0 986 471 919	← 54	
							0 986 473 919	↻	
							0 986 471 920	→ 54	
							0 986 473 920	↻	
		03.95-12.98	103				0 986 473 917	↻ ← 54	
							0 986 473 918	↻ → 54	
	318 tds	10.94-03.98	66			INB	0 986 473 917	↻ ← 54	
							0 986 473 918	↻ → 54	


































































































		S								
	◀ BMW Serie 3 [E 36]									
318 tds		10.94-03.98	66			INB	0986 471 919	← 54		
							0986 473 919			
							0986 471 920	→ 54		
							0986 473 920			
320 i		09.90-12.98	95/110				0986 473 917	 ← 54		
							0986 473 918	 → 54		
323 i		10.94-04.99	125/140				0986 473 917	 ← 54		
							0986 473 918	 → 54		
325 i, td, tds		09.90-12.98	85/105/ 138/141				0986 473 917	 ← 54		
							0986 473 918	 → 54		
328 i		10.94-12.98	142/148				0986 473 917	 ← 54		
							0986 473 918	 → 54		
										
	M 3	01.94-06.98	179/210/				1987 476 403 ¹	200		
	M 3 3.2		236				1987 481 258 ²	243		
	316 i	09.90-02.94	73-75			HTB	1987 476 403	200		
						4SB	1987 476 002 ²	200		
							1987 476 403 ¹	200		
		10.91-10.94	85				1987 476 002 ²	200		
							1987 476 403 ¹	200		
		09.93-12.97	75			4SB	1987 476 002 ²	200		
		09.93-12.98	75			HTB	1987 476 403	200		
						4SB	1987 476 403 ¹	200		
		01.98-12.98	75			4SB	1987 476 971 ²	502		
	318 i	12.90-02.94	83-85			HTB	1987 476 403	200		
						4SB	1987 476 002 ²	200		
							1987 476 403 ¹	200		
		03.92-08.98	103				1987 476 002 ²	200		
		11.92-10.98	85				1987 476 002 ²	200		
							1987 476 403 ¹	200		
		09.93-12.98	85			HTB	1987 476 403	200		
						4SB	1987 476 002 ²	200		
							1987 476 403 ¹	200		
	318 i	03.92-12.98	103				1987 476 403 ¹	200		
	318 is	01.98-12.98	103			TKO	1987 476 971 ²	502		
	318 is	03.93-10.98	103				1987 476 002 ²	200		
		03.95-12.97	103			TKO	1987 476 002 ²	200		
		03.95-12.98	103			TKO	1987 476 002 ²	200		
	318 tds	10.94-12.97	66			4SB	1987 476 002 ²	200		
		10.94-03.98	66			HTB	1987 476 403	200		
						4SB	1987 476 403 ¹	200		
		01.98-03.98	66			4SB	1987 476 971 ²	502		
	320 i	09.90-12.95	110				1987 476 002 ²	200		
		09.90-12.98	110				1987 476 403 ¹	200		
		10.91-10.96	95				1987 476 002 ²	200		
							1987 476 403 ¹	200		
		09.94-12.97	110			TKO	1987 476 002 ²	200		
		09.94-12.98	110			TKO	1987 476 002 ²	200		
		01.98-12.98	110			TKO	1987 476 971 ²	502		
	323 i	10.94-12.97	125			TKO	1987 476 002 ²	200		
		10.94-12.98	125				1987 476 403 ¹	200		
						TKO	1987 476 002 ²	200		
		03.96-12.97	140			TKO	1987 476 002 ²	200		
		03.96-04.99	140				1987 476 403 ¹	200		
						TKO	1987 476 002 ²	200		
		10.96-12.97	125				1987 476 002 ²	200		
		01.98-10.98	125				1987 476 971 ²	502		
		01.98-12.98	125			TKO	1987 476 971 ²	502		
		01.98-04.99	140			TKO	1987 476 971 ²	502		
	325 i	09.90-12.95	138/141				1987 476 002 ²	200		
							1987 476 403 ¹	200		



		S							
325 td		09.91-12.97	85/105			TKO	1 987 476 002 ²	200	
325 tds		09.91-12.98	85/105				1 987 476 403 ¹	200	
						TKO	1 987 476 002 ²	200	
		01.98-12.98	85/105			TKO	1 987 476 971 ²	502	
328 i		10.94-12.97	142			TKO	1 987 476 002 ²	200	
		10.94-12.98	142				1 987 476 403 ¹	200	
						TKO	1 987 476 002 ²	200	
		08.95-12.97	148				1 987 476 002 ²	200	
		08.95-10.98	148				1 987 476 403 ¹	200	
		01.98-10.98	148				1 987 476 971 ²	502	
		01.98-12.98	142			TKO	1 987 476 971 ²	502	
	316 i	09.90-12.98	73-75/85				0 986 475 653	↔ 23,8	
	318 i, tds	12.90-12.98	66/83-85				0 986 475 653	↔ 23,8	
	316 i	09.90-12.98	73-75/85				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
	318 i, is, tds	12.90-12.98	66/83-85/ 103				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
	320 i	10.91-10.96	95				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
		09.94-12.98	110				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
	ABO	09.90-12.95	110				0 986 471 875	← 34	
							0 986 471 876	→ 34	
	ABS	09.90-12.95	110				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
323 i		10.94-12.98	125			INB	0 986 473 135	↔ ← 37,94	
							0 986 474 135	↔ → 37,94	
						INB	0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
		03.96-04.99	140				0 986 473 135	↔ ← 37,94	
							0 986 474 135	↔ → 37,94	
		10.96-10.98	125				0 986 473 135	↔ ← 37,94	
							0 986 474 135	↔ → 37,94	
325 i		09.90-12.98	105/138/				0 986 473 020	↔ ←	
325 tds			141				0 986 473 019	↔ →	
325 td	ABO	09.91-12.98	85				0 986 471 875	← 34	
							0 986 471 876	→ 34	
	ABS	09.91-12.98	85				0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
328 i		10.94-12.98	142			INB	0 986 473 135	↔ ← 37,94	
							0 986 474 135	↔ → 37,94	
						INB	0 986 473 020	↔ ←	
							0 986 473 019	↔ →	
		08.95-10.98	148				0 986 473 135	↔ ← 37,94	F 026 A06 126 ⁷
							0 986 474 135	↔ → 37,94	F 026 A06 126 ⁷
									
	M 3	01.94-09.95	179/210/236				1 987 477 067	↔ 1631	
	M 3 3.2	10.95-06.98	179/210/236				1 987 477 067	↔ 1631	
	316 i	09.90-12.98	73-75			HTB	1 987 477 181	↔ 1764	
						4SB	1 987 477 067	↔ 1631	
		10.91-10.94	85				1 987 477 067	↔ 1631	
	318 i	12.90-12.98	66/83-85			HTB	1 987 477 181	↔ 1764	
						4SB	1 987 477 067	↔ 1631	
		03.92-08.98	103				1 987 477 067	↔ 1631	
	318 is	03.93-12.98	103				1 987 477 067	↔ 1631	
	318 tds	10.94-03.98	66/83-85			HTB	1 987 477 181	↔ 1764	
						4SB	1 987 477 067	↔ 1631	
	320 i	09.90-12.98	95/110				1 987 477 067	↔ 1631	
	323 i	10.94-04.99	125/140				1 987 477 067	↔ 1631	



		S								
	◀ BMW Serie 3 [E 36]									
	325 i	09.90-12.95	85/105/138/141				1987 477 067	↔ 1631		
	325 td	09.91-12.98	85/105/138/141				1987 477 067	↔ 1631		
	325 tds	05.93-12.98	85/105/138/141				1987 477 067	↔ 1631		
	328 i	10.94-12.98	142/148				1987 477 067	↔ 1631		
	M 3	01.94-06.98	179/210/				0986 594 015 ³			
	M 3 3.2		236				0986 594 016 ⁴			
	316 i	09.90-12.98	73-75/85				0986 594 015 ³			
							0986 594 016 ⁴			
	318 i, is, tds	12.90-12.98	66/83-85/				0986 594 015 ³			
			103				0986 594 016 ⁴			
	320 i	09.90-12.98	95/110				0986 594 015 ³			
							0986 594 016 ⁴			
	323 i	10.94-04.99	125/140				0986 594 015 ³			
							0986 594 016 ⁴			
	325 i, td, tds	09.90-12.98	85/105/				0986 594 015 ³			
			138/141				0986 594 016 ⁴			
	328 i	10.94-12.98	142/148				0986 594 015 ³			
							0986 594 016 ⁴			
	Serie 3 [E 46]									
										
	316 i	04.98-03.05	75/77/85				1987 476 753	410		
	318 d, i	04.98-03.05	85/87/105				1987 476 753	410		
	320 d, i	04.98-03.05	100/110/120-125				1987 476 753	410		
	323 i	04.98-12.03	125/135				1987 476 753	410		
	325 i	09.00-03.05	141				1987 476 753	410		
		09.02-12.04	137				1987 476 753	410		
	325 xi	09.00-03.05	141				1987 481 331	508		
	328 i	04.98-09.00	142				1987 476 753	410		
	330 d, i	10.99-04.05	135/150/170				1987 476 753	410		
	330 xd, xi	07.00-03.05	135/150/170				1987 481 331	508		
	316 i	04.98-03.05	75/77/85				0986 473 917	 ← 54		
							0986 473 918	 → 54		
	318 d	04.98-03.05	85/87/105				0986 473 917	 ← 54		
	318 i						0986 473 918	 → 54		
	320 d	04.98-03.05	100/110/				0986 473 917	 ← 54		
	320 i		120-125				0986 473 918	 → 54		
	323 i	04.98-12.03	125/135				0986 473 917	 ← 54		
							0986 473 918	 → 54		
	325 i	09.02-12.04	137				0986 473 917	 ← 54		
							0986 473 918	 → 54		
	325 i	09.00-03.05	141				0986 473 917	 ← 54		
	325 xi						0986 473 990	 ← 57		
							0986 473 918	 → 54		
							0986 474 990	 → 57		
	328 i	04.98-09.00	142				0986 473 917	 ← 54		
							0986 473 918	 → 54		
	330 d, i, xd, xi	10.99-04.05	135/150/				0986 473 990	 ← 57		
			170				0986 474 990	 → 57		
										
	316 i	04.98-03.05	75/77/85				1987 476 971	502		
	318 d, i	04.98-03.05	85/87/105				1987 476 971	502		
	320 d, i	04.98-03.05	100/110/120-125				1987 476 971	502		
	323 i	04.98-12.03	125/135				1987 476 971	502		
	325 i, xi	09.00-03.05	137/141				1987 476 971	502		
	328 i	04.98-09.00	142				1987 476 971	502		
	330 d, i, xd, xi	10.99-04.05	135/150/170				1987 476 971	502		

		S														
	316 i	04.98-09.02	75				0 986 473 470		← 40							
							0 986 474 470		→ 40							
							0 986 473 159		← 39,94							
							0 986 474 159		→ 39,94							
							INB	0 986 473 470		← 40						
								0 986 474 470		→ 40						
							02.02-03.05	85						0 986 473 159		← 39,94
														0 986 474 159		→ 39,94
														INB	0 986 473 470	
							0 986 474 470		→ 40							
							03.02-03.05	85						0 986 473 470		← 40
														0 986 474 470		→ 40
							09.01-03.05	85						0 986 473 159		← 39,94
							318 d	09.01-03.05	85					0 986 474 159		→ 39,94
														0 986 473 159		← 39,94
							318 i	04.98-09.01	87					0 986 473 159		← 39,94
														0 986 474 159		→ 39,94
INB	0 986 473 470		← 40													
	0 986 474 470		→ 40													
11.98-09.01	87							0 986 473 470		← 40						
09.01-03.05	105							0 986 474 470		→ 40						
								0 986 473 159		← 39,94						
320 d	04.98-03.05	100/110/					0 986 474 159		→ 39,94							
							0 986 473 159		← 39,94							
320 i		120-125					0 986 473 159		← 39,94							
323 i	04.98-12.03	125/135					0 986 474 159		→ 39,94							
							0 986 473 159		← 39,94							
325 i	09.00-03.05	141					0 986 473 159		← 39,94							
							0 986 474 159		→ 39,94							
	09.02-12.04	137						0 986 473 159		← 39,94						
								0 986 474 159		→ 39,94						
325 xi	09.00-03.05	141			294		0 986 473 159		← 39,94							
							0 986 474 159		→ 39,94							
328 i	04.98-09.00	142					0 986 473 159		← 39,94							
							0 986 474 159		→ 39,94							
330 d	10.99-04.05	135/150/					0 986 473 160		←							
330 i		170					0 986 474 160		→ 41,94							
	316 i	04.98-03.05	75/77/85				1 987 477 531		→ 1708							
							1 987 477 532		← 1693							
							318 d	04.98-03.05	85/87/105					1 987 477 531		→ 1708
														1 987 477 532		← 1693
							320 d	04.98-03.05	100/110/					1 987 477 531		→ 1708
														1 987 477 532		← 1693
							323 i	04.98-12.03	125/135					1 987 477 531		→ 1708
														1 987 477 532		← 1693
							325 i	09.00-03.05	137/141					1 987 477 531		→ 1708
							325 xi							1 987 477 532		← 1693
							328 i	04.98-09.00	142					1 987 477 531		→ 1708
														1 987 477 532		← 1693
							330 d, i, xd, xi	10.99-04.05	135/150/					1 987 477 531		→ 1708
														1 987 477 532		← 1693
								316 i	04.98-09.00	75/77				0 986 594 017 ⁴		
														0 986 594 018 ³		
														10.00-09.02	75/77	
LAB	0 986 594 527 ³															
02.02-03.05	85													0 986 594 528 ³		
														RAB	0 986 594 513 ⁴	
														0 986 594 527 ³		
							RAB	0 986 594 528 ³								











































































BMW Serie 3 [E 46]			
318 d	09.01-03.05	85	0986 594 513 ⁴
			LAB 0986 594 527 ³
318 i	04.98-09.00	87	0986 594 017 ⁴
			RAB 0986 594 528 ³
318 i	04.98-09.01	87	0986 594 018 ³
			0986 594 513 ⁴
318 i	10.00-09.01	87	0986 594 513 ⁴
			LAB 0986 594 527 ³
318 i	09.01-03.05	105	0986 594 513 ⁴
			RAB 0986 594 528 ³
320 d	10.00-09.01	100	0986 594 513 ⁴
			LAB 0986 594 527 ³
320 d	04.98-09.00	100	0986 594 017 ⁴
			RAB 0986 594 528 ³
320 i	10.00-03.05	110	0986 594 018 ³
			0986 594 513 ⁴
320 i	04.98-09.00	110	LAB 0986 594 527 ³
			RAB 0986 594 528 ³
320 i	09.00-03.05	120-125	0986 594 017 ⁴
			0986 594 018 ³
320 i	09.00-03.05	120-125	0986 594 513 ⁴
			LAB 0986 594 527 ³
323 i	04.98-09.00	125	RAB 0986 594 528 ³
			0986 594 017 ⁴
323 i	03.99-09.00	135	0986 594 018 ³
			0986 594 017 ⁴
325 i	09.00-03.05	137/141	0986 594 017 ⁴
			0986 594 513 ⁴
325 i	09.00-03.05	137/141	LAB 0986 594 527 ³
			RAB 0986 594 528 ³
328 i	04.98-09.00	142	0986 594 017 ⁴
			0986 594 018 ³
330 d	10.99-09.00	135	0986 594 018 ³
			0986 594 513 ⁴
330 d	10.00-04.03	135	LAB 0986 594 527 ³
			RAB 0986 594 528 ³
330 d	03.03-03.05	150	LAB 0986 594 527 ³
			RAB 0986 594 528 ³
330 i	05.00-09.00	170	0986 594 018 ³
			AG 0986 594 017 ⁴
330 i	08.00-09.00	170	GS 0986 594 017 ⁴
			0986 594 017 ⁴
330 i	10.00-04.05	170	AG 0986 594 513 ⁴
			LAB 0986 594 527 ³
330 i	10.00-04.05	170	RAB 0986 594 528 ³
			0986 594 528 ³



























Serie 3 [E 90]

Serie 3 [E 90]			
316 d, i	09.05-10.11	85/90	1987 476 360
			548
318 d, i	09.05-10.11	90/95-105	1987 476 360
			548
320 d	09.07-03.10	130	1987 476 360
			548
320 d	03.10-12.11	120-135	1987 476 360
			548
320 d xDrive	09.08-02.10	130	1987 481 481
			470
320 d, d ed, i	03.10-10.11	120-135	1987 481 481
			470
320 d, d ed, i	03.05-12.11	110-115/120-125	1987 476 360
			548
320 si	03.06-09.06	127	1987 476 360
			548
323 i	09.05-12.11	130	1987 476 360
			548
325 d, i	09.06-12.11	145/150/155-160	1987 476 360
			548
325 i	03.05-12.11	160	1987 476 360
			548
325 i xDrive	09.08-10.11	160	1987 481 481
			470
325 xi	09.05-08.08	160	1987 481 481
			470
328 i	09.06-12.11	170-172	1987 476 360
			548
330 d	09.05-12.11	170/180	1987 476 360
			548
330 d xDrive	09.08-10.11	180	1987 481 481
			470

	S							
330 i	03.05-12.11	190-200				1 987 476 360	548	
	09.07-10.11	200				1 987 476 360	548	
330 i xDrive	09.08-10.11	200				1 987 481 481	470	
330 xd	09.05-08.08	170/180				1 987 481 481	470	
330 xi	09.05-09.07	190				1 987 481 481	470	
	09.07-08.08	200				1 987 481 481	470	
335 d	09.06-10.11	210				1 987 476 360	548	
335 i	09.06-12.11	225-240				1 987 476 360	548	
335 i xDrive	03.10-10.11	225-240				1 987 481 481	470	
335 i xDrive, xi	03.07-02.10	225-240				1 987 481 481	470	
	318 d	09.05-09.07	90		ERH	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	318 i	09.05-08.07	95-100			0 986 134 063	 ← 57	
		09.07-08.08	95-100		312	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	320 d	03.05-09.07	120		BH0	0 986 134 063	 ← 57	
		09.05-09.07	110		BH0	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	320 d ed	03.10-11.11	120		312,BH0	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	320 d	09.07-03.10	130		312,BH0	0 986 134 063	 ← 57	
	320 d xDrive	03.10-12.11	120-135		312,BH0	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	320 i	03.05-08.07	110-115		ERH	0 986 134 063	 ← 57	
		09.07-12.11	110-115		312,ERH	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
			120-125		312,ERH	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	320 si	03.06-09.06	127			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	323 i	09.05-12.11	130			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	325 i	03.05-09.07	160		NON	0 986 134 063	 ← 57	
		09.05-08.06	160			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
		09.07-12.11	155-160		312,NON	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
		10.07-12.11	160		312,NON	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	325 i xDrive	09.08-10.11	160		312,NON	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	325 xi	09.05-09.07	160		NON	0 986 134 063	 ← 57	
		09.07-08.08	160		312,NON	0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	328 i	09.06-12.11	170-172			0 986 134 063	 ← 57	
						0 986 135 063	 → 57	
	M 3	11.07-06.10	309			1 987 476 477 ¹	205	
	316 d	09.05-10.11	85/90			1 987 476 359 ²	265	
	316 i					1 987 476 477 ¹	205	
	318 d	09.05-10.11	90/95-105			1 987 476 359 ²	265	
	318 i					1 987 476 477 ¹	205	
	320 d, d ed, d xDrive, i, si	03.05-12.11	110-115/ 120-135			1 987 476 359 ²	265	
						1 987 476 477 ¹	205	





























		S								
	BMW Serie 3 [E 90]									
	323 i	09.05-12.11	130				1987 476 359 ²	265		
							1987 476 477 ¹	205		
	325 d, i, i xDrive, xi	03.05-12.11	145/150/ 155-160				1987 476 359 ²	265		
							1987 476 477 ¹	205		
	328 i	09.06-12.11	170-172				1987 476 359 ²	265		
							1987 476 477 ¹	205		
	330 d, d xDrive, i, i xDrive, xd, xi	03.05-12.11	170/180/ 190-200				1987 476 359 ²	265		
							1987 476 477 ¹	205		
	335 d, i, i xDrive, xi	09.06-12.11	210/ 225-240				1987 476 359 ²	265		
							1987 476 477 ¹	205		
	320 d, d ed, d xDrive	03.05-12.11	110/ 120-135		336,BHO		0986 134 084	 ← 44		
							0986 135 084	 → 44		
	325 d	09.06-10.11	145/150				0986 134 084	 ← 44		
							0986 135 084	 → 44		
	325 i, i xDrive, xi	03.05-12.11	155-160		336,ERH		0986 134 084	 ← 44		
							0986 135 084	 → 44		
	330 d, d xDrive, i, i xDrive, xd, xi	03.05-12.11	170/180/ 190-200				0986 134 084	 ← 44		
							0986 135 084	 → 44		
	335 d, i, i xDrive, xi	09.06-12.11	210/ 225-240				0986 134 084	 ← 44		
							0986 135 084	 → 44		
										
	M 3	11.07-10.11	309				1987 477 950	↔ 1533		
	316 d	09.09-10.11	85/90				1987 477 950	↔ 1533		
	316 i	09.05-10.11	85/90				1987 477 950	↔ 1533		
	318 d	09.05-10.11	90/95-105				1987 477 950	↔ 1533		
	318 i	09.05-10.11	90/95-105				1987 477 950	↔ 1533		
	320 d	03.05-12.11	110-115/120-135				1987 477 950	↔ 1533		
	320 d ed	03.10-11.11	110-115/120-135				1987 477 950	↔ 1533		
	320 d xDrive	09.08-10.11	110-115/120-135				1987 477 950	↔ 1533		
	320 i	03.05-12.11	110-115/120-135				1987 477 950	↔ 1533		
	320 si	03.06-09.06	110-115/120-135				1987 477 950	↔ 1533		
	323 i	09.05-12.11	130				1987 477 950	↔ 1533		
	325 d	09.06-10.11	145/150/155-160				1987 477 950	↔ 1533		
	325 i	03.05-12.11	145/150/155-160				1987 477 950	↔ 1533		
	325 i xDrive	09.08-10.11	145/150/155-160				1987 477 950	↔ 1533		
	325 xi	09.05-08.08	145/150/155-160				1987 477 950	↔ 1533		
	328 i	09.06-12.11	170-172				1987 477 950	↔ 1533		
	330 d	09.05-12.11	170/180/190-200				1987 477 950	↔ 1533		
	330 d xDrive	09.08-10.11	170/180/190-200				1987 477 950	↔ 1533		
	330 i	03.05-12.11	170/180/190-200				1987 477 950	↔ 1533		
	330 i xDrive	09.08-10.11	170/180/190-200				1987 477 950	↔ 1533		
	330 xd	09.05-08.08	170/180/190-200				1987 477 950	↔ 1533		
	330 xi	09.05-08.08	170/180/190-200				1987 477 950	↔ 1533		
	335 d	09.06-10.11	210/225-240				1987 477 950	↔ 1533		
	335 i	09.06-12.11	210/225-240				1987 477 950	↔ 1533		
	335 i xDrive	09.08-10.11	210/225-240				1987 477 950	↔ 1533		
	335 xi	03.07-08.08	210/225-240				1987 477 950	↔ 1533		
	316 d	09.05-10.11	85/90				0986 594 514 ⁴			
	316 i						0986 594 519 ³			
	318 d	09.05-10.11	90/95-100				0986 594 519 ³			
	318 i				INB		0986 594 514 ⁴			
		09.07-10.11	100-105				0986 594 514 ⁴			
							0986 594 519 ³			
	320 d	03.05-09.07	120		NON		0986 594 519 ³			
					NON		0986 594 514 ⁴			
		09.05-09.07	110				0986 594 519 ³			
					NON		0986 594 514 ⁴			

		S								
320 d		09.07-03.10	130			EAL	0 986 594 540 ³			
						EAL	0 986 594 514 ⁴			
320 d ed		03.10-12.11	120-135			BHO, EAL	0 986 594 519 ³			
							0 986 594 514 ⁴			
320 i		03.05-12.11	110-115			INB	0 986 594 519 ³			
							0 986 594 514 ⁴			
320 si		03.06-09.06	127				0 986 594 519 ³			
							0 986 594 514 ⁴			
323 i		09.05-12.11	130				0 986 594 540 ³			
325 d, i		03.05-12.11	145/150/155-160				0 986 594 540 ³			
328 i		09.06-12.11	170-172				0 986 594 540 ³			
330 d, i		03.05-12.11	170/180/190-200				0 986 594 540 ³			
335 d, i		09.06-12.11	210/225-240				0 986 594 540 ³			
Serie 3 [F 30]										
										
	ActiveHybrid	09.12→	225-250				1 987 476 359	265		
	316 d, i	03.12→	85/100				1 987 476 359	265		
	318 d	03.12→	105				1 987 476 359	265		
	320 d, d ed, d xDrive, i, i ed, i xDrive	02.12→	120/125/135-147				1 987 476 359	265		
	328 i, i xDrive	02.12→	180				1 987 476 359	265		
	330 d	07.12→	190				1 987 476 359	265		
	335 i, i xDrive	02.12→	225-240				1 987 476 359	265		
	Serie 3 Touring [E 30]									
										
	316 i	09.91-06.94	73-75				1 987 476 074	300		
	318 i	04.89-06.94	83-85				1 987 476 074	300		
	324 td	01.88-12.93	85				1 987 476 074	300		
	325 i	07.87-12.93	125				1 987 476 074	300		
	Serie 3 Coupé [E 30]									
	316 i	09.91-06.94	73-75			GIR	0 986 473 662	 ← 48		
							0 986 474 662	 → 48		
	318 i	04.89-06.94	83-85			GIR	0 986 473 662	 ← 48		
							0 986 474 662	 → 48		
	324 td	01.88-12.93	85				ATE	0 986 474 901	 ← 48	
								0 986 474 902	 → 48	
							GIR	0 986 473 662	 ← 48	
								0 986 474 662	 → 48	
	325 i	07.87-12.93	125			ATE	0 986 474 901	 ← 48		
							0 986 474 902	 → 48		
	325 i	07.87-12.93	125			GIR	0 986 473 662	 ← 48		
	325 iX						0 986 474 662	 → 48		
	Serie 3 Coupé [E 30]									
		316 i	09.91-06.94	73-75				1 987 476 002 ²	200	
								1 987 476 062 ¹	200	
318 i		04.89-06.94	83-85				1 987 476 002 ²	200		
							1 987 476 062 ¹	200		
324 td		01.88-12.93	85				1 987 476 002 ²	200		
							1 987 476 062 ¹	200		
325 i		07.87-12.93	125				1 987 476 002 ²	200		
325 iX							1 987 476 062 ¹	200		

		S								
◀ BMW Serie 3 Touring [E 30]										
	316 i	09.91-06.94	73-75				0986 473 877		35	
							0986 473 878		35	
	318 i	04.89-06.94	83-85				0986 473 877		35	
							0986 473 878		35	
	324 td	01.88-12.93	85				0986 473 877		35	
							0986 473 878		35	
	325 i	07.87-12.93	125				0986 473 877		35	
							0986 473 878		35	
	316 i	09.91-06.94	73-75				1987 477 065		1725	
	318 i	04.89-06.94	83-85				1987 477 065		1725	
	324 td	01.88-12.93	85				1987 477 065		1725	
	325 i	07.87-12.93	125				1987 477 065		1725	
	325 iX	06.88-03.93	125				1987 477 065		1725	
	316 i	09.91-06.94	73-75				0265 001 059			
						LAB	0265 001 058			
						RAB	0265 001 057			
	318 i	04.89-06.94	83-85				0265 001 059			
						LAB	0265 001 058			
						RAB	0265 001 057			
	324 td	01.88-12.93	85				0265 001 058			
						RAB	0265 001 057			
			04.89-12.93	85				0265 001 059		
	325 i	07.87-12.93	125				0265 001 058			
						LAB	0265 001 058			
						RAB	0265 001 057			
		04.89-12.93	125				0265 001 059			
325 iX	06.88-03.93	125				0265 001 113				
		04.89-03.93	125				0265 001 059			
Serie 3 Touring [E 36]										
	316 i	01.96-12.99	75				1987 476 444		455	
	318 i, tds	03.95-12.99	66/85				1987 476 444		455	
	320 i	03.95-12.99	110				1987 476 444		455	
	323 i	10.95-06.99	125				1987 476 444		455	
	325 tds	09.95-12.99	105				1987 476 444		455	
	328 i	03.95-12.99	142				1987 476 444		455	
	316 i	01.96-12.99	75			INB	0986 473 917		54	
							0986 473 918		54	
						INB	0986 471 919		54	
							0986 473 919			
							0986 471 920		54	
							0986 473 920			
	318 i	03.95-12.99	66/85			INB	0986 473 917		54	
	318 tds						0986 473 918		54	
						INB	0986 471 919		54	
							0986 473 919			
							0986 471 920		54	
							0986 473 920			
	320 i	03.95-12.99	110				0986 473 917		54	
							0986 473 918		54	
	323 i	10.95-06.99	125				0986 473 917		54	
							0986 473 918		54	
	325 tds	09.95-12.99	105				0986 473 917		54	
							0986 473 918		54	
328 i	03.95-12.99	142				0986 473 917		54		
						0986 473 918		54		



		S								
										
	316 i	01.96-12.97	75			TKO	1 987 476 002 ²	200		
		01.96-12.99	75				1 987 476 403 ¹	200		
						TKO	1 987 476 002 ²	200		
		01.98-12.99	75			TKO	1 987 476 971 ²	502		
	318 i	03.95-12.97	66/85			TKO	1 987 476 002 ²	200		
	318 tds	03.95-12.99	66/85				1 987 476 403 ¹	200		
						TKO	1 987 476 002 ²	200		
		01.98-12.99	66/85			TKO	1 987 476 971 ²	502		
	320 i	03.95-12.97	110			TKO	1 987 476 002 ²	200		
		03.95-12.99	110				1 987 476 403 ¹	200		
						TKO	1 987 476 002 ²	200		
		01.98-12.99	110			TKO	1 987 476 971 ²	502		
	323 i	10.95-06.99	125				1 987 476 002 ²	200		
							1 987 476 403 ¹	200		
	01.98-06.99	125			TKO	1 987 476 971 ²	502			
325 tds	09.95-12.97	105			TKO	1 987 476 002 ²	200			
	09.95-12.99	105				1 987 476 403 ¹	200			
					TKO	1 987 476 002 ²	200			
	01.98-12.99	105			TKO	1 987 476 971 ²	502			
328 i	03.95-12.97	142			TKO	1 987 476 002 ²	200			
	03.95-12.99	142				1 987 476 403 ¹	200			
					TKO	1 987 476 002 ²	200			
	01.98-12.99	142			TKO	1 987 476 971 ²	502			
	316 i	01.96-12.99	75				0 986 473 134	 ← 37,94		
							0 986 474 134	 → 37,94		
	318 i	03.95-12.99	66/85				0 986 473 134	 ← 37,94		
							0 986 474 134	 → 37,94		
	320 i	03.95-12.99	110				0 986 473 134	 ← 37,94		
							0 986 474 134	 → 37,94		
	323 i	10.95-06.99	125				0 986 473 135	 ← 37,94		
							0 986 474 135	 → 37,94		
	325 tds	09.95-12.99	105				0 986 473 134	 ← 37,94		
							0 986 474 134	 → 37,94		
	328 i	03.95-12.99	142				0 986 473 135	 ← 37,94		
							0 986 474 135	 → 37,94		
										
		316 i	01.96-12.99	75				1 987 477 067	↔ 1631	
318 i		07.95-12.99	66/85				1 987 477 067	↔ 1631		
318 tds		03.95-12.99	66/85				1 987 477 067	↔ 1631		
320 i		03.95-12.99	110				1 987 477 067	↔ 1631		
323 i		10.95-06.99	125				1 987 477 067	↔ 1631		
325 tds		09.95-12.99	105				1 987 477 067	↔ 1631		
328 i		03.95-12.99	142				1 987 477 067	↔ 1631		
		316 i	01.96-12.99	75				0 986 594 015 ³		
							0 986 594 016 ⁴			
	318 i	03.95-12.99	66/85				0 986 594 015 ³			
							0 986 594 016 ⁴			
	320 i	03.95-12.99	110				0 986 594 015 ³			
							0 986 594 016 ⁴			
	323 i	10.95-06.99	125				0 986 594 015 ³			
							0 986 594 016 ⁴			
	325 tds	09.95-12.99	105				0 986 594 015 ³			
							0 986 594 016 ⁴			
328 i	03.95-12.99	142				0 986 594 015 ³				
						0 986 594 016 ⁴				





◀ BMW

Serie 3 Touring [E 46]



	316 i	03.02-09.05	85	1987 476 753	410
	318 d, i	10.99-09.05	85/87/105	1987 476 753	410
	320 d, i	10.99-09.05	100/110/120-125	1987 476 753	410
	323 i	10.98-09.00	125	1987 476 753	410
	325 i	09.00-09.05	141	1987 476 753	410
		09.02-01.05	137	1987 476 753	410
	325 xi	09.00-09.05	141	1987 481 331	508
	328 i	10.99-09.00	142	1987 476 753	410
	330 d, i	10.99-09.05	135/150/170	1987 476 753	410
	330 xd, xi	07.00-09.05	135/150/170	1987 481 331	508

	316 i	03.02-09.05	85	0986 473 917	← 54
				0986 473 918	→ 54
	318 d	10.99-09.05	85/87/105	0986 473 917	← 54
				0986 473 918	→ 54
	320 d	10.99-09.05	100/110/120-125	0986 473 917	← 54
				0986 473 918	→ 54
	323 i	10.98-09.00	125	0986 473 917	← 54
				0986 473 918	→ 54
	325 i	09.00-09.05	137/141	0986 473 917	← 54
				0986 473 918	→ 54
	328 i	10.99-09.00	142	0986 473 917	← 54
				0986 473 918	→ 54
	330 d, i, xd, xi	10.99-09.05	135/150/170	0986 473 990	← 57
				0986 474 990	→ 57












	316 i	03.02-09.05	85	1987 476 971	502
	318 d, i	10.99-09.05	85/87/105	1987 476 971	502
	320 d, i	10.99-09.05	100/110/120-125	1987 476 971	502
	323 i	10.98-09.00	125	1987 476 971	502
	325 i, xi	09.00-09.05	137/141	1987 476 971	502
	328 i	10.99-09.00	142	1987 476 971	502
	330 d, i, xd, xi	10.99-09.05	135/150/170	1987 476 971	502



	316 i	03.02-09.05	85	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	318 d	10.99-09.05	85/87/105	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	320 d	10.99-09.05	100/110/120-125	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	323 i	10.98-09.00	125	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	325 i	09.00-09.05	137/141	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	328 i	10.99-09.00	142	0986 473 159	← 39,94
				0986 474 159	→ 39,94
	330 d	10.99-09.05	135/150/170	0986 473 160	←
	330 i		170	0986 474 160	→ 41,94



	316 i	03.02-09.05	85	1987 477 531	→ 1708
				1987 477 532	← 1693
	318 d	10.99-09.05	85/87/105	1987 477 531	→ 1708
				1987 477 532	← 1693
	320 d	10.99-09.05	100/110/120-125	1987 477 531	→ 1708
				1987 477 532	← 1693

		S							
323i		10.98-09.00	125				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
325i		09.00-09.05	137/141				1 987 477 531	→ 1708	
325xi							1 987 477 532	← 1693	
328i		10.99-09.00	142				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
330 d, i, xd, xi		10.99-09.05	135/150/ 170				1 987 477 531	→ 1708	
							1 987 477 532	← 1693	
 316i		03.02-09.05	85				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
318 d		03.02-09.05	85				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
318i		10.99-09.00	87				0 986 594 017 ⁴		
							0 986 594 018 ³		
		10.00-09.01	87				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
		09.01-03.05	105				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
320 d		10.99-09.00	100				0 986 594 017 ⁴		
							0 986 594 018 ³		
		10.00-09.01	100				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
320 d		10.00-09.05	110				0 986 594 513 ⁴		
320i						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
320i		10.99-09.00	110				0 986 594 017 ⁴		
							0 986 594 018 ³		
		09.00-09.05	120-125				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
323i		10.98-09.00	125				0 986 594 017 ⁴		
							0 986 594 018 ³		
325i		09.00-09.05	137/141				0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
328i		10.99-09.00	142				0 986 594 017 ⁴		
							0 986 594 018 ³		
330 d		10.99-09.00	135				0 986 594 018 ³		
		10.00-03.03	135			LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
		03.03-09.05	150			LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		
330i		05.00-09.00	170				0 986 594 018 ³		
						AG	0 986 594 017 ⁴		
		08.00-09.00	170			GS	0 986 594 017 ⁴		
		10.00-09.05	170			AG	0 986 594 513 ⁴		
						LAB	0 986 594 527 ³		
						RAB	0 986 594 528 ³		































Serie 3 Touring [E 91]

								
 316 d, i		09.08→	85/90				1 987 476 360	548
318 d, i		03.06→	90/95-105				1 987 476 360	548
320 d		09.07-02.10	130				1 987 476 360	548
		03.10→	120-135				1 987 476 360	548





◀ BMW Serie 3 Touring [E 91]									
320 d xDrive	09.08-02.10	130			1987	481 481	470		
	03.10→	120-135			1987	481 481	470		
320 d, d ed, i	09.05→	110-115/120-125			1987	476 360	548		
323 i	09.05-05.12	130			1987	476 360	548		
325 d, i	09.06→	145/150/155-160			1987	476 360	548		
325 i	09.05→	160			1987	476 360	548		
325 i xDrive	09.08→	160			1987	481 481	470		
325 xi	09.05-08.08	160			1987	481 481	470		
330 d	09.05-06.12	170/180			1987	476 360	548		
330 d xDrive	09.08→	180			1987	481 481	470		
330 i	09.05→	190-200			1987	476 360	548		
	09.07→	200			1987	476 360	548		
330 i xDrive	09.08→	200			1987	481 481	470		
330 xd	09.05-08.08	170/180			1987	481 481	470		
330 xi	09.05-09.07	190			1987	481 481	470		
	09.07-08.08	200			1987	481 481	470		
335 d	09.06→	210			1987	476 360	548		
335 i	09.06-02.10	225			1987	476 360	548		
	03.10→	225-240			1987	476 360	548		
335 i xDrive	03.10→	225-240			1987	481 481	470		
335 i xDrive, xi	03.07-02.10	225			1987	481 481	470		
318 d	03.06-09.07	90	PFN		0986	134 063	57	←	
	09.07→	100-105			0986	135 063	57	→	
318 i	03.06-08.07	95-100			0986	134 063	57	←	
	09.07-03.10	95-100	312		0986	134 063	57	←	
320 d	09.05-09.07	110	BHQ		0986	134 063	57	←	
		120	BHQ		0986	134 063	57	←	
320 d ed	03.11→	120			0986	134 063	57	←	
					0986	135 063	57	→	
320 d	09.07→	120-135	312, BHQ		0986	134 063	57	←	
					0986	135 063	57	→	
320 i	09.05-05.12	110-115			0986	134 063	57	←	
	09.07-06.12	120-125			0986	134 063	57	←	
323 i	09.05-05.12	130			0986	134 063	57	←	
					0986	135 063	57	→	
325 i	09.05-09.07	160	NON		0986	134 063	57	←	
	09.07-05.12	155-160	312, NON		0986	134 063	57	←	
325 i xDrive	10.07→	160	312, NON		0986	134 063	57	←	
					0986	135 063	57	→	
325 xi	09.05-08.06	160			0986	134 063	57	←	
	09.05-09.07	160	NON		0986	134 063	57	←	
325 xi	10.07-08.08	160	312, NON		0986	134 063	57	←	
					0986	135 063	57	→	

		S							
									
	316 d	09.08→	85/90				1 987 476 359 ²	265	
	316 i						1 987 476 477 ¹	205	
	318 d	03.06→	90/95-105				1 987 476 359 ²	265	
	318 i						1 987 476 477 ¹	205	
	320 d, d ed, d xDrive, i	09.05→	110-115/ 120-135				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
	323 i	09.05-05.12	130				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
	325 d, i, i xDrive, xi	09.05→	145/150/ 155-160				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
	330 d, d xDrive, i, i xDrive, xd, xi	09.05→	170/180/ 190-200				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
	335 d, i, i xDrive, xi	09.06→	210/ 225-240				1 987 476 359 ²	265	
							1 987 476 477 ¹	205	
	320 d	09.05→	110/		336,BHO		0 986 134 084	 ← 44	
	320 d xDrive		120-135				0 986 135 084	 → 44	
	325 d	09.06→	145/150				0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
	325 i	09.05→	160		336,ERH		0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
		09.07-05.12	155-160		336,ERH		0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
	325 i xDrive	09.05→	160		336,ERH		0 986 134 084	 ← 44	
	325 xi						0 986 135 084	 → 44	
		09.07→	160				0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
	330 d, d xDrive, i, i xDrive, xd, xi	09.05→	170/180/ 190-200				0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
	335 d, i, i xDrive, xi	09.06→	210/ 225-240				0 986 134 084	 ← 44	
							0 986 135 084	 → 44	
									
	316 d	03.10→	85/90				1 987 477 950	↔ 1533	
	316 i	09.08→	85/90				1 987 477 950	↔ 1533	
	318 d	03.06→	90/95-105				1 987 477 950	↔ 1533	
	318 i	03.06→	90/95-105				1 987 477 950	↔ 1533	
	320 d	09.05→	110-115/120-135				1 987 477 950	↔ 1533	
	320 d ed	03.11→	110-115/120-135				1 987 477 950	↔ 1533	
	320 d xDrive	09.08→	110-115/120-135				1 987 477 950	↔ 1533	
	320 i	09.05-06.12	110-115/120-135				1 987 477 950	↔ 1533	
	323 i	09.05-05.12	130				1 987 477 950	↔ 1533	
	325 d	09.06→	145/150/155-160				1 987 477 950	↔ 1533	
	325 i	09.05→	145/150/155-160				1 987 477 950	↔ 1533	
	325 i xDrive	09.08→	145/150/155-160				1 987 477 950	↔ 1533	
	325 xi	09.05-08.08	145/150/155-160				1 987 477 950	↔ 1533	
	330 d	09.05-06.12	170/180/190-200				1 987 477 950	↔ 1533	
	330 d xDrive	09.08→	170/180/190-200				1 987 477 950	↔ 1533	
	330 i	09.05→	170/180/190-200				1 987 477 950	↔ 1533	
	330 i xDrive	09.08→	170/180/190-200				1 987 477 950	↔ 1533	
	330 xd	09.05-08.08	170/180/190-200				1 987 477 950	↔ 1533	
	330 xi	09.05-08.08	170/180/190-200				1 987 477 950	↔ 1533	
	335 d	09.06→	210/225-240				1 987 477 950	↔ 1533	
	335 i	09.06→	210/225-240				1 987 477 950	↔ 1533	
	335 i xDrive	09.08→	210/225-240				1 987 477 950	↔ 1533	
	335 xi	03.07-08.08	210/225-240				1 987 477 950	↔ 1533	
	316 d	03.10→	85			NON	0 986 594 519 ³		
							0 986 594 514 ⁴		





















































		S							
	BMW Serie 3 Touring [E 91]								
316 i		09.08→	90				0986 594 519 ³		
		09.09→	90				0986 594 514 ⁴		
318 d		03.06-09.07	90				0986 594 519 ³		
318 d		03.06→	95-105				0986 594 519 ³		
318 i		09.09→	95-105				0986 594 514 ⁴		
320 d		09.05-09.07	110				0986 594 519 ³		
			120				0986 594 519 ³		
		09.07-02.10	130			EAL	0986 594 540 ³		
						EAL	0986 594 519 ³		
		09.09-02.10	130			EAL	0986 594 514 ⁴		
		03.10→	120-135				0986 594 519 ³		
						BHO	0986 594 514 ⁴		
320 d ed		03.11→	120				0986 594 519 ³		
						NON	0986 594 514 ⁴		
320 i		09.05-05.12	110-115				0986 594 519 ³		
		09.07-06.12	120-125			EAL	0986 594 540 ³		
						EAL	0986 594 519 ³		
		09.09-05.12	110-115				0986 594 514 ⁴		
		09.09-06.12	120-125			EAL	0986 594 514 ⁴		
323 i		09.05-05.12	130				0986 594 540 ³		
325 d, i		09.05→	145/150/155-160				0986 594 540 ³		
330 d, i		09.05→	170/180/190-200				0986 594 540 ³		
335 d, i		09.06→	210/225-240				0986 594 540 ³		

Serie 3 Touring [F 31]

		316 d	11.12→	85			1987 476 359	265
		318 d	11.12→	105			1987 476 359	265
		320 d, i	09.12→	135-147			1987 476 359	265
		328 i	09.12→	180			1987 476 359	265
		330 d	09.12→	190			1987 476 359	265

Serie 5 [E 34]

		M 5 3.6, 3.8	10.88-12.95	232/240-250			1987 476 414	420
		518 i	09.89-12.95	83/85			1987 476 414	420
		520 i	09.89-12.95	110			1987 476 414	420
		525 i	09.89-12.95	141			1987 476 414	420
		525 ix	10.93-12.95	141			1987 476 414	420
		525 td, tds	09.91-12.95	85/105			1987 476 414	420
		530 i	09.92-12.95	160			1987 476 414	420
		535 i	01.88-04.93	155			1987 476 414	420
		540 i	09.92-09.95	210			1987 476 414	420
		M 5 3.6	10.88-12.94	232			0986 473 937	← 60
							0986 473 938	→ 60
		M 5 3.8	03.92-06.94	240-250		FSB	0986 473 937	← 60
							0986 473 938	→ 60
		518 i	09.89-12.95	83/85			0986 474 862	← 60
							0986 474 863	→ 60
		520 i	09.89-12.95	110		INB	0986 473 939	← 60
							0986 473 940	→ 60
						INB	0986 474 862	← 60
							0986 474 863	→ 60
			10.90-12.94	100			0986 473 939	← 60
							0986 473 940	→ 60
		525 i	09.89-12.95	141			0986 473 939	← 60
							0986 473 940	→ 60
		525 td	09.91-12.95	85/105			0986 474 862	← 60
		525 tds					0986 474 863	→ 60

	S							
530 i	09.92-12.96	160				0 986 473 939	 ← 60	
						0 986 473 940	 → 60	
535 i	01.88-12.94	155				0 986 473 939	 ← 60	
						0 986 473 940	 → 60	
540 i	09.92-12.96	210				0 986 473 937	 ← 60	
						0 986 473 938	 → 60	
<hr/>								
								
	M 5 3.6	10.88-12.95	232/			1 987 476 002 ²		200
	M 5 3.8		240-250			1 987 476 062 ¹		200
	518 i	09.89-12.95	83/85			1 987 476 002 ²		200
						1 987 476 062 ¹		200
	520 i	09.89-12.95	110			1 987 476 002 ²		200
						1 987 476 062 ¹		200
	525 i, ix, td, tds	09.89-12.95	85/105/ 141			1 987 476 002 ²		200
						1 987 476 062 ¹		200
	530 i	09.92-12.95	160			1 987 476 002 ²		200
						1 987 476 062 ¹		200
	535 i	01.88-04.93	155			1 987 476 002 ²		200
						1 987 476 062 ¹		200
	540 i	09.92-09.95	210			1 987 476 002 ²		200
						1 987 476 062 ¹		200
<hr/>								
	M 5 3.6	11.89-12.94	232		ATE	0 986 474 888	 ← 40	
						0 986 474 889	 → 40	
	M 5 3.8	03.92-06.94	240-250			0 986 474 888	 ← 40	
						0 986 474 889	 → 40	
	518 i	09.89-12.95	83/85			0 986 473 881	 ← 38	
						0 986 473 882	 → 38	
	520 i	09.89-12.95	110			0 986 473 881	 ← 38	
						0 986 473 882	 → 38	
	525 i, ix, td, tds	09.89-12.96	85/105/ 141			0 986 473 881	 ← 38	
						0 986 473 882	 → 38	
	530 i	09.92-12.96	160			0 986 473 881	 ← 38	
						0 986 473 882	 → 38	
	535 i	01.88-12.94	155			0 986 473 881	 ← 38	
						0 986 473 882	 → 38	
	540 i	09.92-09.95	210		ATE	0 986 474 888	 ← 40	
						0 986 474 889	 → 40	
		09.93-12.96	210			0 986 474 888	 ← 40	
						0 986 474 889	 → 40	
<hr/>								
								
	M 5 3.6	10.88-12.93	232/240-250			1 987 477 071	 ↔ 1755	
	M 5 3.8	03.92-12.95	232/240-250			1 987 477 071	 ↔ 1755	
	518 i	09.89-12.94	83		SBR	1 987 477 071	 ↔ 1755	
		09.90-12.95	85			1 987 477 071	 ↔ 1755	
	520 i	09.89-12.95	110			1 987 477 071	 ↔ 1755	
	525 i	09.89-12.95	85/105/141			1 987 477 071	 ↔ 1755	
	525 ix	09.91-12.95	85/105/141			1 987 477 071	 ↔ 1755	
	525 td	03.93-12.95	85/105/141			1 987 477 071	 ↔ 1755	
	525 tds	09.91-12.95	85/105/141			1 987 477 071	 ↔ 1755	
	530 i	09.92-12.95	160			1 987 477 071	 ↔ 1755	
	535 i	01.88-04.93	155			1 987 477 071	 ↔ 1755	
	540 i	09.92-09.95	210			1 987 477 071	 ↔ 1755	
<hr/>								
	M 5 3.6, 3.8	10.88-12.95	232/240-250			0 265 001 339 ³		
	518 i	09.89-12.95	83/85			0 265 001 339 ³		
	520 i	09.89-12.95	100/110			0 265 001 339 ³		
	525 i	09.89-12.95	141			0 265 001 339 ³		
	525 ix	09.91-12.95	141			0 265 001 340 ³		





	◀ BMW Serie 5 [E 34]						
	525 td, tds	09.91-12.95	85/105			0 265 001 339 ³	
	530 i	09.92-12.95	160			0 265 001 339 ³	
	535 i	01.88-04.93	155			0 265 001 339 ³	
	540 i	09.92-09.95	210			0 265 001 339 ³	

Serie 5 [E 39]











































	M 5	10.98-07.03	294			1 987 476 650	410
	520 d, i	09.95-07.03	100-110/120-125			1 987 476 650	410
	523 i	09.95-12.02	125/135/140			1 987 476 650	410
	525 d, i, td, tds	01.96-07.03	85/105/120/141			1 987 476 650	410
	528 i	09.95-11.12	142			1 987 476 650	410
	530 d, i	08.98-07.03	135-142/170			1 987 476 650	410
	535 i	01.96-07.03	173-180			1 987 476 650	410
	540 i	01.96-07.03	210			1 987 476 650	410































	520 d	04.00-07.03	100		BHO	0 986 473 262	← 60
						0 986 474 262	→ 60
					BHO	0 986 473 090	←
						0 986 474 090	→ 59,93
	520 i	09.95-06.03	100-110			0 986 473 090	←
						0 986 474 090	→ 59,93
		09.00-07.03	120-125		BHO	0 986 473 262	← 60
						0 986 474 262	→ 60
					BHO	0 986 473 090	←
						0 986 474 090	→ 59,93
	523 i	09.95-12.02	125/135/ 140			0 986 473 090	←
						0 986 474 090	→ 59,93
	525 d	04.00-07.03	120/141		BHO	0 986 473 262	← 60
	525 i					0 986 474 262	→ 60
					BHO	0 986 473 090	←
						0 986 474 090	→ 59,93
	525 td	01.96-09.00	85/105			0 986 473 090	←
	525 tds					0 986 474 090	→ 59,93
	528 i	09.95-11.12	142			0 986 473 090	←
						0 986 474 090	→ 59,93
	530 d	08.98-09.00	135-142			0 986 473 090	←
						0 986 474 090	→ 59,93
		10.00-07.03	135-142			0 986 473 262	← 60
						0 986 474 262	→ 60
	530 i	09.00-07.03	170			0 986 473 262	← 60
						0 986 474 262	→ 60
	535 i	01.96-09.97	173-180			0 986 473 090	←
						0 986 474 090	→ 59,93
		10.97-07.03	173-180			0 986 473 262	← 60
						0 986 474 262	→ 60
	540 i	01.96-07.03	210			0 986 473 262	← 60
						0 986 474 262	→ 60










































	M 5	10.98-07.03	294			1 987 476 173	280
	520 d, i	09.95-07.03	100-110/120-125			1 987 476 173	280
	523 i	09.95-12.02	125/135/140			1 987 476 173	280
	525 d, i, td, tds	01.96-07.03	85/105/120/141			1 987 476 173	280
	528 i	09.95-11.12	142			1 987 476 173	280
	530 d, i	08.98-07.03	135-142/170			1 987 476 173	280
	535 i	01.96-07.03	173-180			1 987 476 173	280
	540 i	01.96-07.03	210			1 987 476 173	280

		S							
	520 d	09.95-07.03	100-110/			INB	0 986 473 117	 ← 39,93	
	520 i		120-125				0 986 474 117	 → 39,93	
						INB	0 986 473 124	 ← 39,93	
							0 986 474 124	 → 39,93	
	523 i	09.95-09.00	125			INB	0 986 473 117	 ← 39,93	
							0 986 474 117	 → 39,93	
						INB	0 986 473 124	 ← 39,93	
							0 986 474 124	 → 39,93	
			03.97-09.98	140			0 986 473 117	 ← 39,93	
							0 986 474 117	 → 39,93	
			09.98-08.00	125			0 986 473 117	 ← 39,93	
							0 986 474 117	 → 39,93	
			03.99-12.02	135			0 986 473 117	 ← 39,93	
							0 986 474 117	 → 39,93	
	525 d	04.00-07.03	120/141				0 986 473 117	 ← 39,93	
525 i						0 986 474 117	 → 39,93		
525 td	01.96-09.00	85/105			INB	0 986 473 117	 ← 39,93		
525 tds						0 986 474 117	 → 39,93		
					INB	0 986 473 124	 ← 39,93		
						0 986 474 124	 → 39,93		
528 i	09.95-11.12	142				0 986 473 117	 ← 39,93		
						0 986 474 117	 → 39,93		
530 d	08.98-07.03	135-142/				0 986 473 117	 ← 39,93		
530 i		170				0 986 474 117	 → 39,93		
535 i	01.96-07.03	173-180				0 986 473 117	 ← 39,93		
						0 986 474 117	 → 39,93		
540 i	01.96-07.03	210				0 986 473 117	 ← 39,93		
						0 986 474 117	 → 39,93		
		M 5	10.98-07.03	294			1 987 477 693	← 1924	
							1 987 477 694	→ 1877	
		520 d	09.95-07.03	100-110/			1 987 477 693	← 1924	
		520 i		120-125			1 987 477 694	→ 1877	
		523 i	09.95-12.02	125/135/			1 987 477 693	← 1924	
				140			1 987 477 694	→ 1877	
		525 d, i, td, tds	01.96-07.03	85/105/			1 987 477 693	← 1924	
				120/141			1 987 477 694	→ 1877	
		528 i	09.95-11.12	142			1 987 477 693	← 1924	
							1 987 477 694	→ 1877	
		530 d	08.98-07.03	135-142/			1 987 477 693	← 1924	
		530 i		170			1 987 477 694	→ 1877	
		535 i	01.96-07.03	173-180			1 987 477 693	← 1924	
							1 987 477 694	→ 1877	
		540 i	01.96-07.03	210			1 987 477 693	← 1924	
						1 987 477 694	→ 1877		
	M 5	10.98-07.03	294				0 986 594 508 ³		
							0 986 594 509 ⁴		
	520 d	04.00-07.03	100				0 986 594 508 ³		
							0 986 594 509 ⁴		
	520 i	09.95-09.98	100-110				0 986 594 510 ³		
							0 986 594 511 ⁴		
			10.98-06.03	100-110			0 986 594 508 ³		
							0 986 594 509 ⁴		
			09.00-07.03	120-125			0 986 594 508 ³		
							0 986 594 509 ⁴		
523 i	09.95-09.98	125				0 986 594 510 ³			
						0 986 594 511 ⁴			



		S								
	BMW Serie 5 [E 39]									
523 i		03.97-09.98	140				0986 594 510 ³			
		10.98-09.00	125				0986 594 511 ⁴			
		03.99-12.02	135				0986 594 508 ³			
							0986 594 509 ⁴			
							0986 594 508 ³			
							0986 594 509 ⁴			
525 d		04.00-07.03	120/141				0986 594 508 ³			
525 i							0986 594 509 ⁴			
525 td		01.96-09.98	85/105				0986 594 510 ³			
525 tds		10.98-09.00	85/105				0986 594 511 ⁴			
							0986 594 508 ³			
							0986 594 509 ⁴			
528 i		09.95-09.98	142				0986 594 510 ³			
		10.98-11.12	142				0986 594 511 ⁴			
							0986 594 508 ³			
							0986 594 509 ⁴			
530 d		08.98-07.03	135-142/				0986 594 508 ³			
530 i			170				0986 594 509 ⁴			
535 i		01.96-09.98	173-180				0986 594 510 ³			
		10.98-07.03	173-180				0986 594 511 ⁴			
							0986 594 508 ³			
							0986 594 509 ⁴			
540 i		01.96-09.98	210				0986 594 510 ³			
		10.98-07.03	210				0986 594 511 ⁴			
							0986 594 508 ³			
							0986 594 509 ⁴			
Serie 5 [E 60]										
										
	M 5	11.04-12.09	373				1987 476 093	580		
	520 d, i	09.05-02.10	110/115/120-130				1987 476 093	580		
	520 i	07.03-03.05	125				1987 476 093	580		
	523 i	03.05-02.10	130/140				1987 476 093	580		
	525 d, i, Li	09.03-04.10	120/130/141/145/160				1987 476 093	580		
	528 i	03.07-02.10	172				1987 476 093	580		
	530 d, i	07.03-02.10	160/170/173/190/200				1987 476 093	580		
	535 d, i	09.04-02.10	200/210/225				1987 476 093	580		
	540 i	09.05-02.10	225				1987 476 093	580		
	545 i	09.03-09.05	245				1987 476 093	580		
	550 i	09.05-02.10	270				1987 476 093	580		
	520 d	09.07-02.10	120-130				0986 473 374	 ← 60		
							0986 474 374	 → 60		
	520 d	09.05-02.10	110/115/				0986 473 368	 ← 60		
	520 i		120-125				0986 473 374	 ← 60		
							0986 474 368	 → 60		
							0986 474 374	 → 60		
	520 i	07.03-03.05	125		AG		0986 473 374	 ← 60		
					GS		0986 474 374	 → 60		
							0986 473 368	 ← 60		
							0986 474 368	 → 60		
	523 i	03.05-02.10	130				0986 473 368	 ← 60		
							0986 473 374	 ← 60		
							0986 474 368	 → 60		
							0986 474 374	 → 60		
		03.07-02.10	140				0986 473 374	 ← 60		
							0986 474 374	 → 60		
	525 d	03.07-02.10	145				0986 473 374	 ← 60		
							0986 474 374	 → 60		

		S							
525 d		09.03-03.07	120/130/				0 986 473 368	 ← 60	
525 i			141				0 986 473 374	 ← 60	
							0 986 474 368	 → 60	
							0 986 474 374	 → 60	
525 i		03.05-02.10	160				0 986 473 368	 ← 60	
							0 986 473 374	 ← 60	
							0 986 474 368	 → 60	
							0 986 474 374	 → 60	
525 Li		03.06-04.10	160				0 986 473 368	 ← 60	
							0 986 474 368	 → 60	
528 i		03.07-02.10	172				0 986 473 374	 ← 60	
							0 986 474 374	 → 60	
530 d		07.03-02.10	160/170/173/190-200				0 986 473 374	 ← 60	
530 i							0 986 474 374	 → 60	
									
	M 5	11.04-12.09	373				1 987 476 074		300
	520 d, i	09.05-02.10	110/115/120-130				1 987 476 074		300
	520 i	07.03-03.05	125				1 987 476 074		300
	523 i	03.05-02.10	130/140				1 987 476 074		300
	525 d, d xDrive, i, i xDrive, Li, xd, xi	09.03-04.10	120/130/141/145/160				1 987 476 074		300
	528 i	03.07-02.10	172				1 987 476 074		300
	530 d, d xDrive, i, i xDrive, xd, xi	07.03-02.10	160/170/173/190-200				1 987 476 074		300
	535 d, i	09.04-02.10	200/210/225				1 987 476 074		300
	540 i	09.05-02.10	225				1 987 476 074		300
	545 i	09.03-09.05	245				1 987 476 074		300
	550 i	09.05-02.10	270				1 987 476 074		300
	520 d	09.05-02.10	110/115/				0 986 473 443	 ← 42	
	520 i		120-130				0 986 474 443	 → 42	
	520 i	07.03-03.05	125				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
	523 i	03.05-02.10	130/140				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
	525 d, d xDrive, i, i xDrive, Li, xd, xi	09.03-04.10	120/130/141/145/160				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
	528 i	03.07-02.10	172				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
	530 d, d xDrive, i, i xDrive, xd, xi	07.03-02.10	160/170/173/190-200				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
									
	M 5	11.04-12.09	373				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	520 d	09.05-02.10	110/115/				1 987 477 947		→ 1673
	520 i		120-130				1 987 477 948		← 1681
	520 i	07.03-03.05	125				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	523 i	03.05-02.10	130/140				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	525 d, d xDrive, i, i xDrive, xd, xi	09.03-02.10	120/130/141/145/160				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	528 i	03.07-02.10	172				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	530 d, d xDrive, i, i xDrive, xd, xi	07.03-02.10	160/170/173/190-200				1 987 477 947		→ 1673
							1 987 477 948		← 1681
	535 d	09.04-02.10	200/210/				1 987 477 947		→ 1673
	535 i		225				1 987 477 948		← 1681
	540 i	09.05-02.10	225				1 987 477 947		→ 1673
							1 987 477 948		← 1681





◀ BMW Serie 5 [E 60]

545 i	09.03-09.05	245	1987 477 947	→ 1673
			1987 477 948	← 1681
550 i	09.05-02.10	270	1987 477 947	→ 1673
			1987 477 948	← 1681

Serie 5 [F 10]



523 i	03.10-08.11	150	0 265 007 981 ³	
525 d xDrive	09.11→	160	0 265 007 982 ³	
528 i	03.10-08.11	190	0 265 007 981 ³	
528 i xDrive	09.11→	180	0 265 007 982 ³	
530 d	03.10-08.11	180	0 265 007 981 ³	
530 d xDrive	03.11→	190	0 265 007 982 ³	
535 d	09.10-08.11	220	0 265 007 981 ³	
535 d xDrive, i xDrive	09.10→	225/230	0 265 007 982 ³	
550 d xDrive	03.12→	280	0 265 007 982 ³	
550 i	03.10-08.11	300	0 265 007 981 ³	
550 i xDrive	09.10→	300	0 265 007 982 ³	

Serie 5 GT [F 07]

































520 d	07.12→	135	0 265 008 036 ⁴	
530 d	10.09-06.12	180	0 265 007 981 ³	TW
	09.10-08.11	155	0 265 007 981 ³	
	09.10-06.12	155	0 265 008 036 ⁴	
530 d xDrive	06.10-06.12	180	0 265 007 982 ³	
	07.12→	190	0 265 007 982 ³	
530 d	10.09-06.12	180	0 265 008 036 ⁴	
530 d xDrive	07.12→	190	0 265 008 036 ⁴	
535 d xDrive, i xDrive	09.10→	220/225/230	0 265 007 982 ³	
535 d, d xDrive, i, i xDrive	10.09→	220/225/230	0 265 008 036 ⁴	
550 i	10.09-08.11	300	0 265 007 981 ³	
550 i xDrive	06.10-06.12	300	0 265 007 982 ³	
	07.12→	330	0 265 007 982 ³	
			0 265 008 036 ⁴	
550 i, i xDrive	10.09-06.12	300	0 265 008 036 ⁴	

Serie 5 Touring [E 34]



M 5	04.92-12.95	240-250	1987 476 414	420
518 g, i	03.93-12.96	75-85	1987 476 414	420
520 i	11.91-12.96	110	1987 476 414	420
525 i	11.91-12.96	141	1987 476 414	420
525 ix	10.93-12.96	141	1987 476 414	420
525 td, tds	12.91-12.96	85/105	1987 476 414	420
530 i	09.92-12.96	160	1987 476 414	420
540 i	10.93-12.96	210	1987 476 414	420









M 5	04.92-06.94	240-250	0986 473 937	60 ←
			0986 473 938	60 →
518 g	03.93-12.96	75-85	0986 474 862	60 ←
518 i			0986 474 863	60 →
520 i	11.91-12.96	110	0986 473 939	60 ←
			0986 473 940	60 →
525 i, td, tds	11.91-12.96	85/105/	0986 473 939	60 ←
525		141	0986 473 940	60 →
530 i	09.92-12.96	160	0986 473 939	60 ←
			0986 473 940	60 →
540 i	10.93-12.96	210	0986 473 937	60 ←
			0986 473 938	60 →

		S							
									
	M 5	04.92-12.95	240-250				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
	518 g	03.93-12.96	75-85				1 987 476 002 ²	200	
	518 i						1 987 476 062 ¹	200	
	520 i	11.91-12.96	110				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
	525 i, ix, td, tds	11.91-12.96	85/105/ 141				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
	530 i	09.92-12.96	160				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
	540 i	10.93-12.96	210				1 987 476 002 ²	200	
							1 987 476 062 ¹	200	
									
	M 5	04.92-06.94	240-250				0 986 474 888	 ← 40	
							0 986 474 889	 → 40	
	518 g	03.93-12.96	75-85				0 986 471 883	← 40	
	518 i						0 986 473 241		
							0 986 471 884	→ 40	
							0 986 474 241		
	520 i	11.91-12.96	110				0 986 471 883	← 40	
							0 986 473 241		
							0 986 471 884	→ 40	
							0 986 474 241		
	525 i	11.91-12.96	85/105/				0 986 471 883	← 40	
	525 ix		141				0 986 473 241		
	525 td						0 986 471 884	→ 40	
	525 tds						0 986 474 241		
	530 i	09.92-12.96	160				0 986 471 883	← 40	
							0 986 473 241		
							0 986 471 884	→ 40	
							0 986 474 241		
	540 i	10.93-12.96	210			ATE	0 986 474 888	 ← 40	
							0 986 474 889	 → 40	
									
	M 5	04.92-12.95	240-250				1 987 477 071	↔ 1755	
	518 g	11.95-06.96	75-85				1 987 477 071	↔ 1755	
	518 i	03.93-12.96	75-85				1 987 477 071	↔ 1755	
	520 i	11.91-12.96	110				1 987 477 071	↔ 1755	
	525 i	11.91-12.96	85/105/141				1 987 477 071	↔ 1755	
	525 ix	02.92-12.96	85/105/141				1 987 477 071	↔ 1755	
	525 td	03.93-12.96	85/105/141				1 987 477 071	↔ 1755	
	525 tds	12.91-12.96	85/105/141				1 987 477 071	↔ 1755	
	530 i	09.92-12.96	160				1 987 477 071	↔ 1755	
	540 i	10.93-12.96	210				1 987 477 071	↔ 1755	
									
	M 5	04.92-12.95	240-250				0 265 001 339 ³		
	518 g, i	03.93-12.96	75-85				0 265 001 339 ³		
	520 i	11.91-12.96	110				0 265 001 339 ³		
	525 i	11.91-12.96	141				0 265 001 339 ³		
	525 ix	02.92-12.96	141				0 265 001 340 ³		
	525 td, tds	12.91-12.96	85/105				0 265 001 339 ³		
	530 i	09.92-12.96	160				0 265 001 339 ³		
	540 i	10.93-12.96	210				0 265 001 339 ³		
Serie 5 Touring [E 39]									
									
	520 d, i	12.96-05.04	100-110/120-125				1 987 476 650	410	
	523 i	01.97-09.00	125				1 987 476 650	410	






























◀ BMW Serie 5 Touring [E 39]								
525 d, i, tds	03.97-05.04	105/120/141				1987 476 650	410	
528 i	01.97-09.00	142				1987 476 650	410	
530 d, i	08.98-05.04	135-142/170				1987 476 650	410	
540 i	03.97-05.04	210				1987 476 650	410	
520 d	04.00-07.03	100			BHO	0986 473 262	← 60	
						0986 474 262	→ 60	
					BHO	0986 473 090	←	
						0986 474 090	→ 59,93	
520 i	12.96-12.01	100-110				0986 473 090	←	
						0986 474 090	→ 59,93	
	09.00-05.04	120-125			BHO	0986 473 262	← 60	
						0986 474 262	→ 60	
					BHO	0986 473 090	←	
						0986 474 090	→ 59,93	
523 i	01.97-09.00	125				0986 473 090	←	
						0986 474 090	→ 59,93	
525 d	04.00-05.04	120/141			BHO	0986 473 262	← 60	
525 i						0986 474 262	→ 60	
					BHO	0986 473 090	←	
						0986 474 090	→ 59,93	
525 tds	03.97-09.00	105				0986 473 090	←	
						0986 474 090	→ 59,93	
528 i	01.97-09.00	142				0986 473 090	←	
						0986 474 090	→ 59,93	
530 d	08.98-09.00	135-142				0986 473 090	←	
	10.00-05.04	135-142				0986 474 090	→ 59,93	
						0986 473 262	← 60	
						0986 474 262	→ 60	
530 i	09.00-05.04	170				0986 473 262	← 60	
						0986 474 262	→ 60	
540 i	03.97-05.04	210				0986 473 262	← 60	
						0986 474 262	→ 60	
520 d, i	12.96-05.04	100-110/120-125				1987 476 174	275	
523 i	01.97-09.00	125				1987 476 174	275	
525 d, i	04.00-05.04	120/141				1987 476 174	275	
525 tds	03.97-09.98	105				1987 476 173	280	
	10.98-09.00	105				1987 476 174	275	
528 i	01.97-09.00	142				1987 476 174	275	
530 d, i	08.98-05.04	135-142/170				1987 476 174	275	
540 i	03.97-05.04	210				1987 476 174	275	
520 d	12.96-05.04	100-110/				1987 477 693	← 1924	
520 i		120-125				1987 477 694	→ 1877	
523 i	01.97-09.00	125				1987 477 693	← 1924	
						1987 477 694	→ 1877	
525 d, i, tds	03.97-05.04	105/120/				1987 477 693	← 1924	
		141				1987 477 694	→ 1877	
528 i	01.97-09.00	142				1987 477 693	← 1924	
						1987 477 694	→ 1877	
530 d	08.98-05.04	135-142/				1987 477 693	← 1924	
530 i		170				1987 477 694	→ 1877	
540 i	03.97-05.04	210				1987 477 693	← 1924	
						1987 477 694	→ 1877	
520 d	04.00-07.03	100				0986 594 508 ³		
						0986 594 512 ⁴		



		S									
520i							0 986 594 510 ³				
							0 986 594 533 ⁴				
							12.96-09.98	100-110	0 986 594 508 ³		
							10.98-12.01	100-110	0 986 594 512 ⁴		
523i							0 986 594 508 ³				
							0 986 594 512 ⁴				
							01.97-09.98	125	0 986 594 510 ³		
							10.98-09.00	125	0 986 594 533 ⁴		
525d							0 986 594 508 ³				
							04.00-05.04	120/141	0 986 594 512 ⁴		
525i							0 986 594 510 ³				
525tds							0 986 594 510 ³				
							03.97-09.98	105	0 986 594 533 ⁴		
528i							0 986 594 508 ³				
							10.98-09.00	105	0 986 594 512 ⁴		
							01.97-09.98	142	0 986 594 510 ³		
530i							0 986 594 510 ³				
							08.98-05.04	135-142/170	0 986 594 533 ⁴		
							10.98-09.00	142	0 986 594 508 ³		
540i							0 986 594 510 ³				
							03.97-09.98	210	0 986 594 512 ⁴		
							10.98-05.04	210	0 986 594 508 ³		
							0 986 594 512 ⁴				

Serie 5 Touring [E 61]

														
														
										M 5	03.07-08.10	373	1 987 476 093	580
										520 d, i	09.05-08.10	110/120-130	1 987 476 093	580
										523i	03.05-08.10	130/140	1 987 476 093	580
										525 d, i	05.04-08.10	120/130/141/145/160	1 987 476 093	580
										530 d, i	05.04-08.10	160/170/173/190/200	1 987 476 093	580
										535 d	09.04-08.10	200/210	1 987 476 093	580
										545 i	05.04-09.05	245	1 987 476 093	580
										550 i	09.05-08.10	270	1 987 476 093	580
														
										520 d	09.07-08.10	120-130	0 986 473 374	 ← 60
													0 986 474 374	 → 60
										520 d	09.05-08.10	110/	0 986 473 368	 ← 60
										520 i		120-125	0 986 473 374	 ← 60
													0 986 474 368	 → 60
													0 986 474 374	 → 60
										523i	03.05-08.10	130	0 986 473 368	 ← 60
													0 986 473 374	 ← 60
													0 986 474 368	 → 60
													0 986 474 374	 → 60
											03.07-08.10	140	0 986 473 374	 ← 60
													0 986 474 374	 → 60
										525 d	03.07-08.10	145	0 986 473 374	 ← 60
													0 986 474 374	 → 60
										525 d	05.04-03.07	120/130/	0 986 473 368	 ← 60
										525 i		141	0 986 473 374	 ← 60
													0 986 474 368	 → 60
													0 986 474 374	 → 60
										525 i	03.05-08.10	160	0 986 473 368	 ← 60
													0 986 473 374	 ← 60
													0 986 474 368	 → 60
													0 986 474 374	 → 60
										530 d	05.04-08.10	160/170/173/190-200	0 986 473 374	 ← 60
530 i			0 986 474 374	 → 60										





◀ BMW Serie 5 Touring [E 61]



	M 5	03.07-08.10	373	1987 476 074	300
	520 d	09.05-03.07	110/120	1987 476 214	310
		04.07-02.08	110/120	1987 476 074	300
	520 d, i	09.07-08.10	120-130	1987 476 074	300
	523 i	03.05-03.07	130	1987 476 214	310
		03.07-08.10	140	1987 476 074	300
		04.07-08.10	130	1987 476 074	300
	525 d, d xDrive, xd	03.07-08.10	145	1987 476 074	300
	525 d, i	05.04-03.07	120/130/141	1987 476 214	310
	525 i	03.07-08.10	160	1987 476 074	300
	525 i xDrive, xi	03.07-08.10	160	1987 476 074	300
	525 i, xi	03.05-03.07	160	1987 476 214	310
	530 d, d xDrive, i xDrive, xd	03.07-08.10	173/190	1987 476 074	300
	530 d, xd	05.04-03.07	160/170	1987 476 214	310
	530 i, i xDrive, xi	03.07-08.10	200	1987 476 074	300
	530 i	03.05-03.07	190-200	1987 476 214	310
	530 xi	04.07-08.10	190-200	1987 476 074	300
	535 d	09.04-03.07	200	1987 476 214	310
		03.07-08.10	210	1987 476 074	300
	545 i	05.04-09.05	245	1987 476 214	310
550 i	09.05-03.07	270	1987 476 214	310	
	04.07-08.10	270	1987 476 074	300	






























	M 5	03.07-08.10	373	1987 477 947	→ 1673
				1987 477 948	← 1681
	520 d	09.05-08.10	110/	1987 477 947	→ 1673
	520 i		120-130	1987 477 948	← 1681
	523 i	03.05-08.10	130/140	1987 477 947	→ 1673
				1987 477 948	← 1681
	525 d, d xDrive, i, i xDrive, xd, xi	05.04-08.10	120/130/141/145/160	1987 477 947	→ 1673
				1987 477 948	← 1681
	530 d, d xDrive, i, i xDrive, xd, xi	05.04-08.10	160/170/173/190-200	1987 477 947	→ 1673
				1987 477 948	← 1681
	535 d	09.04-08.10	200/210	1987 477 947	→ 1673
				1987 477 948	← 1681
	545 i	05.04-09.05	245	1987 477 947	→ 1673
				1987 477 948	← 1681
	550 i	09.05-08.10	270	1987 477 947	→ 1673
			1987 477 948	← 1681	

	523 i	03.05-09.05	130	0 265 007 623 ⁴
	525 d, i, xi	05.04-09.05	120/130/141/160	0 265 007 623 ⁴
	530 d, i, xi	05.04-09.05	160/190-200	0 265 007 623 ⁴
	535 d	09.04-09.05	200	0 265 007 623 ⁴
	545 i	05.04-09.05	245	0 265 007 623 ⁴

Serie 5 Touring [F 11]











































	520 d, i	09.10→	135	0 265 008 036 ⁴
	523 i	09.10-08.11	150	0 265 007 981 ³
				0 265 008 036 ⁴
	525 d	09.10-08.11	150	0 265 007 981 ³
				0 265 008 036 ⁴
	525 d xDrive	09.11→	160	0 265 007 982 ³
	525 d, d xDrive	09.11→	160	0 265 008 036 ⁴
	528 i	09.10-08.11	190	0 265 007 981 ³
				0 265 008 036 ⁴
	528 i xDrive	09.11→	180	0 265 007 982 ³

		S							
528 i, i xDrive		09.11→	180				0 265 008 036 ⁴		
530 d		09.10-08.11	180				0 265 007 981 ³		
							0 265 008 036 ⁴		
530 d xDrive		03.11→	190				0 265 007 982 ³		
530 d, d xDrive		03.11→	190				0 265 008 036 ⁴		
530 i		09.11→	200				0 265 008 036 ⁴		
535 d		09.10-08.11	220				0 265 007 981 ³		
							0 265 008 036 ⁴		
535 d xDrive, i xDrive		09.11→	225/230				0 265 007 982 ³		
535 d, d xDrive, i, i xDrive		09.10→	225/230				0 265 008 036 ⁴		
550 d xDrive		03.12→	280				0 265 007 982 ³		
							0 265 008 036 ⁴		
550 i		03.11-08.11	300				0 265 007 981 ³		
		03.11→	300				0 265 008 036 ⁴		
Serie 6 Cabrio [E 64]									
									
	M 6	11.06-07.10	373				1 987 476 093	580	
	630 i	09.04-07.10	190/200				1 987 476 093	580	
	635 d	09.07-07.10	210				1 987 476 093	580	
	645 i	04.04-09.05	245				1 987 476 093	580	
	650 i	09.05-07.10	270				1 987 476 093	580	
	630 i	09.04-07.10	190				0 986 473 374	 ← 60	
							0 986 474 374	 → 60	
									
	M 6	11.06-07.10	373				1 987 476 074	300	
	630 i	09.04-07.10	190/200				1 987 476 074	300	
	635 d	09.07-07.10	210				1 987 476 074	300	
	645 i	04.04-09.05	245				1 987 476 074	300	
	650 i	09.05-07.10	270				1 987 476 074	300	
	630 i	09.04-07.10	190				0 986 473 443	 ← 42	
							0 986 474 443	 → 42	
Serie 6 Cabrio [F 12]									
									
	640 d xDrive	03.12→	230				0 265 007 982 ³		
	640 i	03.11-08.11	235				0 265 007 981 ³		
	650 i xDrive	09.11→	300/330				0 265 007 982 ³		
Serie 6 Coupé [F 13]									
									
	640 d xDrive	03.12→	230				0 265 007 982 ³		
	650 i xDrive	10.11→	300/330				0 265 007 982 ³		
Serie 6 [E 63]									
									
	M 6	03.05-07.10	373				1 987 476 093	580	
	630 i	09.04-07.10	190/200				1 987 476 093	580	
	635 d	09.07-07.10	210				1 987 476 093	580	
	645 i	01.04-09.05	245				1 987 476 093	580	
	650 i	09.05-07.10	270				1 987 476 093	580	
	630 i	09.04-07.10	190				0 986 473 374	 ← 60	
							0 986 474 374	 → 60	






















	S							
◀ BMW Serie 6 [E 63]								
	M 6	03.05-07.10	373			1987 476 074	300	
	630 i	09.04-07.10	190/200			1987 476 074	300	
	635 d	09.07-07.10	210			1987 476 074	300	
	645 i	01.04-09.05	245			1987 476 074	300	
	650 i	09.05-07.10	270			1987 476 074	300	
	630 i	09.04-07.10	190			0986 473 443	← 42	
						0986 474 443	→ 42	
Serie 7 [E 32]								
	730 i, iL	09.86-10.94	136-145/160			1987 476 414	420	
	740 i, iL	09.91-10.94	210			1987 476 414	420	
	750 i, iL	09.87-10.94	220			1987 476 414	420	
	730 i, iL	09.86-06.94	136-145		FLR	0986 473 937	← 60	
						0986 473 938	→ 60	
		12.87-06.94	136-145		FKR	0986 473 939	← 60	
						0986 473 940	→ 60	
		09.91-10.94	160			0986 473 939	← 60	
						0986 473 940	→ 60	
	740 i, iL	09.91-10.94	210			0986 473 937	← 60	
						0986 473 938	→ 60	
	750 i, iL	09.87-10.94	220		FSB	0986 473 937	← 60	
						0986 473 938	→ 60	
	730 i, iL	09.86-10.94	136-145/ 160			1987 476 002 ²	200	
						1987 476 062 ¹	200	
	740 i, iL	09.91-10.94	210			1987 476 002 ²	200	
						1987 476 062 ¹	200	
	750 i, iL	09.87-10.94	220			1987 476 002 ²	200	
						1987 476 062 ¹	200	
	730 i, iL	09.86-06.94	136-145		FLR	0986 471 879	← 38	
						0986 473 879		
						0986 471 880	→ 38	
						0986 473 880		
		12.87-06.94	136-145		FKR	0986 473 881	← 38	
						0986 473 882	→ 38	
		09.91-10.94	160			0986 473 881	← 38	
						0986 473 882	→ 38	
	740 i, iL	09.91-10.94	210			0986 474 888	← 40	
						0986 474 889	→ 40	
	750 i, iL	02.90-10.94	220			0986 474 888	← 40	
						0986 474 889	→ 40	
	730 i, iL	09.86-10.94	136-145/160		FKR	1987 477 074	↔ 1855	
	740 i, iL	09.91-10.94	210		FKR	1987 477 074	↔ 1855	
	750 i, iL	09.87-10.94	220		FKR	1987 477 074	↔ 1855	
	730 i, iL	09.86-10.94	136-145/160			0265 001 339 ³		
	740 i, iL	09.91-10.94	210			0265 001 339 ³		
	750 i, iL	09.87-10.94	220			0265 001 339 ³		

B

		S							
Serie 7 [E 38]									
									
	725 tds	01.96-12.00	105				1 987 476 751	355	
	728 i, iL	09.95-10.01	142				1 987 476 751	355	
	730 d	08.98-12.01	135-142				1 987 476 751	355	
	730 i, iL	06.94-12.96	155-160				1 987 476 751	355	
	735 i, iL	09.94-10.01	173-175				1 987 476 751	355	
	740 d, i, iL	06.94-12.01	180/210				1 987 476 751	355	
	750 i, iL	06.94-06.01	240				1 987 476 751	355	
	725 tds	01.96-12.00	105				0 986 473 371	 ←	
							0 986 474 371	 →	
	728 i, iL	09.95-10.01	142				0 986 473 371	 ←	
							0 986 474 371	 →	
	730 d	08.98-12.01	135-142				0 986 473 371	 ←	
							0 986 474 371	 →	
	730 i, iL	06.94-12.96	155-160				0 986 473 371	 ←	
							0 986 474 371	 →	
	735 i, iL	09.94-10.01	173-175				0 986 473 371	 ←	
							0 986 474 371	 →	
	740 i, iL	06.94-08.01	210				0 986 473 262	 ← 60	
							0 986 474 262	 → 60	
									
	725 tds	01.96-12.00	105				1 987 476 649	275	
	728 i, iL	09.95-10.01	142				1 987 476 649	275	
	730 d	08.98-12.01	135-142				1 987 476 649	275	
	730 i, iL	06.94-12.96	155-160				1 987 476 649	275	
	735 i, iL	09.94-10.01	173-175				1 987 476 649	275	
	740 d, i, iL	06.94-12.01	180/210				1 987 476 649	275	
	750 i, iL	06.94-06.01	240				1 987 476 649	275	
	725 tds	01.96-12.00	105				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
	728 i, iL	09.95-10.01	142				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
	730 d	08.98-12.01	135-142				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
	730 i, iL	06.94-12.96	155-160				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
	735 i, iL	09.94-10.01	173-175				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
	740 i, iL	06.94-08.01	210				0 986 473 367	 ← 40	
							0 986 474 367	 → 40	
									
	725 tds	01.96-12.00	105				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	
	728 i, iL	09.95-10.01	142				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	
	730 d	08.98-12.01	135-142				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	
	730 i, iL	06.94-12.96	155-160				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	
	735 i, iL	09.94-10.01	173-175				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	
	740 d	06.94-12.01	180/210				1 987 477 533	← 1265	
	740 i, iL						1 987 477 683	→ 1119	
	750 i, iL	06.94-06.01	240				1 987 477 533	← 1265	
							1 987 477 683	→ 1119	



		S							
◀ BMW Serie 7 [E 38]									
	725 tds	10.98-12.00	105				0 986 594 531 ⁴		
	728 i, iL	10.98-10.01	142				0 986 594 531 ⁴		
	730 d	08.98-12.01	135-142				0 986 594 531 ⁴		
	735 i, iL	10.98-10.01	173-175				0 986 594 531 ⁴		
	740 d, i, iL	10.98-12.01	180/210				0 986 594 531 ⁴		
	750 i, iL	10.98-06.01	240				0 986 594 531 ⁴		
Serie 7 [E 65]									
									
	730 d	10.02-10.08	160/170/				0 986 473 374	 ← 60	
	730 i		190				0 986 474 374	 → 60	
	735 i	11.01-03.05	200				0 986 473 374	 ← 60	
							0 986 474 374	 → 60	
									
	730 d, i	10.02-10.08	160/170/190				1 987 476 074	300	
	735 i	11.01-03.05	200				1 987 476 074	300	
	740 d, i	10.02-10.08	190/225				1 987 476 074	300	
	745 d, i	11.01-10.08	220/242/245				1 987 476 074	300	
	750 i	04.05-10.08	270				1 987 476 074	300	
	760 i	12.02-10.08	327				1 987 476 074	300	
									
	730 d	10.02-03.03	160				0 265 007 461 ³		
		04.03-03.05	160				0 265 007 462 ⁴		
							0 265 007 592 ³		
							0 265 007 593 ⁴		
	730 d	03.03-09.05	170/190				0 265 007 592 ³		
	730 i	10.05-10.08	170/190				0 265 007 593 ⁴		
	735 i	11.01-03.03	200				0 265 007 461 ³		
		04.03-03.05	200				0 265 007 462 ⁴		
							0 265 007 592 ³		
							0 265 007 593 ⁴		
	740 d	10.02-03.03	190				0 265 007 461 ³		
		04.03-03.05	190				0 265 007 462 ⁴		
							0 265 007 592 ³		
							0 265 007 593 ⁴		
	740 i	04.05-09.05	225				0 265 007 592 ³		
		10.05-10.08	225				0 265 007 593 ⁴		
	745 d	03.05-08.05	220				0 265 007 592 ³		
		09.05-10.08	242				0 265 007 593 ⁴		
	745 i	11.01-03.03	245				0 265 007 461 ³		
		04.03-03.05	245				0 265 007 462 ⁴		
							0 265 007 592 ³		
							0 265 007 593 ⁴		
	750 i	04.05-09.05	270				0 265 007 592 ³		
		10.05-10.08	270				0 265 007 593 ⁴		
	760 i	12.02-03.03	327				0 265 007 461 ³		
		04.03-09.05	327				0 265 007 462 ⁴		
							0 265 007 592 ³		
							0 265 007 593 ⁴		
		10.05-10.08	327				0 265 007 845 ⁴		





Serie 7 [E 66]

	730Li	03.03-10.08	170/190	0 986 473 374		← 60
				0 986 474 374		→ 60
	735Li	03.02-03.05	200	0 986 473 374		← 60
				0 986 474 374		→ 60

	730Ld	03.03-10.08	170/190	1 987 476 074		300
	730Li					
	735Li	03.02-03.05	200	1 987 476 074		300
	740Li	04.05-10.08	225	1 987 476 074		300
	745Li	03.02-03.05	245	1 987 476 074		300
	750Li	04.05-10.08	270	1 987 476 074		300
	760Li	12.02-10.08	327	1 987 476 074		300

	730Ld	09.05-10.08	170	0 265 007 845 ⁴		
	730Li	03.03-03.05	170	0 265 007 593 ³		
		04.05-09.05	190	0 265 007 593 ⁴		
		10.05-10.08	190	0 265 007 593 ³		
				0 265 007 593 ⁴		
	735Li	03.02-03.03	200	0 265 007 845 ⁴		
		04.03-03.05	200	0 265 007 461 ³		
				0 265 007 462 ⁴		
				0 265 007 592 ³		
				0 265 007 593 ⁴		
	740Li	04.05-09.05	225	0 265 007 592 ³		
		10.05-10.08	225	0 265 007 593 ⁴		
	745Li	03.02-03.03	245	0 265 007 845 ⁴		
		04.03-03.05	245	0 265 007 461 ³		
				0 265 007 462 ⁴		
				0 265 007 592 ³		
				0 265 007 593 ⁴		
	750Li	04.05-09.05	270	0 265 007 592 ³		
		10.05-10.08	270	0 265 007 593 ⁴		
	760Li	12.02-03.03	327	0 265 007 845 ⁴		
		04.03-09.05	327	0 265 007 461 ³		
				0 265 007 462 ⁴		
				0 265 007 592 ³		
				0 265 007 593 ⁴		
		10.05-10.08	327	0 265 007 845 ⁴		

Serie 7 [F 01]

	730 d	11.08-08.11	180	0 265 007 981 ³		
		11.08-06.12	180	0 265 007 983 ⁴		
	730 d xDrive	07.12→	190	0 265 007 982 ³		
	730 d	09.09→	190	0 265 007 983 ⁴		
	730 d xDrive					
	730 i					
	730 i	09.09-08.11	190	0 265 007 981 ³		
	740 d	09.09-08.11	225	0 265 007 981 ³		
	740 d xDrive	09.10-06.12	225	0 265 007 982 ³		
		07.12→	230	0 265 007 982 ³		
	740 d	09.09-06.12	225	0 265 007 983 ⁴		
	740 d xDrive	07.12→	230	0 265 007 983 ⁴		





	◀ BMW Serie 7 [F 01]						
	740 i	11.08-08.11	240			0 265 007 981 ³	
		11.08-06.12	240			0 265 007 983 ⁴	
		07.12→	235			0 265 007 983 ⁴	
	750 d xDrive	07.12→	280			0 265 007 982 ³	
						0 265 007 983 ⁴	
	750 i	11.08-08.11	300			0 265 007 981 ³	
	750 i xDrive	09.09-06.12	300			0 265 007 982 ³	
		07.12→	330			0 265 007 982 ³	
	750 i	11.08-06.12	300			0 265 007 983 ⁴	
	750 i xDrive	07.12→	330			0 265 007 983 ⁴	
	760 i	09.09→	400			0 265 007 983 ⁴	

Serie 7 [F 02]

	730 Ld	03.09-08.11	180			0 265 007 981 ³	
		03.09-06.12	180			0 265 007 983 ⁴	
	730 Ld, Li	05.09→	190			0 265 007 983 ⁴	
	730 Li	05.09-08.11	190			0 265 007 981 ³	
	740 Li	11.08-08.11	240			0 265 007 981 ³	
		11.08-06.12	240			0 265 007 983 ⁴	
	740 Li xDrive	07.12→	235			0 265 007 982 ³	
	740 Li, Li xDrive	07.12→	235			0 265 007 983 ⁴	
	750 Ld xDrive	07.12→	280			0 265 007 982 ³	
						0 265 007 983 ⁴	
	750 Li	11.08-08.11	300			0 265 007 981 ³	
	750 Li xDrive	09.09-06.12	300			0 265 007 982 ³	
		07.12→	330			0 265 007 982 ³	
	750 Li	11.08-06.12	300			0 265 007 983 ⁴	
	750 Li xDrive	07.12→	330			0 265 007 983 ⁴	
	760 Li	09.09→	400			0 265 007 983 ⁴	

Serie 7 [F 04]

	Active Hybrid	04.10-06.12	300-342			0 265 007 982 ³	
						0 265 007 983 ⁴	
	ActiveHybrid L	07.12→	235-260			0 265 007 983 ⁴	
	AktiveHybrid	07.12→	235-260			0 265 007 983 ⁴	

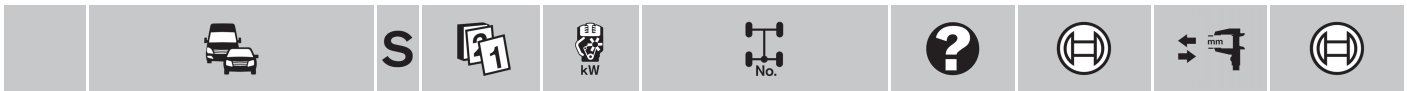
Serie 8 [E 31]

	840 Ci, i	04.93-12.99	210			1 987 476 414	420
	850 Ci, CSi, i, Ci	07.89-12.99	220/240/280			1 987 476 414	420
	840 Ci, i	04.93-12.99	210			1 987 476 002	200
	850 Ci, i, Ci	07.89-12.99	220/240			1 987 476 002	200

BOGDAN

2110

	211010	12.09→	59,5			0 986 475 795	↔ 20,6
	211040	12.09→	65,5			0 986 475 795	↔ 20,6



2111					
	211120	12.09→	59,5	0 986 475 795	↔ 20,6
	211140	12.09→	65,5	0 986 475 795	↔ 20,6

2310					
	231010	12.09→	59,5	0 986 475 795	↔ 20,6
	231040	12.09→	65,5	0 986 475 795	↔ 20,6

BUICK





























Excelle					
	1.6 i	09.03-01.08	78	1 987 481 385	← 385
				1 987 481 386	→ 445

CHEVROLET




























Aveo Hatchback					
	1.4 i	07.05→	69	1 987 481 388	350
	1.4 i	07.05→	69		F 026 A06 210 ⁷
	1.5 i	02.03→	63	0 986 475 939	↔ 19,05
	1.4 i	07.05→	69	1 987 482 082	← 1384
				1 987 482 083	→ 1396

Aveo Hatchback [KL1S, T255]					
	1.2	04.08-12.11	55/62	1 987 481 388	350
	1.4	04.08-12.11	74	1 987 481 388	350
	1.2	04.08-12.11	55		F 026 A06 210 ⁷
			62		F 026 A06 210 ⁷
	1.4	04.08-12.11	74		F 026 A06 210 ⁷
	1.2	04.08-12.11	55/62	1 987 481 387	227
	1.4	04.08-12.11	74	1 987 481 387	227
	1.2	04.08-12.11	55/62	0 986 475 939	↔ 19,05
	1.4	04.08-12.11	74	0 986 475 939	↔ 19,05



























		S							
◀ CHEVROLET Aveo Hatchback [KL1S, T255]									
									
	1.2	04.08-12.11	55/62				1987 482 082	← 1384	
							1987 482 083	→ 1396	
	1.4	04.08-12.11	74				1987 482 082	← 1384	
							1987 482 083	→ 1396	
Aveo [KL1S, T250]									
									
	1.2 i	02.06-10.08	53				1987 481 388	350	
	1.4 i	02.06-10.08	69				1987 481 388	350	
	1.2 i	02.06-10.08	53						F 026 A06 210 ⁷
	1.4 i	02.06-10.08	69						F 026 A06 210 ⁷
									
	1.2 i	02.06-10.08	53				1987 481 387	227	
	1.4 i	02.06-10.08	69				1987 481 387	227	
	1.2 i	02.06-10.08	53				0986 475 939	↔ 19,05	
	1.4 i	02.06-10.08	69				0986 475 939	↔ 19,05	
									
	1.2 i	02.06-10.08	53				1987 482 082	← 1384	
							1987 482 083	→ 1396	
	1.4 i	02.06-10.08	69				1987 482 082	← 1384	
							1987 482 083	→ 1396	
Aveo [KL1S, T255]									
									
	1.2	04.08-12.11	62				1987 481 388	350	
	1.4	04.08-12.11	74				1987 481 388	350	
	1.2	01.10-12.11	62						F 026 A06 210 ⁷
	1.4	04.08-12.11	74						F 026 A06 210 ⁷
									
	1.2	04.08-12.11	62				1987 481 387	227	
	1.4	04.08-12.11	74				1987 481 387	227	
	1.2	04.08-12.11	62				0986 475 939	↔ 19,05	
	1.4	04.08-12.11	74				0986 475 939	↔ 19,05	
									
	1.2	04.08-12.11	62				1987 482 082	← 1384	
							1987 482 083	→ 1396	
	1.4	04.08-12.11	74				1987 482 082	← 1384	
							1987 482 083	→ 1396	
Aveo [T250]									
									
	1.2 i	01.07→	56				0986 475 939	↔ 19,05	



		S							
Calibra									
									
	2.0 16V	10.93-03.96	110,3				1 987 477 130	1365	
	2.0 16V	10.93-03.96	110,3			HLI HRE	0 265 003 094 ⁴ 0 265 003 093 ⁴		
Captiva [KL1C,C100]									
									
	2.0 CDRI	10.06-02.11	93/110				1 987 482 293	← 1431	
	2.0 CDRI 4x4						1 987 482 294	→ 1454	
	2.4	10.06-02.11	100-104				1 987 482 293	← 1431	
	2.4 4x4						1 987 482 294	→ 1454	
	3.2 4x4	10.06-02.11	165-169				1 987 482 293	← 1431	
							1 987 482 294	→ 1454	
Corvette Cabrio									
									
	5.7	09.91-09.01	225			LAB RAB	0 265 001 166 ⁴ 0 265 001 165 ⁴		
Corvette Coupé									
									
	5.7	09.91-08.95	302			LAB RAB	0 265 001 166 ⁴ 0 265 001 165 ⁴		
Epica [KL1L,V250]									
									
	2.0, CDRI	06.06-12.11	105/110						F 026 A06 221 ⁷
	2.5	06.06-12.11	115						F 026 A06 221 ⁷
Evanda [KLAL,V200]									
									
	2.0i	02.05-09.06	96						F 026 A06 221 ⁷
Kalos Hatchback [KL1S, T200]									
									
	1.2	02.05-04.08	53				1 987 481 388	350	
	1.4	02.05-04.08	61/69				1 987 481 388	350	
	1.2	02.05-04.08	53						F 026 A06 210 ⁷
	1.4	02.05-04.08	61/69						F 026 A06 210 ⁷
									
	1.2	02.05-04.08	53				1 987 481 387	227	
	1.4	02.05-04.08	61/69				1 987 481 387	227	
	1.2	02.05-04.08	53				0 986 475 939	↔ 19,05	
	1.4	02.05-04.08	61/69				0 986 475 939	↔ 19,05	



		S							
◀ CHEVROLET Kalos Hatchback [KL1S, T200]									
									
	1.2	02.05-04.08	53				1987 482 082	← 1384	
							1987 482 083	→ 1396	
	1.4	02.05-04.08	61/69				1987 482 082	← 1384	
							1987 482 083	→ 1396	
Kalos [KL1S, T200]									
									
	1.2	02.05-08.06	53				1987 481 388	350	
	1.4	02.05-08.06	61/69				1987 481 388	350	
	1.2	02.05-08.06	53						F 026 A06 2107
	1.4	02.05-08.06	61/69						F 026 A06 2107
									
	1.2	02.05-08.06	53				1987 481 387	227	
	1.4	02.05-08.06	61/69				1987 481 387	227	
	1.2	02.05-08.06	53				0986 475 939	↔ 19,05	
	1.4	02.05-08.06	61/69				0986 475 939	↔ 19,05	
									
	1.2	02.05-08.06	53				1987 482 082	← 1384	
							1987 482 083	→ 1396	
	1.4	02.05-08.06	61/69				1987 482 082	← 1384	
							1987 482 083	→ 1396	
Lacetti [KL1N, J200]									
									
	1.4	02.05→	70				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.6	02.05→	80				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.8	02.05→	89/90				1987 481 383	← 432	
							1987 481 384	→ 430	
	2.0D	09.06→	89				1987 481 383	← 432	
							1987 481 384	→ 430	
									
	1.4	02.05→	70				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.6	02.05→	80				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.8	02.05→	89/90				1987 481 385	← 385	
							1987 481 386	→ 445	
	2.0D	09.06→	89				1987 481 385	← 385	
							1987 481 386	→ 445	
									
	1.4	02.05→	70				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.6	02.05→	80				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.8	02.05→	89/90				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	2.0D	09.06→	89				1987 482 353	← 1615	
							1987 482 354	→ 1567	





























		S								
	1.4	02.05-12.06	70			LAB	0 265 006 752 ³			
		02.05→	70			RAB	0 265 006 751 ³			
	1.6	02.05-12.06	80			LAB	0 265 006 752 ³			
		02.05→	80			RAB	0 265 006 751 ³			
	1.8	02.05-12.06	89/90			LAB	0 265 006 752 ³			
		02.05→	89/90			RAB	0 265 006 751 ³			
2.0D	09.06-12.06	89			LAB	0 265 006 752 ³				
	09.06→	89			RAB	0 265 006 751 ³				
Lanos										
	1.5 i	01.04→	63				1 987 476 691	340		
		01.04→	78				1 987 476 691	340		
	1.6 i	01.04→	78	Fg.Nr. →447433		0 986 473 905		← 52		
						0 986 473 906		→ 52		
				Fg.Nr. 447434→, →594051						F 026 A06 210 ⁷
				Fg.Nr. 594052→						F 026 A06 210 ⁷
	1.5 i	01.04→	63				1 987 476 090	220		
		01.04→	78				1 987 476 090	220		
	1.5 i	01.04→	63	Fg.Nr. →447433		0 986 475 032		↔ 17,46		
						0 986 475 143		↔ 19,05		
	1.6 i	01.04→	78	Fg.Nr. →447433		0 986 475 143		↔ 19,05		
						0 986 475 890		↔ 17,46		
	1.5 i	01.04→	63			1 987 477 717		→ 1587		
						1 987 477 920		← 1655		
	1.6 i	01.04→	78			1 987 477 717		→ 1587		
						1 987 477 920		← 1655		
Matiz [KL1K, M200]										
	0.8 i	02.05-12.10	38			0 986 473 450		← 48		
						0 986 474 450		→ 48		
	1.0 i	02.05-12.10	48			0 986 473 450		← 48		
						0 986 474 450		→ 48		
	0.8 i	02.05-12.08	38	Fg.Nr. →645871		0 986 475 889		↔ 17,5		
							0 986 475 889		↔ 17,5	
	0.8 i	02.05-12.10	38			1 987 477 718		↔ 2825		
						1 987 477 718		↔ 2825		
Niva										
	1.7 i	09.02→	58,5				0 986 475 795	↔ 20,6		



		S							
◀ CHEVROLET									
Niva [212300]									
	1.7 i	01.08→	58,5				0986 475 795	↔ 20,6	
Niva [212360]									
	1.8 MT	09.04→	92				0986 475 795	↔ 20,6	
Nubira [KL1N, J200]									
	1.4 i	02.05→	70				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.6 i	02.05→	80				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.8 i	02.05→	89/90				1987 481 383	← 432	
							1987 481 384	→ 430	
	2.0 D	09.06→	89				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.4 i	02.05→	70				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.6 i	02.05→	80				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.8 i	02.05→	89/90				1987 481 385	← 385	
							1987 481 386	→ 445	
	2.0 D	09.06→	89				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.4 i	02.05→	70				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.6 i	02.05→	80				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.8 i	02.05→	89/90				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	2.0 D	09.06→	89				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.4 i	02.05-12.06	70			LAB	0265 006 752 ³		
		02.05→	70			RAB	0265 006 751 ³		
	1.6 i	02.05-12.06	80			LAB	0265 006 752 ³		
		02.05→	80			RAB	0265 006 751 ³		
	1.8 i	02.05-12.06	89/90			LAB	0265 006 752 ³		
		02.05→	89/90			RAB	0265 006 751 ³		
	2.0 D	09.06-12.06	89			LAB	0265 006 752 ³		
		09.06→	89			RAB	0265 006 751 ³		
Nubira Wagon [KL1N, J200]									
	1.6 i	02.05→	80				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.8 i	02.05→	89/90				1987 481 383	← 432	
							1987 481 384	→ 430	



		S							
		2.0D	09.06→	89			1 987 481 383	← 432	
							1 987 481 384	→ 430	
									
		1.6i	02.05→	80			1 987 481 385	← 385	
							1 987 481 386	→ 445	
		1.8i	02.05→	89/90			1 987 481 385	← 385	
							1 987 481 386	→ 445	
		2.0D	09.06→	89			1 987 481 385	← 385	
							1 987 481 386	→ 445	
									
		1.6i	02.05→	80			1 987 482 353	← 1615	
							1 987 482 354	→ 1567	
		1.8i	02.05→	89/90			1 987 482 353	← 1615	
							1 987 482 354	→ 1567	
		2.0D	09.06→	89			1 987 482 353	← 1615	
							1 987 482 354	→ 1567	
		1.6i	02.05-12.06	80	LAB		0 265 006 752 ³		
			02.05→	80	RAB		0 265 006 751 ³		
		1.8i	02.05-12.06	89/90	LAB		0 265 006 752 ³		
			02.05→	89/90	RAB		0 265 006 751 ³		
		2.0D	09.06-12.06	89	LAB		0 265 006 752 ³		
			09.06→	89	RAB		0 265 006 751 ³		
Rezzo [KL1U, U100]									
									
		1.6i	02.05-05.09	74-79					F 026 A06 221 ⁷
		2.0i	02.05-05.09	88-90					F 026 A06 221 ⁷
									
		1.6i	02.05-05.09	74-79			1 987 481 316	← 242	
		2.0i	02.05-05.09	88-90			1 987 481 316	← 242	
Sens [TF698]									
									
		1.3Si	01.02→	51,5			1 987 476 691	340	
									
		1.3Si	01.02→	51,5			1 987 476 090	220	
		1.3Si	01.02→	51,5	Fg.Nr. →447433 Fg.Nr. 447434→		0 986 475 032	↔ 17,46	
							0 986 475 143	↔ 19,05	
									
		1.3Si	01.02→	51,5			1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
Spark									
									
		0.8i	06.03→	37,5			0 986 473 450	↔ ←	
							0 986 473 506	↔ ←	
							0 986 474 450	↔ →	
							0 986 474 506	↔ →	



		S							
	CHEVROLET Spark								
		1.0 i	01.98→	47			0986 473 450		←
							0986 473 506		←
							0986 474 450		→
							0986 474 506		→
		0.8 i	06.03→	37,5			1987 476 969		245
		1.0 i	01.98→	47			1987 476 969		245
		0.8 i	06.03→	37,5			1987 477 718		2825
		1.0 i	01.98→	47			1987 477 718		2825
	Spark [KL1K,M200]								
		0.8 i	02.05-12.10	38			0986 473 450		← 48
							0986 474 450		→ 48
		1.0 i	02.05-12.10	48			0986 473 450		← 48
							0986 474 450		→ 48
		0.8 i	02.05-12.08	38	Fg.Nr. →645871		0986 475 889		↔ 17,5
		1.0 i	02.05-12.08	48	Fg.Nr. →645871		0986 475 889		↔ 17,5
		0.8 i	02.05-12.10	38			1987 477 718		↔ 2825
		1.0 i	02.05-12.10	48			1987 477 718		↔ 2825
	CHRYSLER								
	Concorde [LH]								
		2.7 i 24V	01.98-08.04	149	Fg.Nr. 16 ZOLL BREMESEN→		0986 473 194		← 60
							0986 474 194		→ 60
		3.2 i 24V	01.98-08.01	168	Fg.Nr. 16 ZOLL BREMESEN→		0986 473 194		← 60
							0986 474 194		→ 60
		3.5 i	01.98-12.04	160	Fg.Nr. 16 ZOLL BREMESEN→		0986 473 194		← 60
							0986 474 194		→ 60
	Intrepid [LH]								
		2.7	01.98-12.99	149	Fg.Nr. 16" ZOLL→	TW	0986 473 194		← 60
							0986 474 194		→ 60
		3.2	01.98-12.99	168	Fg.Nr. 16" ZOLL→	TW	0986 473 194		← 60
							0986 474 194		→ 60
	Le Baron								
		2.2 i	01.88-08.95	72			1987 481 084		→ 515
							1987 481 085		← 515
		2.5 i	01.88-08.94				1987 481 084		→ 515
							1987 481 085		← 515
		3.0	09.89-08.94	100-106			1987 481 084		→ 515
							1987 481 085		← 515



		S							
Le Baron Convertible									
	2.2 i Turbo	01.88-08.95	109				1 987 481 084	→ 515	
							1 987 481 085	← 515	
	2.5 i	01.88-08.93					1 987 481 084	→ 515	
							1 987 481 085	← 515	
	3.0 i	05.89-08.95	100-106				1 987 481 084	→ 515	
							1 987 481 085	← 515	
Le Baron Coupé									
	2.2 i Turbo	01.88-08.95	109				1 987 481 084	→ 515	
							1 987 481 085	← 515	
	2.5 i	01.88-08.93	107				1 987 481 084	→ 515	
	2.5 i Turbo						1 987 481 085	← 515	
	3.0 i	05.89-08.93	100-106				1 987 481 084	→ 515	
							1 987 481 085	← 515	
Le Baron GTS									
	2.2 i	01.88-08.95	72				1 987 481 084	→ 515	
							1 987 481 085	← 515	
Le Baron Station Wagon									
	2.5 i Town & Country	01.88-08.93	72				1 987 481 084	→ 515	
							1 987 481 085	← 515	
LHS [LH]									
	3.5 i 24V	09.97-08.01	189				0 986 473 194	← 60	
							0 986 474 194	→ 60	
PT Cruiser Cabrio [PT]									
	2.0	ABO 09.00-12.05	100-104				1 987 481 332	← 434	
							1 987 481 333	→ 434	
	2.4, Turbo, Turbo HO	ABO 09.02-12.10	105-112/ 164/172				1 987 481 332	← 434	
							1 987 481 333	→ 434	
PT Cruiser [PT]									
	1.6	ABO 10.02-12.07	85				1 987 481 332	← 434	
							1 987 481 333	→ 434	
	2.0	ABO 06.00-12.05	100-104				1 987 481 332	← 434	
							1 987 481 333	→ 434	
	2.2 CRD	ABO 09.02-12.09	89-112				1 987 481 332	← 434	
							1 987 481 333	→ 434	
	2.4	ABO 06.00→	105-112/ 160/164				1 987 481 332	← 434	
	2.4 Turbo						1 987 481 333	→ 434	



		S								
◀ CHRYSLER										
Voyager [GS]										
	2.0 i	08.96-12.00	98				1987 476 865	← 500		
							1987 476 866	→ 500		
	2.4	08.96-12.00	110				1987 476 865	← 500		
							1987 476 866	→ 500		
	2.5 TD	01.95-12.00	85				1987 476 865	← 500		
							1987 476 866	→ 500		
	3.3 i	01.95-12.99	116				1987 476 865	← 500		
							1987 476 866	→ 500		
	3.8 i AWD	01.97-12.00	122/131				1987 476 865	← 500		
							1987 476 866	→ 500		
		2.0 i	08.96-12.00	98		4SB,TW		0986 473 194	← 60	
								0986 474 194	→ 60	
2.4		08.96-12.00	110		4SB,TW		0986 473 194	← 60		
							0986 474 194	→ 60		
2.5 TD		01.95-12.00	85		4SB,TW		0986 473 194	← 60		
							0986 474 194	→ 60		
3.3 i		01.95-12.99	116		4SB,TW		0986 473 194	← 60		
							0986 474 194	→ 60		
3.8 i AWD		01.97-12.00	122/131		4SB,TW		0986 473 194	← 60		
							0986 474 194	→ 60		
		2.0 i	08.96-12.00	98				0986 475 878	↔ 19,05	
		2.4	08.96-12.00	110				0986 475 878	↔ 19,05	
	2.5 TD	01.95-12.00	85				0986 475 878	↔ 19,05		
	3.3 i	01.95-12.99	116				0986 475 878	↔ 19,05		
	3.8 i AWD	01.97-12.00	122/131				0986 475 878	↔ 19,05		
Voyager [NS]										
	2.4 i	01.96-12.00	110				0986 473 194	← 60		
							0986 474 194	→ 60		
	3.0	01.96-12.00	112				0986 473 194	← 60		
							0986 474 194	→ 60		
	3.3	01.96-12.00	116				0986 473 194	← 60		
							0986 474 194	→ 60		
	3.8 i	01.96-12.00	122/131				0986 473 194	← 60		
	3.8 i AWD						0986 474 194	→ 60		
Voyager [RG]										
	2.4 i	01.01-12.07	108				1987 476 085	→ 622		
	2.4 i 4x4						1987 476 086	← 622		
	2.5 CRD	09.00-08.07	105				1987 476 085	→ 622		
	2.5 CRD 4x4						1987 476 086	← 622		
	2.8 CRD	08.04-12.07	110				1987 476 085	→ 622		
	2.8 CRD 4x4						1987 476 086	← 622		
	3.3 i	01.01-12.07	128-134				1987 476 085	→ 622		
							1987 476 086	← 622		
	3.8 i V6	03.01→	160				1987 476 085	→ 622		
	3.8 i V6 AWD						1987 476 086	← 622		



Voyager [RS]

	2.4	01.03→	108		1 987 476 085	→ 622
					1 987 476 086	← 622
	3.3	01.03→	128-134		1 987 476 085	→ 622
					1 987 476 086	← 622
	3.8 i	01.03→	160		1 987 476 085	→ 622
	3.8 i AWD				1 987 476 086	← 622

300M [LH]

	2.7	06.98-12.04	150		0 986 473 194	← 60
					0 986 474 194	→ 60
	3.5	09.98-08.04	185		0 986 473 194	← 60
					0 986 474 194	→ 60

CITROEN

AX

	Electrique	09.94-12.98	11-20		1 987 476 558	315
	1.0 i	ABO 07.92-12.98	31-33/37	AA	1 987 476 519	355
		ABS 07.92-12.98	31-33/37		1 987 476 558	315
	1.1 i	ABO 06.92-06.98	44	AA	1 987 476 519	355
		ABS 06.92-06.98	44		1 987 476 558	315
	1.4, D, i	05.91-12.97	37-39/55		1 987 476 558	315
	1.4 i	05.91-12.96	55-58		1 987 476 558	315
			66/69-74		1 987 476 558	315
		ABO 05.91-12.96	55-58	Org.Nr. 5278→	AA	1 987 476 558
		ABS 06.90-12.96	55-58		AA	1 987 476 558
	1.5 D	08.94-12.97	40-41/42-43		1 987 476 558	315

	Electrique	09.94-12.98	11-20		0 986 471 885	← 45
					0 986 473 885	↻
					0 986 471 886	→ 45
					0 986 473 886	↻
	1.0 i	07.92-12.98	31-33/37	ATE	0 986 471 885	← 45
					0 986 473 885	↻
					0 986 471 886	→ 45
	1.1 i	06.92-06.98	44	ATE	0 986 471 885	← 45
					0 986 473 885	↻
					0 986 471 886	→ 45
	1.4	06.90-12.97	37-39/	ATE	0 986 471 885	← 45
	1.4 D		55-58		0 986 473 885	↻
	1.4 i				0 986 471 886	→ 45
				Org.Nr. 5278→	BSY	0 204 102 289
					0 986 473 103	↻
					0 204 102 290	→ 48
					0 986 474 103	↻
	1.5 D	08.94-12.97	40-41/42-43	Org.Nr. 5278→	BSY	0 204 102 289
					0 986 473 103	↻
					0 204 102 290	→ 48
					0 986 474 103	↻

	Electrique	09.94-12.98	11-20		1 987 476 674	195





	◀ CITROEN AX								
1.0 i	04.94-12.98	31-33/37	Org.Nr. 6322→			1987 476 674	195		
	ABO 07.92-03.94	31-33/37	Org.Nr. →6321			1987 476 529	216		
	ABS 07.92-03.94	31-33/37	Org.Nr. →6321			1987 476 560	220		
1.1 i	04.94-06.98	44	Org.Nr. 6322→			1987 476 674	195		
	ABO 06.92-03.94	44	Org.Nr. →6321			1987 476 529	216		
1.4	06.90-03.94	37-39/	Org.Nr. →6321			1987 476 529	216		
1.4 D		55-58/66/							
1.4 i		69-74							
	ABS 06.90-03.94	37-39/	Org.Nr. →6321			1987 476 560	220		
		55-58/66/							
		69-74							
1.4 D	04.94-12.97	37-39/	Org.Nr. 6322→			1987 476 674	195		
1.4 i		55-58/66/							
		69-74							
1.5 D	08.94-12.97	40-41/	Org.Nr. 6322→			1987 476 674	195		
		42-43							

	Electrique	09.94-12.98	11-20			F 026 002 128	↔ 19,05	
1.0 i	ABO 07.92-12.98	31-33/37				F 026 002 206	← 19	
						F 026 002 207	→ 19	
					BKR	F 026 002 128	↔ 19,05	
	ABS 07.92-12.98	31-33/37			AA	F 026 002 180	↔ 20,6	
1.1 i	ABO 06.92-06.98	44				F 026 002 206	← 19	
						F 026 002 207	→ 19	
					BKR	F 026 002 128	↔ 19,05	
	ABS 06.92-06.98	44			AA	F 026 002 180	↔ 20,6	
1.4	06.90-12.97	37-39/55-58/66/69-74			AA	F 026 002 131	← 19	
1.4 D						F 026 002 132	→ 19	
1.4 i	ABO 06.90-12.97	37-39/				F 026 002 206	← 19	
		55-58				F 026 002 207	→ 19	
					BKR	F 026 002 128	↔ 19,05	
	ABS 06.90-12.97	37-39/55-58/66/69-74			AA	F 026 002 180	↔ 20,6	
1.4 i	ABO 05.91-12.96	66/69-74			AA	F 026 002 222	← 19	
						F 026 002 223	→ 19	
1.5 D	08.94-12.97	40-41/			AA	F 026 002 131	← 19	
		42-43				F 026 002 132	→ 19	
	ABO 08.94-12.97	40-41/				F 026 002 206	← 19	
		42-43				F 026 002 207	→ 19	
					BKR	F 026 002 128	↔ 19,05	
	ABS 08.94-12.97	40-41/42-43			AA	F 026 002 180	↔ 20,6	

	1.0 i	07.92-12.98	31-33/37		AA	1987 477 485	↔ 1395	
	1.1 i	06.92-06.98	44		AA	1987 477 485	↔ 1395	
	1.4	05.91-08.93	37-39/55-58/66/69-74		AA	1987 477 485	↔ 1395	
	1.4, D, i	06.90-12.97	37-39/55-58/66/69-74/		AA	1987 477 483	1116	
	1.4 D	08.91-12.97	37-39/55-58/66/69-74		AA	1987 477 485	↔ 1395	
	1.4 i	06.90-12.96	37-39/55-58/66/69-74		AA	1987 477 485	↔ 1395	
	1.5 D	08.94-12.97	40-41/		AA	1987 477 483	1116	
			42-43		AA	1987 477 485	↔ 1395	



























Berlingo

	1.6 i 16V	MFD 08.05→	81			0 204 102 974	→ 54	
						0 204 103 974		
		OFD 08.05→	81		BO	0 204 004 451	← 54	
						0 204 103 971		
						0 204 004 452	→ 54	

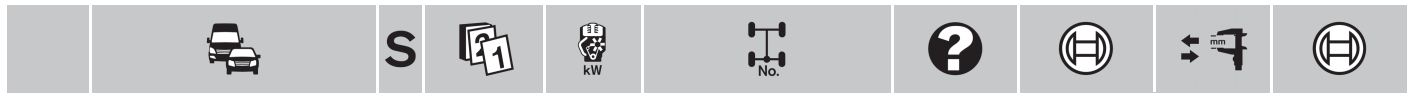
		S							
	1.6 i 16V	08.05→	81				0 986 475 836	↔ 22,2	
	1.9D	10.99→	51				0 986 475 836	↔ 22,2	
	1.6 i 16V	08.05→	81				0 986 134 038	← 38	
							0 986 135 038	→ 38	
	1.6 i 16V	08.05→	81			RAB	0 265 007 883 ⁴		
					Org.Nr. 10221→		0 265 007 666 ³		
						LAB	0 265 007 668 ⁴		
Berlingo [B9]									
	1.6, HDi, VTi, 16V	05.08→	55-66/68/72/80/82/84/88				1 987 481 051	450	
	1.6, HDi, VTi, 16V	05.08→	55-66/68/72/80/82/84/88				1 987 481 052	237	
	1.6	05.08-11.11	55-66/68/72/80/82/84/88				1 987 482 276	↔ 2402	
	1.6 HDi	05.08→	55-66/68/72/80/82/84/88				1 987 482 276	↔ 2402	
	1.6 VTi	11.09→	55-66/68/72/80/82/84/88				1 987 482 276	↔ 2402	
	1.6 16V	05.08-11.11	55-66/68/72/80/82/84/88				1 987 482 276	↔ 2402	
	1.6, HDi, VTi, 16V	05.08→	55-66/68/72/80/82/84/88				0 265 007 788 ³		
							0 265 007 789 ⁴		
Berlingo Electrique [M49]									
		10.98-11.02	24				1 987 476 651	440	
		10.98-11.02	24			GIR,INB	0 986 473 026	← 54	
							0 986 474 026	→ 54	
						INB BO	0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
						INB	0 986 473 025	← 54	
							0 986 474 025	→ 54	
		10.98-11.02	24				1 987 476 178	255	
		10.98-11.02	24				0 986 475 836	↔ 22,2	
		10.98-05.01	24	Org.Nr. →8938			0 265 006 209 ⁴		
		10.98-11.02	24				0 265 006 200 ³		
		06.01-11.02	24	Org.Nr. 8939→			0 265 006 659 ⁴		



		S							
◀ CITROEN									
Berlingo Electricque [M59]									
		11.02-04.08	28				1987 476 651	440	
		11.02-04.08	28				0204 004 451	← 54	
							0204 103 971		
							0204 004 452	→ 54	
		11.02-04.08	28				1987 476 178	255	
		11.02-04.08	28				0986 475 836	↔ 22,2	
		11.02-04.08	28				0986 134 038	← 38	
							0986 135 038	→ 38	
		11.02-04.08	28			HTB	1987 477 576	← 1745	
							1987 477 595	→ 1850	
						SBR	1987 482 116	← 1820	
							1987 482 117	→ 1922	
		11.02-02.03	28	Org.Nr. →9582			0265 006 659 ⁴		
		11.02-11.04	28	Org.Nr. →10220			0265 006 200 ³		
		03.03-11.04	28	Org.Nr. 9583→10220			0265 006 793 ⁴		
		12.04-07.05	28	Org.Nr. 10221→10478	RAB		0265 007 667 ⁴		
		12.04-04.08	28	Org.Nr. 10221→			0265 007 666 ³		
					LAB		0265 007 668 ⁴		
		08.05-04.08	28	Org.Nr. 10479→	RAB		0265 007 883 ⁴		
Berlingo [M49]									
	1.1 i	07.96-11.02	44				1987 476 651	440	
	1.4, i	07.96-11.02	51/55				1987 476 651	440	
	1.6 i 16V	06.00-11.02	80				1987 476 651	440	
	1.8 D, i	07.96-11.02	43-44/66				1987 476 651	440	
	1.9 D	07.96-11.02	50-51/52				1987 476 651	440	
	2.0 HDi	12.99-11.02	66				1987 476 651	440	
	1.1 i	07.96-11.02	44				0986 473 025	← 54	
							0986 474 025	→ 54	
	1.4	07.96-11.02	51/55				0986 473 025	← 54	
	1.4 i						0986 474 025	→ 54	
	1.6 i 16V	06.00-11.02	80			GIR,INB	0986 473 026	← 54	
							0986 474 026	→ 54	
						INB BO	0204 004 451	← 54	
							0204 103 971		
							0204 004 452	→ 54	
						INB	0986 473 025	← 54	
							0986 474 025	→ 54	
	1.8 D	07.96-11.02	43-44/66			GIR,INB	0986 473 026	← 54	
	1.8 i						0986 474 026	→ 54	
						INB BO	0204 004 451	← 54	
							0204 103 971		
							0204 004 452	→ 54	

	S							
1.8D	07.96-11.02	43-44/66			INB	0 986 473 025	 ← 54	
1.8i						0 986 474 025	 → 54	
1.9D	07.96-11.02	50-51			GIR,INB	0 986 473 026	 ← 54	
						0 986 474 026	 → 54	
					INB BO	0 204 004 451	← 54	
						0 204 103 971		
						0 204 004 452	→ 54	
					INB	0 986 473 025	 ← 54	
						0 986 474 025	 → 54	
	07.98-11.02	52			BO	0 204 004 451	← 54	
						0 204 103 971		
						0 204 004 452	→ 54	
					GIR	0 986 473 026	 ← 54	
						0 986 474 026	 → 54	
2.0HDi	12.99-11.02	66			BO	0 204 004 451	← 54	
						0 204 103 971		
						0 204 004 452	→ 54	
					GIR	0 986 473 026	 ← 54	
						0 986 474 026	 → 54	
								
	1.1i	07.96-11.02	44			1 987 476 178	255	
	1.4, i	07.96-11.02	51/55			1 987 476 178	255	
	1.6i 16V	06.00-11.02	80			1 987 476 178	255	
	1.8D, i	07.96-11.02	43-44/66			1 987 476 178	255	
	1.9D	07.96-11.02	50-51/52			1 987 476 178	255	
	2.0HDi	12.99-11.02	66			1 987 476 178	255	
	1.1i	07.96-11.02	44			0 986 475 836	↔ 22,2	
	1.4, i	07.96-11.02	51/55			0 986 475 836	↔ 22,2	
	1.6i 16V	06.00-11.02	80			0 986 475 836	↔ 22,2	
	1.8D, i	07.96-11.02	43-44/66			0 986 475 836	↔ 22,2	
	1.9D	07.96-11.02	50-51/52			0 986 475 836	↔ 22,2	
	2.0HDi	12.99-11.02	66			0 986 475 836	↔ 22,2	
								
	1.1i	07.96-11.99	44	Org.Nr. →8393		1 987 477 577	→ 1818	
		07.96-11.02	44			1 987 477 576	← 1745	
		12.99-11.02	44	Org.Nr. 8394→		1 987 477 595	→ 1850	
		06.00-11.02	44			1 987 477 576	← 1745	
						1 987 477 595	→ 1850	
	1.4	10.96-11.99	51	Org.Nr. →8393		1 987 477 577	→ 1818	
		10.96-11.02	51			1 987 477 576	← 1745	
		12.99-11.02	51	Org.Nr. 8394→		1 987 477 595	→ 1850	
	1.4i	07.96-11.99	55	Org.Nr. →8393		1 987 477 577	→ 1818	
		07.96-11.02	55			1 987 477 576	← 1745	
		12.99-11.02	55	Org.Nr. 8394→		1 987 477 595	→ 1850	
		06.00-11.02	55			1 987 477 576	← 1745	
						1 987 477 595	→ 1850	
	1.6i 16V	06.00-11.02	80			1 987 477 576	← 1745	
						1 987 477 595	→ 1850	
	1.8D	07.96-11.99	43-44/66	Org.Nr. →8393		1 987 477 577	→ 1818	
	1.8i	07.96-11.02	43-44/66			1 987 477 576	← 1745	
		12.99-11.02	43-44/66	Org.Nr. 8394→		1 987 477 595	→ 1850	
	1.9D	07.96-11.99	50-51	Org.Nr. →8393		1 987 477 577	→ 1818	
		07.96-11.02	50-51			1 987 477 576	← 1745	
		07.98-11.99	52	Org.Nr. →8393		1 987 477 577	→ 1818	
		07.98-11.02	52			1 987 477 576	← 1745	
		12.99-11.02	50-51	Org.Nr. 8394→		1 987 477 595	→ 1850	
			52	Org.Nr. 8394→		1 987 477 595	→ 1850	




















	◀ CITROEN Berlingo [M49]					
1.9D	09.00-11.02	52			1987 477 576	← 1745
					1987 477 595	→ 1850
2.0HDi	12.99-11.02	66			1987 477 576	← 1745
					1987 477 595	→ 1850
	1.1 i	07.96-05.01	44	Org.Nr. →8938	0 265 006 209 ⁴	
		07.96-11.02	44		0 265 006 200 ³	
		06.01-11.02	44	Org.Nr. 8939→	0 265 006 659 ⁴	
	1.4	07.96-05.01	51/55	Org.Nr. →8938	0 265 006 209 ⁴	
	1.4 i	07.96-11.02	51/55		0 265 006 200 ³	
		06.01-11.02	51/55	Org.Nr. 8939→	0 265 006 659 ⁴	
	1.6 i 16V	06.00-05.01	80	Org.Nr. →8938	0 265 006 209 ⁴	
		06.00-11.02	80		0 265 006 200 ³	
		06.01-11.02	80	Org.Nr. 8939→	0 265 006 659 ⁴	
	1.8 D	07.96-05.01	43-44/66	Org.Nr. →8938	0 265 006 209 ⁴	
	1.8 i	07.96-11.02	43-44/66		0 265 006 200 ³	
		06.01-11.02	43-44/66	Org.Nr. 8939→	0 265 006 659 ⁴	
	1.9 D	07.96-05.01	50-51/52	Org.Nr. →8938	0 265 006 209 ⁴	
		07.96-11.02	50-51/52		0 265 006 200 ³	
		06.01-11.02	50-51/52	Org.Nr. 8939→	0 265 006 659 ⁴	
	2.0 HDi	12.99-05.01	66	Org.Nr. →8938	0 265 006 209 ⁴	
		12.99-11.02	66		0 265 006 200 ³	
		06.01-11.02	66	Org.Nr. 8939→	0 265 006 659 ⁴	

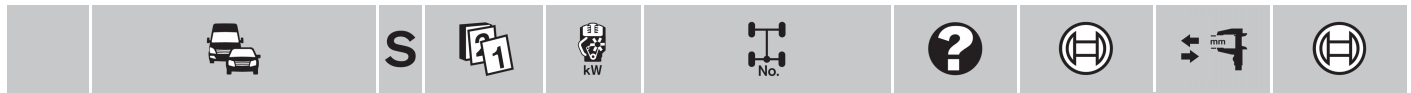
Berlingo [M59]

	1.1 i	11.02-04.08	44		1987 476 651	440	
	1.4 i	11.02-03.10	55		1987 476 651	440	
	1.6 HDi	07.05-04.08	55		1987 476 651	440	
	1.6 HDi	MFD 11.02-04.08	66/80		1987 476 785	455	
	1.6 i 16V	OFD 11.02-04.08	66/80		1987 476 651	440	
	1.9 D	11.02-04.08	52		1987 476 651	440	
	2.0 HDi	MFD 11.02-04.08	66		1987 476 785	455	
		OFD 11.02-04.08	66		1987 476 651	440	

	1.1 i	11.02-04.08	44		0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54
	1.4 i	11.02-03.10	55		0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54
	1.6 HDi	07.05-04.08	55		0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54
	1.6 HDi	MFD 11.02-04.08	66/80		0 204 102 974	→ 54
	1.6 i 16V	OFD 11.02-04.08	66/80		0 204 103 974	
					0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54
	1.9 D	11.02-04.08	52		0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54
	2.0 HDi	MFD 11.02-04.08	66		0 204 102 974	→ 54
		OFD 11.02-04.08	66		0 204 103 974	
					0 204 004 451	← 54
					0 204 103 971	
					0 204 004 452	→ 54

		S							
									
	1.1 i	11.02-04.08	44				1 987 476 178	255	
	1.4 i	11.02-03.10	55				1 987 476 178	255	
	1.6 HDi, i 16V	11.02-04.08	55/66/80				1 987 476 178	255	
	1.9 D	11.02-04.08	52				1 987 476 178	255	
	2.0 HDi	11.02-04.08	66				1 987 476 178	255	
	1.1 i	11.02-04.08	44				0 986 475 836	↔ 22,2	
	1.4 i	11.02-03.10	55				0 986 475 836	↔ 22,2	
	1.6 HDi, i 16V	11.02-04.08	55/66/80				0 986 475 836	↔ 22,2	
	1.9 D	11.02-04.08	52				0 986 475 836	↔ 22,2	
	2.0 HDi	11.02-04.08	66				0 986 475 836	↔ 22,2	
	1.1 i	11.02-04.08	44				0 986 134 038	↔ 38	
							0 986 135 038	↔ 38	
	1.4 i	11.02-03.10	55				0 986 134 038	↔ 38	
							0 986 135 038	↔ 38	
	1.6 HDi	11.02-04.08	55/66/80				0 986 134 038	↔ 38	
	1.6 i 16V						0 986 135 038	↔ 38	
	1.9 D	11.02-04.08	52				0 986 134 038	↔ 38	
							0 986 135 038	↔ 38	
	2.0 HDi	11.02-04.08	66				0 986 134 038	↔ 38	
							0 986 135 038	↔ 38	
									
	1.1 i	11.02-04.08	44			HTB	1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
						SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	1.4 i	11.02-03.10	55			HTB	1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
						SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	1.6 HDi	11.02-04.08	55/66/80			HTB	1 987 477 576	← 1745	
	1.6 i 16V						1 987 477 595	→ 1850	
						SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	1.9 D	11.02-04.08	52			HTB	1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
						SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	2.0 HDi	11.02-04.08	66			HTB	1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
						SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	1.1 i	11.02-02.03	44	Org.Nr. →9582			0 265 006 659 ⁴		
		11.02-11.04	44	Org.Nr. →10220			0 265 006 200 ³		
		03.03-11.04	44	Org.Nr. 9583→10220			0 265 006 793 ⁴		
		12.04-07.05	44	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴		
		12.04-04.08	44	Org.Nr. 10221→			0 265 007 666 ³		
					LAB		0 265 007 668 ⁴		
		08.05-04.08	44	Org.Nr. 10479→	RAB		0 265 007 883 ⁴		
	1.4 i	11.02-02.03	55	Org.Nr. →9582			0 265 006 659 ⁴		
		11.02-11.04	55	Org.Nr. →10220			0 265 006 200 ³		
		03.03-11.04	55	Org.Nr. 9583→10220			0 265 006 793 ⁴		
		12.04-07.05	55	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴		
		12.04-03.10	55	Org.Nr. 10221→			0 265 007 666 ³		
					LAB		0 265 007 668 ⁴		
		08.05-03.10	55	Org.Nr. 10479→	RAB		0 265 007 883 ⁴		





CITROEN Berlingo [M59]

1.6 HDi	07.05-04.08	55/66			0 265 007 666 ³		
				LAB	0 265 007 668 ⁴		
	08.05-04.08	55/66			0 265 007 883 ⁴		
				RAB	0 265 007 883 ⁴		
1.6 i 16V	11.02-02.03	80	Org.Nr. →9582	HTB	0 265 006 659 ⁴		
	11.02-11.04	80	Org.Nr. →10220		0 265 006 200 ³		
				SBR	0 265 006 732 ⁴		
	03.03-11.04	80	Org.Nr. 9583→10220	HTB	0 265 006 793 ⁴		
	12.04-07.05	80	Org.Nr. 10221→10478	RAB	0 265 007 667 ⁴		
	12.04-04.08	80	Org.Nr. 10221→		0 265 007 666 ³		
				LAB	0 265 007 668 ⁴		
		08.05-04.08	80	Org.Nr. 10479→	RAB	0 265 007 883 ⁴	
1.9 D	11.02-02.03	52	Org.Nr. →9582		0 265 006 659 ⁴		
	11.02-11.04	52	Org.Nr. →10220		0 265 006 200 ³		
	03.03-11.04	52	Org.Nr. 9583→10220		0 265 006 793 ⁴		
	12.04-07.05	52	Org.Nr. 10221→10478	RAB	0 265 007 667 ⁴		
	12.04-04.08	52	Org.Nr. 10221→		0 265 007 666 ³		
				LAB	0 265 007 668 ⁴		
2.0 HDi	08.05-04.08	52	Org.Nr. 10479→	RAB	0 265 007 883 ⁴		
	11.02-02.03	66	Org.Nr. →9582	HTB	0 265 006 659 ⁴		
	11.02-11.04	66	Org.Nr. →10220		0 265 006 200 ³		
				SBR	0 265 006 732 ⁴		
	03.03-11.04	66	Org.Nr. 9583→10220	HTB	0 265 006 793 ⁴		
	12.04-07.05	66	Org.Nr. 10221→10478	RAB	0 265 007 667 ⁴		
	12.04-04.08	66	Org.Nr. 10221→		0 265 007 666 ³		
				LAB	0 265 007 668 ⁴		
		08.05-04.08	66	Org.Nr. 10479→	RAB	0 265 007 883 ⁴	

BX [X56]



14		07.86-12.94	49-52/55		1 987 476 524	470
	14 i	ABS	07.86-12.94	49-52/55	1 987 481 465	460
15		09.87-12.94	53		1 987 476 524	470
		ABS	09.87-12.94	53	1 987 481 465	460
16		07.85-12.94	58/64/65/67/76/83-85		1 987 476 524	470
16 i	ABS	07.85-12.94	58/64/65/67/76/83-85		1 987 481 465	460
17 D		07.85-12.94	44/66		1 987 476 524	470
17 D Turbo	ABS	07.85-12.94	44/66		1 987 481 465	460
19, D, i, i 16S		03.86-12.94	47/51/75-77/79/80/88/90/108		1 987 476 524	470
		ABS	03.86-12.94	47/51/75-77/79/80/88/90/108	1 987 481 465	460





























14	14 i		07.86-12.94	49-52/55	0 204 102 036	← 50	0 204 100 062 ⁸
					0 204 103 036	↻	0 204 104 040 ⁷
					0 204 102 037	→ 50	0 204 100 062 ⁸
					0 204 103 037	↻	
15			09.87-12.94	53	0 204 102 036	← 50	0 204 100 062 ⁸
					0 204 103 036	↻	0 204 104 040 ⁷
					0 204 102 037	→ 50	0 204 100 062 ⁸
					0 204 103 037	↻	
16	16 i		07.85-12.94	58/64/65/ 67/76/ 83-85	0 204 102 036	← 50	0 204 100 062 ⁸
					0 204 103 036	↻	0 204 104 040 ⁷
					0 204 102 037	→ 50	0 204 100 062 ⁸
					0 204 103 037	↻	
17 D	17 D Turbo		07.85-12.94	44/66	0 204 102 036	← 50	0 204 100 062 ⁸
					0 204 103 036	↻	0 204 104 040 ⁷
					0 204 102 037	→ 50	0 204 100 062 ⁸
					0 204 103 037	↻	
19	19 D	19 i	03.86-12.94	47/51/ 75-77/79/ 80/88/90	0 204 102 036	← 50	0 204 100 062 ⁸
					0 204 103 036	↻	0 204 104 040 ⁷
					0 204 102 037	→ 50	0 204 100 062 ⁸
					0 204 103 037	↻	

	S							
19 i 16S	03.88-03.93	108				0 204 102 230 0 204 103 230 0 204 102 593 0 204 103 593	→ 50 ← 50 	0 204 100 062 ^B 0 204 104 040 ⁷ 0 204 100 062 ^B
14	07.86-12.94	49-52/55				0 986 473 076 0 986 474 076	↔ ↔	
14 i	06.90-09.93	49-52/55				0 986 473 076 0 986 474 076	↔ ↔	
15	09.87-12.94	53				0 986 473 076 0 986 474 076	↔ ↔	
16	07.85-12.94	58/64/65/67/76/83-85				0 986 473 076 0 986 474 076	↔ ↔	
16 i	03.86-12.94	58/64/65/67/76/83-85				0 986 473 076 0 986 474 076	↔ ↔	
17 D	07.85-09.93	44/66				0 986 473 076 0 986 474 076	↔ ↔	
17 D Turbo	02.88-12.94	44/66				0 986 473 076 0 986 474 076	↔ ↔	
19	09.86-09.93	47/51/75-77/79/80/88/90/108				0 986 473 076 0 986 474 076	↔ ↔	
19 D	03.87-12.94	47/51/75-77/79/80/88/90/108				0 986 473 076 0 986 474 076	↔ ↔	
19 i	03.86-12.94	47/51/75-77/79/80/88/90/108				0 986 473 076 0 986 474 076	↔ ↔	
19 i 16S	03.88-03.93	47/51/75-77/79/80/88/90/108				0 986 473 076 0 986 474 076	↔ ↔	
14, i	07.86-12.94	49-52/55				1 987 477 077	1651	
15	09.87-12.94	53				1 987 477 077	1651	
16, i	07.85-12.94	58/64/65/67/76/83-85				1 987 477 077	1651	
17 D, D Turbo	07.85-12.94	44/66				1 987 477 077	1651	
19 D, i, i 16S	03.86-12.94	47/51/75-77/79/80/88/90/108				1 987 477 077	1651	
C								
25 E 1.8, E 2.0, 1.9 D, 2.5 D	07.81-03.94	49-51/ 54-60	Org.Nr. →172000 Org.Nr. 172000→			1 987 476 548 1 987 476 462 1 987 476 463	385 459 461	
25 E 2.0	09.81-03.94	60-63/70	Org.Nr. →172000			1 987 476 548	385	
25 2.5 D Turbo			Org.Nr. 172000→		OE	1 987 476 462	459	
					UE	1 987 476 463	461	
25 1.9 D Turbo	04.92-03.94	60	Org.Nr. 172000→		OE	1 987 476 462	459	
					UE	1 987 476 463	461	
25 E 1.8, E 2.0, 1.9 D, 1.9 D Turbo, 2.5 D, 2.5 D Turbo	01.83-03.94	49-51/ 54-63/70	Org.Nr. 15548→		L03	0 986 473 776 0 986 473 777	← 38 → 38	
25 E 1.8, E 2.0, 1.9 D, 2.5 D	07.81-03.94	49-51/54-60			L03	1 987 476 244	265	
	08.87-03.94	49-51/54-60			L02,VEA	1 987 476 688	290	
25 E 2.0	09.81-03.94	60-63/70			L03	1 987 476 244	265	
25 2.5 D Turbo	08.87-03.94	60-63/70			L02,VEA	1 987 476 688	290	
25 1.9 D Turbo	04.92-03.94	60			L02,VEA	1 987 476 688	290	
25 E 1.8, E 2.0, 1.9 D, 1.9 D Turbo, 2.5 D, 2.5 D Turbo	07.81-03.94	49-51/54-63/70			L02	0 986 475 612	↔ 27	
	02.83-03.94	49-51/ 54-63/70	Org.Nr. 73501→		L03	0 986 475 420	↔ 25,4	



		S							
◀ CITROEN C									
	25 E 1.8	11.81-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
	25 E 1.8, E 2.0, 1.9D, 1.9D Turbo, 2.5D, 2.5D Turbo	07.81-03.94	49-51/54-63/70		ABM, LLE	1987 477 417		1608	
						1987 477 419		2338	
	25 E 2.0	09.81-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
	25 1.9D	07.87-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
	25 1.9D Turbo	04.92-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
	25 2.5D	07.81-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
	25 2.5D Turbo	08.87-03.94	49-51/54-63/70		AA	1987 477 515	↔	2566	
C 15									
	E 1.0	07.88-12.97	32			1987 476 519		355	
	E 1.1, i	07.88-12.96	44			1987 476 519		355	
	E 1.4	06.88-12.96	40-46/51	Org.Nr. 4196→		1987 476 519		355	
	E 1.4, i	05.91-12.96	55-58			1987 476 519		355	
	1.8D	07.86-05.00	44			1987 476 519		355	
	1.9D	06.00-12.05	44-52			1987 476 519		355	
	E 1.0	07.88-12.97	32			0986 471 672	←	48	
						0986 473 672			
						0986 472 672	→	48	
						0986 474 672			
	E 1.1	07.88-12.96	44			0986 471 672	←	48	
	E 1.1 i					0986 473 672			
						0986 472 672	→	48	
						0986 474 672			
	E 1.4	06.88-12.96	40-46/51	Org.Nr. 4196→		0986 471 672	←	48	
						0986 473 672			
						0986 472 672	→	48	
						0986 474 672			
	E 1.4	05.91-12.96	55-58			0986 471 672	←	48	
	E 1.4 i					0986 473 672			
						0986 472 672	→	48	
						0986 474 672			
	1.8D	07.86-05.00	44			0986 471 672	←	48	
						0986 473 672			
						0986 472 672	→	48	
						0986 474 672			
	1.9D	06.00-12.05	44-52			0204 102 289	←	48	0204 100 062 ⁸
						0986 473 103			0204 104 039 ⁷
						0204 102 290	→	48	0204 100 062 ⁸
						0986 474 103			
	E 1.0	07.88-12.97	32			1987 476 686		205	
	E 1.1, i	07.88-12.96	44			1987 476 686		205	
	E 1.4, i	07.87-12.96	40-46/51/55-58			1987 476 686		205	
	1.8D	07.86-05.00	44			1987 476 686		205	
	1.9D	06.00-12.05	44-52			1987 476 686		205	
	E 1.0	07.88-12.97	32			F 026 002 080	↔	22,2	
	E 1.1, i	07.88-12.96	44			F 026 002 080	↔	22,2	
	E 1.4, i	07.87-12.96	40-46/51/55-58			F 026 002 080	↔	22,2	
	1.8D	07.86-05.00	44			F 026 002 080	↔	22,2	
	1.9D	06.00-12.05	44-52			F 026 002 080	↔	22,2	



		S							
									
	E 1.0	07.88-12.97	32			ABM	1 987 477 486	1780	
	E 1.1, i	07.88-12.96	44			ABM	1 987 477 486	1780	
	E 1.4, i	07.87-12.96	40-46/51/55-58			ABM	1 987 477 486	1780	
	1.8D	07.86-05.00	44			ABM	1 987 477 486	1780	
	1.9D	06.00-12.05	44-52			ABM	1 987 477 486	1780	
C-Crosser [I4]									
									
	2.0	11.10→	108				1 987 481 438	← 630	
	2.0 4x4						1 987 481 439	→ 630	
	2.2 HDi 4x4	09.07→	115				1 987 481 438	← 630	
							1 987 481 439	→ 630	
	2.4 4x4	11.07→	125				1 987 481 438	← 630	
							1 987 481 439	→ 630	
									
	2.2 HDi 4x4	09.07→	115				1 987 481 442 ²	305	
	2.4 4x4	11.07→	125				1 987 481 442 ²	305	
									
	2.2 HDi 4x4	09.07→	115				1 987 482 274	← 1627	
							1 987 482 275	→ 1645	
	2.4 4x4	11.07→	125				1 987 482 274	← 1627	
							1 987 482 275	→ 1645	
C1 [B0]									
									
	1.0	06.05→	50				1 987 476 355	← 510	
							1 987 476 780	→ 515	
	1.4 HDi	06.05→	40				1 987 476 355	← 510	
							1 987 476 780	→ 515	
	1.0	06.05→	50				0 204 004 330	← 48	
							0 986 134 093	 48	
							0 204 004 331	→ 48	
							0 986 135 093	 48	
	1.4 HDi	06.05→	40				0 204 004 330	← 48	
							0 986 134 093	 48	
							0 204 004 331	→ 48	
							0 986 135 093	 48	
									
	1.0	06.05→	50				1 987 476 457	255	
	1.4 HDi	06.05→	40				1 987 476 457	255	
	1.0	06.05→	50				0 204 116 607	↔ 17,5	
	1.4 HDi	06.05→	40				0 204 116 607	↔ 17,5	
									
	1.0	06.05→	50				1 987 477 951	→ 1478	
							1 987 477 952	← 1487	
	1.4 HDi	06.05→	40				1 987 477 951	→ 1478	
							1 987 477 952	← 1487	

























		S							
◀ CITROEN C1 [B0]									
	1.0	06.05→	50				0 265 007 687 ³		
							0 265 007 688 ⁴		
	1.4 HDi	06.05→	40				0 265 007 687 ³		
							0 265 007 688 ⁴		
C2 [A6]									
	1.1	09.03-12.09	44			14Z,15Z	1987 476 868	478	
						16Z	1987 476 651	440	
	1.4	09.03-12.09	55/65			14Z,15Z	1987 476 868	478	
	1.4 16V					16Z	1987 476 651	440	
	1.4 HDi	09.03-12.09	50				1987 476 868	478	
	1.6, HDi, VTS	09.03-12.09	80/90			14Z,15Z	1987 476 868	478	
						16Z	1987 476 651	440	
	1.1	09.03-12.09	44				0 986 473 107	← 48	
							0 986 474 107	→ 48	
	1.4	09.03-12.09	50/55				0 986 473 107	← 48	
	1.4 HDi						0 986 474 107	→ 48	
	1.4 16V	12.05-12.08	65				0 986 134 003	← 54	
							0 986 135 003	→ 54	
	1.6	09.03-12.09	80			BO	0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
						LUC	0 986 134 003	← 54	
							0 986 135 003	→ 54	
	1.6 HDi	07.07-05.09	80				0 204 004 451	← 54	
						0 204 103 971			
						0 204 004 452	→ 54		
1.6 VTS	10.04-05.09	90				0 204 004 451	← 54		
						0 204 103 971			
						0 204 004 452	→ 54		
	1.1	09.03-10.05	44	Org.Nr. →10569			1987 476 867	210	
		11.05-12.09	44	Org.Nr. 10570→			1987 476 913	210	
	1.4	09.03-10.05	50/55	Org.Nr. →10569			1987 476 867	210	
	1.4 HDi	11.05-12.09	50/55	Org.Nr. 10570→			1987 476 913	210	
	1.4 16V	12.05-12.08	65				1987 476 913	210	
	1.6	09.03-10.05	80	Org.Nr. →10569			1987 476 867	210	
		11.05-12.09	80	Org.Nr. 10570→			1987 476 913	210	
	1.6 HDi	07.07-05.09	80				1987 476 913	210	
	1.6 VTS	10.04-10.05	90	Org.Nr. →10569			1987 476 867	210	
		11.05-05.09	90	Org.Nr. 10570→			1987 476 913	210	
	1.1	ABO 09.03-12.09	44				0 986 475 972	← 19,05	
							0 986 475 973	→ 19,05	
		ABS 09.03-12.09	44			BO	0 204 011 463	↔ 20,6	
						LUC	0 986 475 833	↔ 20,6	
	1.4	ABO 09.03-12.09	50/55				0 986 475 972	← 19,05	
	1.4 HDi						0 986 475 973	→ 19,05	
		ABS 09.03-12.09	50/55			BO	0 204 011 463	↔ 20,6	
						LUC	0 986 475 833	↔ 20,6	
	1.4 16V	12.05-12.08	65			BO	0 204 011 463	↔ 20,6	
						LUC	0 986 475 833	↔ 20,6	
	1.4 HDi	09.03-12.09	50				0 986 473 421	← 38	
							0 986 474 421	→ 38	
	1.6, HDi, VTS	09.03-12.09	80/90				0 986 473 421	← 38	
							0 986 474 421	→ 38	

















		S							
	1.1		09.03-12.09	44			1 987 477 238	↔	1610
	1.4		09.03-12.09	50/55/65			1 987 477 238	↔	1610
	1.4 HDi		09.03-12.09	50/55/65			1 987 477 238	↔	1610
	1.4 16V		12.05-12.08	50/55/65			1 987 477 238	↔	1610
	1.6		09.03-12.09	80/90			1 987 477 239	↔	1702
	1.6 HDi		07.07-05.09	80/90			1 987 477 239	↔	1702
	1.6 VTS		10.04-05.09	80/90			1 987 477 239	↔	1702
C3									
	1.4 8V		07.03-07.12	54			0 986 473 107	↔	48
							0 986 474 107	↔	48
	1.6 16V		05.03-07.12	81		LUC	0 986 134 003	↔	54
							0 986 135 003	↔	54
	1.4 8V	ABO	07.03-07.12	54			0 986 475 907	↔	19,05
							0 986 475 908	↔	19,05
		ABS	07.03-07.12	54		BO	0 204 011 463	↔	20,6
						LUC	0 986 475 833	↔	20,6
	1.6 16V		05.03-07.12	81		BO	0 204 011 463	↔	20,6
						LUC	0 986 475 833	↔	20,6
	1.6 16V		05.03-07.12	81			0 986 473 421	↔	38
							0 986 474 421	↔	38
C3 [A8]									
	1.1 i		01.02-08.05	44			1 987 476 868		478
	1.4 HDi, HDi 16V, i, i 16V		01.02-08.05	50/55/65/66			1 987 476 868		478
	1.6 i		01.02-08.05	80			1 987 476 868		478
	1.1 i		01.02-08.05	44			0 986 473 107	↔	48
							0 986 474 107	↔	48
	1.4 HDi		01.02-08.05	50/55			0 986 473 107	↔	48
	1.4 i						0 986 474 107	↔	48
	1.4 HDi 16V		01.02-08.05	65/66			0 986 134 003	↔	54
	1.4 i 16V						0 986 135 003	↔	54
	1.6 i		01.02-08.05	80			0 986 134 003	↔	54
							0 986 135 003	↔	54
	1.1 i		01.02-08.05	44			1 987 476 867		210
	1.4 HDi, HDi 16V, i, i 16V		01.02-08.05	50/55/65/66			1 987 476 867		210
	1.6 i		01.02-08.05	80			1 987 476 867		210
	1.1 i	ABO	01.02-08.05	44			0 986 475 907	↔	19,05
							0 986 475 908	↔	19,05
		ABS	01.02-08.05	44			0 986 475 909	↔	20,64
	1.4 HDi	ABO	01.02-08.05	50/55			0 986 475 907	↔	19,05
	1.4 i						0 986 475 908	↔	19,05
		ABS	01.02-08.05	50/55			0 986 475 909	↔	20,64
	1.4 i 16V		10.03-08.05	65		BO	0 204 011 463	↔	20,6
						LUC	0 986 475 909	↔	20,64



		S								
◀ CITROEN C3 [A8]										
	1.4 HDi 16V	01.02-08.05	66				0 986 473 421		← 38	
							0 986 474 421		→ 38	
	1.6 i	01.02-08.05	80				0 986 473 421		← 38	
							0 986 474 421		→ 38	
	1.1 i	01.02-08.05	44				1 987 477 599		↔ 1716	
	1.4 HDi	01.02-08.05	50/55/65				1 987 477 599		↔ 1716	
	1.4 HDi 16V	01.02-08.05	66				1 987 477 600		↔ 1812	
	1.4 i	01.02-08.05	50/55/65				1 987 477 599		↔ 1716	
	1.4 i 16V	10.03-08.05	50/55/65				1 987 477 599		↔ 1716	
	1.6 i	01.02-08.05	80				1 987 477 600		↔ 1812	
C3 [A31]										
	1.1 i	09.05-09.09	44				1 987 476 868		478	
	1.4 HDi, i, i 16V	09.05-09.09	50/54/65				1 987 476 868		478	
	1.6 HDi	09.05-12.09	66				1 987 476 868		478	
		ABO 09.05-05.09	80				1 987 476 868		478	
		ABS 09.05-05.09	80		14Z,15Z		1 987 476 868		478	
					16Z		1 987 476 651		440	
1.6 i	09.05-05.09	80				1 987 476 868		478		
	1.1 i	09.05-09.09	44				0 986 473 107		← 48	
							0 986 474 107		→ 48	
							0 986 473 107		← 48	
	1.4 i	09.05-09.09	50/54					0 986 474 107		→ 48
								0 986 474 107		→ 48
	1.4 i 16V	09.05-09.09	65				BO	0 204 004 451		← 54
								0 204 103 971		
								0 204 004 452		→ 54
								LUC 0 986 134 003		← 54
								0 986 135 003		→ 54
								0 204 102 974		→ 54
	1.6 HDi	09.05-06.06	80					0 204 103 974		
								0 204 004 451		← 54
								0 204 103 971		
								0 204 004 452		→ 54
								LUC 0 986 134 003		← 54
								0 986 135 003		→ 54
	1.6 i	09.05-06.06	80				AG	0 204 102 974		→ 54
0 204 103 974										
0 204 004 451									← 54	
0 204 103 971										
LUC 0 986 134 003									← 54	
0 986 135 003									→ 54	
1.6 i	09.05-05.09	80				GS BO	0 204 004 451		← 54	
							0 204 103 971			
							0 204 004 452		→ 54	
							LUC 0 986 134 003		← 54	
							0 986 135 003		→ 54	
							0 204 004 449		← 54	
1.6 i	07.06-05.09	80				AG	0 204 004 450		→ 54	
							0 204 004 450		→ 54	
							0 204 004 450		→ 54	
							0 204 004 450		→ 54	
							0 204 004 450		→ 54	
							0 204 004 450		→ 54	
	1.1 i	09.05-10.05	44				1 987 476 867		210	
		11.05-09.09	44				1 987 476 913		210	
	1.4 HDi, i, i 16V	09.05-10.05	50/54/65				1 987 476 867		210	
		11.05-09.09	50/54/65				1 987 476 913		210	
	1.6 HDi	09.05-10.05	66/80				1 987 476 867		210	
	1.6 i	11.05-12.09	66/80				1 987 476 913		210	

		S								
	1.1 i	ABO	09.05-09.09	44			0 986 475 972	← 19,05		
							0 986 475 973	→ 19,05		
		ABS	09.05-09.09	44		BO	0 204 011 463	↔ 20,6		
						LUC	0 986 475 833	↔ 20,6		
	1.4 HDi	ABO	09.05-09.09	50/54			0 986 475 972	← 19,05		
	1.4 i						0 986 475 973	→ 19,05		
		ABS	09.05-09.09	50/54		BO	0 204 011 463	↔ 20,6		
						LUC	0 986 475 833	↔ 20,6		
	1.4 i 16V		09.05-09.09	65		BO	0 204 011 463	↔ 20,6		
						LUC	0 986 475 833	↔ 20,6		
1.6 HDi			09.05-12.09	66		BO	0 204 011 463	↔ 20,6		
					LUC	0 986 475 833	↔ 20,6			
	1.6 HDi		09.05-12.09	66/80			0 986 473 421	← 38		
	1.6 i						0 986 474 421	→ 38		
										
	1.1 i		09.05-09.09	44			1 987 477 993	↔ 1693		
	1.4 HDi		09.05-09.09	50/54/65			1 987 477 993	↔ 1693		
	1.4 i		09.05-09.09	50/54/65			1 987 477 993	↔ 1693		
	1.4 i 16V		09.05-09.09	50/54/65			1 987 477 993	↔ 1693		
	1.6 HDi			09.05-05.09	80			1 987 477 993	↔ 1693	
				09.05-12.09	66	SBR	1 987 482 112	↔ 1790		
						STB	1 987 477 993	↔ 1693		
	1.6 i		09.05-05.09	80			1 987 482 112	↔ 1790		
C3 [A51]										
										
	1.1		09.09→	44			1 987 481 436	520		
	1.2 VTi		03.12→	60			1 987 481 436	520		
	1.4, HDi, VTi		09.09→	50/54/70-72			1 987 481 436	520		
	1.6 HDi, VTi		09.09→	55/66/68/82/88			1 987 481 436	520		
										
	1.1		09.09→	44			0 204 004 451	← 54		
							0 204 103 971			
							0 204 004 452	→ 54		
										0 204 104 359 ^B
	1.2 VTi		03.12→	60				0 204 004 451	← 54	
								0 204 103 971		
								0 204 004 452	→ 54	
										0 204 104 359 ^B
	1.4		09.09→	50/54/				0 204 004 451	← 54	
		1.4 HDi		70-72				0 204 103 971		
		1.4 VTi						0 204 004 452	→ 54	
										0 204 104 359 ^B
1.6 HDi		09.09→	55/66/68/				0 204 004 451	← 54		
	1.6 VTi		82/88				0 204 103 971			
							0 204 004 452	→ 54		
									0 204 104 359 ^B	
										
	1.1		09.09→	44			1 987 481 437	185		
	1.4, HDi, VTi		09.09→	50/54/70-72			1 987 481 437	185		
	1.6 HDi, VTi		09.09→	66/68/82/88			1 987 481 437	185		
	1.1		09.09→	44			0 204 214 282	↔ 20,6		
						T06	F 026 002 671	↔ 20,6		
	1.2 VTi		03.12→	60			0 204 214 282	↔ 20,6		
					T06	F 026 002 671	↔ 20,6			

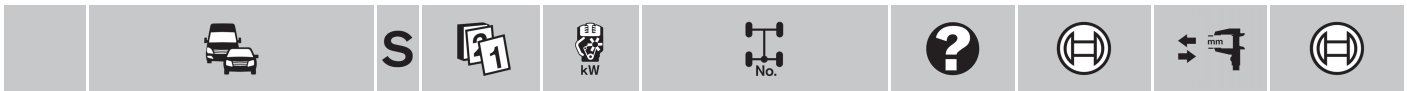


		S							
CITROEN C3 [A51]									
	1.4, HDi, VTi	09.09→	50/54/ 70-72			T06	0 204 214 282 F 026 002 671	↔ 20,6 ↔ 20,6	
	1.6 HDi	09.09→	55/66/68/				0 204 214 282	↔ 20,6	
	1.6 VTi		82/88			T06	F 026 002 671	↔ 20,6	
									
	1.1	09.09-06.10	44	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		09.09→	44			4SB	1 987 482 317	↔ 1803	
		07.10→	44	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
	1.2 VTi	03.12→	60			STB	1 987 482 316	↔ 1706	
						4SB	1 987 482 317	↔ 1803	
	1.4	09.09-06.10	50/54	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		09.09→	50/54			4SB	1 987 482 317	↔ 1803	
		07.10→	50/54	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
	1.4 HDi	09.09-06.10	50/54	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		09.09→	50/54			4SB	1 987 482 317	↔ 1803	
		07.10→	50/54	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
	1.4 VTi	09.09-06.10	70-72	Org.Nr. →12270		STB	1 987 482 316	↔ 1706	
		09.09→	70-72			4SB	1 987 482 317	↔ 1803	
		07.10→	70-72	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
	1.6 HDi	09.09-06.10	66	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
			82/88	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		09.09→	66			4SB	1 987 482 317	↔ 1803	
			82/88			4SB	1 987 482 317	↔ 1803	
		01.10-06.10	68	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		01.10→	68			4SB	1 987 482 317	↔ 1803	
		07.10→	66	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
			68	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
			82/88	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
		01.12→	55			STB	1 987 482 316	↔ 1706	
						4SB	1 987 482 317	↔ 1803	
			68			STB	1 987 482 316	↔ 1706	
	1.6 VTi	09.09-06.10	82/88	Org.Nr. →12270		STB	1 987 482 315	↔ 1703	
		09.09→	82/88			4SB	1 987 482 317	↔ 1803	
		07.10→	82/88	Org.Nr. 12271→		STB	1 987 482 316	↔ 1706	
						STB,T06	1 987 482 315	↔ 1703	
C3 Picasso [A58]									
									
	1.4, VTi, VTi LPG	02.09→	70				1 987 481 395	530	
	1.6, HDi, VTi	02.09→	66/68/80/82/84-88				1 987 481 395	530	
	1.4	02.09→	70				0 204 004 451	← 54	
	1.4 VTi						0 204 103 971		
	1.4 VTi LPG						0 204 004 452	→ 54	
	1.4 VTi, VTi LPG	01.10→	70						0 204 104 359 ⁸
	1.6	02.09→	84-88						0 204 104 359 ⁸
	1.6 HDi	02.09→	66				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
			80						0 204 104 359 ⁸

		S							
1.6 HDi		03.10→	68				0 204 004 451	← 54	0 204 104 359 ^B
							0 204 103 971		
							0 204 004 452	→ 54	
08.10→	82						0 204 004 451	← 54	0 204 104 359 ^B
							0 204 103 971		
							0 204 004 452	→ 54	
1.6 VTi		01.10→	88				0 204 004 451	← 54	0 204 104 359 ^B
							0 204 103 971		
							0 204 004 452	→ 54	
	1.4, VTi, VTi LPG	02.09→	70				1 987 481 396	215	
		1.6, HDi, VTi	02.09→	66/68/80/82/84-88				1 987 481 396	215
		1.4	02.09→	70			1 987 482 318	↔ 1910	
		1.4 VTi	01.10→	70			1 987 482 318	↔ 1910	
		1.4 VTi LPG	06.11→	70			1 987 482 318	↔ 1910	
		1.6	02.09→	66/68/80/82/84-88			1 987 482 318	↔ 1910	
		1.6 HDi	02.09→	66/68/80/82/84-88			1 987 482 318	↔ 1910	
		1.6 VTi	01.10→	66/68/80/82/84-88			1 987 482 318	↔ 1910	
		1.4	02.09-07.09	70	Org.Nr. →11920			0 265 007 707 ⁴	
1.4 VTi, VTi LPG	08.09→	70	Org.Nr. 11921→			0 265 008 485 ⁴			
1.6	02.09-07.09	84-88	Org.Nr. →11920			0 265 007 707 ⁴			
1.6 HDi	08.09→	84-88	Org.Nr. 11921→			0 265 008 485 ⁴			
1.6 HDi	02.09-07.09	66	Org.Nr. →11920			0 265 007 707 ⁴			
1.6 HDi	08.09→	66	Org.Nr. 11921→			0 265 008 485 ⁴			
1.6 HDi	03.10→	80	Org.Nr. →11920			0 265 007 707 ⁴			
1.6 HDi	08.09→	80	Org.Nr. 11921→			0 265 008 485 ⁴			
1.6 HDi	03.10→	68				0 265 008 485 ⁴			
1.6 HDi	08.10→	82				0 265 008 485 ⁴			
1.6 VTi	01.10→	88				0 265 008 485 ⁴			
C3-Pluriel [A42]									
		1.4, HDi	05.03→	50/54/55			1 987 476 868	478	
		1.6 16V	05.03→	80			1 987 476 868	478	
		1.4	05.03→	50/54/55			0 986 134 003	← 54	
		1.4 HDi					0 986 135 003	→ 54	
		1.6 16V	05.03→	80			0 986 134 003	← 54	
1.6 16V						0 986 135 003	→ 54		
		1.4	05.03-10.05	50/54/55	Org.Nr. →10569		1 987 476 867	210	
		1.4 HDi	11.05→	50/54/55	Org.Nr. 10570→		1 987 476 913	210	
		1.6 16V	05.03-10.05	80	Org.Nr. →10569		1 987 476 867	210	
		1.6 16V	11.05→	80	Org.Nr. 10570→		1 987 476 913	210	
		1.4	ABO 05.03→	55			0 986 475 907	← 19,05	
							0 986 475 908	→ 19,05	
			10.05→	54			0 986 475 972	← 19,05	
							0 986 475 973	→ 19,05	
		ABS 05.03→	54/55			BO	0 204 011 463	↔ 20,6	
				LUC	0 986 475 833	↔ 20,6			



		S							
	◀ CITROEN C3-Pluriel [A42]								
	1.4 HDi	10.03-01.10	50				BO	0 204 011 463	↔ 20,6
							LUC	0 986 475 833	↔ 20,6
	1.6 16V	05.03→	80					0 986 473 421	↔ 38
								0 986 474 421	↔ 38
	1.4	05.03-11.04	55	Org.Nr. →10233				1 987 477 599	↔ 1716
		12.04→	55	Org.Nr. 10234→				1 987 477 993	↔ 1693
		10.05→	54					1 987 477 993	↔ 1693
	1.4 HDi	10.03-11.04	50	Org.Nr. →10233				1 987 477 599	↔ 1716
		12.04-01.10	50	Org.Nr. 10234→				1 987 477 993	↔ 1693
	1.6 16V	05.03-11.04	80	Org.Nr. →10233				1 987 477 600	↔ 1812
		12.04→	80	Org.Nr. 10234→				1 987 482 112	↔ 1790
C4									
	2.0	04.07→	105			TW		0 204 102 974	→ 54
								0 204 103 974	↔
	2.0	04.07→	105				BO	0 204 205 113	← 38
								0 986 473 254	↔
								0 204 205 114	→ 38
								0 986 474 254	↔
						LFS		0 986 473 228	↔ 38,1
								0 986 474 228	↔
	2.0	04.07-06.07	105	Org.Nr. →11164				0 265 008 017 ⁴	
		08.07→	105	Org.Nr. 11221 77→				0 265 008 018 ⁴	
C4 [B5]									
	1.4	11.04-09.10	65					1 987 476 912	445
	1.6, HDi, i BioFlex, THP	11.04→	66/80/88/103/110					1 987 476 912	445
	2.0, HDi	11.04-09.10	100/103					1 987 476 912	445
	1.4	11.04-09.10	65					0 204 004 451	← 54
								0 204 103 971	↔
								0 204 004 452	→ 54
								0 204 102 974	→ 54
								0 204 103 974	↔
	1.6	07.08-09.10	88			AG		0 204 102 974	→ 54
								0 204 103 974	↔
						GS		0 204 004 451	← 54
								0 204 103 971	↔
								0 204 004 452	→ 54
	1.6	11.04-07.10	66/80					0 204 004 451	← 54
	1.6 HDi							0 204 103 971	↔
	1.6 i BioFlex							0 204 004 452	→ 54
		11.04-09.10	66/80					0 204 102 974	→ 54
								0 204 103 974	↔
	1.6 THP	07.08-09.10	103/110					0 204 102 974	→ 54
								0 204 103 974	↔
	2.0	11.04-07.08	100/103					0 204 102 974	→ 54
								0 204 103 974	↔
	2.0 HDi	11.04-08.08	100/103	Org.Nr. →11577				0 986 473 451	↔ 57
								0 986 474 451	↔ 57



















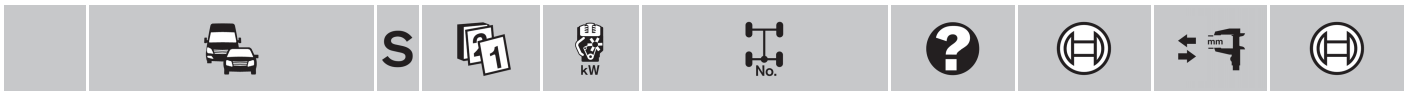
	1.4	11.04-09.10	65					1 987 476 913	210
	1.6, HDi, i BioFlex, THP	11.04→	66/80/88/103/110					1 987 476 913	210
	2.0, HDi	11.04-09.10	100/103					1 987 476 913	210
	1.4	11.04-09.10	65			BO		0 204 205 113	← 38
								0 986 473 254	
								0 204 205 114	→ 38
								0 986 474 254	
						LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
	1.6	11.04-07.08	80			LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
	1.6	11.04-09.10	80			BO		0 204 205 113	← 38
	1.6 HDi							0 986 473 254	
	1.6 i BioFlex							0 204 205 114	→ 38
								0 986 474 254	
	1.6	07.08-09.10	88/103/			BO		0 204 205 113	← 38
	1.6 THP		110					0 986 473 254	
								0 204 205 114	→ 38
						LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
	1.6 HDi	11.04-07.10	66			BO		0 204 205 113	← 38
								0 986 473 254	
								0 204 205 114	→ 38
								0 986 474 254	
						LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
		11.04-09.10	80			LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
		04.10→	80			BO		0 204 204 871	←
									0 204 0K2 014 ^B
									0 204 0K2 019 ⁷
								0 204 204 872	→
						LFS		0 986 473 228	← 38,1
								0 986 474 228	→
	1.6 i BioFlex	09.07-07.08	80			LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→
	2.0	11.04-09.10	100/103			BO		0 204 205 113	← 38
	2.0 HDi							0 986 473 254	
								0 204 205 114	→ 38
								0 986 474 254	
						LFS, TW		0 986 473 228	← 38,1
								0 986 474 228	→

	1.4	11.04-09.10	65					1 987 477 598	↔ 2035
	1.6	11.04-09.10	66/80/88/103/110					1 987 477 598	↔ 2035
	1.6 HDi	11.04→	66/80/88/103/110					1 987 477 598	↔ 2035
	1.6 i BioFlex	09.07-07.08	66/80/88/103/110					1 987 477 598	↔ 2035
	1.6 THP	07.08-09.10	66/80/88/103/110					1 987 477 598	↔ 2035
	2.0	11.04-07.08	100/103					1 987 477 598	↔ 2035
	2.0 HDi	11.04-09.10	100/103					1 987 477 598	↔ 2035

	1.4	11.04-06.07	65	Org.Nr. →11164 88	B81			0 265 008 017 ⁴	
		11.04-09.10	65		B80			0 265 007 779 ⁴	
	1.6, HDi	11.04-06.07	80	Org.Nr. →11164 88	B81			0 265 008 017 ⁴	
	1.6, HDi, i BioFlex	11.04→	80		B80			0 265 007 779 ⁴	
	1.6, THP	07.08-09.10	88/103/110		B80			0 265 007 779 ⁴	



		S							
CITROEN C4 [B5]									
	1.6 HDi	11.04-07.10	66				0 265 007 779 ⁴		
		05.07-06.07	66	Org.Nr. →11164 88	B81		0 265 008 017 ⁴		
		05.07-07.09	66		B80		0 265 007 779 ⁴		
	2.0	11.04-10.05	100				0 265 007 779 ⁴		
		11.04-06.07	103	Org.Nr. →11164 88	B81		0 265 008 017 ⁴		
	2.0, HDi	11.04-09.10	103		B80		0 265 007 779 ⁴		
2.0 HDi	11.04-06.07	100	Org.Nr. →11164 88	B81		0 265 008 017 ⁴			
	11.04-01.10	100		B80		0 265 007 779 ⁴			
C4 [B71]									
									
	1.4	09.10→	70				1 987 476 913	210	
	1.6 HDi, THP, VTi, 16V	09.10→	68/80/82/88/115				1 987 476 913	210	
	2.0 HDi	09.10→	110				1 987 476 913	210	
									
	1.4	09.10→	70		FEB		1 987 482 372	↔ 829	
					FEB		1 987 482 190	↔ 2033	
	1.6 HDi	09.10→	68/80/82/88		FEB		1 987 482 372	↔ 829	
					FEB		1 987 482 190	↔ 2033	
	1.6 LPG	05.11→	68/80/82/88		FEB		1 987 482 372	↔ 829	
					FEB		1 987 482 190	↔ 2033	
	1.6 THP	09.10→	115		FEB		1 987 482 372	↔ 829	
	1.6 VTi	09.10→	68/80/82/88		FEB		1 987 482 372	↔ 829	
					FEB		1 987 482 190	↔ 2033	
	1.6 16V	11.10→	68/80/82/88		FEB		1 987 482 372	↔ 829	
					FEB		1 987 482 190	↔ 2033	
2.0	07.11→	103				1 987 482 372	↔ 829		
2.0 HDi	09.10→	110		FEB		1 987 482 372	↔ 829		
C4 Coupé [B5]									
									
	1.4	11.04-07.10	65				1 987 476 912	445	
	1.6, HDi, THP	11.04-07.10	66/80/88/110				1 987 476 912	445	
	2.0, HDi	11.04-07.10	100/103/130				1 987 476 912	445	
	1.4	11.04-07.10	65				0 204 004 451	← 54	
							0 204 103 971	↻	
							0 204 004 452	→ 54	
							0 204 102 974	→ 54	
							0 204 103 974	↻	
	1.6	07.08-07.10	88		AG		0 204 102 974	→ 54	
							0 204 103 974	↻	
					GS		0 204 004 451	← 54	
				0 204 103 971	↻				
				0 204 004 452	→ 54				
	1.6	11.04-07.10	66/80				0 204 004 451	← 54	
							0 204 103 971	↻	
	1.6 HDi						0 204 004 452	→ 54	
							0 204 102 974	→ 54	
							0 204 103 974	↻	
	1.6 THP	07.08-07.10	110				0 204 102 974	→ 54	
							0 204 103 974	↻	
	2.0	11.04-03.08	130				0 986 473 451	↻ ← 57	
							0 986 474 451	↻ → 57	
						0 204 102 974	→ 54		
						0 204 103 974	↻		
2.0 HDi	11.04-08.08	100/103	Org.Nr. →11577				0 986 473 451	↻ ← 57	
							0 986 474 451	↻ → 57	



	1.4	11.04-07.10	65				1 987 476 913	210
	1.6, HDi, THP	11.04-07.10	66/80/88/110				1 987 476 913	210
	2.0, HDi	11.04-07.10	100/103/130				1 987 476 913	210
	1.4	11.04-07.10	65			BO	0 204 205 113	← 38
							0 986 473 254	↻
							0 204 205 114	→ 38
							0 986 474 254	↻
						LFS, TW	0 986 473 228	↻ ← 38,1
							0 986 474 228	↻ →
	1.6	11.04-07.10	66/80/88/			BO	0 204 205 113	← 38
	1.6 HDi		110				0 986 473 254	↻
	1.6 THP						0 204 205 114	→ 38
							0 986 474 254	↻
						LFS, TW	0 986 473 228	↻ ← 38,1
							0 986 474 228	↻ →
	2.0	11.04-07.10	100/103/			BO	0 204 205 113	← 38
	2.0 HDi		130				0 986 473 254	↻
							0 204 205 114	→ 38
							0 986 474 254	↻
						LFS, TW	0 986 473 228	↻ ← 38,1
							0 986 474 228	↻ →

	1.4	11.04-07.10	65				1 987 477 598	↔ 2035
	1.6	11.04-07.10	66/80/88/110				1 987 477 598	↔ 2035
	1.6 HDi	11.04-07.10	66/80/88/110				1 987 477 598	↔ 2035
	1.6 THP	07.08-07.10	66/80/88/110				1 987 477 598	↔ 2035
	2.0	11.04-07.08	100/103/130				1 987 477 598	↔ 2035
	2.0 HDi	11.04-07.10	100/103/130				1 987 477 598	↔ 2035

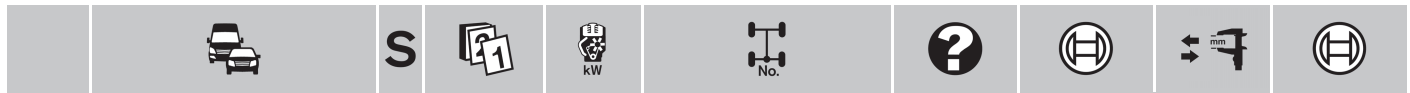
	1.4	11.04-06.07	65	Org.Nr. →11164 88	B81		0 265 008 017 ⁴	
		11.04-07.10	65		B80		0 265 007 779 ⁴	
	1.6	11.04-06.07	80	Org.Nr. →11164 88	B81		0 265 008 017 ⁴	
	1.6 HDi	11.04-07.10	80		B80		0 265 007 779 ⁴	
	1.6, THP	07.08-07.10	88/110		B80		0 265 007 779 ⁴	
	1.6 HDi	11.04-07.10	66				0 265 007 779 ⁴	
		05.07-06.07	66	Org.Nr. →11164 88	B81		0 265 008 017 ⁴	
		05.07-07.09	66		B80		0 265 007 779 ⁴	
	2.0	11.04-10.05	100				0 265 007 779 ⁴	
		11.04-06.07	103/130	Org.Nr. →11164 88	B81		0 265 008 017 ⁴	
	2.0, HDi	11.04-07.10	103/130		B80		0 265 007 779 ⁴	
	2.0 HDi	11.04-06.07	100	Org.Nr. →11164 88	B81		0 265 008 017 ⁴	
		11.04-07.09	100		B80		0 265 007 779 ⁴	

C4 Grand Picasso [B58]

	1.6, HDi, THP	10.06→	80/82/88/103/110/115				1 987 481 051	450
	1.8	10.06-07.08	92				1 987 481 051	450
	2.0, HDi	10.06→	100/103/110/120				1 987 481 051	450

	1.6, HDi, THP	10.06→	80/82/88/103/110/115				1 987 481 052	237
	1.8	10.06-07.08	92				1 987 481 052	237
	2.0, HDi	10.06→	100/103/110/120				1 987 481 052	237





◀ CITROEN C4 Grand Picasso [B58]

	1.6	10.06→	80/82/88/		0 204 207 082	← 38
	1.6 HDi		103/110/		0 986 134 000	
	1.6 THP		115		0 204 207 083	→ 38
					0 986 135 000	
	1.8	10.06-07.08	92		0 204 207 082	← 38
					0 986 134 000	
					0 204 207 083	→ 38
					0 986 135 000	
	2.0	10.06→	100/103/		0 204 207 082	← 38
	2.0 HDi		110/120		0 986 134 000	
					0 204 207 083	→ 38
					0 986 135 000	



	1.6	07.08-04.10	88		1 987 482 000	← 928
					1 987 482 001	→ 959
		07.08→	88		0 204 080 066	
		04.10-04.11	88	Org.Nr. →12564	1 987 482 000	← 928
					1 987 482 001	→ 959
	1.6 HDi	10.06-04.11	80/82	Org.Nr. →12564	1 987 482 000	← 928
					1 987 482 001	→ 959
		10.06→	80/82		0 204 080 066	
	1.6 THP	07.08-11.09	103		0 204 080 066	
					1 987 482 000	← 928
					1 987 482 001	→ 959
		07.08-04.11	110/115	Org.Nr. →12564	1 987 482 000	← 928
					1 987 482 001	→ 959
		07.08→	110/115		0 204 080 066	
	1.8	10.06-07.08	92		0 204 080 066	
					1 987 482 000	← 928
					1 987 482 001	→ 959
	2.0	10.06-10.08	103		0 204 080 066	
					1 987 482 000	← 928
					1 987 482 001	→ 959
	2.0 HDi	10.06-04.11	100	Org.Nr. →12564	1 987 482 000	← 928
					1 987 482 001	→ 959
		10.06-12.11	100		0 204 080 066	
		07.09-04.11	110/120	Org.Nr. →12564	1 987 482 000	← 928
					1 987 482 001	→ 959
		07.09→	110/120		0 204 080 066	

	1.6, HDi, THP	10.06→	80/82/88/		0 265 007 788 ³	
			103/110/		0 265 007 789 ⁴	
	1.8	10.06-07.08	92		0 265 007 788 ³	
					0 265 007 789 ⁴	
	2.0	10.06→	100/103/		0 265 007 788 ³	
	2.0 HDi		110/120		0 265 007 789 ⁴	

C4 Picasso [B58]











































	1.6, HDi, THP	02.07→	80/82/88/103/110/115		1 987 481 051	450
	1.8	02.07-07.08	92		1 987 481 051	450
	2.0, HDi	02.07→	100/103/110/120		1 987 481 051	450












































	1.6, HDi, THP	02.07→	80/82/88/103/110/115		1 987 481 052	237
	1.8	02.07-12.11	92		1 987 481 052	237
	2.0, HDi	02.07→	100/103/110/120		1 987 481 052	237

		S							
	1.6	02.07→	80/82/88/				0 204 207 082	← 38	
	1.6 HDi		103/110/				0 986 134 000		
	1.6 THP		115				0 204 207 083	→ 38	
							0 986 135 000		
	1.8	02.07-12.11	92				0 204 207 082	← 38	
							0 986 134 000		
							0 204 207 083	→ 38	
							0 986 135 000		
	2.0	02.07→	100/103/				0 204 207 082	← 38	
	2.0 HDi		110/120				0 986 134 000		
							0 204 207 083	→ 38	
							0 986 135 000		
	1.6	07.08-04.10	88				1 987 482 000	← 928	
							1 987 482 001	→ 959	
		07.08→	88				0 204 080 066		
		04.10-04.11	88	Org.Nr. →12564			1 987 482 000	← 928	
							1 987 482 001	→ 959	
	1.6 HDi	02.07-04.11	80/82	Org.Nr. →12564			1 987 482 000	← 928	
							1 987 482 001	→ 959	
		02.07→	80/82				0 204 080 066		
	1.6 THP	07.08-11.09	103				0 204 080 066		
							1 987 482 000	← 928	
							1 987 482 001	→ 959	
		07.08-04.11	110/115	Org.Nr. →12564			1 987 482 000	← 928	
							1 987 482 001	→ 959	
		07.08→	110/115				0 204 080 066		
	1.8	02.07-12.11	92				0 204 080 066		
							1 987 482 000	← 928	
							1 987 482 001	→ 959	
	2.0	02.07-10.08	103				0 204 080 066		
							1 987 482 000	← 928	
							1 987 482 001	→ 959	
	2.0 HDi	02.07-04.11	100	Org.Nr. →12564			1 987 482 000	← 928	
							1 987 482 001	→ 959	
		02.07-12.11	100				0 204 080 066		
		07.09-04.11	110/120	Org.Nr. →12564			1 987 482 000	← 928	
							1 987 482 001	→ 959	
		07.09→	110/120				0 204 080 066		
	1.6, HDi, THP	02.07→	80/82/88/103/110/115				0 265 007 788 ³		
							0 265 007 789 ⁴		
	1.8	02.07-12.11	92				0 265 007 788 ³		
							0 265 007 789 ⁴		
	2.0	02.07→	100/103/				0 265 007 788 ³		
	2.0 HDi		110/120				0 265 007 789 ⁴		
	C4 Sedan [B5]								
	1.6, HDi	07.06→	80				1 987 476 912		445
	2.0, HDi	07.06-12.10	80/103				1 987 476 912		445
	1.6	07.06-12.10	80				0 204 102 974	→ 54	
							0 204 103 974		
	1.6 HDi	07.06-11.09	80	Org.Nr. →12053 77			0 204 102 974	→ 54	
							0 204 103 974		
		07.06-12.10	80	Org.Nr. 10647 UW→, 10052 88→			0 204 102 974	→ 54	
							0 204 103 974		




















		S								
	◀ CITROEN C4 Sedan [B5]									
2.0	07.06-11.09	103			Org.Nr. →12053 77		0 204 102 974	→ 54		
							0 204 103 974			
	07.06-12.10	103			Org.Nr. 10647 UW→, 10052 88→		0 204 102 974	→ 54		
							0 204 103 974			
2.0 HDi	07.06-11.09	80			Org.Nr. →12053 77		0 204 102 974	→ 54		
							0 204 103 974			
										
	1.6, HDi	07.06→	80				1 987 476 913	210		
	2.0, HDi	07.06-12.10	80/103				1 987 476 913	210		
	1.6	07.06-12.10	80		Org.Nr. →11584 88	TW	0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
					Org.Nr. 10647 UW→		0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
					Org.Nr. 12334 77→	LFS	0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
1.6	07.06-12.10	80			Org.Nr. →12056 77	BO	0 204 204 871	←	0 204 0K2 014 ⁸	
1.6 HDi									0 204 0K2 019 ⁷	
							0 204 204 872	→	0 204 0K2 014 ⁸	
1.6 HDi	07.06-12.10	80			Org.Nr. →11584 88	TW	0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
					Org.Nr. 10647 UW→		0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
					Org.Nr. 12334 77→	LFS	0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
		04.10→	80		Org.Nr. 12334 77→, 10647 UW→		0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
2.0	07.06-12.10	80/103			Org.Nr. →11584 88	TW	0 986 473 228	 ← 38,1		
2.0 HDi							0 986 474 228	 →		
					Org.Nr. →12056 77	BO	0 204 204 871	←	0 204 0K2 014 ⁸	
									0 204 0K2 019 ⁷	
							0 204 204 872	→	0 204 0K2 014 ⁸	
					Org.Nr. 10647 UW→		0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
					Org.Nr. 12334 77→	LFS	0 986 473 228	 ← 38,1		
							0 986 474 228	 →		
										
	1.6	07.06-12.10	80				1 987 477 775	↔ 2115		
	1.6 HDi	07.06→	80				1 987 477 775	↔ 2115		
	2.0	07.06-12.10	80/103				1 987 477 775	↔ 2115		
	2.0 HDi	07.06-12.10	80/103				1 987 477 775	↔ 2115		
	1.6	07.06-06.07	80		Org.Nr. →11164 88	B81	0 265 008 017 ⁴			
	1.6 HDi	07.06→	80		Org.Nr. 10073 88→, 10647 UW→	B80	0 265 007 779 ⁴			
					Org.Nr. 11018 77→	B80	0 265 007 664 ⁴			
					Org.Nr. 11221 77→	B81	0 265 008 018 ⁴			
	2.0	07.06-06.07	80/103		Org.Nr. →11164 88	B81	0 265 008 017 ⁴			
	2.0 HDi	07.06-12.10	80/103		Org.Nr. 10073 88→, 10647 UW→	B80	0 265 007 779 ⁴			
					Org.Nr. 11018 77→	B80	0 265 007 664 ⁴			
					Org.Nr. 11221 77→	B81	0 265 008 018 ⁴			
C5 Break [X3]										
										
	1.6 HDi	10.04-03.08	80				1 987 476 870	575		
	1.8 i	10.04-03.08	85/92				1 987 476 870	575		
	2.0 HDi, i	10.04-03.08	93-100/103				1 987 476 870	575		






































								
	2.2 HDi	10.04-09.05	98			1 987 476 870	575	
		04.06-03.08	120-125			1 987 476 870	575	
	3.0i	10.04-04.07	155			1 987 476 870	575	
	1.6 HDi	10.04-03.08	80			0 204 102 963	← 57	0 204 104 251 ⁷
						0 986 473 164		
						0 204 102 964	→ 57	0 204 104 251 ⁷
						0 986 474 164		
	1.8 i	10.04-03.08	85/92			0 204 102 963	← 57	0 204 104 251 ⁷
						0 986 473 164		
						0 204 102 964	→ 57	0 204 104 251 ⁷
						0 986 474 164		
	2.0 HDi	10.04-03.08	93-100			0 204 102 965	← 57	0 204 104 251 ⁷
						0 204 103 965		
						0 204 102 966	→ 57	0 204 104 251 ⁷
						0 204 103 966		
	2.0i	10.04-09.07	103			0 204 102 963	← 57	0 204 104 251 ⁷
						0 986 473 164		
						0 204 102 964	→ 57	0 204 104 251 ⁷
						0 986 474 164		
	2.2 HDi	10.04-09.05	98			0 204 102 965	← 57	0 204 104 251 ⁷
						0 204 103 965		
						0 204 102 966	→ 57	0 204 104 251 ⁷
						0 204 103 966		
		04.06-03.08	120-125			0 204 102 965	← 57	0 204 104 251 ⁷
						0 204 103 965		
						0 204 102 966	→ 57	0 204 104 251 ⁷
						0 204 103 966		
	3.0i	10.04-04.07	155			0 204 102 965	← 57	0 204 104 251 ⁷
						0 204 103 965		
						0 204 102 966	→ 57	0 204 104 251 ⁷
						0 204 103 966		
								
	1.6 HDi	10.04-03.08	80			1 987 476 869	260	
	1.8 i	10.04-03.08	85/92			1 987 476 869	260	
	2.0 HDi, i	10.04-03.08	93-100/103			1 987 476 869	260	
	2.2 HDi	10.04-09.05	98			1 987 476 869	260	
		04.06-03.08	120-125			1 987 476 869	260	
	3.0i	10.04-04.07	155			1 987 476 869	260	
	1.6 HDi	10.04-03.08	80			0 986 473 165	 ← 31,96	
						0 986 474 165	 → 31,96	
	1.8 i	10.04-03.08	85/92			0 986 473 165	 ← 31,96	
						0 986 474 165	 → 31,96	
	2.0 HDi	10.04-03.08	93-100/			0 986 473 165	 ← 31,96	
	2.0i		103			0 986 474 165	 → 31,96	
	2.2 HDi	10.04-09.05	98			0 986 473 165	 ← 31,96	
						0 986 474 165	 → 31,96	
		04.06-03.08	120-125			0 986 473 165	 ← 31,96	
						0 986 474 165	 → 31,96	
	3.0i	10.04-04.07	155			0 986 473 165	 ← 31,96	
						0 986 474 165	 → 31,96	
								
	1.6 HDi	10.04-03.08	80			1 987 477 712	↔ 1840	
	1.8 i	10.04-03.08	85/92			1 987 477 712	↔ 1840	
	2.0 HDi	10.04-03.08	93-100/103			1 987 477 712	↔ 1840	
	2.0i	10.04-09.07	93-100/103			1 987 477 712	↔ 1840	
	2.2 HDi	10.04-09.05	98			1 987 477 712	↔ 1840	
		04.06-03.08	120-125			1 987 477 712	↔ 1840	
	3.0i	10.04-04.07	155			1 987 477 712	↔ 1840	



















		S							
◀ CITROEN									
C5 Break [X4]									
	1.8 i 16V	06.01-09.04	85				1987 476 870	575	
	2.0 HDi, HPi, i 16V	06.01-09.04	66/79/80/100/103				1987 476 870	575	
	2.2 HDi	06.01-09.04	98				1987 476 870	575	
	3.0 i	06.01-09.04	150				1987 476 870	575	
	1.8 i 16V	06.01-09.04	85				0 204 102 963	← 57	0 204 104 251 ⁷
							0 986 473 164		
							0 204 102 964	→ 57	0 204 104 251 ⁷
	2.0 HDi	06.01-09.04	66/79/80/100/103				0 204 102 963	← 57	0 204 104 251 ⁷
							0 986 473 164		
							0 204 102 964	→ 57	0 204 104 251 ⁷
	2.0 i 16V	06.01-09.04	98				0 986 474 164		
							0 204 102 965	← 57	0 204 104 251 ⁷
	2.2 HDi	06.01-09.04	98				0 204 103 965		
							0 204 102 966	→ 57	0 204 104 251 ⁷
							0 204 103 966		
	3.0 i	06.01-09.04	150				0 204 102 965	← 57	0 204 104 251 ⁷
						0 204 103 965			
						0 204 102 966	→ 57	0 204 104 251 ⁷	
						0 204 103 966			
	1.8 i 16V	06.01-09.04	85				1987 476 869	260	
	2.0 HDi, HPi, i 16V	06.01-09.04	66/79/80/100/103				1987 476 869	260	
	2.2 HDi	06.01-09.04	98				1987 476 869	260	
	3.0 i	06.01-09.04	150				1987 476 869	260	
	1.8 i 16V	06.01-09.04	85				0 986 473 165	← 31,96	
							0 986 474 165	→ 31,96	
	2.0 HDi, HPi, i 16V	06.01-09.04	66/79/80/100/103				0 986 473 165	← 31,96	
							0 986 474 165	→ 31,96	
	2.2 HDi	06.01-09.04	98				0 986 473 165	← 31,96	
							0 986 474 165	→ 31,96	
3.0 i	06.01-09.04	150				0 986 473 165	← 31,96		
						0 986 474 165	→ 31,96		
	1.8 i 16V	06.01-09.04	85				1987 477 712	↔ 1840	
	2.0 HDi	06.01-09.04	66/79/80/100/103				1987 477 712	↔ 1840	
	2.0 HPi	06.01-09.04	66/79/80/100/103				1987 477 712	↔ 1840	
	2.0 i 16V	06.01-09.04	66/79/80/100/103				1987 477 712	↔ 1840	
	2.2 HDi	06.01-09.04	98				1987 477 712	↔ 1840	
	3.0 i	06.01-09.04	150				1987 477 712	↔ 1840	
C5 Tourer [X7]									
	1.6	09.09-06.12	82/84/88/	Org.Nr. →12998			1987 481 427	←	
	1.6 HDi		110/115/				1987 481 428	→	
	1.6 THP		120						
	1.6 HDi	04.08-07.10	80				1987 481 427	←	
							1987 481 428	→	
	1.8	04.08-01.11	92				1987 481 427	←	
							1987 481 428	→	
2.0	04.08-01.10	103				1987 481 427	←		
						1987 481 428	→		

		S							
2.0 HDi		04.08-06.12	100-103	Org.Nr. →12998			1 987 481 427	←	
							1 987 481 428	→	
		09.09-06.12	110/120	Org.Nr. →12998			1 987 481 427	←	
							1 987 481 428	→	
2.2 HDi		04.08-09.09	120-125				1 987 481 427	←	
							1 987 481 428	→	
		07.10-06.12	150	Org.Nr. →12998			1 987 481 427	←	
							1 987 481 428	→	
2.7 HDi		04.08-07.09	150				1 987 481 427	←	
							1 987 481 428	→	
3.0 24V		04.08-04.09	155				1 987 481 427	←	
							1 987 481 428	→	
									
	1.6, HDi, THP	04.08→	80/82/84/88/110/115/120				1 987 476 372	← 640	
							1 987 476 374	→ 640	
	1.8	04.08-01.11	92				1 987 476 372	← 640	
							1 987 476 374	→ 640	
	2.0	04.08→	100-103/				1 987 476 372	← 640	
	2.0 HDi		110/120				1 987 476 374	→ 640	
	2.2 HDi	04.08-09.09	120-125				1 987 476 372	← 640	
							1 987 476 374	→ 640	
		07.10→	150				1 987 476 372	← 640	
							1 987 476 374	→ 640	
	2.7 HDi	04.08-07.09	150				1 987 476 372	← 640	
							1 987 476 374	→ 640	
	3.0 HDi 24V	07.09→	177				1 987 476 372	← 640	
							1 987 476 374	→ 640	
	3.0 24V	04.08-04.09	155				1 987 476 372	← 640	
							1 987 476 374	→ 640	
									
	1.6 HDi	04.08-07.08	80	Org.Nr. →11558			0 986 594 522 ³		
		04.08-11.08	80	Org.Nr. →11682			0 986 594 523 ⁴		
	1.8	04.08-07.08	92	Org.Nr. →11558			0 986 594 522 ³		
		04.08-11.08	92	Org.Nr. →11682			0 986 594 523 ⁴		
	2.0	04.08-07.08	100-103	Org.Nr. →11558			0 986 594 522 ³		
	2.0 HDi	04.08-11.08	100-103	Org.Nr. →11682			0 986 594 523 ⁴		
	2.2 HDi	04.08-07.08	120-125	Org.Nr. →11558			0 986 594 522 ³		
		04.08-11.08	120-125	Org.Nr. →11682			0 986 594 523 ⁴		
	2.7 HDi	04.08-07.08	150	Org.Nr. →11558			0 986 594 522 ³		
		04.08-11.08	150	Org.Nr. →11682			0 986 594 523 ⁴		
	3.0 24V	04.08-07.08	155	Org.Nr. →11558			0 986 594 522 ³		
		04.08-11.08	155	Org.Nr. →11682			0 986 594 523 ⁴		
C5 [X3]									
									
	1.6 HDi	10.04-03.08	80				1 987 476 870		575
	1.8 i	10.04-03.08	85/92				1 987 476 870		575
	2.0 HDi, i	10.04-03.08	93-100/103				1 987 476 870		575
	2.2 HDi	10.04-09.05	98				1 987 476 870		575
		03.06-03.08	120-125				1 987 476 870		575
	3.0 i	10.04-04.07	155				1 987 476 870		575
	1.6 HDi	10.04-03.08	80				0 204 102 963	← 57	0 204 104 251 ⁷
							0 986 473 164		
							0 204 102 964	→ 57	0 204 104 251 ⁷
							0 986 474 164		

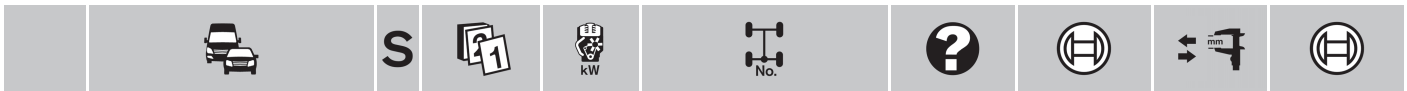


		S								
	◀ CITROEN C5 [X3]									
1.8 i		10.04-03.08	85/92			0 204 102 961	← 54	0 204 104 250 ⁷		
				0 986 473 452 	→ 54	0 204 104 250 ⁷				
2.0 HDi		10.04-03.08	93-100			0 204 102 965	← 57	0 204 104 251 ⁷		
				0 204 103 965 	→ 57	0 204 104 251 ⁷				
				0 204 102 966 	→ 57	0 204 104 251 ⁷				
2.0 i		10.04-03.08	103			0 204 102 963	← 57	0 204 104 251 ⁷		
				0 986 473 164 	→ 57	0 204 104 251 ⁷				
				0 204 102 964 	→ 57	0 204 104 251 ⁷				
2.2 HDi		10.04-09.05	98			0 204 102 965	← 57	0 204 104 251 ⁷		
				0 204 103 965 	→ 57	0 204 104 251 ⁷				
		03.06-03.08	120-125			0 204 102 965	← 57	0 204 104 251 ⁷		
				0 204 103 966 	→ 57	0 204 104 251 ⁷				
3.0 i		10.04-04.07	155			0 204 102 965	← 57	0 204 104 251 ⁷		
				0 204 103 965 	→ 57	0 204 104 251 ⁷				
				0 204 102 966 	→ 57	0 204 104 251 ⁷				
										
		10.04-03.08	80			1 987 476 869	260			
				1.8 i	10.04-03.08	85/92			1 987 476 869	260
							2.0 HDi, i	10.04-03.08	93-100/103	
				2.2 HDi	10.04-09.05	98				
							03.06-03.08	120-125		
				3.0 i	10.04-04.07	155				
		1 987 476 869	260							
	1.6 HDi	10.04-03.08	80			0 986 473 165 	← 31,96			
				0 986 474 165 	→ 31,96					
	1.8 i	10.04-03.08	85/92			0 986 473 165 	← 31,96			
				0 986 474 165 	→ 31,96					
	2.0 HDi	10.04-03.08	93-100/			0 986 473 165 	← 31,96			
				2.0 i	103			0 986 474 165 	→ 31,96	
	2.2 HDi	10.04-09.05	98					0 986 473 165 	← 31,96	
				0 986 474 165 	→ 31,96					
	03.06-03.08	120-125			0 986 473 165 	← 31,96				
			0 986 474 165 	→ 31,96						
	3.0 i	10.04-04.07	155			0 986 473 165 	← 31,96			
				0 986 474 165 	→ 31,96					
										
		10.04-03.08	80			1 987 477 712	↔ 1840			
				1.8 i	10.04-03.08	85/92			1 987 477 712	↔ 1840
							2.0 HDi	10.04-03.08	93-100/103	
				2.0 i	10.04-03.08	93-100/103				
							2.2 HDi	10.04-09.05	98	
				03.06-03.08	120-125					1 987 477 712
						3.0 i	10.04-04.07	155		
		1 987 477 712	↔ 1840							
C5 [X4]										
										
		03.01-09.04	85			1 987 476 870	575			
				2.0 HDi, HPI, i 16V	03.01-09.04	66/79/80/100/103			1 987 476 870	575
							2.2 HDi	03.01-09.04	98	
				3.0 i	03.01-09.04	150				

		S							
	1.8 i 16V	03.01-09.04	85				0 204 102 961 0 986 473 452	← 54 ↻	0 204 104 250 ⁷
							0 204 102 962 0 986 474 452	→ 54 ↻	0 204 104 250 ⁷
	2.0 HDi	03.01-09.04	66/79/80/				0 204 102 963 0 986 473 164	← 57 ↻	0 204 104 251 ⁷
	2.0 HPi		100/103				0 204 102 964 0 986 474 164	→ 57 ↻	0 204 104 251 ⁷
	2.0 i 16V								
	2.2 HDi	03.01-09.04	98				0 204 102 965 0 204 103 965	← 57 ↻	0 204 104 251 ⁷
							0 204 102 966 0 204 103 966	→ 57 ↻	0 204 104 251 ⁷
	3.0 i	03.01-09.04	150				0 204 102 965 0 204 103 965	← 57 ↻	0 204 104 251 ⁷
							0 204 102 966 0 204 103 966	→ 57 ↻	0 204 104 251 ⁷
									
	1.8 i 16V	03.01-09.04	85				1 987 476 869	260	
	2.0 HDi, HPi, i 16V	03.01-09.04	66/79/80/100/103				1 987 476 869	260	
	2.2 HDi	03.01-09.04	98				1 987 476 869	260	
	3.0 i	03.01-09.04	150				1 987 476 869	260	
	1.8 i 16V	03.01-09.04	85				0 986 473 165 0 986 474 165	↻ ← 31,96 ↻ → 31,96	
	2.0 HDi, HPi, i 16V	03.01-09.04	66/79/80/ 100/103				0 986 473 165 0 986 474 165	↻ ← 31,96 ↻ → 31,96	
	2.2 HDi	03.01-09.04	98				0 986 473 165 0 986 474 165	↻ ← 31,96 ↻ → 31,96	
	3.0 i	03.01-09.04	150				0 986 473 165 0 986 474 165	↻ ← 31,96 ↻ → 31,96	
									
	1.8 i 16V	03.01-09.04	85				1 987 477 712	↔ 1840	
	2.0 HDi	03.01-09.04	66/79/80/100/103				1 987 477 712	↔ 1840	
	2.0 HPi	03.01-09.04	66/79/80/100/103				1 987 477 712	↔ 1840	
	2.0 i 16V	03.01-09.04	66/79/80/100/103				1 987 477 712	↔ 1840	
	2.2 HDi	03.01-09.04	98				1 987 477 712	↔ 1840	
	3.0 i	03.01-09.04	150				1 987 477 712	↔ 1840	
C5 [X7]									
									
	1.6, HDi, THP	09.09-06.12	82/84/88/ 110/115/120		Org.Nr. →12998		1 987 481 427 1 987 481 428	← →	
	1.6 HDi	04.08-07.10	80				1 987 481 427 1 987 481 428	← →	
	1.8	04.08-01.11	92				1 987 481 427 1 987 481 428	← →	
	2.0	04.08-01.10	103				1 987 481 427 1 987 481 428	← →	
	2.0 HDi	04.08-06.12	100-103		Org.Nr. →12998		1 987 481 427 1 987 481 428	← →	
		09.09-06.12	110/120		Org.Nr. →12998		1 987 481 427 1 987 481 428	← →	
	2.2 HDi	04.08-09.09	120-125				1 987 481 427 1 987 481 428	← →	
		07.10-06.12	150		Org.Nr. →12998		1 987 481 427 1 987 481 428	← →	
	2.7 HDi	04.08-07.09	150				1 987 481 427 1 987 481 428	← →	



		S							
	◀ CITROEN C5 [X7]								
	3.0	04.08-04.09	155				1987 481 427	←	
							1987 481 428	→	
	1.6, HDi, THP	04.08→	80/82/84/88/110/115/120				1987 476 372	← 640	
							1987 476 374	→ 640	
	1.8	04.08-01.11	92				1987 476 372	← 640	
							1987 476 374	→ 640	
	2.0	04.08→	100-103/				1987 476 372	← 640	
	2.0 HDi		110/120				1987 476 374	→ 640	
	2.2 HDi	04.08-09.09	120-125				1987 476 372	← 640	
							1987 476 374	→ 640	
		07.10→	150				1987 476 372	← 640	
							1987 476 374	→ 640	
	2.7 HDi	04.08-07.09	150				1987 476 372	← 640	
							1987 476 374	→ 640	
	3.0	04.08-04.09	155				1987 476 372	← 640	
							1987 476 374	→ 640	
	3.0 HDi 24V	07.09→	177				1987 476 372	← 640	
							1987 476 374	→ 640	
	1.6 HDi	04.08-07.08	80	Org.Nr. →11558			0986 594 522 ³		
		04.08-11.08	80	Org.Nr. →11682			0986 594 523 ⁴		
	1.8	04.08-07.08	92	Org.Nr. →11558			0986 594 522 ³		
		04.08-11.08	92	Org.Nr. →11682			0986 594 523 ⁴		
	2.0	04.08-07.08	100-103	Org.Nr. →11558			0986 594 522 ³		
	2.0 HDi	04.08-11.08	100-103	Org.Nr. →11682			0986 594 523 ⁴		
	2.2 HDi	04.08-07.08	120-125	Org.Nr. →11558			0986 594 522 ³		
		04.08-11.08	120-125	Org.Nr. →11682			0986 594 523 ⁴		
	2.7 HDi	04.08-07.08	150	Org.Nr. →11558			0986 594 522 ³		
		04.08-11.08	150	Org.Nr. →11682			0986 594 523 ⁴		
	3.0	04.08-07.08	155	Org.Nr. →11558			0986 594 522 ³		
		04.08-11.08	155	Org.Nr. →11682			0986 594 523 ⁴		
	C6 [X6]								
	2.2 HDi	06.06-05.07	120-125	Org.Nr. →11125			1987 481 470	←	
							1987 481 471	→	
		06.07-07.10	120-125	Org.Nr. 11126→			1987 481 427	←	
							1987 481 428	→	
	2.7 HDi	11.05-05.07	150	Org.Nr. →11125			1987 481 470	←	
							1987 481 471	→	
		06.07-07.09	150	Org.Nr. 11126→			1987 481 427	←	
							1987 481 428	→	
	3.0	11.05-05.07	155	Org.Nr. →11125			1987 481 470	←	
							1987 481 471	→	
		06.07-02.09	155	Org.Nr. 11126→			1987 481 427	←	
							1987 481 428	→	
	2.2 HDi	06.06-07.10	120-125				1987 476 372	← 640	
							1987 476 374	→ 640	
	2.7 HDi	11.05-07.09	150				1987 476 372	← 640	
							1987 476 374	→ 640	
	3.0	11.05-02.09	155				1987 476 372	← 640	
							1987 476 374	→ 640	
	3.0 HDi 24V	07.09→	177				1987 476 372	← 640	
							1987 476 374	→ 640	



	2.2 HDi	06.06-10.07	120-125	Org.Nr. →11283		0 986 594 520 ³		
		11.07-11.08	120-125	Org.Nr. 11284→11682		0 986 594 521 ⁴		
	2.7 HDi	11.05-10.07	150	Org.Nr. →11283		0 986 594 522 ³		
		11.07-11.08	150	Org.Nr. 11284→11682		0 986 594 523 ³		
	3.0	11.05-10.07	155	Org.Nr. →11283		0 986 594 523 ³		
		11.07-11.08	155	Org.Nr. 11284→11682		0 986 594 524 ⁴		



























C8 [V3]

	2.0 HDi, 16V	06.02→	81/88/100/103/120			1 987 476 947 ¹	250	
	2.2 HDi	09.07-05.10	120-125			1 987 476 947 ¹	250	
	2.2 HDi, 16V	06.02-07.06	94/116			1 987 476 947 ¹	250	
	3.0	10.02-05.06	150			1 987 476 947 ¹	250	

	2.0 HDi	06.02-02.05	81	Org.Nr. →10284	LLE	1 987 477 713	← 1068			
						1 987 477 714	→ 2360			
					RLE	1 987 477 713	→ 1068			
						1 987 477 714	← 2360			
			06.02-12.06	81			1 987 477 565	500		
			03.05-12.06	81	Org.Nr. 10285→	LLE	1 987 477 953	→ 2308		
		RLE				1 987 477 954	← 1041			
							1 987 477 953	← 2308		
							1 987 477 954	→ 1041		
			03.06-05.10	88			1 987 482 235	↔ 1255		
			03.06→	100			1 987 482 235	↔ 1255		
			06.10→	120			1 987 482 235	↔ 1255		
	2.0 16V	06.02-02.05	100		Org.Nr. →10284	LLE	1 987 477 713	← 1068		
							1 987 477 714	→ 2360		
						RLE	1 987 477 713	→ 1068		
							1 987 477 714	← 2360		
				06.02-05.06	100			1 987 477 565	500	
				03.05-05.06	100	Org.Nr. 10285→	LLE	1 987 477 953	→ 2308	
			RLE				1 987 477 954	← 1041		
								1 987 477 953	← 2308	
							1 987 477 954	→ 1041		
			10.05-05.10	103		LLE,TW	1 987 477 953	→ 2308		
						RLE,TW	1 987 477 953	← 2308		
						TW	1 987 477 954	→ 1041		
						1 987 477 565	500			
2.2 HDi	06.02-02.05	94/116		Org.Nr. →10284	LLE	1 987 477 713	← 1068			
						1 987 477 714	→ 2360			
					RLE	1 987 477 713	→ 1068			
			03.05-07.06	94/116	Org.Nr. 10285→	LLE	1 987 477 953	→ 2308		
		RLE				1 987 477 954	← 1041			
									1 987 477 953	← 2308
		09.07-05.10	120-125			1 987 482 235	↔ 1255			
2.2 HDi, 16V	06.02-07.06	94/116				1 987 477 565	500			



		S							
	◀ CITROEN C8 [V3]								
	2.2 16V	06.02-02.05	94/116	Org.Nr. →10284	LLE	1987 477 713	← 1068		
					RLE	1987 477 714	→ 2360		
		03.05-05.06	94/116	Org.Nr. 10285→	LLE	1987 477 953	→ 2308		
					RLE	1987 477 954	← 1041		
	3.0	10.02-02.05	150	Org.Nr. →10284	LLE	1987 477 713	← 1068		
					RLE	1987 477 714	→ 2360		
	10.02-05.06	150			1987 477 565	500			
	2.0 HDi	06.10→	120	LAB	0 265 007 130 ³				
				RAB	0 265 007 131 ³				
	2.0 HDi	06.02→	81/88/100/	LAB	0 265 007 083 ³				
	2.0 16V		103	RAB	0 265 007 084 ³				
2.2 HDi	09.07-05.10	120-125	LAB	0 265 007 130 ³					
			RAB	0 265 007 131 ³					
2.2 HDi	06.02-07.06	94/116	LAB	0 265 007 083 ³					
2.2 16V			RAB	0 265 007 084 ³					
3.0	10.02-05.06	150	LAB	0 265 007 083 ³					
			RAB	0 265 007 084 ³					
DS3 [A55]									
	1.2 VTi	06.12→	60		1987 481 436	520			
	1.4 HDi 8V, VTi, VTi LPG	01.10→	50/70-72		1987 481 436	520			
	1.6 HDi, THP, VTi	11.09→	68/82/88/110/115/120		1987 481 436	520			
	1.2 VTi	06.12→	60		0 204 004 451	← 54			
					0 204 103 971				
					0 204 004 452	→ 54			
								0 204 104 359 ⁸	
	1.4 HDi 8V	01.10→	50/70-72		0 204 004 451	← 54			
					0 204 103 971				
				0 204 004 452	→ 54				
							0 204 104 359 ⁸		
1.6 HDi	11.09→	68/82/84/		0 204 004 451	← 54				
				0 204 103 971					
				0 204 004 452	→ 54				
								0 204 104 359 ⁸	
1.6 THP		88/110/							
1.6 THP Racing		115/120/							
1.6 VTi		149/152							
	1.2 VTi	06.12→	60		1987 481 437	185			
	1.4 HDi 8V, VTi, VTi LPG	01.10→	50/70-72		1987 481 437	185			
	1.6 HDi, THP, THP Racing, VTi	11.09→	68/82/88/110/115/120/149/152		1987 481 437	185			
	1.2 VTi	06.12→	60		0 204 214 282	↔ 20,6			
				T06	F 026 002 671	↔ 20,6			
	1.4 HDi 8V, VTi, VTi LPG	01.10→	50/70-72		0 204 214 282	↔ 20,6			
				T06	F 026 002 671	↔ 20,6			
	1.6 HDi	01.10→	68		0 204 214 282	↔ 20,6			
				T06	F 026 002 671	↔ 20,6			

		S				?				
										
	1.2 VTi	06.12→	60				STB	1 987 482 316	↔ 1706	
							STB,T06	1 987 482 315	↔ 1703	
							4SB	1 987 482 317	↔ 1803	
	1.4 HDi 8V	03.10-06.10	50	Org.Nr. →12270			STB	1 987 482 315	↔ 1703	
		03.10→	50				4SB	1 987 482 317	↔ 1803	
		07.10→	50	Org.Nr. 12271→			STB	1 987 482 316	↔ 1706	
							STB,T06	1 987 482 315	↔ 1703	
	1.4 VTi	01.10→	70-72					1 987 482 316	↔ 1706	
	1.4 VTi LPG	06.11→	70-72					1 987 482 316	↔ 1706	
	1.6 HDi	11.09→	82/84/88/110/115/120/149/152					1 987 482 317	↔ 1803	
		01.10-06.10	68	Org.Nr. →12270				1 987 482 315	↔ 1703	
		07.10→	68	Org.Nr. 12271→				1 987 482 316	↔ 1706	
	1.6 THP	01.10→	82/84/88/110/115/120/149/152					1 987 482 317	↔ 1803	
	1.6 THP Racing	10.10→	82/84/88/110/115/120/149/152					1 987 482 317	↔ 1803	
1.6 VTi	01.10→	82/84/88/110/115/120/149/152					1 987 482 317	↔ 1803		
DS4 [B75]										
										
	1.6 HDi, HDi 16V, THP	03.11→	68/82/88/110/115/120/147					1 987 476 913	210	
	2.0 HDi, HDi 16V	03.11→	100/120					1 987 476 913	210	
										
	1.6	03.11→	68/82/88				FEB	1 987 482 372	↔ 829	
							FEB	1 987 482 190	↔ 2033	
	1.6 HDi	03.11→	68/82/88				FEB	1 987 482 372	↔ 829	
							FEB	1 987 482 190	↔ 2033	
	1.6 HDi 16V	03.11→	68/82/88				FEB	1 987 482 372	↔ 829	
							FEB	1 987 482 190	↔ 2033	
	1.6 THP	03.11→	110/115/120				FEB	1 987 482 372	↔ 829	
			147					1 987 482 372	↔ 829	
2.0 HDi	09.11→	100/120				FEB	1 987 482 372	↔ 829		
2.0 HDi 16V	03.11→	100/120				FEB	1 987 482 372	↔ 829		
DS5 [B81]										
										
	1.6 HDi, THP	09.11→	82/110/115/120-121/147					1 987 481 052	237	
	2.0 HDi	09.11→	100/120					1 987 481 052	237	
Evasion [U60]										
										
	1.8 i	09.96-07.02	72-74					1 987 476 951	470	
	1.9 D Turbo	10.94-07.02	66/67-68					1 987 476 951	470	
	2.0 HDi, i, i Turbo, i 16V	06.94-07.02	80/81/89-90/97-99/100/108-110					1 987 476 951	470	
	2.1 D Turbo	04.96-07.02	80-81					1 987 476 951	470	
	1.8 i	09.96-07.02	72-74					0 204 102 521	← 57	0 204 100 316 ^B
								0 204 103 521		0 204 104 177 ⁷
								0 204 102 523	→ 57	0 204 100 316 ^B
								0 204 103 523		
	1.9 D Turbo	10.94-07.02	66/67-68					0 986 473 115	 ← 57,11	
								0 986 474 115	 → 57,11	
	2.0 HDi, i, i Turbo, i 16V	06.94-07.02	80/81/89-90/97-99/100/108-110					0 986 473 115	 ← 57,11	
								0 986 474 115	 → 57,11	
	2.1 D Turbo	04.96-07.02	80-81					0 986 473 115	 ← 57,11	
								0 986 474 115	 → 57,11	



◀ CITROEN Evasion [U60]								
	1.8 i	09.96-07.02	72-74			1987 476 947 ¹	250	
	1.9 D Turbo	10.94-07.02	66/67-68			1987 476 947 ¹	250	
	2.0 HDi, i	06.94-07.02	80/81/89-90			1987 476 947 ¹	250	
	2.0 i Turbo	06.94-07.02	97-99/100/			1987 476 679 ²	300	
	2.0 i 16V		108-110			1987 476 947 ¹	250	
2.1 D Turbo	04.96-07.02	80-81			1987 476 947 ¹	250		
	1.8 i	09.96-07.02	72-74			F 026 002 181	↔ 19,05	
	1.9 D Turbo	10.94-07.02	66/67-68			F 026 002 181	↔ 19,05	
	2.0 HDi, i	06.94-07.02	80/81/89-90			F 026 002 181	↔ 19,05	
	2.1 D Turbo	04.96-07.02	80-81			F 026 002 181	↔ 19,05	
	2.0 i Turbo	06.94-07.02	97-99/100/			0986 473 295	↔ 36	
	2.0 i 16V		108-110			0986 474 295	↔ 36	
	1.8 i	09.96-07.02	72-74			1987 477 565	500	
				LLE		1987 477 568	← 1063	
						1987 477 569	→ 2286	
				RLE		1987 477 568	← 1063	
			1987 477 773	→ 2368				
	1.9 D Turbo	10.94-07.02	66/67-68			1987 477 565	500	
				LLE		1987 477 568	← 1063	
						1987 477 569	→ 2286	
				RLE		1987 477 568	← 1063	
			1987 477 773	→ 2368				
	2.0 HDi	06.94-07.02	80/81/			1987 477 565	500	
						1987 477 565	500	
	2.0 i		89-90			1987 477 568	← 1063	
				LLE		1987 477 569	→ 2286	
						1987 477 568	← 1063	
						1987 477 773	→ 2368	
2.0 i Turbo	06.94-07.02	97-99/100/			1987 477 565	500		
					1987 477 565	500		
2.0 i 16V		108-110			1987 477 524	→ 2205		
			LLE		1987 477 525	← 1255		
2.1 D Turbo	04.96-07.02	80-81			1987 477 565	500		
			LLE		1987 477 568	← 1063		
					1987 477 569	→ 2286		
			RLE		1987 477 568	← 1063		
					1987 477 773	→ 2368		
	1.8 i	06.97-09.97	72-74	Org.Nr. 7481→7601		0 265 006 426 ⁴		
		06.97-07.02	72-74	Org.Nr. 7481→		0 265 006 388 ³		
		10.97-07.02	72-74	Org.Nr. 7602→		0 265 006 504 ⁴		
	1.9 D Turbo	06.97-09.97	66/67-68	Org.Nr. 7481→7601		0 265 006 426 ⁴		
		06.97-07.02	66/67-68	Org.Nr. 7481→		0 265 006 388 ³		
		10.97-07.02	66/67-68	Org.Nr. 7602→		0 265 006 504 ⁴		
	2.0 HDi	01.99-07.02	80/81			0 265 006 388 ³		
						0 265 006 504 ⁴		
	2.0 i	06.97-09.97	89-90	Org.Nr. 7481→7601		0 265 006 426 ⁴		
		06.97-07.02	89-90	Org.Nr. 7481→		0 265 006 388 ³		
		10.97-07.02	89-90	Org.Nr. 7602→		0 265 006 504 ⁴		
	2.0 i Turbo	06.97-09.97	108-110	Org.Nr. 7481→7601		0 265 006 426 ⁴		
		06.97-07.02	108-110	Org.Nr. 7481→		0 265 006 388 ³		
		10.97-07.02	108-110	Org.Nr. 7602→		0 265 006 504 ⁴		
	2.0 i 16V	05.98-07.02	97-99/100			0 265 006 388 ³		
						0 265 006 504 ⁴		
2.1 D Turbo	06.97-09.97	80-81	Org.Nr. 7481→7601		0 265 006 426 ⁴			
	06.97-07.02	80-81	Org.Nr. 7481→		0 265 006 388 ³			
	10.97-07.02	80-81	Org.Nr. 7602→		0 265 006 504 ⁴			



Jumper

	2.8 HDi 2.8 T	12.01-09.09	77/93		AIO,L03	0 986 473 161		← 40,4
						0 986 474 161		→ 40,4
					AMI,L02	0 986 473 984		← 45
						0 986 474 984		→ 45
					AMI,L03	0 986 473 985		← 48
						0 986 474 985		→ 48
					AMI,L03	0 986 473 987		← 40
						0 986 474 987		→ 40
					IBA,L02	0 986 473 163		← 48
						0 986 474 163		→ 48
					IBA,L03	0 986 473 162		← 40,4
						0 986 474 162		→ 40,4
	ABO	12.01-09.09	77/93		L03	0 986 473 995		← 44
						0 986 474 995		→ 44
	ABS	12.01-09.09	77/93		L03	0 986 134 016		← 44

	2.8 HDi 2.8 T	12.01-09.09	77/93		LOC	0 986 475 906		↔ 26,99
					L02	0 986 475 803		↔ 28,6
					L03	0 986 475 802		↔ 27
					254,L03	0 986 475 801		↔ 25,4

	2.8 HDi 2.8 T	12.01-09.09	77/93			0 986 473 996		← 46
						0 986 474 996		→ 46

	2.8 HDi 2.8 T	12.01-09.09	77/93	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴		
					RAB	0 265 006 406 ⁴		

Jumper [U5]

	2.0 HDi, i	02.02-05.06	62/80			1 987 481 004		470
	2.2 HDi	02.02-05.06	74			1 987 481 004		470
	2.3 HDi	02.02-05.06	81			1 987 481 004		470
	2.8 D Turbo, HDi	02.02-05.06	90/94/107			1 987 481 004		470

	2.0 HDi 2.0 i	ABO	02.02-05.06	62/80	L03	0 986 473 995		← 44
						0 986 474 995		→ 44
		ABS	02.02-05.06	62/80	L03	0 986 134 016		← 44
						0 986 135 016		→ 44
	2.2 HDi	ABO	02.02-05.06	74	L03	0 986 473 995		← 44
						0 986 474 995		→ 44
		ABS	02.02-05.06	74	L03	0 986 134 016		← 44
						0 986 135 016		→ 44
	2.3 HDi	ABO	02.02-05.06	81	L03	0 986 473 995		← 44
						0 986 474 995		→ 44
		ABS	02.02-05.06	81	L03	0 986 134 016		← 44
						0 986 135 016		→ 44
	2.8 D Turbo	ABO	02.02-05.06	90/94/107	L03	0 986 473 995		← 44
	2.8 HDi					0 986 474 995		→ 44
		ABS	02.02-05.06	90/94/107	L03	0 986 134 016		← 44
						0 986 135 016		→ 44





◀ CITROEN Jumper [U5]



	2.0 HDi	02.02-05.06	62/80	LAB,STB	1987 481 018 ¹	385
	2.0 i			RAB,STB	1987 481 019 ¹	385
				SBR	1987 476 629	160
	2.2 HDi	02.02-05.06	74	LAB,STB	1987 481 018 ¹	385
				RAB,STB	1987 481 019 ¹	385
				SBR	1987 476 629	160
	2.3 HDi	02.02-05.06	81		1987 476 629	160
	2.8 D Turbo	02.02-05.06	90/94/107	LAB,STB	1987 481 018 ¹	385
	2.8 HDi			RAB,STB	1987 481 019 ¹	385
				SBR	1987 476 629	160

	2.0 HDi, i	02.02-05.06	62/80	LOC	0986 475 906	↔ 26,99
	2.2 HDi	02.02-05.06	74	LOC	0986 475 906	↔ 26,99
	2.3 HDi	02.02-05.06	81	LOC	0986 475 906	↔ 26,99
	2.8 D Turbo, HDi	02.02-05.06	90/94/107	LOC	0986 475 906	↔ 26,99

	2.0 HDi	02.02-05.06	62/80		0986 473 996	↔ ← 46
	2.0 i				0986 474 996	↔ → 46
	2.2 HDi	02.02-05.06	74		0986 473 996	↔ ← 46
					0986 474 996	↔ → 46
	2.3 HDi	02.02-05.06	81		0986 473 996	↔ ← 46
					0986 474 996	↔ → 46
	2.8 D Turbo	02.02-05.06	90/94/107		0986 473 996	↔ ← 46
	2.8 HDi				0986 474 996	↔ → 46



	2.0 HDi	02.02-05.06	62/80	AA	1987 482 003	↔ 2715
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827
	2.0 HDi	02.02-05.06	62/80	AA	1987 477 114	1059
	2.0 i			AA	1987 482 004	1170
	2.0 i	02.02-05.06	62/80	AA	1987 482 003	↔ 2715
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827
	2.2 HDi	02.02-05.06	74	AA	1987 477 114	1059
					1987 482 003	↔ 2715
				AA	1987 482 004	1170
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827
	2.3 HDi	02.02-05.06	81	AA	1987 477 114	1059
					1987 482 003	↔ 2715
				AA	1987 482 004	1170
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827
	2.8 D Turbo	02.02-05.06	90/94/107	AA	1987 482 003	↔ 2715
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827
	2.8 D Turbo	02.02-05.06	90/94/107	AA	1987 477 114	1059
	2.8 HDi			AA	1987 482 004	1170
	2.8 HDi	02.02-05.06	90/94/107	AA	1987 482 003	↔ 2715
				AA,SBR	1987 482 003	↔ 2715
				AA,STB	1987 477 263	↔ 2827

Jumper [U6]



	3.0 HDi	03.11→	130		0986 134 052	↔ ← 48
					0986 135 052	↔ → 48

		S							
	3.0 HDi	03.11→	130			SVN	1 987 482 214	↔ 1485	
						SVN	1 987 482 213	↔ 1390	
Jumper [U9]									
	2.2 HDi	06.06→	74/81/88/ 95/96/110				0 986 134 052	↔ 48	
							0 986 135 052	↔ 48	
	3.0 HDi	06.06→	107/115/ 116				0 986 134 052	↔ 48	
							0 986 135 052	↔ 48	
	2.2 HDi	06.06→	74/81/88/ 95/96/110			SVN	1 987 482 214	↔ 1485	
						SVN	1 987 482 213	↔ 1390	
	3.0 HDi	06.06→	107/115/ 116			SVN	1 987 482 214	↔ 1485	
						SVN	1 987 482 213	↔ 1390	
Jumper [23]									
	1.9 D	02.94-02.02	51/66-68				1 987 476 329	485	
	1.9 D Turbo	ABO 02.94-02.02	51/66-68			UE	1 987 481 063	490	
	2.0, HDi, i	02.94-02.02	62/79/80				1 987 476 329	485	
		ABO 02.94-02.02	62/79/80			UE	1 987 481 063	490	
	2.5 D, D Turbo, TDi	02.94-02.02	63/76/79				1 987 476 329	485	
		ABO 02.94-02.02	63/76/79			UE	1 987 481 063	490	
	2.8 D, D Turbo, HDi	01.99-02.02	64/90/94				1 987 476 329	485	
		ABO 01.99-02.02	64/90/94			UE	1 987 481 063	490	
	1.9 D	02.94-02.02	51/66-68			AIO,L03	0 986 473 161	↔ 40,4	
	1.9 D Turbo						0 986 474 161	↔ 40,4	
						AMI,L02	0 986 473 984	↔ 45	
							0 986 474 984	↔ 45	
						AMI,L03	0 986 473 985	↔ 48	
							0 986 474 985	↔ 48	
						AMI,L03	0 986 473 987	↔ 40	
							0 986 474 987	↔ 40	
						IBA,L02	0 986 473 163	↔ 48	
							0 986 474 163	↔ 48	
						IBA,L03	0 986 473 162	↔ 40,4	
							0 986 474 162	↔ 40,4	
	2.0	02.94-02.02	62/79/80			AIO,L03	0 986 473 161	↔ 40,4	
	2.0 HDi						0 986 474 161	↔ 40,4	
	2.0 i					AMI,L02	0 986 473 984	↔ 45	
							0 986 474 984	↔ 45	
						AMI,L03	0 986 473 985	↔ 48	
							0 986 474 985	↔ 48	
						AMI,L03	0 986 473 987	↔ 40	
							0 986 474 987	↔ 40	
						IBA,L02	0 986 473 163	↔ 48	
							0 986 474 163	↔ 48	
						IBA,L03	0 986 473 162	↔ 40,4	
							0 986 474 162	↔ 40,4	
	2.5 D	02.94-02.02	63/76/79			AIO,L03	0 986 473 161	↔ 40,4	
	2.5 D Turbo						0 986 474 161	↔ 40,4	
	2.5 TDi					AMI,L02	0 986 473 984	↔ 45	
							0 986 474 984	↔ 45	
						AMI,L03	0 986 473 985	↔ 48	
							0 986 474 985	↔ 48	



CITROEN Jumper [23]								
2.5 D	02.94-02.02	63/76/79	AMI,L03	0986 473 987		←	40	
				0986 474 987		→	40	
2.5 D Turbo	02.94-02.02	63/76/79	HBA,L02	0986 473 163		←	48	
				0986 474 163		→	48	
2.5 TDi	02.94-02.02	63/76/79	HBA,L03	0986 473 162		←	40,4	
				0986 474 162		→	40,4	
2.8 D	01.99-02.02	64/90/94	AIO,L03	0986 473 161		←	40,4	
				0986 474 161		→	40,4	
2.8 D Turbo	01.99-02.02	64/90/94	AMI,L02	0986 473 984		←	45	
				0986 474 984		→	45	
2.8 HDi	01.99-02.02	64/90/94	AMI,L03	0986 473 985		←	48	
				0986 474 985		→	48	
2.8 HDi	01.99-02.02	64/90/94	AMI,L03	0986 473 987		←	40	
				0986 474 987		→	40	
2.8 HDi	01.99-02.02	64/90/94	HBA,L02	0986 473 163		←	48	
				0986 474 163		→	48	
2.8 HDi	01.99-02.02	64/90/94	HBA,L03	0986 473 162		←	40,4	
				0986 474 162		→	40,4	
CITROEN Jumper [23]								
1.9 D	02.94-02.02	51/66-68	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
1.9 D Turbo	02.94-02.02	51/66-68	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
1.9 D	02.94-02.02	51/66-68	NNC	1987 481 017			360	
				VFC	1987 481 002		→	360
1.9 D Turbo	02.94-02.02	51/66-68	NNC	1987 476 689		←	355	
				VFC	1987 481 019		→	360
2.0	02.94-02.02	62/79/80	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
2.0	02.94-02.02	62/79/80	NNC	1987 481 017			360	
				VFC	1987 481 002		→	360
2.0 HDi	02.94-02.02	62/79/80	NNC	1987 476 689		←	355	
				VFC	1987 481 019		→	360
2.0 HDi	03.01-02.02	62/79/80	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
2.0 i	02.94-02.02	62/79/80	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
2.5 D	02.94-02.02	63/76/79	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
2.5 D Turbo	02.94-02.02	63/76/79	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360
2.5 D	02.94-02.02	63/76/79	NNC	1987 481 017			360	
				VFC	1987 481 002		→	360
2.5 TDi	02.94-02.02	63/76/79	NNC	1987 476 689		←	355	
				VFC	1987 481 019		→	360
2.5 TDi	10.96-02.02	63/76/79	NNC	1987 481 061			360	
				VFC	1987 481 019		→	360

2.8 D	ABS	01.99-02.02	64/90/94		NNC	1 987 481 061	360	
					VFC	1 987 481 019	385	
2.8 D Turbo	ABS	10.99-02.02	64/90/94		NNC	1 987 481 061	360	
					VFC	1 987 481 019	385	
2.8 D	ABO	01.99-02.02	64/90/94		NNC	1 987 481 017	360	
2.8 D Turbo					VFC	1 987 481 002	360	
2.8 HDi	ABS	01.99-02.02	64/90/94		NNC	1 987 476 689	355	
2.8 HDi	ABS	09.00-02.02	64/90/94		NNC	1 987 481 061	360	
					VFC	1 987 481 019	385	
	1.9 D	02.94-02.02	51/66-68		L02	0 986 475 803	28,6	
	1.9 D Turbo				L03	0 986 475 802	27	
					254,L03	0 986 475 801	25,4	
	2.0	02.94-02.02	62/79/80		L02	0 986 475 803	28,6	
	2.0 HDi				L03	0 986 475 802	27	
	2.0 i				254,L03	0 986 475 801	25,4	
	2.5 D	02.94-02.02	63/76/79		L02	0 986 475 803	28,6	
	2.5 D Turbo				L03	0 986 475 802	27	
	2.5 TDi				254,L03	0 986 475 801	25,4	
	2.8 D	01.99-02.02	64/90/94		L02	0 986 475 803	28,6	
	2.8 D Turbo				L03	0 986 475 802	27	
	2.8 HDi				254,L03	0 986 475 801	25,4	
	2.5 D	02.94-02.02	63/79			0 986 473 996	46	
	2.5 TDi					0 986 474 996	46	
	1.9 D	02.94-02.02	51/66-68		AA	1 987 482 005	4095	
	1.9 D Turbo				LLE	1 987 477 114	1059	
					RLE	1 987 482 046	1137	
				Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
					NAA,VFC	1 987 477 115	3045	
				Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
					NAA,VFC	1 987 482 006	2827	
	2.0	02.94-02.02	79/80		LLE	1 987 477 114	1059	
	2.0 i				RLE	1 987 482 046	1137	
				Fg.Nr. →16158427	NNC	1 987 477 113	3025	
					VFC	1 987 477 115	3045	
				Fg.Nr. 16158428→	NNC	1 987 477 262	2806	
					VFC	1 987 482 006	2827	
	2.0 HDi	03.01-02.02	62		AA	1 987 482 005	4095	
					LLE	1 987 477 114	1059	
					RLE	1 987 482 046	1137	
				Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
					NAA,VFC	1 987 477 115	3045	
				Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
					NAA,VFC	1 987 482 006	2827	
	2.5 D	02.94-02.02	63/76/79		AA	1 987 482 005	4095	
	2.5 D Turbo				LLE	1 987 477 114	1059	
	2.5 TDi				RLE	1 987 482 046	1137	
				Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
					NAA,VFC	1 987 477 115	3045	
				Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
					NAA,VFC	1 987 482 006	2827	





	◀ CITROEN Jumper [23]						
2.8 D	01.99-02.02	64/90/94			AA	1987 482 005	4095
2.8 D Turbo					LLE	1987 477 114	1059
2.8 HDi					RLE	1987 482 046	1137
			Fg.Nr. →16158427		NAA,NNC	1987 477 113	3025
					NAA,VFC	1987 477 115	3045
			Fg.Nr. 16158428→		NAA,NNC	1987 477 262	2806
					NAA,VFC	1987 482 006	2827























	1.9 D	02.94-04.00	51/66-68	Fg.Nr. 15445358→		0 265 006 427 ³	
	1.9 D Turbo	02.94-02.02	51/66-68	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.0	02.94-04.00	79/80	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.0 i	02.94-02.02	79/80	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.0 HDi	03.01-02.02	62	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.5 D	02.94-04.00	63/76/79	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.5 D Turbo	02.94-02.02	63/76/79	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
	2.5 TDi				RAB	0 265 006 406 ⁴	
	2.8 D	01.99-04.00	64/90	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.8 D Turbo	01.99-02.02	64/90	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.8 HDi	09.00-02.02	94	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	

Jumpy [G9]

	1.6 HDi	02.07→	66			0 986 475 950	↔ 22
	1.6 HDi	02.07-09.09	66	Org.Nr. →11986	STB	1987 482 118	↔ 1495
		02.07→	66		FKR,SBR	1987 482 007	↔ 1614
					FLR,SBR	1987 482 008	↔ 1737
	2.0 HDi	02.07→	72/88/94/100/103/120		FKR	1987 482 007	↔ 1614
					FLR	1987 482 008	↔ 1737
	2.0 16V	02.07→	72/88/94/100/103/120		FKR	1987 482 007	↔ 1614
					FLR	1987 482 008	↔ 1737
	1.6 HDi	02.07→	66			0 265 007 790 ³	
						0 265 007 791 ⁴	
	2.0 HDi	02.07→	72/88/94/100/103/120			0 265 007 790 ³	
	2.0 16V					0 265 007 791 ⁴	

Jumpy [U64]
































	1.6 i	10.95-09.03	58	Org.Nr. →9792		1987 476 951	470
	1.9 D	10.95-09.03	50-52	Org.Nr. →9792		1987 476 951	470
		10.98-01.07	51/52			1987 476 951	470
	1.9 D Turbo	10.95-09.03	66/67-68	Org.Nr. →9792		1987 476 951	470
	2.0 HDi	10.99-09.03	70/80/81/	Org.Nr. →9792		1987 476 951	470
	2.0 i		100				
	1.6 i	10.95-01.07	58		BSY	0 204 102 521	← 57
						0 204 103 521	↻
						0 204 102 523	→ 57
						0 204 103 523	↻
					GIR	0 986 473 115	↻ ← 57,11
						0 986 474 115	↻ → 57,11

	S									
1.9D 1.9D Turbo	10.95-01.07	50-52/66/ 67-68			BSY	0 204 102 521	← 57	0 204 100 316^B		
						0 204 103 521		0 204 104 177⁷		
						0 204 102 523	→ 57	0 204 100 316^B		
						0 204 103 523				
						GIR	0 986 473 115	 ← 57,11		
								0 986 474 115	 → 57,11	
2.0HDi 2.0i	10.99-01.07	70/80/81/ 100			BSY	0 204 102 521	← 57	0 204 100 316^B		
						0 204 103 521		0 204 104 177⁷		
						0 204 102 523	→ 57	0 204 100 316^B		
						0 204 103 523				
						GIR	0 986 473 115	 ← 57,11		
								0 986 474 115	 → 57,11	
										
	1.6 i	10.95-01.07	58			1 987 476 947¹	250			
	1.9D, D Turbo	10.95-01.07	50-52/66/67-68			1 987 476 947¹	250			
	2.0HDi, i	10.99-01.07	70/80/81/100			1 987 476 947¹	250			
	1.6 i	10.95-01.07	58			F 026 002 181	↔ 19,05			
	1.9D, D Turbo	10.95-01.07	50-52/66/67-68			F 026 002 181	↔ 19,05			
	2.0HDi, i	10.99-01.07	70/80/81/100			F 026 002 181	↔ 19,05			
										
	1.6 i	10.95-01.07	58		FKR	1 987 477 565	500			
						FLR	1 987 477 774	903		
						LLE	1 987 477 568	← 1063		
							1 987 477 569	→ 2286		
						RLE	1 987 477 568	← 1063		
		1 987 477 773	→ 2368							
	1.9D 1.9D Turbo	10.95-01.07	50-52/66/ 67-68			FKR	1 987 477 565	500		
							FLR	1 987 477 774	903	
							LLE	1 987 477 568	← 1063	
								1 987 477 569	→ 2286	
							RLE	1 987 477 568	← 1063	
		1 987 477 773	→ 2368							
	2.0HDi 2.0i	10.99-01.07	70/80/81/ 100			FKR	1 987 477 565	500		
							FLR	1 987 477 774	903	
							LLE	1 987 477 568	← 1063	
							1 987 477 569	→ 2286		
RLE							1 987 477 568	← 1063		
	1 987 477 773	→ 2368								
	1.6 i	06.97-09.97	58	Org.Nr. 7481→7601		0 265 006 426⁴				
		06.97-08.01	58	Org.Nr. 7481→9050		0 265 006 388³				
		10.97-08.01	58	Org.Nr. 7602→9050		0 265 006 504⁴				
		09.01-01.07	58	Org.Nr. 9051→		0 265 006 730³				
							0 265 006 731⁴			
	1.9D	06.97-09.97	50-52	Org.Nr. 7481→7601		0 265 006 426⁴				
		06.97-08.01	50-52	Org.Nr. 7481→9050		0 265 006 388³				
		10.97-08.01	50-52	Org.Nr. 7602→9050		0 265 006 504⁴				
		10.98-08.01	51			0 265 006 388³				
						0 265 006 504⁴				
		09.01-01.07	50-52	Org.Nr. 9051→		0 265 006 730³				
						0 265 006 731⁴				
					0 265 006 730³					
					0 265 006 731⁴					
	1.9D Turbo	06.97-09.97	66/67-68	Org.Nr. 7481→7601		0 265 006 426⁴				
06.97-08.01		66/67-68	Org.Nr. 7481→9050		0 265 006 388³					
10.97-08.01		66/67-68	Org.Nr. 7602→9050		0 265 006 504⁴					
09.01-01.07		66/67-68	Org.Nr. 9051→		0 265 006 730³					
					0 265 006 731⁴					







































		S							
	◀ CITROEN Jumpy [U64]								
	2.0 HDi	10.99-08.01	70/80/81/	Org.Nr. →9050			0 265 006 388 ³		
	2.0 i		100				0 265 006 504 ⁴		
		09.01-01.07	70/80/81/	Org.Nr. 9051→			0 265 006 730 ³		
			100				0 265 006 731 ⁴		
Nemo [A9]									
	1.3 HDi	08.10→	55				0 986 475 936	↔ 20,64	
	1.4, HDi	02.08→	50/54				0 986 475 936	↔ 20,64	
	1.4	02.08→	54				1 987 482 205	→ 1695	
							1 987 482 206	← 1662	
	1.4 HDi	02.08→	50				1 987 482 207	→ 1710	
							1 987 482 208	← 1677	
Picasso									
	1.6 i	06.02-02.07	78				1 987 476 651	440	
	1.6 i	06.02-02.07	78			BO	0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
						LUC	0 986 473 026	← 54	
							0 986 474 026	→ 54	
	1.6 i	06.02-02.07	78				1 987 476 178	255	
	1.6 i	06.02-02.07	78				0 986 475 836	↔ 22,2	
	1.6 i	06.02-02.07	78				1 987 477 590	← 1773	
							1 987 477 591	→ 1864	
	1.6 i	06.02-02.07	78				0 265 006 389 ³		
							0 265 006 659 ⁴		
Saxo [S8]									
	Electrique	01.97-01.99	11-20	Org.Nr. →8093			1 987 476 679	300	
		02.99-09.03	11-20	Org.Nr. 8094→			1 987 476 558	315	
	1.0 i	02.96-01.99	33/37	Org.Nr. →8093	3LO		1 987 476 672	330	
					4LO		1 987 476 679	300	
		02.99-09.03	33/37	Org.Nr. 8094→			1 987 476 558	315	
	1.1 i	02.96-01.99	40-44	Org.Nr. →8093	3LO		1 987 476 672	330	
					4LO		1 987 476 679	300	
		02.99-09.03	40-44	Org.Nr. 8094→			1 987 476 558	315	
		03.00-09.03	44				1 987 476 558	315	
	1.4 i	02.96-01.99	55	Org.Nr. →8093	3LO		1 987 476 672	330	
					4LO		1 987 476 679	300	
		02.99-09.03	55	Org.Nr. 8094→			1 987 476 558	315	
		06.00-09.03	55				1 987 476 558	315	



	S											
1.5 D	07.96-01.99	40	Org.Nr. →8093	3LO		1 987 476 672	330					
				4LO		1 987 476 679	300					
		42	Org.Nr. →8093	3LO		1 987 476 672	330					
				4LO		1 987 476 679	300					
	02.99-09.03	40	Org.Nr. 8094→			1 987 476 558	315					
		42	Org.Nr. 8094→			1 987 476 558	315					
	09.00-09.03	40				1 987 476 558	315					
1.6 i	02.96-01.99	65-66	Org.Nr. →8093	3LO		1 987 476 672	330					
				4LO		1 987 476 679	300					
	02.99-09.03	65-66	Org.Nr. 8094→			1 987 476 558	315					
06.00-09.03	74				1 987 476 558	315						
1.6 i 16V	07.96-01.99	87-88	Org.Nr. →8093			1 987 476 679	300					
	02.99-09.03	87-88	Org.Nr. 8094→			1 987 476 558	315					
 1.0 i	02.96-09.03	33/37		3LO	ATE	0 986 471 885	← 45					
						0 986 473 885						
						0 986 471 886	→ 45					
						0 986 473 886						
				4LO	BSY	0 204 102 289	← 48	0 204 100 062 ^B				
						0 986 473 103		0 204 104 039 ⁷				
						0 204 102 290	→ 48	0 204 100 062 ^B				
						0 986 474 103						
				1.1 i	02.96-09.03	40-44		3LO	ATE	0 986 471 885	← 45	
										0 986 473 885		
0 986 471 886	→ 45											
4LO	BSY	0 204 102 289	← 48	0 204 100 062 ^B								
		0 986 473 103		0 204 104 039 ⁷								
		0 204 102 290	→ 48	0 204 100 062 ^B								
		0 986 474 103										
1.4 i	02.96-09.03	55		3LO	ATE	0 986 471 885	← 45					
						0 986 473 885						
						0 986 471 886	→ 45					
						0 986 473 886						
				4LO	BSY	0 204 102 289	← 48	0 204 100 062 ^B				
0 986 473 103		0 204 104 039 ⁷										
0 204 102 290	→ 48	0 204 100 062 ^B										
0 986 474 103												
1.5 D	07.96-09.03	40/42		3LO	ATE	0 986 471 885	← 45					
						0 986 473 885						
						0 986 471 886	→ 45					
						0 986 473 886						
				4LO	BSY	0 204 102 289	← 48	0 204 100 062 ^B				
0 986 473 103		0 204 104 039 ⁷										
0 204 102 290	→ 48	0 204 100 062 ^B										
0 986 474 103												
1.6 i	02.96-09.03	65-66/74		3LO,INB		0 986 471 885	← 45					
						0 986 473 885						
						0 986 471 886	→ 45					
				4LO,INB		0 986 473 887		← 48				
						0 986 473 888		→ 48				
				4LO,INB		0 204 102 289	← 48	0 204 100 062 ^B				
						0 986 473 103		0 204 104 039 ⁷				
						0 204 102 290	→ 48	0 204 100 062 ^B				
0 986 474 103												
1.6 i 16V	07.96-09.03	87-88				0 986 473 887	← 48					
						0 986 473 888		→ 48				
	Electrique	01.97-09.03	11-20			1 987 476 674	195					
		1.0 i	02.96-09.03	33/37			1 987 476 674	195				



	S							
1.1 i	02.96-09.03	40-44				1987 476 674	195	
1.4 i	02.96-09.03	55				1987 476 674	195	
1.5 D	07.96-09.03	40/42				1987 476 674	195	
1.6 i, i 16V	02.96-09.03	65-66/74/87-88				1987 476 674	195	
Electrique	01.97-09.03	11-20			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 175	↔ 19	
1.0 i	02.96-09.03	33/37			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
1.1 i	02.96-01.99	40-44	Org.Nr. →8095		4LO,GIM	0986 475 797	↔ 20,6	
	02.96-09.03	40-44			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
	02.99-09.03	40-44	Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
	03.00-09.03	44			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
			Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
1.4 i	02.96-01.99	55	Org.Nr. →8095		4LO,GIM	0986 475 797	↔ 20,6	
	02.96-09.03	55			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
	02.99-09.03	55	Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
1.5 D	07.96-01.99	40/42	Org.Nr. →8095		4LO,GIM	0986 475 797	↔ 20,6	
	07.96-09.03	40/42			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
	02.99-09.03	40/42	Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
1.6 i	02.96-01.99	65-66	Org.Nr. →8095		4LO,GIM	0986 475 797	↔ 20,6	
	02.96-09.03	65-66			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
	02.99-09.03	65-66	Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
	06.00-09.03	74			3LO BSY	F 026 002 228	← 19	
						F 026 002 229	→ 19	
					4DB	F 026 002 222	← 19	
						F 026 002 223	→ 19	
			Org.Nr. 8096→		4LO,GIM	0986 475 833	↔ 20,6	
1.0 i	02.96-09.03	37				0 204 102 075	← 30	0 204 100 062 ⁸
						0 204 103 075		0 204 104 068 ⁹
						0986 134 098		
						0 204 102 077	→ 30	0 204 100 062 ⁸
						0 204 103 077		
						0986 135 098		
1.1 i	03.00-09.03	44				0 204 102 075	← 30	0 204 100 062 ⁸
						0 204 103 075		0 204 104 068 ⁹
						0986 134 098		
						0 204 102 077	→ 30	0 204 100 062 ⁸
						0 204 103 077		
						0986 135 098		

		S							
1.4i		02.96-09.03	55				0 204 102 075 0 204 103 075 0 986 134 098	← 30  	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30  	0 204 100 062 ^B
1.5D		07.96-09.03	42				0 204 102 075 0 204 103 075 0 986 134 098	← 30  	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30  	0 204 100 062 ^B
1.6i		02.96-09.03	65-66/74/				0 204 102 075 0 204 103 075 0 986 134 098	← 30  	0 204 100 062 ^B 0 204 104 068 ⁹
1.6i 16V			87-88				0 204 102 077 0 204 103 077 0 986 135 098	→ 30  	0 204 100 062 ^B
									
	1.0i	02.96-09.03	33/37				1 987 477 442	↔ 1442	
	1.1i	02.96-09.03	40-44				1 987 477 442	↔ 1442	
	1.4i	02.96-09.03	55				1 987 477 442	↔ 1442	
	1.5D	07.96-09.03	40/42				1 987 477 442	↔ 1442	
	1.6i	02.96-09.03	65-66/74		STB		1 987 477 442	↔ 1442	
					4SB		1 987 477 574	↔ 1505	
	1.6i 16V	07.96-09.03	87-88				1 987 477 574	↔ 1505	
	1.1i	02.96-09.03	40-44				0 986 594 020 ³		
	1.4i	02.96-09.03	55				0 986 594 020 ³		
	1.5D	07.96-09.03	40/42				0 986 594 020 ³		
	1.6i, i 16V	02.96-09.03	65-66/74/87-88				0 986 594 020 ³		
Xantia Break [X1]									
									
	1.8i, i 16V	09.95-01.98	66/70-71/74-76/81				1 987 476 597	385	
	1.9D Turbo	09.95-01.98	55/66/67-68				1 987 476 597	385	
	2.0i, i Turbo, i 16V	09.95-01.98	89-90/91-92/97/108-110				1 987 476 597	385	
	2.1D Turbo	06.96-01.98	80-81				1 987 476 597	385	
	1.8i	ABO 09.95-10.95	70-71/ 74-76	Org.Nr. →6901			0 204 102 279 0 986 473 289	← 54 	0 204 100 125 ^B 0 204 104 057 ⁷
							0 204 102 280 0 986 474 289	→ 54 	0 204 100 125 ^B
		11.95-01.98	70-71/ 74-76	Org.Nr. 6902→			0 204 102 194 0 986 473 289	← 54 	0 204 100 125 ^B 0 204 104 057 ⁷
							0 204 102 196 0 986 474 289	→ 54 	0 204 100 125 ^B
		04.97-01.98	66				0 204 102 194 0 986 473 289	← 54 	0 204 100 125 ^B 0 204 104 057 ⁷
							0 204 102 196 0 986 474 289	→ 54 	0 204 100 125 ^B
	1.8i	ABS 09.95-05.97	66/70-71/ 74-76/81	Org.Nr. →7482			0 204 102 186 0 986 473 315	← 57 	0 204 100 125 ^B 0 204 104 051 ⁷
	1.8i 16V						0 204 102 188 0 986 474 315	→ 57 	0 204 100 125 ^B
		06.97-01.98	66/70-71/ 74-76/81	Org.Nr. 7483→			0 204 102 194 0 986 473 289	← 54 	0 204 100 125 ^B 0 204 104 057 ⁷
							0 204 102 196 0 986 474 289	→ 54 	0 204 100 125 ^B

CITROEN Xantia Break [X1]								
	1.8 i 16V	ABO	04.97-01.98	81		0 204 102 194	← 54	0 204 100 125 ⁸
						0 986 473 289		0 204 104 057 ⁷
	1.9 D Turbo	09.95-01.98	55/66/ 67-68			0 204 102 196	→ 54	0 204 100 125 ⁸
						0 986 474 289		
	2.0 i Turbo	09.95-01.98	108-110			0 204 102 186	← 57	0 204 100 125 ⁸
						0 986 473 315		0 204 104 051 ⁷
	2.0 i	09.95-01.98	89-90/ 91-92/97			0 204 102 188	→ 57	0 204 100 125 ⁸
						0 986 474 315		
	2.0 i 16V	09.95-01.98	89-90/ 91-92/97			0 204 102 186	← 57	0 204 100 125 ⁸
						0 986 473 315		0 204 104 051 ⁷
	2.1 D Turbo	06.96-01.98	80-81			0 204 102 188	→ 57	0 204 100 125 ⁸
						0 986 474 315		
	2.1 D Turbo	06.96-01.98	80-81			0 204 102 190	← 57	0 204 104 051 ⁷
						0 986 473 313		
	2.1 D Turbo	06.96-01.98	80-81			0 204 102 192	→ 57	0 204 104 051 ⁷
						0 986 474 313		
<hr/>								
	1.8 i	09.95-01.98	66/70-71/74-76/81			0 986 473 206		
						0 986 474 206		
	1.8 i 16V	04.97-01.98	66/70-71/74-76/81			0 986 473 206		
						0 986 474 206		
	1.9 D Turbo	09.95-01.98	55/66/67-68			0 986 473 206		
						0 986 474 206		
	2.0 i	09.95-01.98	89-90/91-92/97/108-110			0 986 473 206		
						0 986 474 206		
	2.0 i Turbo	09.95-01.98	89-90/91-92/97/108-110			0 986 473 206		
						0 986 474 206		
	2.0 i 16V	09.95-01.98	89-90/91-92/97/108-110			0 986 473 206		
						0 986 474 206		
	2.1 D Turbo	06.96-01.98	80-81			0 986 473 206		
						0 986 474 206		
<hr/>								
	1.8 i	09.95-01.98	66/70-71/ 74-76/81		AG	1 987 477 439	← 1262	
						1 987 477 440	→ 1333	
	1.8 i 16V	09.95-01.98	66/70-71/ 74-76/81		GS	1 987 477 440	→ 1333	
						1 987 477 441	← 1313	
	1.9 D Turbo	09.95-01.98	55/66/ 67-68		AG	1 987 477 439	← 1262	
						1 987 477 440	→ 1333	
	2.0 i	09.95-01.98	89-90/ 91-92/97		AG	1 987 477 440	→ 1333	
						1 987 477 441	← 1313	
	2.0 i Turbo	09.95-01.98	89-90/ 91-92/97		AG	1 987 477 439	← 1262	
						1 987 477 440	→ 1333	
	2.0 i 16V	09.95-01.98	108-110		GS	1 987 477 440	→ 1333	
						1 987 477 441	← 1313	
	2.1 D Turbo	06.96-01.98	80-81		AG	1 987 477 439	← 1262	
						1 987 477 440	→ 1333	
	2.1 D Turbo	06.96-01.98	80-81		GS	1 987 477 440	→ 1333	
						1 987 477 441	← 1313	
<hr/>								
	1.8 i	09.95-10.97	66/70-71/ 74-76/81		Org.Nr. →7631	0 986 594 021 ⁴		
						0 986 594 019 ⁴		
	1.8 i 16V	11.97-01.98	66/70-71/ 74-76/81		Org.Nr. 7632→	0 986 594 021 ⁴		
						0 986 594 019 ⁴		
	1.9 D Turbo	09.95-12.96	67-68		Org.Nr. →7631	0 986 594 021 ⁴		
						0 986 594 021 ⁴		
	1.9 D Turbo	09.95-10.97	55/66		Org.Nr. →7631	0 986 594 021 ⁴		
						0 986 594 019 ⁴		
	1.9 D Turbo	11.97-01.98	55/66		Org.Nr. 7632→	0 986 594 021 ⁴		
						0 986 594 019 ⁴		

	S							
2.0i	09.95-10.97	89-90/	Org.Nr. →7631			0 986 594 021 ⁴		
2.0i Turbo		91-92/97/						
2.0i 16V		108-110						
	11.97-01.98	89-90/	Org.Nr. 7632→			0 986 594 019 ⁴		
		91-92/97/						
		108-110						
2.1D Turbo	06.96-10.97	80-81	Org.Nr. →7631			0 986 594 021 ⁴		
	11.97-01.98	80-81	Org.Nr. 7632→			0 986 594 019 ⁴		

Xantia Break [X2]






































	1.8i	12.97-12.01	66/81			1 987 476 597	385	
	1.8i 16V							
	1.9D Turbo	12.97-12.01	55			1 987 476 597	385	
			66		AG	1 987 476 844	400	
					GS	1 987 476 597	385	
	2.0 HDi	10.98-12.01	81			1 987 476 844	400	
		03.99-12.01	66			1 987 476 597	385	
	2.0i Turbo	12.97-10.98	108-110	Org.Nr. →8000		1 987 476 597	385	
		11.98-12.01	108-110	Org.Nr. 8001→		1 987 476 844	400	
	2.0i 16V	12.97-12.01	97-99			1 987 476 597	385	
	2.1D Turbo	12.97-10.98	80-81	Org.Nr. →8000		1 987 476 597	385	
		11.98-12.01	80-81	Org.Nr. 8001→		1 987 476 844	400	
	3.0i	01.98-12.01	140			1 987 476 844	400	

	1.8i	12.97-12.01	66/81			0 204 102 194	← 54	0 204 100 125 ^B
	1.8i 16V					0 986 473 289		0 204 104 057 ⁷
						0 204 102 196	→ 54	0 204 100 125 ^B
						0 986 474 289		
	1.9D Turbo	12.97-12.01	55			0 204 102 186	← 57	0 204 100 125 ^B
						0 986 473 315		0 204 104 051 ⁷
						0 204 102 188	→ 57	0 204 100 125 ^B
						0 986 474 315		
			66		AG	0 204 102 594	← 60	
						0 204 103 594		
						0 204 102 595	→ 60	
						0 204 103 595		
					GS	0 204 102 186	← 57	0 204 100 125 ^B
						0 986 473 315		0 204 104 051 ⁷
						0 204 102 188	→ 57	0 204 100 125 ^B
						0 986 474 315		
	2.0 HDi	10.98-12.01	81			0 204 102 594	← 60	
						0 204 103 594		
						0 204 102 595	→ 60	
						0 204 103 595		
		03.99-12.01	66			0 204 102 186	← 57	0 204 100 125 ^B
						0 986 473 315		0 204 104 051 ⁷
						0 204 102 188	→ 57	0 204 100 125 ^B
						0 986 474 315		
	2.0i Turbo	12.97-10.98	108-110	Org.Nr. →8000		0 204 102 190	← 57	0 204 104 051 ⁷
						0 986 473 313		
						0 204 102 192	→ 57	0 204 104 051 ⁷
						0 986 474 313		
		11.98-12.01	108-110	Org.Nr. 8001→		0 204 102 594	← 60	
						0 204 103 594		
						0 204 102 595	→ 60	
						0 204 103 595		
	2.0i 16V	12.97-12.01	97-99			0 204 102 186	← 57	0 204 100 125 ^B
						0 986 473 315		0 204 104 051 ⁷
						0 204 102 188	→ 57	0 204 100 125 ^B
						0 986 474 315		











		S							
	◀ CITROEN Xantia Break [X2]								
	2.1 D Turbo	12.97-10.98	80-81		Org.Nr. →8000		0 204 102 190	← 57	0 204 104 051 ⁷
							0 986 473 313		
							0 204 102 192	→ 57	0 204 104 051 ⁷
							0 986 474 313		
		11.98-12.01	80-81		Org.Nr. 8001→		0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
							0 204 103 595		
	3.0 i	01.98-12.01	140				0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
							0 204 103 595		
	1.8 i, i 16V	12.97-12.01	66/81				0 986 473 206	↔	
							0 986 474 206	↔	
	1.9 D Turbo	12.97-12.01	55/66				0 986 473 206	↔	
							0 986 474 206	↔	
	2.0 HDi, i Turbo, i 16V	12.97-12.01	66/81/97-99/108-110				0 986 473 206	↔	
							0 986 474 206	↔	
	2.1 D Turbo	12.97-12.01	80-81				0 986 473 206	↔	
							0 986 474 206	↔	
	3.0 i	01.98-12.01	140				0 986 473 206	↔	
							0 986 474 206	↔	
	1.8 i	12.97-12.01	66			GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
	1.8 i 16V	12.97-12.01	81			AG	1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
						GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
	1.9 D Turbo	12.97-12.01	55			GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
			66			AG	1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
						GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
	2.0 HDi	10.98-12.01	81				1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
		03.99-12.01	66			GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
	2.0 i Turbo	12.97-12.01	108-110				1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
	2.0 i 16V	12.97-12.01	97-99			AG	1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
						GS	1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
	2.1 D Turbo	12.97-12.01	80-81				1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
	3.0 i	01.98-12.01	140			LLE	1 987 477 441	← 1313	
						RLE	1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
	1.8 i, i 16V	12.97-12.01	66/81				0 986 594 019 ⁴		
	1.9 D Turbo	12.97-12.01	55/66				0 986 594 019 ⁴		
	2.0 HDi, i Turbo, i 16V	12.97-12.01	66/81/97-99/108-110				0 986 594 019 ⁴		
	2.1 D Turbo	12.97-12.01	80-81				0 986 594 019 ⁴		
	3.0 i	01.98-12.01	140				0 986 594 019 ⁴		



		S							
Xantia [X1]									
									
	1.6 i	03.93-01.98	65-66				1 987 476 597	385	
	1.8 i, i 16V	03.93-01.98	66/70-71/74-76/81				1 987 476 597	385	
	1.9 D, D Turbo	07.93-01.98	50-52/55/66/67-68				1 987 476 597	385	
	2.0 i, i Turbo, i 16V	03.93-12.98	89-90/91-92/97/108-114				1 987 476 597	385	
	2.1 D Turbo	05.95-01.98	80-81				1 987 476 597	385	
	3.0 i	10.96-01.98	140				1 987 476 844	400	
	1.6 i	03.93-10.95	65-66	Org.Nr. →6901			0 204 102 279	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 280	→ 54	0 204 100 125 ^B
							0 986 474 289		
		11.95-01.98	65-66	Org.Nr. 6902→			0 204 102 194	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
	1.8 i	04.97-01.98	66				0 204 102 194	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
	1.8 i	03.93-10.95	70-71/	Org.Nr. →6901			0 204 102 279	← 54	0 204 100 125 ^B
	1.8 i 16V		74-76/81				0 986 473 289		0 204 104 057 ⁷
							0 204 102 280	→ 54	0 204 100 125 ^B
							0 986 474 289		
		11.95-01.98	70-71/	Org.Nr. 6902→			0 204 102 194	← 54	0 204 100 125 ^B
			74-76/81				0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
	1.9 D	07.93-10.95	50-52	Org.Nr. →6901			0 204 102 279	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 280	→ 54	0 204 100 125 ^B
							0 986 474 289		
		11.95-01.98	50-52	Org.Nr. 6902→			0 204 102 194	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
	1.9 D Turbo	07.93-10.95	66/67-68	Org.Nr. →6901			0 204 102 279	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 280	→ 54	0 204 100 125 ^B
							0 986 474 289		
		11.95-01.98	66/67-68	Org.Nr. 6902→			0 204 102 194	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
		09.96-01.98	55				0 204 102 194	← 54	0 204 100 125 ^B
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ^B
							0 986 474 289		
	2.0 i Turbo	05.95-10.95	108-110	Org.Nr. →6901			0 204 102 269	← 57	0 204 104 051 ⁷
							0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
		11.95-01.98	108-110	Org.Nr. 6902→			0 204 102 190	← 57	0 204 104 051 ⁷
							0 986 473 313		
							0 204 102 192	→ 57	0 204 104 051 ⁷
							0 986 474 313		


















CITROEN Xantia [X1]								
2.0 i	03.93-10.95	89-90/	Org.Nr. →6901	0204 102 279	← 54	0204 100 125 ⁸		
				0986 473 289				
2.0 i 16V	03.93-10.95	110-114	Org.Nr. →6901	0204 102 280	→ 54	0204 100 125 ⁸		
				0986 474 289				
	11.95-01.98	89-90/	Org.Nr. 6902→	0204 102 194	← 54	0204 100 125 ⁸		
				0986 473 289				
	11.95-01.98	110-114	Org.Nr. 6902→	0204 102 196	→ 54	0204 100 125 ⁸		
				0986 474 289				
2.0 i 16V	03.93-10.95	110-114	Org.Nr. →6901	0204 102 279	← 54	0204 100 125 ⁸		
				0986 473 289				
	03.93-10.95	110-114	Org.Nr. →6901	0204 102 280	→ 54	0204 100 125 ⁸		
				0986 474 289				
	11.95-12.98	110-114	Org.Nr. 6902→	0204 102 194	← 54	0204 100 125 ⁸		
				0986 473 289				
	11.95-12.98	110-114	Org.Nr. 6902→	0204 102 196	→ 54	0204 100 125 ⁸		
				0986 474 289				
2.1 D Turbo	05.95-10.95	80-81	Org.Nr. →6901	0204 102 269	← 57	0204 104 051 ⁷		
				0204 103 269				
	05.95-10.95	80-81	Org.Nr. →6901	0204 102 270	→ 57	0204 104 051 ⁷		
				0204 103 270				
	11.95-01.98	80-81	Org.Nr. 6902→	0204 102 190	← 57	0204 104 051 ⁷		
				0986 473 313				
	11.95-01.98	80-81	Org.Nr. 6902→	0204 102 192	→ 57	0204 104 051 ⁷		
				0986 474 313				
3.0 i	10.96-01.98	140		0204 102 594	← 60			
				0204 103 594				
	10.96-01.98	140		0204 102 595	→ 60			
				0204 103 595				
C								
	1.6 i	03.93-01.98	65-66	AG	1987 477 439	← 1262		
					1987 477 440			
				GS	1987 477 440	→ 1333		
					1987 477 441			
1.8 i	03.93-01.98	66/70-71/	AG	1987 477 439	← 1262			
				1987 477 440				
1.8 i 16V	03.93-01.98	74-76/81	GS	1987 477 440	→ 1333			
				1987 477 441				
1.9 D	07.93-01.98	50-52/55/	AG	1987 477 439	← 1262			
				1987 477 440				
1.9 D Turbo	07.93-01.98	66/67-68	GS	1987 477 440	→ 1333			
				1987 477 441				
2.0 i	03.93-12.98	89-90/	AG	1987 477 439	← 1262			
				1987 477 440				
2.0 i Turbo	03.93-12.98	91-92/97/	GS	1987 477 440	→ 1333			
				1987 477 441				
2.0 i 16V	03.93-12.98	108-114	GS	1987 477 440	→ 1333			
				1987 477 441				
2.1 D Turbo	05.95-01.98	80-81	AG	1987 477 439	← 1262			
				1987 477 440				
	05.95-01.98	80-81	GS	1987 477 440	→ 1333			
				1987 477 441				
3.0 i	10.96-01.98	140	LLE	1987 477 441	← 1313			
				RLE				
	10.96-01.98	140		1987 477 441	← 1313			
	1.6 i	03.93-10.97	65-66	Org.Nr. →7631	0986 594 021 ⁴			
					0986 594 019 ⁴			
	1.8 i	03.93-10.97	66/70-71/	Org.Nr. →7631	0986 594 021 ⁴			
					0986 594 021 ⁴			
1.8 i 16V	03.93-10.97	74-76/81	Org.Nr. →7631	0986 594 021 ⁴				
				0986 594 019 ⁴				
	11.97-01.98	66/70-71/	Org.Nr. 7632→	0986 594 019 ⁴				
				0986 594 019 ⁴				
1.9 D	07.93-10.97	50-52	Org.Nr. →7631	0986 594 021 ⁴				
				0986 594 021 ⁴				

	S							
1.9 D Turbo	07.93-12.96	67-68	Org.Nr. →7631	0 986 594 021 ⁴				
	02.94-10.97	55/66	Org.Nr. →7631	0 986 594 021 ⁴				
	11.97-01.98	55/66	Org.Nr. 7632→	0 986 594 019 ⁴				
2.0 i	03.93-10.97	89-90/ 91-92/97/ 108-110	Org.Nr. →7631	0 986 594 021 ⁴				
2.0 i Turbo								
2.0 i 16V	11.97-01.98	89-90/ 91-92/97/ 108-110	Org.Nr. 7632→	0 986 594 019 ⁴				
2.0 i 16V	03.93-10.97	110-114	Org.Nr. →7631	0 986 594 021 ⁴				
2.1 D Turbo	05.95-10.97	80-81	Org.Nr. →7631	0 986 594 021 ⁴				
	11.97-01.98	80-81	Org.Nr. 7632→	0 986 594 019 ⁴				
3.0 i	10.96-10.97	140	Org.Nr. →7631	0 986 594 021 ⁴				
	11.97-01.98	140	Org.Nr. 7632→	0 986 594 019 ⁴				


























Xantia [X2]

								
	1.6 i	03.98-12.01	66			1 987 476 597	385	
	1.8 i, i 16V	10.97-12.01	66/81			1 987 476 597	385	
	1.9 D Turbo	12.97-12.01	55				1 987 476 597	385
66				AG	1 987 476 844	400		
				GS	1 987 476 597	385		
2.0 HDi	10.98-12.01	81			1 987 476 844	400		
	03.99-12.01	66			1 987 476 597	385		
2.0 i	12.97-12.01	89-90			1 987 476 597	385		
2.0 i Turbo	12.97-10.98	108-110	Org.Nr. →8000		1 987 476 597	385		
	11.98-12.01	108-110	Org.Nr. 8001→		1 987 476 844	400		
2.0 i 16V	AFS	12.97-10.98	97-99	Org.Nr. →8000	1 987 476 597	385		
		11.98-12.01	97-99	Org.Nr. 8001→	1 987 476 844	400		
	OFS	12.97-12.01	97-99		1 987 476 597	385		
2.1 D Turbo	12.97-10.98	80-81	Org.Nr. →8000		1 987 476 597	385		
	11.98-12.01	80-81	Org.Nr. 8001→		1 987 476 844	400		
3.0 i	12.97-12.01	140			1 987 476 844	400		

	1.6 i	03.98-12.01	66		0 204 102 194	← 54	0 204 100 125 ^B	
					0 986 473 289		0 204 104 057 ⁷	
					0 204 102 196	→ 54	0 204 100 125 ^B	
					0 986 474 289			
1.8 i	10.97-12.01	66/81		0 204 102 194	← 54	0 204 100 125 ^B		
				0 986 473 289		0 204 104 057 ⁷		
				0 204 102 196	→ 54	0 204 100 125 ^B		
				0 986 474 289				
1.9 D Turbo	12.97-12.01	55		0 204 102 194	← 54	0 204 104 057 ⁷		
				0 986 473 289				
				0 204 102 196	→ 54	0 204 104 057 ⁷		
				0 986 474 289				
				66	AG	0 204 102 594	← 60	
						0 204 103 594		
			0 204 102 595	→ 60				
			0 204 103 595					
			GS	0 204 102 194	← 54	0 204 104 057 ⁷		
				0 986 473 289				
				0 204 102 196	→ 54	0 204 104 057 ⁷		
				0 986 474 289				
2.0 HDi	10.98-12.01	81		0 204 102 594	← 60			
				0 204 103 594				
				0 204 102 595	→ 60			
				0 204 103 595				
	03.99-12.01	66		0 204 102 194	← 54	0 204 104 057 ⁷		
				0 986 473 289				
				0 204 102 196	→ 54	0 204 104 057 ⁷		
				0 986 474 289				



		S							
	◀ CITROEN Xantia [X2]								
2.0 i	12.97-12.01	89-90					0 204 102 194	← 54	0 204 100 125 ⁸
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ⁸
2.0 i Turbo	12.97-10.98	108-110	Org.Nr. →8000				0 204 102 190	← 57	0 204 104 051 ⁷
							0 986 473 313		
							0 204 102 192	→ 57	0 204 104 051 ⁷
	11.98-12.01	108-110	Org.Nr. 8001→				0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
2.0 i 16V	AFS 12.97-10.98	97-99	Org.Nr. →8000				0 204 102 190	← 57	0 204 104 051 ⁷
							0 986 473 313		
							0 204 102 192	→ 57	0 204 104 051 ⁷
	11.98-12.01	97-99	Org.Nr. 8001→				0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
	OFS 12.97-12.01	97-99					0 204 102 194	← 54	0 204 100 125 ⁸
							0 986 473 289		0 204 104 057 ⁷
							0 204 102 196	→ 54	0 204 100 125 ⁸
2.1 D Turbo	12.97-10.98	80-81	Org.Nr. →8000				0 204 102 190	← 57	0 204 104 051 ⁷
							0 986 473 313		
							0 204 102 192	→ 57	0 204 104 051 ⁷
	11.98-12.01	80-81	Org.Nr. 8001→				0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
3.0 i	12.97-12.01	140					0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
	03.98-12.01	66					1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
							1 987 477 439	← 1262	
1.8 i	10.97-12.01	66					1 987 477 440	→ 1333	
							1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
1.8 i 16V	12.97-12.01	81					1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
							1 987 477 439	← 1262	
1.9 D Turbo	12.97-12.01	55					1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
							1 987 477 440	→ 1333	
	66						1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
							1 987 477 439	← 1262	
2.0 HDi	03.99-12.01	66					1 987 477 440	→ 1333	
							1 987 477 439	← 1262	
							1 987 477 440	→ 1333	
2.0 HDi	12.97-12.01	81/89-90					1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
2.0 i	12.97-12.01	108-110					1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
2.0 i Turbo	12.97-12.01	97-99					1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
							1 987 477 439	← 1262	
2.0 i 16V	12.97-12.01	97-99					1 987 477 440	→ 1333	
							1 987 482 115	← 1285	
							1 987 477 439	← 1262	
	12.97-12.01	97-99					1 987 477 440	→ 1333	
							1 987 477 440	→ 1333	

		S							
	2.1 D Turbo	12.97-12.01	80-81				1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
	3.0i	12.97-12.01	140			LLE	1 987 477 441	← 1313	
						RLE	1 987 477 440	→ 1333	
							1 987 477 441	← 1313	
	1.6i	03.98-12.01	66				0 986 594 019 ⁴		
	1.8i, i 16V	10.97-12.01	66/81				0 986 594 019 ⁴		
	1.9 D Turbo	12.97-12.01	55/66				0 986 594 019 ⁴		
	2.0 HDi, i, i Turbo, i 16V	12.97-12.01	66/81/89-90/97-99/108-110				0 986 594 019 ⁴		
	2.1 D Turbo	12.97-12.01	80-81				0 986 594 019 ⁴		
	3.0i	12.97-12.01	140				0 986 594 019 ⁴		
XM [Y3]									
									
	2.0, i, i Turbo	05.89-06.94	79-81/85/89-96/104-107				1 987 476 796	578	
	2.1 D, D Turbo	05.89-06.94	60-61/80-81				1 987 476 796	578	
	3.0i, i 24V	05.89-06.94	123-125/147				1 987 476 796	578	
	2.0	03.91-06.94	79-81/85/	Org.Nr. 5229→			0 204 102 269	← 57	0 204 104 051 ⁷
	2.0i		89-96/				0 204 103 269		
	2.0i Turbo		104-107				0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
	2.1 D	03.91-06.94	60-61/	Org.Nr. 5229→			0 204 102 269	← 57	0 204 104 051 ⁷
	2.1 D Turbo		80-81				0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
	3.0i	03.91-06.94	123-125/	Org.Nr. 5229→			0 204 102 269	← 57	0 204 104 051 ⁷
	3.0i 24V		147				0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
									
	2.0	05.89-06.94	79-81/85/				1 987 477 490	→ 1230	
	2.0i		89-96/				1 987 477 491	← 1030	
	2.0i Turbo		104-107			CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	2.1 D	05.89-06.94	60-61/				1 987 477 490	→ 1230	
	2.1 D Turbo		80-81				1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	3.0i	05.89-06.94	123-125				1 987 477 490	→ 1230	
							1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	3.0i 24V	05.89-06.94	147			RLE	1 987 477 490	→ 1230	
XM [Y4]									
									
	2.0i, i Turbo, i 16V	07.94-10.00	90-96/97-99/108-110				1 987 476 796	578	
	2.1 D, D Turbo	07.94-10.00	60-61/80-81				1 987 476 796	578	
	2.5 D Turbo	07.94-10.00	94-96				1 987 476 796	578	
	3.0i	07.94-12.97	123-125				1 987 476 796	578	
		09.97-10.00	140-143				1 987 476 796	578	
	3.0i 24V	07.94-12.97	147				1 987 476 796	578	
	2.0i	07.94-10.00	90-96/				0 204 102 269	← 57	0 204 104 051 ⁷
	2.0i Turbo		97-99/				0 204 103 269		
	2.0i 16V		108-110				0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		

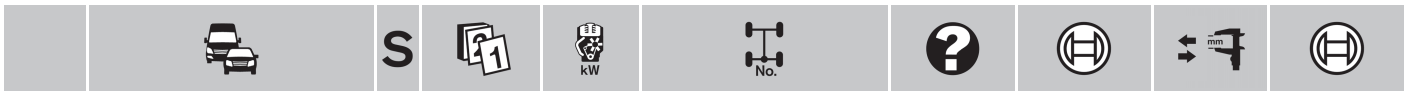


		S							
	◀ CITROEN XM [Y4]								
	2.1 D	07.94-10.00	60-61/				0 204 102 269	← 57	0 204 104 051 ⁷
	2.1 D Turbo		80-81				0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
	2.5 D Turbo	07.94-05.97	94-96	Org.Nr. →7475			0 204 102 269	← 57	0 204 104 051 ⁷
							0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
		06.97-10.00	94-96	Org.Nr. 7476→			0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
							0 204 103 595		
	3.0 i	07.94-12.97	123-125				0 204 102 269	← 57	0 204 104 051 ⁷
							0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
		09.97-10.00	140-143				0 204 102 594	← 60	
							0 204 103 594		
							0 204 102 595	→ 60	
							0 204 103 595		
	3.0 i 24V	07.94-12.97	147				0 204 102 269	← 57	0 204 104 051 ⁷
							0 204 103 269		
							0 204 102 270	→ 57	0 204 104 051 ⁷
							0 204 103 270		
	U								
	2.0 i	07.94-10.00	90-96/				1 987 477 490	→ 1230	
	2.0 i Turbo		97-99/				1 987 477 491	← 1030	
	2.0 i 16V		108-110			CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	2.1 D	07.94-10.00	60-61/				1 987 477 490	→ 1230	
	2.1 D Turbo		80-81				1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	2.5 D Turbo	07.94-10.00	94-96				1 987 477 490	→ 1230	
							1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	3.0 i	07.94-12.97	123-125				1 987 477 490	→ 1230	
							1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
		09.97-10.00	140-143				1 987 477 490	→ 1230	
							1 987 477 491	← 1030	
						CSA,RLE	1 987 477 489	963	
						LLE	1 987 477 488	1408	
	3.0 i 24V	07.94-12.97	147			RLE	1 987 477 490	→ 1230	
Xsara									
	U								
	2.0 i	03.03-02.07	99				1 987 476 785	455	
	2.0 i	03.03-02.07	99			TW	0 204 102 974	→ 54	
							0 204 103 974		
	U								
	2.0 i	03.03-02.07	99				0 204 102 277	← 32	0 204 100 098 ⁸
							0 204 103 277		0 204 104 068 ⁹
							0 986 473 983		

		S							
2.0i		03.03-02.07	99				0 204 102 278 0 204 103 278 0 986 474 983	→ 32 	0 204 100 098 ⁸
2.0i		03.03-02.07	99				1 987 477 582 1 987 477 583	← 1635 → 1545	
2.0i		03.03-02.07	99				0 265 006 202 ⁴ 0 265 006 389 ³		
Xsara Break [N6]									
1.4i		04.98-08.00	55			ATE	1 987 476 785	455	
1.5D		10.97-08.00	42			ATE	1 987 476 785	455	
1.6i		10.97-08.00	65-66			ATE	1 987 476 785	455	
1.8D, i, i 16V		04.98-08.00	44/66/74-75/81-82			ATE	1 987 476 785	455	
1.9D, D Turbo		04.98-08.00	50/51/55/66			ATE	1 987 476 785	455	
2.0HDi, i 16V		07.98-08.00	66/97			ATE	1 987 476 785	455	
1.4i	ABO	04.98-08.00	55				0 986 473 887 0 986 473 888	← 48 → 48	
	ABS	04.98-08.00	55		BO		0 204 102 763 0 986 473 410	← 54 	
							0 204 102 764 0 986 474 410	→ 54 	
					GIR		0 986 473 026 0 986 474 026	← 54 → 54	
1.5D	ABO	10.97-08.00	42				0 986 473 887 0 986 473 888	← 48 → 48	
	ABS	10.97-08.00	42		BO		0 204 102 763 0 986 473 410	← 54 	
							0 204 102 764 0 986 474 410	→ 54 	
					GIR		0 986 473 026 0 986 474 026	← 54 → 54	
1.6i	ABO	10.97-08.00	65-66				0 986 473 887 0 986 473 888	← 48 → 48	
	ABS	10.97-08.00	65-66		BO		0 204 102 763 0 986 473 410	← 54 	
							0 204 102 764 0 986 474 410	→ 54 	
					GIR		0 986 473 026 0 986 474 026	← 54 → 54	
1.8D	ABO	04.98-08.00	44				0 986 473 887 0 986 473 888	← 48 → 48	
	ABS	04.98-08.00	44		BO		0 204 102 763 0 986 473 410	← 54 	
							0 204 102 764 0 986 474 410	→ 54 	
					GIR		0 986 473 026 0 986 474 026	← 54 → 54	
1.8i		04.98-08.00	66/74-75/		BO		0 204 102 763 0 986 473 410	← 54 	
1.8i 16V			81-82				0 204 102 764 0 986 474 410	→ 54 	
					GIR		0 986 473 026 0 986 474 026	← 54 → 54	



		S									
	◀ CITROEN Xsara Break [N6]										
	1.9 D	ABO	04.98-08.00	50/51			0986 473 887		← 48		
							0986 473 888		→ 48		
	1.9 D Turbo	ABS	04.98-08.00	50/51		BO	0204 102 763		← 54		
							0986 473 410				
		GIR	0204 102 764		→ 54						
			0986 474 410								
			0986 473 026		← 54						
			0986 474 026		→ 54						
	2.0 HDi	ABS	07.98-08.00	66/97		BO	0204 102 763		← 54		
							0986 473 410				
GIR		0204 102 764		→ 54							
		0986 474 410									
		0986 473 026		← 54							
		0986 474 026		→ 54							
2.0 i 16V	ABS	07.98-08.00	66/97		BO	0204 102 763		← 54			
						0986 473 410					
	GIR	0204 102 764		→ 54							
		0986 474 410									
		0986 473 026		← 54							
		0986 474 026		→ 54							
	1.4 i		04.98-08.00	55		BKR	1987 476 560		← 220		
							1987 476 676		→ 240		
	1.5 D		10.97-08.00	42		BKR	1987 476 560		← 220		
							1987 476 676		→ 240		
	1.6 i		10.97-08.00	65-66		BKR	1987 476 560		← 220		
							1987 476 676		→ 240		
	1.8 D		04.98-08.00	44/66/74-75/81-82		BKR	1987 476 560		← 220		
							1987 476 676		→ 240		
	1.8 i, i 16V		04.98-08.00	50/51/55/		BKR	1987 476 560		← 220		
							1987 476 676		→ 240		
1.9 D Turbo		07.98-08.00	66		BKR	1987 476 560		← 220			
						1987 476 676		→ 240			
2.0 HDi		07.98-08.00	66/97		BKR	1987 476 560		← 220			
						1987 476 676		→ 240			
	1.4 i	ABO	04.98-08.00	55			0204 116 179		↔ 20,6		
							ABS	04.98-08.00	55	F026 002 471	
	1.5 D	ABO	10.97-08.00	42				0204 116 179		↔ 20,6	
								ABS	10.97-08.00	42	F026 002 471
	1.6 i	ABO	10.97-08.00	65-66				0204 116 179		↔ 20,6	
								ABS	10.97-08.00	65-66	F026 002 471
	1.8 D	ABO	04.98-08.00	44				0204 116 179		↔ 20,6	
								ABS	04.98-08.00	44	F026 002 471
	1.8 i		04.98-08.00	74-75				F026 002 471		↔ 22	
	1.9 D	ABO	04.98-08.00	50/51				0204 116 179		↔ 20,6	
								ABS	04.98-08.00	50	F026 002 471
	1.9 D Turbo		04.98-08.00	51/55/66				F026 002 471		↔ 22	
		1.8 i		04.98-08.00	74-75/			0204 102 277		← 32	0204 100 098 ⁸
								0204 103 277			0204 104 068 ⁹
1.8 i 16V					81-82			0986 473 983			
								0204 102 278		→ 32	0204 100 098 ⁸
								0204 103 278			
								0986 474 983			
2.0 HDi			07.98-08.00	66/97				0204 102 277		← 32	0204 100 098 ⁸
								0204 103 277			0204 104 068 ⁹
								0986 473 983			
								0204 102 278		→ 32	0204 100 098 ⁸
	0204 103 278										
	0986 474 983										



	1.4i	04.98-08.00	55	STB	1 987 477 584	← 1610
					1 987 477 585	→ 1520
	1.5D	10.97-08.00	42	STB	1 987 477 584	← 1610
					1 987 477 585	→ 1520
	1.6i	10.97-08.00	65-66	STB	1 987 477 584	← 1610
					1 987 477 585	→ 1520
	1.8D	04.98-08.00	44/66	STB	1 987 477 584	← 1610
	1.8i				1 987 477 585	→ 1520
	1.8i	04.98-08.00	74-75	SBR	1 987 477 582	← 1635
					1 987 477 583	→ 1545
				STB	1 987 477 584	← 1610
					1 987 477 585	→ 1520
	1.8i 16V	04.98-08.00	81-82	SBR	1 987 477 582	← 1635
					1 987 477 583	→ 1545
1.9D	04.98-08.00	50/51/55/	STB	1 987 477 584	← 1610	
1.9D Turbo		66		1 987 477 585	→ 1520	
2.0 HDi	07.98-08.00	66/97	SBR	1 987 477 582	← 1635	
2.0i 16V				1 987 477 583	→ 1545	

	1.4i	04.98-08.00	55	SBR	0 265 006 389 ³	
				STB	0 265 006 441 ⁴	
	1.5D	10.97-08.00	42	SBR	0 265 006 389 ³	
				STB	0 265 006 441 ⁴	
	1.6i	10.97-08.00	65-66	SBR	0 265 006 389 ³	
				STB	0 265 006 441 ⁴	
	1.8D	04.98-08.00	44/66	SBR	0 265 006 389 ³	
	1.8i			STB	0 265 006 441 ⁴	
	1.8i	04.98-08.00	74-75	SBR	0 265 006 202 ⁴	
					0 265 006 389 ³	
				STB	0 265 006 441 ⁴	
	1.8i 16V	04.98-08.00	81-82	SBR	0 265 006 202 ⁴	
					0 265 006 389 ³	
	1.9D	04.98-08.00	50/51/55/	SBR	0 265 006 389 ³	
1.9D Turbo		66	STB	0 265 006 441 ⁴		
2.0 HDi	07.98-08.00	66/97	SBR	0 265 006 202 ⁴		
2.0i 16V				0 265 006 389 ³		
































Xsara Break [N7]
































	1.4 HDi, i	09.00-12.05	50/55		1 987 476 785	455
	1.6i 16V	09.00-03.10	80		1 987 476 785	455
	1.9D	09.00-12.05	52		1 987 476 785	455
	2.0 HDi, i 16V	09.00-03.10	66/80/100		1 987 476 785	455




























	1.4 HDi	09.00-12.05	50/55		0 204 004 451	← 54
	1.4i				0 204 103 971	↻
					0 204 004 452	→ 54
	1.6i 16V	09.00-03.10	80		0 204 004 451	← 54
					0 204 103 971	↻
					0 204 004 452	→ 54
	1.9D	09.00-12.05	52		0 204 004 451	← 54
					0 204 103 971	↻
					0 204 004 452	→ 54
	2.0 HDi	09.00-03.10	66		0 204 004 451	← 54
				0 204 103 971	↻	
				0 204 004 452	→ 54	

























































		S								
	◀ CITROEN Xsara Break [N7]									
	2.0 HDi	09.00-12.01	80/100	Org.Nr. →9184		0986 473 505		← 57		
	2.0 i 16V					0986 474 505		→ 57		
		01.02-03.10	80/100	Org.Nr. 9185→		0204 102 974		→ 54		
						0204 103 974				
										
	1.4 HDi	09.00-12.05	50/55			1987 476 560		← 220		
	1.4 i					1987 476 676		→ 240		
	1.6 i 16V	09.00-03.10	80			1987 476 560		← 220		
						1987 476 676		→ 240		
	1.9 D	09.00-12.05	52			1987 476 560		← 220		
						1987 476 676		→ 240		
	2.0 HDi	09.00-03.10	66/80/100			1987 476 560		← 220		
	2.0 i 16V					1987 476 676		→ 240		
	1.4 HDi, i	09.00-12.05	50/55			F 026 002 471		↔ 22		
	1.9 D	09.00-12.05	52			F 026 002 471		↔ 22		
	1.6 i 16V	09.00-03.10	80			0204 102 277		← 32	0 204 100 098 ⁸	
						0204 103 277			0 204 104 068 ⁹	
						0986 473 983				
						0204 102 278		→ 32	0 204 100 098 ⁸	
						0204 103 278				
						0986 474 983				
	2.0 HDi	09.00-03.10	66/80/100			0204 102 277		← 32	0 204 100 098 ⁸	
	2.0 i 16V					0204 103 277			0 204 104 068 ⁹	
						0986 473 983				
						0204 102 278		→ 32	0 204 100 098 ⁸	
						0204 103 278				
						0986 474 983				
										
	1.4 HDi	09.00-12.05	50/55			1987 477 584		← 1610		
	1.4 i					1987 477 585		→ 1520		
	1.6 i 16V	09.00-03.10	80			1987 477 582		← 1635		
						1987 477 583		→ 1545		
	1.9 D	09.00-12.05	52			1987 477 584		← 1610		
						1987 477 585		→ 1520		
	2.0 HDi	09.00-03.10	66/80/100			1987 477 582		← 1635		
	2.0 i 16V					1987 477 583		→ 1545		
	1.4 HDi	09.00-12.05	50/55			0 265 006 389 ³				
	1.4 i					0 265 006 441 ⁴				
	1.6 i 16V	09.00-03.10	80			0 265 006 202 ⁴				
						0 265 006 389 ³				
	1.9 D	09.00-12.05	52			0 265 006 389 ³				
						0 265 006 441 ⁴				
	2.0 HDi	09.00-03.10	66/80/100			0 265 006 202 ⁴				
	2.0 i 16V					0 265 006 389 ³				
Xsara Coupé [N6]										
										
	1.4 i	07.97-08.00	55			ATE	1987 476 785	455		
						BO	1987 476 651	440		
	1.6	07.97-08.00	65				1987 476 785	455		
	1.8 D, i, i 16V	07.97-08.00	44/66/74/81-82			ATE	1987 476 785	455		
	1.9 D, D Turbo	07.97-08.00	50/51/55/66			ATE	1987 476 785	455		
	2.0 HDi, i 16V	07.97-08.00	66/97			ATE	1987 476 785	455		
	2.0 i 16V	07.97-08.00	120-123				1987 476 785	455		

		S																					
	1.4i	ABO	07.97-08.00	55			0 204 102 609	← 48	0 204 100 377 ^B														
							0 204 103 609		0 204 104 215 ⁷														
							0 204 102 610	→ 48	0 204 100 377 ^B														
							0 204 103 610																
		ABS	07.97-08.00	55				0 986 473 887	 ← 48														
								0 986 473 888	 → 48														
	1.6		07.97-08.00	65				0 986 473 887	 ← 48														
	1.8D		07.97-08.00	44/66/74				0 986 473 887	 ← 48														
	1.8i							0 986 473 888	 → 48														
	1.8i 16V		07.97-08.00	81-82			BO	0 204 102 763	← 54														
								0 986 473 410															
								0 204 102 764	→ 54														
		GIR						0 986 473 026	 ← 54														
								0 986 474 026	 → 54														
								0 986 473 887	 ← 48														
1.9D		07.97-08.00	50/51/55/				0 986 473 887	 ← 48															
1.9D Turbo			66				0 986 473 888	 → 48															
2.0 HDi		07.97-08.00	66/97			BO	0 204 102 763	← 54															
							0 986 473 410																
		GIR						0 204 102 764	→ 54														
								0 986 474 410															
2.0i 16V		07.97-08.00	120-123				0 986 473 505	 ← 57															
								0 986 474 505	 → 57														
			07.97-08.00	55																			
										1.4i						BKR	1 987 476 560	220					
																		1 987 476 560	← 220				
																		1 987 476 676	→ 240				
										1.6		07.97-08.00	65										
																					1 987 476 560	← 220	
																					1 987 476 676	→ 240	
										1.8D		07.97-08.00	44/66/74/			BKR							
																					1 987 476 560	← 220	
										1.8i, i 16V			81-82										
										1.9D		07.97-08.00	50/51/55/			BKR							
										1.9D Turbo			66										
2.0 HDi		07.97-08.00	66/97/			BKR																	
2.0i 16V			120-123																				
	1.4i	ABO	07.97-08.00	55			BO	F 026 002 234	← 20,6														
									F 026 002 235	→ 20,6													
								GIR	0 986 475 635	▲ → 20,6													
									0 986 475 636	▲ ← 20,6													
									ABS	07.97-08.00	55					0 986 475 797	↔ 20,6						
		1.6	ABO	07.97-08.00	65				BO	F 026 002 234	← 20,6												
											F 026 002 235	→ 20,6											
										GIR	0 986 475 635	▲ → 20,6											
			0 986 475 636	▲ ← 20,6																			
				ABS	07.97-08.00	65					0 986 475 797	↔ 20,6											
		1.8D	ABO	07.97-08.00	44/66/74				BO	F 026 002 234	← 20,6												
											F 026 002 235	→ 20,6											
										GIR	0 986 475 635	▲ → 20,6											
			0 986 475 636	▲ ← 20,6																			
				ABS	07.97-08.00	44/66/74					0 986 475 797	↔ 20,6											
1.9D	ABO	07.97-08.00	50/51				BO	F 026 002 234	← 20,6														
									F 026 002 235	→ 20,6													
								GIR	0 986 475 635	▲ → 20,6													
	0 986 475 636	▲ ← 20,6																					
		ABS	07.97-08.00	50/51					0 986 475 797	↔ 20,6													
1.9D Turbo		07.97-08.00	55/66					0 986 475 797	↔ 20,6														
























		S							
◀ CITROEN Xsara Coupé [N6]									
	1.8 i	07.97-08.00	74/81-82				0 204 102 277	← 32	0 204 100 098 ⁸
	1.8 i 16V						0 204 103 277 0 986 473 983	 	0 204 104 068 ⁹
							0 204 102 278 0 204 103 278 0 986 474 983	→ 32  	0 204 100 098 ⁸
	2.0 HDi	07.97-08.00	66/97/				0 204 102 277	← 32	0 204 100 098 ⁸
	2.0 i 16V		120-123				0 204 103 277 0 986 473 983	 	0 204 104 068 ⁹
							0 204 102 278 0 204 103 278 0 986 474 983	→ 32  	0 204 100 098 ⁸
									
	1.4 i	07.97-08.00	55		STB		1 987 477 580	← 1591	
							1 987 477 581	→ 1500	
	1.6	07.97-08.00	65				1 987 477 580 1 987 477 581	← 1591 → 1500	
	1.8 D	07.97-08.00	44/66/74		STB		1 987 477 580	← 1591	
	1.8 i						1 987 477 581	→ 1500	
	1.8 i 16V	07.97-08.00	81-82		SBR		1 987 477 582	← 1635	
							1 987 477 583	→ 1545	
	1.9 D	07.97-08.00	50/51/55/		STB		1 987 477 580	← 1591	
	1.9 D Turbo		66				1 987 477 581	→ 1500	
	2.0 HDi	07.97-08.00	66/97/		SBR		1 987 477 582	← 1635	
	2.0 i 16V		120-123				1 987 477 583	→ 1545	
	1.4 i	07.97-08.00	55		SBR		0 265 006 389 ³		
					STB		0 265 006 203 ⁴		
	1.6	07.97-08.00	65				0 265 006 203 ⁴ 0 265 006 389 ³		
	1.8 D	07.97-08.00	44/66/74		SBR		0 265 006 389 ³		
	1.8 i				STB		0 265 006 203 ⁴		
	1.8 i 16V	07.97-08.00	81-82		SBR		0 265 006 202 ⁴		
							0 265 006 389 ³		
	1.9 D	07.97-08.00	50/51/55/		SBR		0 265 006 389 ³		
	1.9 D Turbo		66		STB		0 265 006 203 ⁴		
	2.0 HDi	07.97-08.00	66/97/		SBR		0 265 006 202 ⁴		
	2.0 i 16V		120-123				0 265 006 389 ³		
Xsara Coupé [N7]									
									
	1.4 i	09.00-12.05	55				1 987 476 785		455
	1.6 i 16V	09.00-12.05	80				1 987 476 785		455
	1.9 D	09.00-12.05	52				1 987 476 785		455
	2.0 HDi, i 16V	09.00-12.05	66/80/100/120				1 987 476 785		455
	1.4 i	09.00-12.05	55				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.6 i 16V	09.00-12.05	80				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.9 D	09.00-12.05	52				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	2.0 HDi	09.00-12.05	66				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	

		S							
									
		2.0 HDi	09.00-12.01	80/100/	Org.Nr. →9184		0 986 473 505	 ← 57	
		2.0 i 16V		120			0 986 474 505	 → 57	
			01.02-12.05	80/100/	Org.Nr. 9185→		0 204 102 974	 → 54	
				120			0 204 103 974		
		1.4 i	09.00-12.05	55			1 987 476 560	 ← 220	
							1 987 476 676	 → 240	
		1.6 i 16V	09.00-12.05	80			1 987 476 560	 ← 220	
							1 987 476 676	 → 240	
		1.9 D	09.00-12.05	52			1 987 476 560	 ← 220	
							1 987 476 676	 → 240	
		2.0 HDi	09.00-12.05	66/80/100/			1 987 476 560	 ← 220	
		2.0 i 16V		120			1 987 476 676	 → 240	
		1.4 i	09.00-10.00	55	Org.Nr. →8728		0 986 475 797	 ↔ 20,6	
			11.00-12.05	55	Org.Nr. 8729→		0 986 475 833	 ↔ 20,6	
		1.9 D	09.00-10.00	52	Org.Nr. →8728		0 986 475 797	 ↔ 20,6	
			11.00-12.05	52	Org.Nr. 8729→		0 986 475 833	 ↔ 20,6	
		1.6 i 16V	09.00-12.05	80			0 204 102 277	 ← 32	0 204 100 098 ^B
							0 204 103 277		0 204 104 068 ^B
							0 986 473 983		
							0 204 102 278	 → 32	0 204 100 098 ^B
							0 204 103 278		
							0 986 474 983		
		2.0 HDi	09.00-12.05	66/80/100/			0 204 102 277	 ← 32	0 204 100 098 ^B
		2.0 i 16V		120			0 204 103 277		0 204 104 068 ^B
							0 986 473 983		
							0 204 102 278	 → 32	0 204 100 098 ^B
							0 204 103 278		
							0 986 474 983		
									
		1.4 i	09.00-12.05	55			1 987 477 580	 ← 1591	
							1 987 477 581	 → 1500	
		1.6 i 16V	09.00-12.05	80			1 987 477 582	 ← 1635	
							1 987 477 583	 → 1545	
		1.9 D	09.00-12.05	52			1 987 477 580	 ← 1591	
							1 987 477 581	 → 1500	
		2.0 HDi	09.00-12.05	66/80/100/			1 987 477 582	 ← 1635	
		2.0 i 16V		120			1 987 477 583	 → 1545	
		1.4 i	09.00-12.05	55			0 265 006 203 ⁴		
							0 265 006 389 ³		
		1.6 i 16V	09.00-12.05	80			0 265 006 202 ⁴		
							0 265 006 389 ³		
		1.9 D	09.00-12.05	52			0 265 006 203 ⁴		
							0 265 006 389 ³		
		2.0 HDi	09.00-12.05	66/80/100/			0 265 006 202 ⁴		
		2.0 i 16V		120			0 265 006 389 ³		
Xsara [N6]									
									
		1.4 i	07.97-08.00	55		ATE	1 987 476 785		455
						BO	1 987 476 651		440
		1.5 D	07.97-08.00	42		ATE	1 987 476 785		455
						BO	1 987 476 651		440
		1.6 i	07.97-08.00	65-66		ATE	1 987 476 785		455
						BO	1 987 476 651		440

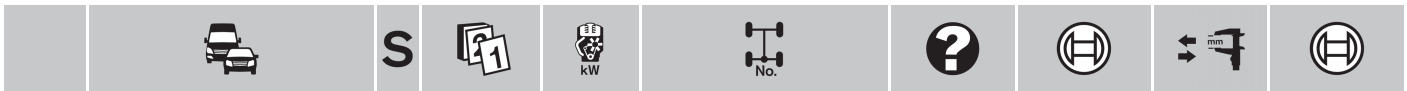


1.8 D, i, i 16V			07.97-08.00	44/66/74-75/81-82	ATE	1987 476 785		455
1.9 D, D Turbo			07.97-08.00	50/51/55/66	ATE	1987 476 785		455
2.0 HDi, i 16V			07.97-08.00	66/97	ATE	1987 476 785		455
2.0 i 16V			07.97-08.00	120-123		1987 476 785		455
	1.4 i	ABO	07.97-08.00	55		0204 102 609	← 48	0204 100 377⁸
						0204 103 609		0204 104 215⁷
						0204 102 610	→ 48	0204 100 377⁸
						0204 103 610		
		ABS	07.97-08.00	55		0986 473 887	← 48	
						0986 473 888	→ 48	
	1.5 D	ABO	07.97-08.00	42		0204 102 609	← 48	0204 100 377⁸
						0204 103 609		0204 104 215⁷
						0204 102 610	→ 48	0204 100 377⁸
						0204 103 610		
		ABS	07.97-08.00	42		0986 473 887	← 48	
						0986 473 888	→ 48	
	1.6 i		07.97-08.00	65-66		0986 473 887	← 48	
						0986 473 888	→ 48	
	1.8 D		07.97-08.00	44/66/		0986 473 887	← 48	
	1.8 i			74-75		0986 473 888	→ 48	
	1.8 i 16V		07.97-08.00	81-82	BO	0204 102 763	← 54	
						0986 473 410		
						0204 102 764	→ 54	
						0986 474 410		
					GIR	0986 473 026	← 54	
						0986 474 026	→ 54	
	1.9 D		07.97-08.00	50/51/55/		0986 473 887	← 48	
	1.9 D Turbo			66		0986 473 888	→ 48	
	2.0 HDi		07.97-08.00	66/97	BO	0204 102 763	← 54	
	2.0 i 16V					0986 473 410		
						0204 102 764	→ 54	
						0986 474 410		
					GIR	0986 473 026	← 54	
						0986 474 026	→ 54	
	2.0 i 16V		07.97-08.00	120-123		0986 473 505	← 57	
						0986 474 505	→ 57	
	1.4 i		07.97-08.00	55		1987 476 560		220
					BKR	1987 476 560	← 220	
						1987 476 676	→ 240	
	1.5 D		07.97-08.00	42		1987 476 560		220
					BKR	1987 476 560	← 220	
						1987 476 676	→ 240	
	1.6 i		07.97-08.00	65-66		1987 476 560		220
					BKR	1987 476 560	← 220	
						1987 476 676	→ 240	
	1.8 D, i, i 16V		07.97-08.00	44/66/74-75/81-82	BKR	1987 476 560	← 220	
						1987 476 676	→ 240	
	1.9 D		07.97-08.00	50/51/55/	BKR	1987 476 560	← 220	
	1.9 D Turbo			66		1987 476 676	→ 240	
	2.0 HDi		07.97-08.00	66/97/	BKR	1987 476 560	← 220	
	2.0 i 16V			120-123		1987 476 676	→ 240	
	1.4 i	ABO	07.97-08.00	55	BO	F 026 002 234	← 20,6	
						F 026 002 235	→ 20,6	
					GIR	0986 475 635	▲ → 20,6	
						0986 475 636	▲ ← 20,6	
		ABS	07.97-08.00	55		0986 475 797	↔ 20,6	

		S														
1.5 D		ABO	07.97-08.00	42			BO	F 026 002 234	← 20,6							
								F 026 002 235	→ 20,6							
								GIR 0 986 475 635	▲ → 20,6							
								0 986 475 636	▲ ← 20,6							
1.6 i		ABO	07.97-08.00	65-66			BO	F 026 002 234	← 20,6							
								F 026 002 235	→ 20,6							
								GIR 0 986 475 635	▲ → 20,6							
								0 986 475 636	▲ ← 20,6							
1.8 D		ABO	07.97-08.00	44/66/			BO	F 026 002 234	← 20,6							
								F 026 002 235	→ 20,6							
								GIR 0 986 475 635	▲ → 20,6							
								0 986 475 636	▲ ← 20,6							
1.8 i		ABS	07.97-08.00	65-66				0 986 475 797	↔ 20,6							
								1.9 D	ABO	07.97-08.00	50/51			BO	F 026 002 234	← 20,6
															F 026 002 235	→ 20,6
															GIR 0 986 475 635	▲ → 20,6
0 986 475 636	▲ ← 20,6															
1.9 D Turbo		ABS	07.97-08.00	50/51				0 986 475 797	↔ 20,6							
								1.8 i	07.97-08.00	74-75/					0 204 102 277	← 32
															0 204 103 277	
															0 986 473 983	
0 204 102 278	→ 32															
1.8 i 16V				81-82				0 204 103 278								
								0 986 474 983								
								0 204 102 278	→ 32							
								0 204 103 278								
2.0 HDi		07.97-08.00	66/97/					0 204 102 277	← 32							
								0 204 103 277								
								0 986 473 983								
								0 204 102 278	→ 32							
2.0 i 16V				120-123				0 204 103 278								
								0 986 474 983								
								0 204 102 278	→ 32							
								0 204 103 278								
			07.97-08.00	55			STB	1 987 477 580	← 1591							
								1 987 477 581	→ 1500							
				1.5 D				42	STB	1 987 477 580	← 1591					
										1 987 477 581	→ 1500					
				1.6 i				65-66	STB	1 987 477 580	← 1591					
										1 987 477 581	→ 1500					
				1.8 D				44/66/	STB	1 987 477 580	← 1591					
										1 987 477 581	→ 1500					
				1.8 i				74-75	SBR	1 987 477 582	← 1635					
										1 987 477 583	→ 1545					
				1.8 i 16V				81-82	SBR	1 987 477 582	← 1635					
										1 987 477 583	→ 1545					
				1.9 D				50/51/55/	STB	1 987 477 580	← 1591					
										1 987 477 581	→ 1500					
				1.9 D Turbo				66	SBR	1 987 477 582	← 1635					
										1 987 477 583	→ 1545					
2.0 HDi	66/97/	SBR	1 987 477 582	← 1635												
			1 987 477 583	→ 1545												
2.0 i 16V	120-123	SBR	1 987 477 582	← 1635												
			1 987 477 583	→ 1545												
			07.97-08.00	55			SBR	0 265 006 389 ³								
								STB	0 265 006 203 ⁴							
				1.5 D				42	SBR	0 265 006 389 ³						
										STB	0 265 006 203 ⁴					
				1.6 i				65-66	SBR	0 265 006 389 ³						
										STB	0 265 006 203 ⁴					
				1.8 D				44/66/	SBR	0 265 006 389 ³						
										STB	0 265 006 203 ⁴					
				1.8 i				74-75	STB	0 265 006 203 ⁴						
										SBR	0 265 006 202 ⁴					
				1.8 i 16V				81-82	SBR	0 265 006 202 ⁴						
										0 265 006 389 ³						



		S							
	◀ CITROEN Xsara [N6]								
	1.9 D	07.97-08.00	50/51/55/			SBR	0 265 006 389 ³		
	1.9 D Turbo		66			STB	0 265 006 203 ⁴		
	2.0 HDi	07.97-08.00	66/97/			SBR	0 265 006 202 ⁴		
	2.0 i 16V		120-123				0 265 006 389 ³		
	Xsara [N7]								
	1.4 HDi, i	09.00-12.05	50/55				1 987 476 785	455	
	1.6 i 16V	09.00-12.05	80				1 987 476 785	455	
	1.9 D	09.00-12.05	51-52				1 987 476 785	455	
	2.0 HDi, i 16V	09.00-12.05	66/80/100				1 987 476 785	455	
	1.4 HDi	09.00-12.05	50/55				0 204 004 451	← 54	
	1.4 i						0 204 103 971		
							0 204 004 452	→ 54	
	1.6 i 16V	09.00-12.05	80				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.9 D	09.00-12.05	51-52				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	2.0 HDi	09.00-12.05	66				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	2.0 HDi	09.00-12.01	80/100	Org.Nr. →9184			0 986 473 505	← 57	
	2.0 i 16V						0 986 474 505	→ 57	
		01.02-12.05	80/100	Org.Nr. 9185→			0 204 102 974	→ 54	
							0 204 103 974		
	1.4 HDi	09.00-12.05	50/55				1 987 476 560	← 220	
	1.4 i						1 987 476 676	→ 240	
	1.6 i 16V	09.00-12.05	80				1 987 476 560	← 220	
							1 987 476 676	→ 240	
	1.9 D	09.00-12.05	51-52				1 987 476 560	← 220	
							1 987 476 676	→ 240	
	2.0 HDi	09.00-12.05	66/80/100				1 987 476 560	← 220	
	2.0 i 16V						1 987 476 676	→ 240	
	1.4 HDi	01.03-12.05	50				0 986 475 833	↔ 20,6	
	1.4 i	09.00-10.00	55	Org.Nr. →8728			0 986 475 797	↔ 20,6	
		11.00-12.05	55	Org.Nr. 8729→			0 986 475 833	↔ 20,6	
	1.9 D	09.00-10.00	51-52	Org.Nr. →8728			0 986 475 797	↔ 20,6	
		11.00-12.05	51-52	Org.Nr. 8729→			0 986 475 833	↔ 20,6	
	1.6 i 16V	09.00-12.05	80				0 204 102 277	← 32	0 204 100 098 ⁸
							0 204 103 277		0 204 104 068 ⁹
							0 986 473 983		
							0 204 102 278	→ 32	0 204 100 098 ⁸
							0 204 103 278		
							0 986 474 983		
	2.0 HDi	09.00-12.05	66/80/100				0 204 102 277	← 32	0 204 100 098 ⁸
	2.0 i 16V						0 204 103 277		0 204 104 068 ⁹
							0 986 473 983		
							0 204 102 278	→ 32	0 204 100 098 ⁸
							0 204 103 278		
							0 986 474 983		



	1.4 HDi	09.00-12.05	50/55			1 987 477 580	← 1591	
	1.4 i					1 987 477 581	→ 1500	
	1.6 i 16V	09.00-12.05	80			1 987 477 582	← 1635	
						1 987 477 583	→ 1545	
	1.9 D	09.00-12.05	51-52			1 987 477 580	← 1591	
						1 987 477 581	→ 1500	
	2.0 HDi	09.00-12.05	66/80/100			1 987 477 582	← 1635	
	2.0 i 16V					1 987 477 583	→ 1545	

	1.4 HDi	09.00-12.05	50/55			0 265 006 203 ⁴		
	1.4 i					0 265 006 389 ³		
	1.6 i 16V	09.00-12.05	80			0 265 006 202 ⁴		
						0 265 006 389 ³		
	1.9 D	09.00-12.05	51-52			0 265 006 203 ⁴		
						0 265 006 389 ³		
	2.0 HDi	09.00-12.05	66/80/100			0 265 006 202 ⁴		
	2.0 i 16V					0 265 006 389 ³		

Xsara Picasso

	1.6 i 16V	06.05-06.12	81	Org.Nr. 11341→	GIR	0 986 473 026	← 54	
						0 986 474 026	→ 54	
	2.0 i 16V	10.00-06.12	100		LUC	0 986 473 026	← 54	
						0 986 474 026	→ 54	
	MFD	10.00-06.12	100		BO	0 204 102 974	→ 54	
	OFD	10.00-06.12	100		BO	0 204 103 974		
	2.0 i 16V	10.00-06.12	100			0 204 004 451	← 54	
						0 204 103 971		
						0 204 004 452	→ 54	

	1.6 i 16V	06.05-06.12	81			0 986 BB3 015	↔	
						0 986 475 836	↔ 22,2	
	2.0 HDi	10.00-06.12	80			0 986 BB3 015	↔	
	2.0 i 16V	10.00-06.12	100			0 986 BB3 015	↔	
	2.0 i 16V	10.00-06.12	100			0 986 134 038	← 38	
						0 986 135 038	→ 38	










	1.6 i 16V	06.05-06.12	81			0 265 007 665 ³			
					LAB	0 265 007 668 ⁴			
	2.0 i 16V	10.00-11.04	100	Org.Nr. →10220	SBR	0 265 007 883 ⁴			
		10.00-06.12	100			0 265 007 732 ⁴			
						0 265 006 389 ³			
						0 265 006 659 ⁴			
					Org.Nr. 10221FV→, 10313UW→, 1031378→		0 265 007 665 ³		
		03.03-11.04	100	Org.Nr. 9583→10220		0 265 007 883 ⁴			
		12.04-07.05	100	Org.Nr. 10221→10478	RAB	0 265 007 667 ⁴			
		12.04-06.12	100	Org.Nr. 10221→	LAB	0 265 007 668 ⁴			
	08.05-06.12	100	Org.Nr. 10479→	RAB	0 265 007 883 ⁴				

Xsara Picasso [N68]

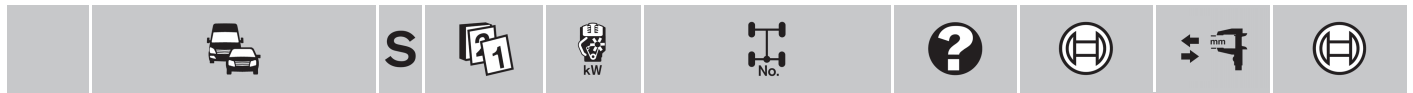
	1.6 HDi	05.04-04.10	80			1 987 476 785	455	
		09.05-04.10	66			1 987 476 785	455	



		S							
	◀ CITROEN Xsara Picasso [N68]								
	1.6 i	01.00-04.10	66				1987 476 651	440	
			74				1987 476 651	440	
	1.6 i 16V	MFD 03.05-04.10	80				1987 476 785	455	
		OFD 03.05-04.10	80				1987 476 651	440	
	1.8 i	MFD 01.00-04.10	85				1987 476 785	455	
		OFD 01.00-04.10	85				1987 476 651	440	
	2.0 HDi	MFD 01.00-04.10	66/100				1987 476 785	455	
	2.0 i 16V	OFD 01.00-04.10	66/100				1987 476 651	440	
	1.6 HDi	01.00-04.10	66/74/80			BO	0 204 004 451	← 54	
	1.6 i						0 204 103 971	↻	
	1.6 i 16V						0 204 004 452	→ 54	
							0 204 102 974	→ 54	
							0 204 103 974	↻	
						LUC	0 986 473 026	↻ ← 54	
							0 986 474 026	↻ → 54	
	1.8 i	01.00-04.10	85			BO	0 204 004 451	← 54	
							0 204 103 971	↻	
							0 204 004 452	→ 54	
							0 204 102 974	→ 54	
							0 204 103 974	↻	
						LUC	0 986 473 026	↻ ← 54	
							0 986 474 026	↻ → 54	
	2.0 HDi	01.00-04.10	66/100			BO	0 204 004 451	← 54	
	2.0 i 16V						0 204 103 971	↻	
							0 204 004 452	→ 54	
							0 204 102 974	→ 54	
							0 204 103 974	↻	
						LUC	0 986 473 026	↻ ← 54	
							0 986 474 026	↻ → 54	
	1.6 HDi, i, i 16V	01.00-04.10	66/74/80				1987 476 178	255	
	1.8 i	01.00-04.10	85				1987 476 178	255	
	2.0 HDi, i 16V	01.00-04.10	66/100				1987 476 178	255	
	1.6 i	01.00-04.10	66/74				0 986 475 836	↔ 22,2	
	1.8 i	01.00-04.10	85				0 986 475 836	↔ 22,2	
	2.0 HDi, i 16V	01.00-04.10	66/100				0 986 475 836	↔ 22,2	
	1.6 HDi, i, i 16V	01.00-04.10	66/80				0 986 134 038	↻ ← 38	
							0 986 135 038	↻ → 38	
	1.8 i	01.00-04.10	85				0 986 134 038	↻ ← 38	
							0 986 135 038	↻ → 38	
	2.0 HDi	01.00-04.10	66/100				0 986 134 038	↻ ← 38	
	2.0 i 16V						0 986 135 038	↻ → 38	
	1.6 HDi	09.05-04.10	66				1987 482 319	← 1860	
							1987 482 320	→ 1950	
	1.6 HDi	05.04-04.10	80				1987 482 319	← 1860	
	1.6 i 16V						1987 482 320	→ 1950	
	1.6 i	01.00-05.09	66	Org.Nr. 08820 78→	LLE		1987 477 590	← 1773	
				11864 78, 08365 FV→,			1987 477 591	→ 1864	
				09821 UW→, 11249 CJ→					
			74	Org.Nr. 08820 78→	LLE		1987 477 590	← 1773	
				11864 78, 08365 FV→,			1987 477 591	→ 1864	
				09821 UW→, 11249 CJ→					
		01.00-04.10	66/74		RLE		1987 477 590	← 1773	
							1987 477 591	→ 1864	

		S							
1.8 i		01.00-04.10	85			RLE,STB	1 987 477 590	← 1773	
							1 987 477 591	→ 1864	
						SBR	1 987 482 319	← 1860	
							1 987 482 320	→ 1950	
						Org.Nr. 08820 78→ 11864 78, 08365 FV→, 09821 UW→, 11249 CJ→	LLE,STB	1 987 477 590	← 1773
							1 987 477 591	→ 1864	
2.0 HDi 2.0 i 16V		01.00-04.10	66/100			RLE,STB	1 987 477 590	← 1773	
							1 987 477 591	→ 1864	
						SBR	1 987 482 319	← 1860	
							1 987 482 320	→ 1950	
						Org.Nr. 08820 78→ 11864 78, 08365 FV→, 09821 UW→, 11249 CJ→	LLE,STB	1 987 477 590	← 1773
							1 987 477 591	→ 1864	
 1.6 HDi		05.04-04.10	80			Org.Nr. →10220FV, →10312UW, →1031278	0 265 006 389 ³		
						Org.Nr. 09492 FV→10220 FV, 09821 UW→ 10312 UW	0 265 006 732 ⁴		
						Org.Nr. 10221FV→, 10313UW→, 1031378→	0 265 007 665 ³		
		09.05-04.10	66				0 265 007 665 ³		
						Org.Nr. 09492 FV→10220 FV, 09821 UW→ 10312 UW	0 265 006 732 ⁴		
1.6 HDi 1.6 i		01.00-04.10	66			Org.Nr. 10221 FV→ 10458 FV, 10313 UW→ 10458 UW, 10313 78→10458 78	RAB	0 265 007 667 ⁴	
						Org.Nr. 11249 CJ→, 10221 FV→, 10313 UW→, 10313 78→	LAB	0 265 007 668 ⁴	
						Org.Nr. 11249 CJ→, 10459 FV→, 10459 UW→, 10459 78→	RAB	0 265 007 883 ⁴	
1.6 HDi 1.6 i 16V		05.04-04.10	80			Org.Nr. 10221 FV→ 10458 FV, 10313 UW→ 10458 UW, 10313 78→10458 78	RAB	0 265 007 667 ⁴	
						Org.Nr. 11249 CJ→, 10221 FV→, 10313 UW→, 10313 78→	LAB	0 265 007 668 ⁴	
						Org.Nr. 11249 CJ→, 10459 FV→, 10459 UW→, 10459 78→	RAB	0 265 007 883 ⁴	
1.6 i		01.00-04.10	66			Org.Nr. →09582 FV, →09695 78	0 265 006 659 ⁴		
						Org.Nr. →10220FV, →10312UW, →1031278	0 265 006 389 ³		
						Org.Nr. 09583 FV→10220 FV, 09821 UW→ 10312 UW, 09696 78→10312 78	0 265 006 793 ⁴		
						Org.Nr. 10221FV→, 10313UW→, 1031378→	0 265 007 665 ³		
			74			Org.Nr. →09582 FV, →09695 78	0 265 006 659 ⁴		
						Org.Nr. →10220FV, →10312UW, →1031278	0 265 006 389 ³		
						Org.Nr. 09583 FV→10220 FV, 09821 UW→ 10312 UW, 09696 78→10312 78	0 265 006 793 ⁴		
						Org.Nr. 10221 FV→ 10458 FV, 10313 UW→ 10458 UW, 10313 78→10458 78	RAB	0 265 007 667 ⁴	
						Org.Nr. 10221FV→, 10313UW→, 1031378→	0 265 007 665 ³		
						Org.Nr. 11249 CJ→, 10221 FV→, 10313 UW→, 10313 78→	LAB	0 265 007 668 ⁴	
						Org.Nr. 11249 CJ→, 10459 FV→, 10459 UW→, 10459 78→	RAB	0 265 007 883 ⁴	
1.6 i 16V		03.05-04.10	80				0 265 007 665 ³		
						Org.Nr. 09492 FV→10220 FV, 09821 UW→ 10312 UW	0 265 006 732 ⁴		





	◀ CITROEN Xsara Picasso [N68]									
1.8 i	01.00-04.10	85	Org.Nr. →09582 FV, →09695 78	STB	0 265 006 659 ⁴					
			Org.Nr. →10220FV, →10312UW, →1031278		0 265 006 389 ³					
			Org.Nr. 09492 FV→ 10220 FV, 09821 UW→ 10312 UW	SBR	0 265 006 732 ⁴					
			Org.Nr. 09583 FV→ 10220 FV, 09821 UW→ 10312 UW, 09696 78→10312 78	STB	0 265 006 793 ⁴					
			Org.Nr. 10221 FV→ 10458 FV, 10313 UW→ 10458 UW, 10313 78→10458 78	RAB	0 265 007 667 ⁴					
			Org.Nr. 10221FV→, 10313UW→, 1031378→		0 265 007 665 ³					
			Org.Nr. 11249 CJ→, 10221 FV→, 10313 UW→, 10313 78→	LAB	0 265 007 668 ⁴					
			Org.Nr. 11249 CJ→, 10459 FV→, 10459 UW→, 10459 78→	RAB	0 265 007 883 ⁴					
2.0 HDi 2.0 i 16V	01.00-04.10	66/100	Org.Nr. →09582 FV, →09695 78	STB	0 265 006 659 ⁴					
			Org.Nr. →10220FV, →10312UW, →1031278		0 265 006 389 ³					
			Org.Nr. 09492 FV→ 10220 FV, 09821 UW→ 10312 UW	SBR	0 265 006 732 ⁴					
			Org.Nr. 09583 FV→ 10220 FV, 09821 UW→ 10312 UW, 09696 78→10312 78	STB	0 265 006 793 ⁴					
			Org.Nr. 10221 FV→ 10458 FV, 10313 UW→ 10458 UW, 10313 78→10458 78	RAB	0 265 007 667 ⁴					
			Org.Nr. 10221FV→, 10313UW→, 1031378→		0 265 007 665 ³					
			Org.Nr. 11249 CJ→, 10221 FV→, 10313 UW→, 10313 78→	LAB	0 265 007 668 ⁴					
			Org.Nr. 11249 CJ→, 10459 FV→, 10459 UW→, 10459 78→	RAB	0 265 007 883 ⁴					

ZX

	1.6 i 8V	04.92→	65/78		1987 476 730	458				
	1.6 i 8V	04.92→	65/78	FBD,INB	0 204 102 289 0 986 473 103	← 48	0 204 100 062 ⁸ 0 204 104 039 ⁷			
					0 204 102 290 0 986 474 103	→ 48	0 204 100 062 ⁸			
				GIR,INB	0 986 473 677 0 986 474 677	← 48 → 48				
	1.6 i 8V	04.92→	65/78	GIM	0 986 475 797	↔ 20,6				
				Org.Nr. 5718→	GIM	0 986 475 619	▲ ← 20,6			
						0 986 475 620	▲ → 20,6			
				Org.Nr. 5719→	GIM	0 986 475 635	▲ → 20,6			
						0 986 475 636	▲ ← 20,6			
		ABO 04.92→	65/78	Org.Nr. →5718	FBD	F 026 002 230	← 20,6			
						F 026 002 231	→ 20,6			
				Org.Nr. 5719→	FBD	F 026 002 234	← 20,6			
						F 026 002 235	→ 20,6			

		S							
	1.6i 8V	04.92→	65/78				1 987 477 079	← 1585	
							1 987 477 323	→ 1493	
	1.6i 8V	04.92→	65/78				0 265 006 199 ³		
							0 265 006 203 ⁴		
ZX [N20/N21]									
	1.1, i	03.91-06.97	40-44			STB	1 987 476 730	458	
	1.4, D, i	03.91-10.97	37-39/55			STB	1 987 476 730	458	
	1.5D	09.96-10.97	42			STB	1 987 476 730	458	
	1.6i	03.91-12.94	65-66				1 987 476 730	458	
		07.93-05.95	65	Org.Nr. →6748		4SB	1 987 476 730	458	
		07.93-10.97	65			STB	1 987 476 730	458	
		06.95-10.97	65	Org.Nr. 6749→		4SB	1 987 476 651	440	
		02.96-10.97	65-66			STB	1 987 476 730	458	
	1.8D	03.91-10.97	44			STB	1 987 476 730	458	
	1.8i	07.92-05.95	74-76	Org.Nr. →6748		4SB	1 987 476 730	458	
		07.92-10.97	74-76			STB	1 987 476 730	458	
		06.95-10.97	74-76	Org.Nr. 6749→		4SB	1 987 476 651	440	
	1.8i 16V	01.96-02.98	81			STB	1 987 476 730	458	
						4SB	1 987 476 651	440	
	1.9D	03.91-10.97	47-48/50/51-52			STB	1 987 476 730	458	
	1.9D Turbo	03.91-05.95	66/68/	Org.Nr. →6748		4SB	1 987 476 730	458	
	1.9i		88-90/ 93-96						
		06.95-10.97	66/68/ 88-90/ 93-96	Org.Nr. 6749→		4SB	1 987 476 651	440	
	2.0i	07.92-05.95	89-90	Org.Nr. →6748		4SB	1 987 476 730	458	
		06.95-10.97	89-90	Org.Nr. 6749→		4SB	1 987 476 651	440	
	2.0i 16V	07.92-10.97	110-114			4SB	1 987 476 651	440	
		09.96-10.97	120-122			4SB	1 987 476 785	455	
	1.1	03.91-06.97	40-44			BSY	0 204 102 289	← 48	0 204 100 062 ^B
	1.1i						0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 062 ^B
							0 986 474 103		
	1.4	03.91-10.97	55			BSY	0 204 102 289	← 48	0 204 100 062 ^B
	1.4i						0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 062 ^B
							0 986 474 103		
	1.4D	06.94-06.97	37-39			LIM BSY	0 204 102 289	← 48	0 204 100 062 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 062 ^B
							0 986 474 103		
	1.5D	09.96-10.97	42			LIM BSY	0 204 102 289	← 48	0 204 100 062 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 062 ^B
							0 986 474 103		
	1.6i	03.91-12.94	65-66				0 986 473 677	← 48	
							0 986 474 677	→ 48	
		07.93-10.97	65				0 986 473 677	← 48	
							0 986 474 677	→ 48	
		02.96-10.97	65-66			BSY			0 204 104 039 ⁷
						GIR	0 986 473 350	→ 42,8	











		S									
	◀ CITROEN ZX [N20/N21]										
1.8D	03.91-06.93	44	Org.Nr. →6049	GIR,LIM	0986 471 672	← 48					
					0986 473 672						
					0986 472 672	→ 48					
					0986 474 672						
	03.91-10.97	44			LIM	BSY	0204 102 289	← 48	0204 100 062 ⁸		
							0986 473 103			0204 104 039 ⁷	
							0204 102 290	→ 48		0204 100 062 ⁸	
							0986 474 103				
	1.8i	07.92-02.98	74-76/81				0986 473 677	← 48			
							0986 474 677	→ 48			
1.9D	03.91-06.93	47-48	Org.Nr. →6049	GIR,LIM	0986 471 672	← 48					
					0986 473 672						
					0986 472 672	→ 48					
					0986 474 672						
	51-52			Org.Nr. →6049	GIR,LIM	0986 471 672	← 48				
						0986 473 672					
						0986 472 672	→ 48				
						0986 474 672					
	03.91-04.94	47-48			GIR,KOB		0986 473 677	← 48			
							0986 474 677	→ 48			
LIM					BSY	0204 102 289	← 48	0204 100 062 ⁸			
						0986 473 103			0204 104 039 ⁷		
03.91-10.97	51-52			GIR,KOB		0986 473 677	← 48				
						0986 474 677	→ 48				
				LIM	BSY	0204 102 289	← 48	0204 100 062 ⁸			
						0986 473 103			0204 104 039 ⁷		
05.94-10.97	50			GIR,KOB		0986 473 677	← 48				
						0986 474 677	→ 48				
				LIM	BSY	0204 102 289	← 48	0204 100 062 ⁸			
						0986 473 103			0204 104 039 ⁷		
						0204 102 290	→ 48	0204 100 062 ⁸			
						0986 474 103					
						0986 473 677	← 48				
						0986 474 677	→ 48				
1.9D Turbo	03.91-10.97	66/68/88-90/93-96				0986 473 677	← 48				
						0986 474 677	→ 48				
1.9i						0986 473 677	← 48				
2.0i	07.92-10.97	89-90				0986 473 677	← 48				
						0986 474 677	→ 48				
2.0i 16V	09.96-10.97	120-122				0986 473 505	← 57				
						0986 474 505	→ 57				
	1.1	A	ABO	03.91-08.96	40-44	STB	1987 476 560	220			
		B	ABS	03.91-08.96	40-44	STB	1987 476 560	→ 220			
1.1i	10.91-06.97	44		STB	1987 476 676	← 240					
					1987 476 560	→ 220					
					1987 476 676	← 240					
1.4	03.91-12.95	55		STB	1987 476 560	220					
					1987 476 560	→ 220					
					1987 476 676	← 240					
1.4D	06.94-06.97	37-39		STB	1987 476 560	→ 220					
					1987 476 676	← 240					
1.4i	05.96-10.97	55		STB	1987 476 560	→ 220					
					1987 476 676	← 240					
					A	ABO	08.92-08.96	55	STB	1987 476 560	220
1.5D	09.96-10.97	42		STB	1987 476 560	→ 220					
					1987 476 676	← 240					
					B	ABS	08.92-08.96	55	STB	1987 476 560	→ 220











		S								
1.6 i		03.91-04.94	65-66	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
							1 987 476 671 ²	177		
							03.91-10.97	65-66	STB	1 987 476 560
							1 987 476 676	← 240		
		05.94-10.97	65-66	Org.Nr. 6363→	4SB		1 987 476 560	220		
1.8 D		03.91-10.97	44		STB		1 987 476 560	→ 220		
							1 987 476 676	← 240		
1.8 i		07.92-04.94	74-76	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
							1 987 476 671 ²	177		
							07.92-10.97	74-76	STB	1 987 476 560
							1 987 476 676	← 240		
		05.94-10.97	74-76	Org.Nr. 6363→	4SB		1 987 476 560	220		
1.8 i 16V		01.96-02.98	81		STB		1 987 476 560	→ 220		
							1 987 476 676	← 240		
					4SB		1 987 476 560	220		
1.9 D		03.91-10.97	47-48/50/		STB		1 987 476 560	→ 220		
			51-52				1 987 476 676	← 240		
1.9 D Turbo		07.92-04.94	66/68/	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
			88-90/							
			93-96				1 987 476 560	220		
		05.94-10.97	66/68/	Org.Nr. 6363→	4SB		1 987 476 560	220		
			88-90/							
			93-96							
1.9 D Turbo		03.91-04.94	66/68/	Org.Nr. →6362	4SB		1 987 476 671 ²	177		
1.9 i			88-90/							
			93-96							
1.9 i		03.91-04.94	66/68/	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
			88-90/							
			93-96							
		05.94-10.97	66/68/	Org.Nr. 6363→	4SB		1 987 476 560	220		
			88-90/							
			93-96							
2.0 i		07.92-04.94	89-90/	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
			110-114							
		05.94-10.97	89-90/	Org.Nr. 6363→	4SB		1 987 476 560	220		
			110-114							
2.0 i		07.92-04.94	89-90/	Org.Nr. →6362	4SB		1 987 476 671 ²	177		
2.0 i 16V			110-114							
2.0 i 16V		07.92-04.94	89-90/	Org.Nr. →6362	4SB		1 987 476 560 ¹	220		
			110-114							
			05.94-10.97				89-90/	Org.Nr. 6363→	4SB	1 987 476 560
			110-114							
		09.96-10.97	120-122		4SB		1 987 476 560	220		
1.1		03.91-06.97	40-44		KOB	BSY	0 204 116 179	↔ 20,6		
							08.92-06.97	40-44	Org.Nr. 5719→	BAS,LIM
1.1 i							F 026 002 235	→ 20,6		
							GIM,LIM	0 986 475 635	▲ → 20,6	
							0 986 475 636	▲ ← 20,6		
		ABS 06.95-06.97	40-44	Org.Nr. 6749→	LIM		0 986 475 797	↔ 20,6		
1.4		03.91-10.97	37-39/55		KOB	BSY	0 204 116 179	↔ 20,6		
1.4 D		08.92-10.97	37-39/55	Org.Nr. 5719→	BAS,LIM		F 026 002 234	← 20,6		
1.4 i							F 026 002 235	→ 20,6		
							GIM,LIM	0 986 475 635	▲ → 20,6	
							0 986 475 636	▲ ← 20,6		
		ABS 06.95-10.97	37-39/55	Org.Nr. 6749→	LIM		0 986 475 797	↔ 20,6		
1.5 D		09.96-10.97	42	Org.Nr. 5719→	KOB	BSY	0 204 116 179	↔ 20,6		
							BAS,LIM	F 026 002 234	← 20,6	
								F 026 002 235	→ 20,6	
							GIM,LIM	0 986 475 635	▲ → 20,6	
							0 986 475 636	▲ ← 20,6		
		ABS 09.96-10.97	42	Org.Nr. 6749→	LIM		0 986 475 797	↔ 20,6		



		S							
	◀ CITROEN ZX [N20/N21]								
	1.6 i	03.91-10.97	65-66			KOB, BSY	0 204 116 179	↔ 20,6	
		08.92-10.97	65-66	Org.Nr. 5719→		BAS,LIM	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIM,LIM	0 986 475 635	▲ → 20,6	
							0 986 475 636	▲ ← 20,6	
		ABS	06.95-10.97	65-66	Org.Nr. 6749→	LIM	0 986 475 797	↔ 20,6	
	1.8 D	03.91-10.97	44/74-76			KOB, BSY	0 204 116 179	↔ 20,6	
	1.8 i	08.92-10.97	44/74-76	Org.Nr. 5719→		BAS,LIM	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIM,LIM	0 986 475 635	▲ → 20,6	
						0 986 475 636	▲ ← 20,6		
	ABS	06.95-10.97	44/74-76	Org.Nr. 6749→	LIM	0 986 475 797	↔ 20,6		
1.8 i 16V	01.96-02.98	81			KOB, BSY	0 204 116 179	↔ 20,6		
					LIM	0 986 475 797	↔ 20,6		
1.9 D	03.91-10.97	47-48/50/51-52			KOB, BSY	0 204 116 179	↔ 20,6		
	08.92-10.97	47-48/50/51-52	Org.Nr. 5719→		BAS,LIM	F 026 002 234	← 20,6		
						F 026 002 235	→ 20,6		
					GIM,LIM	0 986 475 635	▲ → 20,6		
						0 986 475 636	▲ ← 20,6		
	ABS	06.95-10.97	50/51-52	Org.Nr. 6749→	LIM	0 986 475 797	↔ 20,6		
	1.6 i	03.91-10.97	65-66				0 204 102 075	← 30	0 204 100 062 ⁸
							0 204 103 075		0 204 104 068 ⁹
						0 986 134 098			
						0 204 102 077	→ 30	0 204 100 062 ⁸	
						0 204 103 077			
						0 986 135 098			
	1.8 i	07.92-02.98	74-76/81				0 204 102 075	← 30	0 204 100 062 ⁸
	1.8 i 16V						0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 062 ⁸
						0 204 103 077			
						0 986 135 098			
1.9 D Turbo	03.91-10.97	66/68/				0 204 102 075	← 30	0 204 100 062 ⁸	
1.9 i		88-90/				0 204 103 075		0 204 104 068 ⁹	
		93-96				0 986 134 098			
						0 204 102 077	→ 30	0 204 100 062 ⁸	
						0 204 103 077			
						0 986 135 098			
2.0 i	07.92-10.97	89-90				0 204 102 075	← 30	0 204 100 062 ⁸	
						0 204 103 075		0 204 104 068 ⁹	
						0 986 134 098			
						0 204 102 077	→ 30	0 204 100 062 ⁸	
						0 204 103 077			
						0 986 135 098			
2.0 i 16V	07.92-10.97	110-114/ 120-122				0 204 102 277	← 32	0 204 100 062 ⁸	
						0 204 103 277		0 204 104 068 ⁹	
						0 986 473 983			
						0 204 102 278	→ 32	0 204 100 062 ⁸	
						0 204 103 278			
						0 986 474 983			
	1.1	03.91-08.96	40-44	Org.Nr. →7330		KOB,TBR	1 987 477 436	1621	
						LIM,TBR	1 987 477 079	← 1585	
							1 987 477 323	→ 1493	
1.1 i	10.91-12.96	44	Org.Nr. →7330		KOB,TBR	1 987 477 436	1621		
					LIM,TBR	1 987 477 079	← 1585		
						1 987 477 323	→ 1493		

		S								
1.1i	01.97-06.97	44	Org.Nr. 7331→	KOB,TBR	1 987 477 445	← 1520				
					1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 443	← 1260			
						1 987 482 103	→ 1488			
1.4	03.91-12.96	37-39/55	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.4i	01.97-10.97	37-39/55	Org.Nr. 7331→	KOB,TBR	1 987 477 323	→ 1493				
					LIM,TBR	1 987 477 445	← 1520			
1.4D	01.97-10.97	37-39/55	Org.Nr. 7331→	KOB,TBR	1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 443	← 1260			
1.4i	01.97-10.97	37-39/55	Org.Nr. 7331→	KOB,TBR	1 987 482 103	→ 1488				
					LIM,TBR	1 987 477 443	← 1260			
1.5D	09.96-12.96	42	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.5D	01.97-10.97	42	Org.Nr. →7330	KOB,TBR	1 987 477 323	→ 1493				
					LIM,TBR	1 987 477 445	← 1520			
1.6i	01.97-10.97	42	Org.Nr. 7331→	KOB,TBR	1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 443	← 1260			
1.6i	03.91-12.94	65-66	Org.Nr. →7330	KOB,TBR	1 987 482 103	→ 1488				
					LIM,TBR	1 987 477 436	1621			
1.6i	07.93-12.96	65	Org.Nr. →7330	KOB,TBR	1 987 477 079	← 1585				
					LIM,TBR	1 987 477 323	→ 1493			
1.6i	02.96-12.96	65-66	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.6i	01.97-10.97	65	Org.Nr. 7331→	KOB,TBR	1 987 477 323	→ 1493				
					LIM,TBR	1 987 477 445	← 1520			
1.6i	01.97-10.97	65	Org.Nr. 7331→	KOB,TBR	1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 443	← 1260			
1.6i	01.97-10.97	65	Org.Nr. 7331→	KOB,TBR	1 987 482 103	→ 1488				
					LIM,TBR	1 987 477 445	← 1520			
1.6i	01.97-10.97	65-66	Org.Nr. 7331→	KOB,TBR	1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 446	→ 1610			
1.8D	03.91-12.96	44/74-76	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.8i	01.97-10.97	44/74-76	Org.Nr. 7331→	KOB,TBR	1 987 477 323	→ 1493				
					LIM,TBR	1 987 477 445	← 1520			
1.8i	01.97-10.97	44/74-76	Org.Nr. 7331→	KOB,TBR	1 987 477 446	→ 1610				
					LIM,TBR	1 987 477 443	← 1260			
1.8i 16V	01.96-12.96	81	Org.Nr. →7330	KOB,TBR	1 987 482 103	→ 1488				
					LIM,TBR	1 987 477 436	1621			
1.8i 16V	01.96-12.96	81	Org.Nr. →7330	KOB,TBR	1 987 477 079	← 1585				
					LIM,TBR	1 987 477 323	→ 1493			
1.8i 16V	01.97-02.98	81	Org.Nr. 7331→	KOB,TBR	1 987 477 445	← 1520				
					LIM,TBR	1 987 477 446	→ 1610			
1.8i 16V	01.97-02.98	81	Org.Nr. 7331→	KOB,TBR	1 987 477 443	← 1260				
					LIM,TBR	1 987 482 103	→ 1488			
1.8i 16V	01.97-02.98	81	Org.Nr. 7331→	KOB,TBR	1 987 482 113	← 1606				
					LIM,TBR	1 987 482 114	→ 1530			
1.9D	03.91-04.94	47-48	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.9D	03.91-04.94	47-48	Org.Nr. →7330	KOB,TBR	1 987 477 323	→ 1493				
					LIM,TBR	1 987 477 436	1621			
1.9D	03.91-12.96	50/51-52	Org.Nr. →7330	KOB,TBR	1 987 477 079	← 1585				
					LIM,TBR	1 987 477 323	→ 1493			
1.9D	01.97-10.97	50/51-52	Org.Nr. 7331→	KOB,TBR	1 987 477 445	← 1520				
					LIM,TBR	1 987 477 446	→ 1610			
1.9D	01.97-10.97	50/51-52	Org.Nr. 7331→	KOB,TBR	1 987 477 443	← 1260				
					LIM,TBR	1 987 482 103	→ 1488			
1.9D Turbo	07.92-12.96	66/68	Org.Nr. →7330	KOB,TBR	1 987 477 436	1621				
					LIM,TBR	1 987 477 079	← 1585			
1.9D Turbo	07.92-12.96	66/68	Org.Nr. →7330	KOB,TBR	1 987 477 323	→ 1493				



		S									
	◀ CITROEN ZX [N20/N21]										
1.9 D Turbo	01.97-10.97	66/68	Org.Nr. 7331→	KOB,TBR	1987 477 445	← 1520					
					1987 477 446	→ 1610					
					LIM,TBR	1987 477 443	← 1260				
						1987 482 103	→ 1488				
					4SB	1987 482 113	← 1606				
					1987 482 114	→ 1530					
1.9 i	01.97-10.97	88-90/ 93-96	Org.Nr. 7331→	4SB	1987 482 113	← 1606					
						1987 482 114	→ 1530				
2.0 i	01.97-10.97	89-90/ 110-114/ 120-122	Org.Nr. 7331→	4SB	1987 482 113	← 1606					
						1987 482 114	→ 1530				
	1.1	03.91-04.95	40-44	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴					
						0 265 006 199 ³					
		03.91-08.96	40-44		KOB	0 265 006 204 ⁴					
		05.95-08.96	40-44	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴					
1.1 i	10.91-03.94	44	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
					10.91-06.97	44	0 265 006 199 ³				
					04.94-04.95	44	0 265 006 204 ⁴				
					04.94-06.97	44	KOB	0 265 006 204 ⁴			
					05.95-06.97	44	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴		
1.4	03.91-08.93	55	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
					09.93-04.95	55	0 265 006 204 ⁴				
					09.93-12.95	55	KOB	0 265 006 204 ⁴			
1.4	03.91-10.97	55			0 265 006 199 ³						
1.4 i	05.95-10.97	55	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						
						0 265 006 203 ⁴					
1.4 D	06.94-04.95	37-39	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
					06.94-06.97	37-39	0 265 006 199 ³				
							KOB	0 265 006 204 ⁴			
	05.95-06.97	37-39	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						
1.4 i	08.92-04.95	55	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
					08.92-10.97	55	KOB	0 265 006 204 ⁴			
1.5 D	09.96-10.97	42	Org.Nr. 6749→	HTB,LIM	0 265 006 199 ³						
							KOB	0 265 006 204 ⁴			
1.6 i	03.91-12.94	65-66	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
					07.93-04.95	65	0 265 006 204 ⁴				
					07.93-10.97	65	0 265 006 199 ³				
							KOB	0 265 006 204 ⁴			
					05.95-10.97	65	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴		
					02.96-10.97	65-66			0 265 006 199 ³		
									KOB	0 265 006 204 ⁴	
			Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						
1.8 D	03.91-04.95	44/74-76	Org.Nr. →6748	LIM,SBR	0 265 006 204 ⁴						
1.8 i	03.91-10.97	44/74-76	Org.Nr. 6749→	HTB,LIM	0 265 006 199 ³						
							KOB	0 265 006 204 ⁴			
					05.95-10.97	44/74-76	0 265 006 203 ⁴				
1.8 i 16V	01.96-02.98	81	Org.Nr. 6749→	HTB,LIM	0 265 006 199 ³						
							KOB	0 265 006 204 ⁴			
							LIM,SBR	0 265 006 202 ⁴			
			Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						
1.9 D	03.91-04.94	47-48	Org.Nr. →6748	LIM,SBR	0 265 006 199 ³						
							0 265 006 204 ⁴				
					03.91-04.95	50/51-52	0 265 006 204 ⁴				
					03.91-10.97	50/51-52	0 265 006 199 ³				
							KOB	0 265 006 204 ⁴			
	05.95-10.97	50/51-52	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						
1.9 D Turbo	07.92-10.97	66/68	Org.Nr. 6749→	HTB,LIM	0 265 006 199 ³						
							KOB	0 265 006 204 ⁴			
							LIM,SBR	0 265 006 202 ⁴			
	05.95-10.97	66/68	Org.Nr. 6749→	HTB,LIM	0 265 006 203 ⁴						

		S							
1.9i		03.91-10.97	88-90/ 93-96				0 265 006 199 ³		
						KOB	0 265 006 204 ⁴		
						LIM	0 265 006 202 ⁴		
2.0i		07.92-10.97	89-90/				0 265 006 199 ³		
2.0i 16V			110-114			KOB	0 265 006 204 ⁴		
						LIM	0 265 006 202 ⁴		
2.0i 16V		09.96-10.97	120-122				0 265 006 199 ³		
						KOB	0 265 006 204 ⁴		

DACIA

Dokker [FE/FK]

	1.2	07.12→	85				F 026 002 573	↔ 22,2	
	1.5 dCi	07.12→	55/66				F 026 002 573	↔ 22,2	
	1.6	07.12→	61				F 026 002 573	↔ 22,2	

Duster [HS]

	1.5 dCi, dCi 4x4	10.09→	63/66/79/81				1 987 476 517	280	
	1.6, 4x4	10.09→	77				1 987 476 517	280	
	1.5 dCi	10.09→	63/66/79				F 026 002 572	↔ 19	
	1.6	10.09→	77				F 026 002 572	↔ 19	
	1.5 dCi	10.09→	63				0 265 008 172 ³		
						LAB	0 265 008 229 ⁴		
						RAB	0 265 008 228 ⁴		
			79				0 265 008 172 ³		
						LAB	0 265 008 229 ⁴		
						RAB	0 265 008 228 ⁴		
		12.10→	66			LAB	0 265 008 229 ⁴		
						RAB	0 265 008 228 ⁴		
	1.5 dCi, dCi 4x4	12.10→	66				0 265 008 172 ³		
	1.5 dCi 4x4	10.09→	81				0 265 008 172 ³		
		12.10→	66				0 265 008 283 ⁴		
	1.6	10.09→	77			LAB	0 265 008 229 ⁴		
						RAB	0 265 008 228 ⁴		
	1.6, 4x4	10.09→	77				0 265 008 172 ³		
	1.6 4x4	10.09→	77				0 265 008 283 ⁴		































Lodgy [JS]






















	1.2	03.12→	85				F 026 002 573	↔ 22,2	
	1.5 dCi	03.12→	66/79				F 026 002 573	↔ 22,2	
	1.6	03.12→	61				F 026 002 573	↔ 22,2	

Logan [LS]




















	1.2	07.04-01.07	55				1 987 481 032	329	
		02.07→	55				1 987 476 699	300	
	1.4	07.04-01.07	55				1 987 481 032	329	
		02.07→	55				1 987 476 699	300	















































		S										
	◀ DACIA Logan [LS]											
	1.5 dCi	06.05-01.07	48/50				1987 481 032	329				
		10.05-01.07	63				1987 481 032	329				
		02.07→	48/50				1987 476 699	300				
			63				1987 476 699	300				
		11.10→	55				1987 476 699	300				
			65				1987 476 699	300				
		1.6	11.10→	62			1987 476 699	300				
		1.6	07.04-01.07	64/77			1987 481 032	329				
		1.6 16V	02.07→	64/77			1987 476 699	300				
			1.2	07.04→	55		B59	0986 473 677	 ← 48			
0986 474 677	 → 48											
238,B25	0986 473 671							 ← 48				
	0986 474 671							 → 48				
1.4	07.04→							55	B59	0986 473 677	 ← 48	
										0986 474 677	 → 48	
238,B25	0986 473 671		 ← 48									
	0986 474 671		 → 48									
1.5 dCi	06.05→		48/50/55/ 63/65	B59	0986 473 677	 ← 48						
					0986 474 677	 → 48						
238,B25	0986 473 671		 ← 48									
	0986 474 671		 → 48									
1.6	07.04→		62/64/77	B59	0986 473 677	 ← 48						
					0986 474 677	 → 48						
1.6 16V	07.04→		62/64/77	238,B25	0986 473 671	 ← 48						
					0986 474 671	 → 48						
	1.2		07.04→	55			1987 476 517	280				
							1.4	07.04→	55			1987 476 517
		1.5 dCi					06.05→	48/50/55/63/65			1987 476 517	280
		1.6, 16V					07.04→	62/64/77			1987 476 517	280
							1.2	07.04→	55			F 026 002 480
BSY F 026 002 249	↔ 17,5											
TRW 0986 475 837	↔ 17,46											
1.4	07.04→		55			F 026 002 480						↔ 19,05
						BSY F 026 002 249						↔ 17,5
TRW 0986 475 837	↔ 17,46											
1.5 dCi	06.05→		48/50/55/ 63/65			F 026 002 480	↔ 19,05					
						BSY F 026 002 249	↔ 17,5					
TRW 0986 475 837	↔ 17,46											
1.6	07.04→		62/64/77			F 026 002 480	↔ 19,05					
						BSY F 026 002 249	↔ 17,5					
TRW 0986 475 837	↔ 17,46											
	1.2	07.04→	55			1987 477 955	↔ 1680					
						1987 477 956	↔ 1667					
	1.4	07.04→	55			1987 482 234	↔ 1658					
	1.5 dCi	06.05→	48				1987 477 955	↔ 1680				
							1987 477 956	↔ 1667				
							10.05→	50/63			1987 482 234	↔ 1658
							11.10→	55			1987 477 955	↔ 1680
								65			1987 477 955	↔ 1680
							1987 477 956	↔ 1667				
	1.6	07.04→	64/77			1987 482 234	↔ 1658					
			11.10→	62			1987 477 955	↔ 1680				
	1987 477 956	↔ 1667										
	1.6 16V	12.05→	64/77			1987 482 234	↔ 1658					

		S								
	1.2	07.04-01.08	55				LAB	0 265 007 583 ⁴		
							RAB	0 265 007 582 ⁴		
		07.04→	55					0 265 008 922 ³		
		02.08→	55					0 265 008 297 ⁴		
	1.4	07.04-01.08	55					LAB	0 265 007 583 ⁴	
								RAB	0 265 007 582 ⁴	
		07.04→	55					0 265 008 922 ³		
		02.08→	55					0 265 008 297 ⁴		
	1.5 dCi	06.05-01.08	48/50					LAB	0 265 007 583 ⁴	
								RAB	0 265 007 582 ⁴	
		06.05→	48/50					0 265 008 922 ³		
		10.05-01.08	63				LAB	0 265 007 583 ⁴		
							RAB	0 265 007 582 ⁴		
		10.05→	63					0 265 008 922 ³		
		02.08→	48/50					0 265 008 297 ⁴		
			63					0 265 008 297 ⁴		
		11.10→	55					0 265 008 922 ³		
							LAB	0 265 008 946 ⁴		
						RAB	0 265 008 947 ⁴			
		65					0 265 008 922 ³			
						LAB	0 265 008 946 ⁴			
						RAB	0 265 008 947 ⁴			
1.6	11.10→	62					0 265 008 922 ³			
						LAB	0 265 008 946 ⁴			
						RAB	0 265 008 947 ⁴			
1.6	07.04-01.08	64/77					0 265 007 583 ⁴			
1.6 16V							0 265 007 582 ⁴			
	07.04→	64/77					0 265 008 922 ³			
	02.08→	64/77					0 265 008 297 ⁴			
Logan MCV [KS/FS]										
										
	1.4	01.07→	55					1 987 476 699	300	
	1.5 dCi	01.07→	50					1 987 476 699	300	
			63					1 987 476 699	300	
			11.10→	55		14Z		1 987 476 699	300	
				65		14Z		1 987 476 699	300	
	1.6	11.10→	62			14Z		1 987 476 699	300	
1.6, 16V	01.07→	64/77					1 987 476 699	300		
	1.4	01.07→	55				B59	0 986 473 677	 ← 48	
								0 986 474 677	 → 48	
	1.5 dCi	01.07→	50/55/63/				B59	0 986 473 677	 ← 48	
			65					0 986 474 677	 → 48	
	1.6	01.07→	62/64/77				B59	0 986 473 677	 ← 48	
1.6 16V							0 986 474 677	 → 48		
										
	1.4	01.07→	55					1 987 476 517	280	
	1.5 dCi	01.07→	50/55/63/65					1 987 476 517	280	
	1.6, 16V	01.07→	62/64/77					1 987 476 517	280	
	1.4	ABO	01.07→	55				F 026 002 572	↔ 19	
		ABS	01.07→	55				F 026 002 573	↔ 22,2	
	1.5 dCi	ABO	01.07→	50/55/63/65				F 026 002 572	↔ 19	
		ABS	01.07→	50/55/63/65				F 026 002 573	↔ 22,2	
	1.6	ABO	01.07→	62/64/77				F 026 002 572	↔ 19	
	1.6 16V	ABS	01.07→	62/64/77				F 026 002 573	↔ 22,2	



		S							
◀ DACIA Logan MCV [KS/FS]									
									
	1.4	01.07→	55				1 987 482 234	↔ 1658	
	1.5 dCi	01.07→	50/55/63/65				1 987 482 234	↔ 1658	
	1.6	01.07→	62/64/77				1 987 482 234	↔ 1658	
	1.6 16V	01.07→	62/64/77				1 987 482 234	↔ 1658	
	1.4	01.07→	55				0 265 008 922 ³		
						LAB	0 265 007 583 ⁴		
						RAB	0 265 007 582 ⁴		
	1.5 dCi	01.07→	50				0 265 008 922 ³		
						LAB	0 265 007 583 ⁴		
						RAB	0 265 007 582 ⁴		
			63				0 265 008 922 ³		
						LAB	0 265 007 583 ⁴		
						RAB	0 265 007 582 ⁴		
		11.10→	55				0 265 008 922 ³		
						LAB	0 265 008 946 ⁴		
						RAB	0 265 008 947 ⁴		
			65				0 265 008 922 ³		
						LAB	0 265 008 946 ⁴		
						RAB	0 265 008 947 ⁴		
	1.6	11.10→	62				0 265 008 922 ³		
						LAB	0 265 008 946 ⁴		
						RAB	0 265 008 947 ⁴		
	1.6	01.07→	64/77				0 265 008 922 ³		
	1.6 16V					LAB	0 265 007 583 ⁴		
						RAB	0 265 007 582 ⁴		
Logan Pick-Up [US]									
									
	1.5 dCi	01.07-11.08	50/63				1 987 476 699	300	
	1.6	01.07-11.08	64				1 987 476 699	300	
	1.5 dCi	01.07→	50/55/63/65				1 987 476 517	280	
	1.6	01.07→	62/64				1 987 476 517	280	
	1.5 dCi	01.07→	50/55/63/65				F 026 002 573	↔ 22,2	
	1.6	01.07→	62/64				F 026 002 573	↔ 22,2	
	1.5 dCi	01.07→	50/55/63/65				1 987 482 234	↔ 1658	
	1.6	01.07→	62/64				1 987 482 234	↔ 1658	
	1.5 dCi	01.07→	50/55/63/65				0 265 008 922 ³		
	1.6	01.07→	62/64				0 265 008 922 ³		
Sandero [BS]									
									
	1.2	06.08→	55				1 987 476 699	300	
	1.4	06.08→	55				1 987 476 699	300	
	1.5 dCi	11.10→	55/65				1 987 476 699	300	
		ABS 06.08→	50/63				1 987 476 699	300	
	1.6	11.10→	62				1 987 476 699	300	
	1.6, 16V	ABS 06.08→	64/77				1 987 476 699	300	

D

		S									
	1.2	06.08→	55			B59	0 986 473 677		← 48		
							0 986 474 677		→ 48		
							238,B25	0 986 473 671		← 48	
								0 986 474 671		→ 48	
	1.4	06.08→	55			B59	0 986 473 677		← 48		
							0 986 474 677		→ 48		
							238,B25	0 986 473 671		← 48	
								0 986 474 671		→ 48	
	1.5 dCi	06.08→	50/55/63/ 65			B59	0 986 473 677		← 48		
							0 986 474 677		→ 48		
							238,B25	0 986 473 671		← 48	
								0 986 474 671		→ 48	
1.6 1.6 16V	06.08→	62/64/77			B59	0 986 473 677		← 48			
						0 986 474 677		→ 48			
						238,B25	0 986 473 671		← 48		
							0 986 474 671		→ 48		
											
	1.2	06.08→	55				1 987 476 517		280		
	1.4	06.08→	55				1 987 476 517		280		
	1.5 dCi	06.08→	50/55/63/65				1 987 476 517		280		
	1.6, 16V	06.08→	62/64/77				1 987 476 517		280		
	1.2	06.08→	55				F 026 002 480		↔ 19,05		
							BSY	F 026 002 249		↔ 17,5	
							TRW	0 986 475 837		↔ 17,46	
	1.4	06.08→	55					F 026 002 480		↔ 19,05	
								BSY	F 026 002 249		↔ 17,5
								TRW	0 986 475 837		↔ 17,46
	1.5 dCi	06.08→	50/55/63/ 65					F 026 002 480		↔ 19,05	
								BSY	F 026 002 249		↔ 17,5
								TRW	0 986 475 837		↔ 17,46
	1.6	06.08→	62/64					F 026 002 480		↔ 19,05	
								BSY	F 026 002 249		↔ 17,5
								TRW	0 986 475 837		↔ 17,46
1.6 16V	11.10→	77					F 026 002 249		↔ 17,5		
											
	1.2	06.08→	55				1 987 482 235		↔ 1255		
	1.4	06.08→	55				1 987 482 235		↔ 1255		
	1.5 dCi	06.08→	50/55/63/65				1 987 482 235		↔ 1255		
	1.6	06.08→	62/64/77				1 987 482 235		↔ 1255		
	1.6 16V	11.10→	62/64/77				1 987 482 235		↔ 1255		
	1.2	06.08→	55				0 265 008 922 ³				
							LAB	0 265 008 946 ⁴			
							RAB	0 265 008 947 ⁴			
	1.4	06.08→	55					0 265 008 922 ³			
								LAB	0 265 008 946 ⁴		
								RAB	0 265 008 947 ⁴		
	1.5 dCi	06.08→	50/55/63/ 65					0 265 008 922 ³			
								LAB	0 265 008 946 ⁴		
								RAB	0 265 008 947 ⁴		
	1.6 1.6 16V	06.08→	62/64/77					0 265 008 922 ³			
								LAB	0 265 008 946 ⁴		
								RAB	0 265 008 947 ⁴		





DAEWOO

Brougham



	2.0 i 2.0 LPG	09.91-12.95	83-85	0986 475 045	↔ 22,2
--	------------------	-------------	-------	--------------	--------



	2.0 i 2.0 LPG	09.91-12.95	83-85	0265 006 136 ³ 0265 006 137 ⁴	
--	------------------	-------------	-------	--	--

Cielo



	1.5 i	07.95-03.01	59	1987 476 691	340
--	-------	-------------	----	--------------	-----



	1.5 i	07.95-03.01	59	1987 476 030	195
--	-------	-------------	----	--------------	-----



	1.5 i	07.95-03.01	59	0986 475 032	↔ 17,46
--	-------	-------------	----	--------------	---------



	1.5 i	07.95-03.01	59	1987 477 136	1272
--	-------	-------------	----	--------------	------

Espero

	1.5 i	10.90-10.94	66	1987 476 464	→ 310
		11.94-12.96	66	1987 476 691	340



	1.5 i	10.90-12.96	66	1987 476 030	195
--	-------	-------------	----	--------------	-----

	1.5 i	10.90-12.96	66	0986 475 143	↔ 19,05
--	-------	-------------	----	--------------	---------






























Espero [KLEJ]



	1.5 i	01.95-10.99	66	1987 476 691	340
	1.8 i	01.95-10.99	66-70	1987 476 691	340
	2.0 i	01.95-10.99	77	1987 476 691	340

	1.5 i	01.95-10.99	66	ATE 0986 473 905	↻ ← 52
				0986 473 906	↻ → 52
	1.8 i	01.95-10.99	66-70	ATE 0986 473 905	↻ ← 52
				0986 473 906	↻ → 52
	2.0 i	01.95-10.99	77	ATE 0986 473 905	↻ ← 52
				0986 473 906	↻ → 52
























D

		S							
									
	1.5i	01.95-10.99	66				1 987 476 030	195	
	1.8i	01.95-10.99	66-70				1 987 476 030	195	
	2.0i	01.95-10.99	77				1 987 476 030	195	
	1.5i	01.95-10.99	66				0 986 475 143	↔ 19,05	
	1.8i	01.95-10.99	66-70				0 986 475 143	↔ 19,05	
	2.0i	01.95-10.99	77				0 986 475 143	↔ 19,05	
Evanda									
									
	2.0i	03.03-01.05	96						F 026 A06 221 ⁷
Kalos Hatchback [KLAS]									
									
	1.2	04.03-01.05	53				1 987 481 388	350	
	1.4	09.02-01.05	61/69				1 987 481 388	350	
	1.2	04.03-01.05	53						F 026 A06 210 ⁷
	1.4	09.02-01.05	61/69						F 026 A06 210 ⁷
									
	1.2	04.03-01.05	53				1 987 481 387	227	
	1.4	09.02-01.05	61/69				1 987 481 387	227	
	1.2	04.03-01.05	53				0 986 475 939	↔ 19,05	
	1.4	09.02-01.05	61/69				0 986 475 939	↔ 19,05	
									
	1.2	04.03-01.05	53				1 987 482 082	← 1384	
							1 987 482 083	→ 1396	
	1.4	09.02-01.05	61/69				1 987 482 082	← 1384	
							1 987 482 083	→ 1396	
Kalos [KLAS]									
									
	1.4	09.02-01.05	61/69				1 987 481 388	350	
	1.4	09.02-01.05	61/69						F 026 A06 210 ⁷
									
	1.4	09.02-01.05	61/69				1 987 481 387	227	
	1.4	09.02-01.05	61/69				0 986 475 939	↔ 19,05	
									
	1.4	09.02-01.05	61/69				1 987 482 082	← 1384	
							1 987 482 083	→ 1396	



		S							
◀ DAEWOO									
Korando [KJ]									
	2.0 i 16V	07.96-12.00	94			0 265 006 134 ³			
						0 265 006 343 ⁴			
	2.3 D	07.96-12.00	57/103-105			0 265 006 134 ³			
	2.3 i 16V					0 265 006 343 ⁴			
	2.9 D	07.96-12.00	70-73/95			0 265 006 134 ³			
	2.9 TD Intercooler					0 265 006 343 ⁴			
	3.2 i 24V	07.96-12.00	162			0 265 006 134 ³			
						0 265 006 343 ⁴			
Lacetti [KLAN]									
	1.4 i	03.04-01.05	70			1 987 481 383	←	432	
						1 987 481 384	→	430	
	1.6 i	03.04-01.05	80			1 987 481 383	←	432	
						1 987 481 384	→	430	
	1.8 i	03.04-01.05	90			1 987 481 383	←	432	
						1 987 481 384	→	430	
	1.4 i	03.04-01.05	70			1 987 481 385	←	385	
						1 987 481 386	→	445	
	1.6 i	03.04-01.05	80			1 987 481 385	←	385	
						1 987 481 386	→	445	
	1.8 i	03.04-01.05	90			1 987 481 385	←	385	
						1 987 481 386	→	445	
	1.4 i	03.04-01.05	70			1 987 482 353	←	1615	
						1 987 482 354	→	1567	
	1.6 i	03.04-01.05	80			1 987 482 353	←	1615	
						1 987 482 354	→	1567	
	1.8 i	03.04-01.05	90			1 987 482 353	←	1615	
						1 987 482 354	→	1567	
		1.4 i	03.04-01.05	70	LAB	0 265 006 752 ³			
					RAB	0 265 006 751 ³			
		1.6 i	03.04-01.05	80	LAB	0 265 006 752 ³			
					RAB	0 265 006 751 ³			
		1.8 i	03.04-01.05	90	LAB	0 265 006 752 ³			
					RAB	0 265 006 751 ³			
Lanos Hatchback [KLAT]									
	1.4 i	04.97-09.03	55			1 987 476 691		340	
	1.5 i	11.96-09.03	63			1 987 476 691		340	
	1.6 i	04.97-09.03	78			1 987 476 691		340	
	1.6 i	04.97-09.03	78	Fg.Nr. →447433		0 986 473 905		← 52	
						0 986 473 906		→ 52	
				Fg.Nr. 447434→, →594051					F 026 A06 210 ⁷
				Fg.Nr. 594052→					F 026 A06 210 ⁷
	1.4 i	04.97-09.03	55			1 987 476 090		220	
	1.5 i	11.96-09.03	63			1 987 476 090		220	
	1.6 i	04.97-09.03	78			1 987 476 090		220	










































		S							
	1.4 i	04.97-09.03	55	Fg.Nr. →447433			0 986 475 032	↔ 17,46	
				Fg.Nr. 447434→			0 986 475 143	↔ 19,05	
	1.5 i	11.96-09.03	63	Fg.Nr. →447433			0 986 475 032	↔ 17,46	
				Fg.Nr. 447434→			0 986 475 143	↔ 19,05	
	1.6 i	04.97-09.03	78	Fg.Nr. →447433			0 986 475 143	↔ 19,05	
				Fg.Nr. 447434→			0 986 475 890	↔ 17,46	
									
	1.4 i	04.97-09.03	55				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
	1.5 i	11.96-09.03	63				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
	1.6 i	04.97-09.03	78				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
Lanos [KLAT]									
									
	1.4 i	04.97-09.03	55				1 987 476 691	340	
	1.5 i	11.96-09.03	63/74				1 987 476 691	340	
	1.6 i	04.97-09.03	78				1 987 476 691	340	
	1.6 i	04.97-09.03	78	Fg.Nr. →447433			0 986 473 905	↔ 52	
				Fg.Nr. 447434→, →594051			0 986 473 906	↔ 52	
				Fg.Nr. 594052→					F 026 A06 210 ⁷
									F 026 A06 210 ⁷
									
	1.4 i	04.97-09.03	55				1 987 476 090	220	
	1.5 i	11.96-09.03	63/74				1 987 476 090	220	
	1.6 i	04.97-09.03	78				1 987 476 090	220	
	1.4 i	04.97-09.03	55	Fg.Nr. →447433			0 986 475 032	↔ 17,46	
				Fg.Nr. 447434→			0 986 475 143	↔ 19,05	
	1.5 i	11.96-09.03	63/74	Fg.Nr. →447433			0 986 475 032	↔ 17,46	
				Fg.Nr. 447434→			0 986 475 143	↔ 19,05	
	1.6 i	04.97-09.03	78	Fg.Nr. →447433			0 986 475 143	↔ 19,05	
				Fg.Nr. 447434→			0 986 475 890	↔ 17,46	
									
	1.4 i	04.97-09.03	55				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
	1.5 i	11.96-09.03	63/74				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
	1.6 i	04.97-09.03	78				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
Leganza [KLAV, V100]									
									
	1.8 i	03.97-12.02	66-70/100				1 987 481 144	555	
	2.0 i	03.97-12.02	93				1 987 481 144	555	
				98-117		NIV		1 987 481 144	555
	2.2 i	09.98-12.02	100		NIV		1 987 481 144	555	
									
	1.8 i	03.97-12.02	66-70/100				1 987 481 145	← 410	
	2.0 i	03.97-12.02	93/98-117				1 987 481 145	← 410	
























		S							
◀ DAEWOO Leganza [KLAV, V100]									
	1.8 i	03.97-12.02	66-70/100				0 265 006 414 ³		
							0 265 006 415 ⁴		
	2.0 i	03.97-12.02	93/98-117				0 265 006 414 ³		
							0 265 006 415 ⁴		
	2.2 i	09.98-12.02	100				0 265 006 414 ³		
							0 265 006 415 ⁴		
Matiz									
	0.8	01.01→	37,5	Fg.Nr. 393987→			0 986 473 450		←
							0 986 473 506		←
							0 986 474 450		↔ 48
	0.8 i	04.98-02.02	38		BSB		0 986 473 450		←
							0 986 473 506		←
							0 986 474 450		↔ 48
	1.0	01.01→	47	Fg.Nr. 393987→			0 986 473 450		←
							0 986 473 506		←
							0 986 474 450		↔ 48
	0.8	01.01→	37,5				1 987 476 969		245
	0.8 i	04.98-08.00	38				1 987 476 969		245
	1.0	01.01→	47				1 987 476 969		245
	0.8	01.01→	37,5				0 986 475 889		↔ 17,5
	0.8 i	04.98-08.00	38	Fg.Nr. →235104			0 986 475 889		↔ 17,5
	1.0	01.01→	47				0 986 475 889		↔ 17,5
	0.8	01.01→	37,5				1 987 477 718		2825
	0.8 i	04.98-08.00	38				1 987 477 718		2825
	1.0	01.01→	47				1 987 477 718		2825
Matiz II									
	0.8 i	07.00→	38				0 986 475 889		↔ 17,5
Matiz [KLYA]									
	0.8 i	04.98-01.05	38	Fg.Nr. 393987→			0 986 473 450		←
							0 986 473 506		←
							0 986 474 450		↔ 48
	1.0 i	01.03-01.05	47	Fg.Nr. 393987→			0 986 473 450		←
							0 986 473 506		←
							0 986 474 450		↔ 48
	0.8 i	04.98-01.05	38				1 987 476 969		245
	1.0 i	01.03-01.05	47				1 987 476 969		245
	0.8 i	04.98-01.05	38				0 986 475 889		↔ 17,5
	1.0 i	01.03-01.05	47				0 986 475 889		↔ 17,5

D

		S							
<hr/>									
									
	0.8 i	04.98-01.05	38				1 987 477 718	2825	
	1.0 i	01.03-01.05	47				1 987 477 718	2825	
Musso [MJ]									
<hr/>									
									
	2.0 i 16V	05.96-12.00	100				0 265 006 134 ³		
							0 265 006 135 ⁴		
	2.3 D	07.93-12.00	57/103				0 265 006 134 ³		
	2.3 i 16V						0 265 006 135 ⁴		
	2.9 D	07.93-12.00	72/88				0 265 006 134 ³		
	2.9 TD Intercooler						0 265 006 135 ⁴		
	3.2 i 24V	01.96-12.00	162				0 265 006 134 ³		
							0 265 006 135 ⁴		
New Matiz									
<hr/>									
									
	0.8 i	03.06→	38				0 986 475 889	↔ 17,5	
New Prince									
<hr/>									
									
	2.0 i	04.96-02.97	83-85				0 265 006 136 ³		
	2.0 LPG				CSA		0 265 006 293 ⁴		
Nexia									
<hr/>									
									
	1.5 i	01.95→	55/58,9/62,5				1 987 476 691	340	
	1.6	01.95→	80				1 987 476 691	340	
	1.5 i	01.95→	55	Fg.Nr. →960817			0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
				Fg.Nr. 960818→			0 986 473 899		←
							0 986 473 901		←
							0 986 473 900		→
							0 986 473 902		→
			62,5				0 986 473 905		← 52
							0 986 473 906		→ 52
				Fg.Nr. →960817			0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
				Fg.Nr. 960818→			0 986 473 899		←
							0 986 473 901		←
							0 986 473 900		→
							0 986 473 902		→
<hr/>									
									
	1.5 i	01.95→	55/58,9/62,5				1 987 476 030	195	
	1.6	01.95→	80				1 987 476 030	195	




























		S							
◀ DAEWOO Nexia									
	1.5 i	01.95→	55				0986 475 032	↔ 17,46	
			62,5				0986 475 032	↔ 17,46	
							0986 475 143	↔ 19,05	
	1.6	01.95→	80				0986 475 032	↔ 17,46	
							0986 475 143	↔ 19,05	
									
	1.5 i	01.95→	55/58,9/62,5				1987 477 136	1272	
	1.6	01.95→	80				1987 477 136	1272	
Nexia Hatchback [KLETN]									
									
	1.5 i	11.94-08.97	44/52/55-57/66-67				1987 476 691	340	
	1.5 i	11.94-10.96	66-67				0986 473 905	↔ 52	
							0986 473 906	↔ 52	
					Fg.Nr. →960817		0986 471 899	↔ 48	
							0986 473 899	↔	
							0986 473 901	↔	
							0986 471 900	→ 48	
							0986 473 900	↔	
							0986 473 902	↔	
					Fg.Nr. 960818→		0986 473 899	↔ ←	
							0986 473 901	↔ ←	
							0986 473 900	↔ →	
							0986 473 902	↔ →	
		12.94-08.97	44/52/55-57		Fg.Nr. →960817		0986 471 899	↔ 48	
							0986 473 899	↔	
							0986 473 901	↔	
							0986 471 900	→ 48	
							0986 473 900	↔	
							0986 473 902	↔	
					Fg.Nr. 960818→		0986 473 899	↔ ←	
							0986 473 901	↔ ←	
							0986 473 900	↔ →	
							0986 473 902	↔ →	
									
	1.5 i	11.94-08.97	44/52/55-57/66-67				1987 476 030	195	
	1.5 i	11.94-10.96	66-67				0986 475 032	↔ 17,46	
							0986 475 143	↔ 19,05	
		12.94-08.97	44/52/55-57				0986 475 032	↔ 17,46	
									
	1.5 i	11.94-08.97	44/52/55-57/66-67				1987 477 136	1272	
Nexia [KLETN]									
									
	1.5 i	11.94-08.97	44/52/55-57/66-67				1987 476 691	340	





























		S							
	1.5 i	11.94-10.96	66-67				0 986 473 905		← 52
							0 986 473 906		→ 52
					Fg.Nr. →960817		0 986 471 899		← 48
							0 986 473 899		
							0 986 473 901		
							0 986 471 900		→ 48
							0 986 473 900		
							0 986 473 902		
					Fg.Nr. 960818→		0 986 473 899		←
							0 986 473 901		←
							0 986 473 900		→
							0 986 473 902		→
		12.94-08.97	44/52/ 55-57		Fg.Nr. →960817		0 986 471 899		← 48
							0 986 473 899		
							0 986 473 901		
							0 986 471 900		→ 48
							0 986 473 900		
							0 986 473 902		
					Fg.Nr. 960818→		0 986 473 899		←
							0 986 473 901		←
							0 986 473 900		→
							0 986 473 902		→
	1.5 i	11.94-08.97	44/52/55-57/66-67				1 987 476 030		195
	1.5 i	11.94-10.96	66-67				0 986 475 032		↔ 17,46
							0 986 475 143		↔ 19,05
		12.94-08.97	44/52/55-57				0 986 475 032		↔ 17,46
	1.5 i	11.94-08.97	44/52/55-57/66-67				1 987 477 136		1272
Nubira Hatchback [KLAJ, J100]									
	1.6 i	09.97-09.99	78				1 987 476 243		415
	2.0 i	09.97-09.99	98				1 987 476 243		415
	1.6 i	09.97-09.99	78			HTB	1 987 476 874		→ 247
							1 987 476 875		← 247
	1.6 i	09.97-09.99	78				0 986 475 890		↔ 17,46
	2.0 i	09.97-09.99	98				0 986 475 890		↔ 17,46
	1.6 i	09.97-09.99	78			HTB	1 987 482 172		← 1654
					Fg.Nr. →452729	4SB	1 987 482 173		→ 1578
							1 987 482 174		← 1603
	2.0 i	09.97-09.99	98		Fg.Nr. →452729	4SB	1 987 482 173		→ 1578
							1 987 482 174		← 1603
	1.6 i	09.97-09.99	78			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ³		
	2.0 i	09.97-09.99	98			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ³		



		S							
◀ DAEWOO									
Nubira [J200, KLAN]									
									
	1.6 i	07.03-01.05	80				1987 481 383	← 432	
							1987 481 384	→ 430	
	1.8 i	07.03-01.05	90				1987 481 383	← 432	
							1987 481 384	→ 430	
									
	1.6 i	07.03-01.05	80				1987 481 385	← 385	
							1987 481 386	→ 445	
	1.8 i	07.03-01.05	90				1987 481 385	← 385	
							1987 481 386	→ 445	
									
	1.6 i	07.03-01.05	80				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.8 i	07.03-01.05	90				1987 482 353	← 1615	
							1987 482 354	→ 1567	
	1.6 i	07.03-01.05	80			LAB	0 265 006 752 ³		
						RAB	0 265 006 751 ³		
	1.8 i	07.03-01.05	90			LAB	0 265 006 752 ³		
						RAB	0 265 006 751 ³		
Nubira [KLAJ, J100]									
									
	1.6 i	09.97-09.99	78				1987 476 243	415	
	2.0 i	09.97-09.99	98				1987 476 243	415	
									
	1.6 i	09.97-09.99	78			HTB	1987 476 874	→ 247	
							1987 476 875	← 247	
	1.6 i	09.97-09.99	78				0 986 475 890	↔ 17,46	
	2.0 i	09.97-09.99	98				0 986 475 890	↔ 17,46	
									
	1.6 i	09.97-09.99	78			HTB	1987 482 172	← 1654	
				Fg.Nr. →452729		4SB	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	2.0 i	09.97-09.99	98			Fg.Nr. →452729	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	1.6 i	09.97-09.99	78			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ³		
	2.0 i	09.97-09.99	98			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ³		
Nubira [KLAJ, 150, 190]									
									
	1.6 i	10.99-06.03	76-78				1987 476 243	415	
	2.0 i	10.99-06.03	79/98				1987 476 243	415	































		S							
									
	1.6i	10.99-06.03	76-78			TBR	1 987 476 874	→ 247	
							1 987 476 875	← 247	
	2.0i	10.99-06.03	79/98			TBR	1 987 476 874	→ 247	
							1 987 476 875	← 247	
									
	1.6i	10.99-06.03	76-78				0 986 475 890	↔ 17,46	
	2.0i	10.99-06.03	79/98				0 986 475 890	↔ 17,46	
									
	1.6i	10.99-06.03	76-78			HTB	1 987 482 172	← 1654	
					Fg.Nr. →452729	4SB	1 987 482 173	→ 1578	
							1 987 482 174	← 1603	
	2.0i	10.99-06.03	79/98			HTB	1 987 482 172	← 1654	
					Fg.Nr. →452729	4SB	1 987 482 173	→ 1578	
							1 987 482 174	← 1603	
									
	1.6i	10.99-06.03	76-78			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ⁴		
							0 265 006 593 ³		
							0 265 006 594 ⁴		
	2.0i	10.99-06.03	79/98			LAB	0 265 006 593 ³		
						RAB	0 265 006 594 ⁴		
							0 265 006 593 ³		
							0 265 006 594 ⁴		
Nubira Station Wagon [J200, KLAN]									
									
	1.6i	03.04-01.05	80				1 987 481 383	← 432	
							1 987 481 384	→ 430	
	1.8i	03.04-01.05	90				1 987 481 383	← 432	
							1 987 481 384	→ 430	
									
	1.6i	03.04-01.05	80				1 987 481 385	← 385	
							1 987 481 386	→ 445	
	1.8i	03.04-01.05	90				1 987 481 385	← 385	
							1 987 481 386	→ 445	
									
	1.6i	03.04-01.05	80				1 987 482 353	← 1615	
							1 987 482 354	→ 1567	
	1.8i	03.04-01.05	90				1 987 482 353	← 1615	
							1 987 482 354	→ 1567	
									
	1.6i	03.04-01.05	80			LAB	0 265 006 752 ³		
						RAB	0 265 006 751 ³		
	1.8i	03.04-01.05	90			LAB	0 265 006 752 ³		
						RAB	0 265 006 751 ³		
Nubira Station Wagon [KLAJ, J100]									
									
	1.6i	09.97-09.99	78				1 987 476 243	415	
	2.0i	09.97-09.99	98				1 987 476 243	415	



		S							
◀ DAEWOO Nubira Station Wagon [KLAJ, J100]									
	1.6 i	09.97-09.99	78			HTB	1987 476 874	→ 247	
							1987 476 875	← 247	
	1.6 i	09.97-09.99	78				0986 475 890	↔ 17,46	
	2.0 i	09.97-09.99	98				0986 475 890	↔ 17,46	
	1.6 i	09.97-09.99	78			HTB	1987 482 172	← 1654	
					Fg.Nr. →452729	4SB	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	2.0 i	09.97-09.99	98		Fg.Nr. →452729	4SB	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	1.6 i	09.97-09.99	78			LAB	0265 006 593 ³		
						RAB	0265 006 594 ³		
	2.0 i	09.97-09.99	98			LAB	0265 006 593 ³		
						RAB	0265 006 594 ³		
Nubira Station Wagon [KLAJ, 150, 190]									
	1.6 i	10.99-06.03	76-78				1987 476 243	415	
	2.0 i	08.99-06.03	98				1987 476 243	415	
	1.6 i	10.99-06.03	76-78			TBR	1987 476 874	→ 247	
							1987 476 875	← 247	
	2.0 i	08.99-06.03	98			TBR	1987 476 874	→ 247	
							1987 476 875	← 247	
	1.6 i	10.99-06.03	76-78				0986 475 890	↔ 17,46	
	2.0 i	08.99-06.03	98				0986 475 890	↔ 17,46	
	1.6 i	10.99-06.03	76-78			HTB	1987 482 172	← 1654	
					Fg.Nr. →452729	4SB	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	2.0 i	08.99-06.03	98			HTB	1987 482 172	← 1654	
					Fg.Nr. →452729	4SB	1987 482 173	→ 1578	
							1987 482 174	← 1603	
	1.6 i	10.99-06.03	76-78			LAB	0265 006 593 ³		
						RAB	0265 006 595 ⁴		
							0265 006 594 ³		
							0265 006 596 ⁴		
	2.0 i	08.99-06.03	98			LAB	0265 006 593 ³		
						RAB	0265 006 595 ⁴		
							0265 006 594 ³		
							0265 006 596 ⁴		
Prince									
	1.8 i	09.92-12.95	78				0986 475 045	↔ 22,2	
	2.0 i, LPG	01.91-12.95	83-85				0986 475 045	↔ 22,2	




























		S							
									
	1.8 i	09.92-03.96	78				0 265 006 136 ³		
	2.0 i	01.91-03.96	83-85				0 265 006 137 ⁴		
	2.0 LPG						0 265 006 136 ³		
							0 265 006 137 ⁴		
Rezzo [KLAU]									
									
	1.6 i	09.00-01.05	74-77	Fg.Nr. →837873			1 987 476 243	415	
	1.8 i	09.00-01.05	71-77	Fg.Nr. →837873			1 987 476 243	415	
	2.0 i	09.00-01.05	88-89	Fg.Nr. →837873			1 987 476 243	415	
	1.6 i	09.00-01.05	74-77						F 026 A06 221 ⁷
	1.8 i	09.00-01.05	71-77						F 026 A06 221 ⁷
	2.0 i	09.00-01.05	88-89						F 026 A06 221 ⁷
									
	1.6 i	09.00-01.05	74-77				1 987 481 316	← 242	
	1.8 i	09.00-01.05	71-77				1 987 481 316	← 242	
	2.0 i	09.00-01.05	88-89				1 987 481 316	← 242	
Sens [TF698]									
									
	1.3 Si	01.02→	51,5				1 987 476 691	340	
									
	1.3 Si	01.02→	51,5				1 987 476 090	220	
	1.3 Si	01.02→	51,5	Fg.Nr. →447433 Fg.Nr. 447434→			0 986 475 032	↔ 17,46	
							0 986 475 143	↔ 19,05	
									
	1.3 Si	01.02→	51,5				1 987 477 717	→ 1587	
							1 987 477 920	← 1655	
Super Salon									
									
	2.0 i	09.91-12.95	81-85				0 986 475 045	↔ 22,2	
									
	2.0 i	09.91-12.95	81-85				0 265 006 136 ³		
							0 265 006 137 ⁴		
DAIHATSU									
Applause									
									
	1.6	06.89-07.97	66-67				1 987 481 260	492	
	1.6 i	09.97-04.00	73				1 987 481 260	492	
	1.6 i, i 4WD	06.89-07.97	77				1 987 481 260	492	



		S							
◀ DAIHATSU Applause									
	1.6	06.89-07.97	66-67				1987 476 873	285	
	1.6 i	06.89-07.97	77				1987 476 873	285	
		09.97-04.00	73				1987 476 873	285	
	1.6	06.89-07.97	66-67				0986 475 699	← 17,48	
					CSA		0986 475 700	→ 17,48	
	1.6 i	09.97-04.00	73				0986 475 699	→ 17,48	
					CSA		0986 475 700	← 17,48	
	1.6 i	06.89-07.97	77				0986 475 699	← 17,48	
	1.6 i 4WD				CSA		0986 475 700	→ 17,48	
Charade									
	1.3 WT	03.11→	73				1987 481 407	← 510	
							1987 481 408	→ 510	
	1.3 WT	03.11→	73				0986 475 936	↔ 20,64	
	1.3 WT	03.11→	73			STB	1987 477 090	→ 1600	
							1987 482 221	← 1556	
					4SB		1987 477 070	→ 1678	
							1987 482 222	← 1634	
Charade [G2]									
	1.5 i	06.94-09.00	55/66				1987 481 356	475	
	1.5 i	06.94-09.00	55/66			TBR	1987 481 355	↔ 305	
	1.5 i	06.94-09.00	66				0986 475 687	← 17,5	
							0986 475 688	→ 17,5	
Charade Hatchback [G1]									
	1.0	03.87-02.93	38				1987 476 873	285	
Charade Hatchback [G2]									
	1.0	05.93-10.95	38				1987 481 356	475	
	1.3 i	01.93-09.00	44-62				1987 481 356	475	
	1.5 i	01.97-04.00	66				1987 481 356	475	
	1.6 i	01.93-09.00	77				1987 481 356	475	
	1.0	05.93-10.95	38				1987 481 355	↔ 305	
	1.3 i	01.93-09.00	44-62			TBR	1987 481 355	↔ 305	



		S							
		1.5i	01.97-04.00	66		TBR	1 987 481 355	↔ 305	
		1.0	05.93-10.95	38			0 986 475 687	← 17,5	
		1.3i	01.93-09.00	44-62			0 986 475 688	→ 17,5	
							0 986 475 687	← 17,5	
							0 986 475 688	→ 17,5	
Copen [80]									
									
		0.7	05.02-12.05	47			1 987 476 872	465	
									
		0.7	05.02-12.05	47			1 987 476 871	220	
Copen [81]									
									
		1.3	10.05→	64			1 987 476 872	465	
									
		1.3	10.05→	64			1 987 476 871	220	
Cuore [L2]									
									
		1.0i	MFD 04.07→	51			0 986 475 881	← 17,46	
							0 986 475 882	→ 17,46	
Cuore [L7]									
									
		1.0i 12V	10.98-03.03	40-41			1 987 476 872	465	
									
		1.0i 12V	10.98-03.03	40-41			1 987 476 871	220	
Feroza									
									
		1.6i 16V 4WD	10.88-10.99	70		INB	0 986 473 066	← 53,8	
							0 986 474 066	→ 53,8	
						INB	0 986 473 065	← 53,8	
							0 986 474 065	→ 53,8	
			05.92-10.99	70			0 986 474 066	← 53,8	
							0 986 473 066	→ 53,8	
		1.6 4WD	10.88-10.99	63		INB	0 986 473 066	← 53,8	
							0 986 474 066	→ 53,8	
						INB	0 986 473 065	← 53,8	
							0 986 474 065	→ 53,8	



		S							
◀ DAIHATSU Feroza									
	1.6 i 16V 4WD	10.88-10.99	63/70				1987 481 043	385	
							1987 481 043 ¹	385	
	1.6 4WD	10.88-10.99	63/70				1987 481 043	385	
							1987 481 043 ¹	385	
Materia									
	1.3	09.06→	67				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	
	1.5	09.06→	76				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	
Move									
	1.0 i 12V	10.98-09.02	40,5				1987 476 872	465	
	1.0 i 12V	10.98-09.02	40,5				1987 476 871	220	
Rocky									
	2.2 4WD	05.93-06.01	67-69				0986 473 066	← 53,8	
							0986 474 066	→ 53,8	
	2.8 D Turbo 4WD	05.93-03.02	54/72-75				0986 473 066	← 53,8	
	2.8 D 4WD						0986 474 066	→ 53,8	
	2.0 4WD	04.84-04.93	67				1987 481 043 ¹	385	
	2.8 D Turbo 4WD	04.84-04.93	67-75				1987 481 043 ¹	385	
	2.8 D 4WD	04.84-04.93	54				1987 481 043 ¹	385	
		01.90→	54				1987 481 043	385	
Sirion I [M1]									
	1.0 12V, 12V 4WD	04.98-07.04	41/43				1987 476 872	465	
	1.3 16V 4WD, 16V 4x4	08.00-07.04	75				1987 476 872	465	
	1.0 12V	04.98-07.04	41/43				1987 476 871	220	
	1.3 16V 4x4	08.00-07.04	75				1987 476 871	220	
Sirion II [M3]									
	1.0	10.04→	51				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	
	1.3	10.04→	67				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	
	1.5	06.07→	76				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	



		S							
Terios [J1]									
	1.3 i 1.3 i 4WD	03.97-12.05	61/63				1 987 481 134	492	
	1.3 i 4WD	03.97-05.00	61				1 987 481 133 ¹	370	
	1.3 i 1.3 i 4WD	03.97-12.05	61/63				0 986 475 982	← 20,64	
							0 986 475 983	→ 20,64	
Terios [J2]									
	1.3 i 4WD 1.5 i, i 4WD	01.06→	63 77				0 986 475 931	↔ 19,05	
	1.3 i 4WD 1.5 i, i 4WD	01.06→	63 77			TW	1 987 482 233	← 1993	
							1 987 482 233	← 1993	
YRV [M2]									
	1.0, 4WD 1.3, Turbo, 4WD	08.00-07.05	47 64/95				1 987 476 872	465	
	1.0 1.3, Turbo	08.00-07.05	47 64/95				1 987 476 871	220	
							1 987 476 871	220	
DODGE									
Caravan [NS]									
	2.0 2.5 TD	01.95-03.01	98 85				1 987 476 865	← 500	
							1 987 476 866	→ 500	
							1 987 476 865	← 500	
							1 987 476 866	→ 500	
	2.0 2.4 2.5 TD 3.0 3.3 3.8 3.8 AWD	01.95-03.01 09.94-08.00 01.95-08.03 01.95-03.01 09.95-09.00 09.94-03.01	98 111 85 112 121 122/124/ 130/131			4SB, TW 4SB, TW	0 986 473 194 0 986 474 194 0 986 473 194 0 986 474 194 0 986 473 194 0 986 474 194 0 986 473 194 0 986 474 194	← 60 → 60 ← 60 → 60 ← 60 → 60 ← 60 → 60 ← 60 → 60	





◀ DODGE Caravan [NS]



	2.0	01.95-03.01	98		0986 475 878	↔ 19,05
	2.5 TD	01.95-08.03	85		0986 475 878	↔ 19,05

Caravan [RS]



	2.4	09.00-08.07	111		1987 476 085	→ 622
					1987 476 086	← 622
	3.3	09.00-08.07	128-134		1987 476 085	→ 622
	3.3 4x4				1987 476 086	← 622
	3.5	01.01-12.01	128-132		1987 476 085	→ 622
					1987 476 086	← 622
	3.8	04.01-08.07	153/160		1987 476 085	→ 622
	3.8 4x4				1987 476 086	← 622

Durango [DN]



	3.9	09.97-12.98	130		0986 475 872	← 22,2
					0986 475 873	→ 22,2
	5.2	09.97-12.98	172		0986 475 872	← 22,2
					0986 475 873	→ 22,2
	5.9	09.97-12.98	184		0986 475 872	← 22,2
					0986 475 873	→ 22,2

Intrepid [LH]



	2.7	01.98-08.04	138	16Z	0986 473 194	👁️ ← 60
					0986 474 194	👁️ → 60
	3.2	01.98-08.01	164-168	16Z	0986 473 194	👁️ ← 60
					0986 474 194	👁️ → 60
	3.5	01.98-08.04	160	16Z	0986 473 194	👁️ ← 60
	3.5 i				0986 474 194	👁️ → 60

Neon [PL]



	1.6	ABS 09.02-08.05	85	TW	1987 476 103	→ 433
					1987 476 149	← 433
	2.0	ABS 09.02-08.05	98/112	TW	1987 476 103	→ 433
					1987 476 149	← 433
	2.4 SRT-4	ABS 09.02-08.05	160	TW	1987 476 103	→ 433
					1987 476 149	← 433

FERRARI

456



	GT/GTR 48V	03.96-12.04	325		0265 006 252 ³	
					0265 006 253 ⁴	

512



	TR	11.92-10.94	315		0265 006 116 ³	
					0265 006 117 ⁴	



FIAT

Albea [172]

	1.2 i.e. 8V, i.e. 16V, i.e. 16V LPG	11.06→	44/57-59		0 204 902 040 ← 0 204 902 041 →
	1.3 JTD 16V	11.06→	52		0 204 902 040 ← 0 204 902 041 →
	1.4 i.e. 8V	11.06→	57		0 204 902 040 ← 0 204 902 041 →
	1.6 i.e. 16V	11.06→	76		0 204 902 040 ← 0 204 902 041 →

	1.2 i.e. 8V, i.e. 16V, i.e. 16V LPG	01.02→	44/57-59		1 987 476 092 260
	1.3 JTD 16V	07.03→	52		1 987 476 092 260
	1.4 i.e. 8V	07.06→	57		1 987 476 092 260
	1.6 i.e. 16V	01.02→	76		1 987 476 092 260

	1.2 i.e. 8V, i.e. 16V, i.e. 16V LPG	01.02→	44/57-59		0 986 475 941 ↔ 20,6
	1.3 JTD 16V	07.03→	52		0 986 475 941 ↔ 20,6
	1.4 i.e. 8V	07.06→	57		0 986 475 941 ↔ 20,6
	1.6 i.e. 16V	01.02→	76		0 986 475 941 ↔ 20,6

	1.2 i.e. 8V, i.e. 16V, i.e. 16V LPG	01.02→	44/57-59		1 987 477 968 → 1511 1 987 477 969 ← 1501
	1.3 JTD 16V	07.03→	52		1 987 477 968 → 1511 1 987 477 969 ← 1501
	1.4 i.e. 8V	07.06→	57		1 987 477 968 → 1511 1 987 477 969 ← 1501
	1.6 i.e. 16V	01.02→	76		1 987 477 968 → 1511 1 987 477 969 ← 1501

	1.2 i.e. 16V	01.02→	57-59		0 265 007 126 ⁴
	1.2 i.e. 16V LPG			LAB	0 265 007 103 ³
				RAB	0 265 007 102 ³
	1.3 JTD 16V	07.03→	52		0 265 007 126 ⁴
				LAB	0 265 007 103 ³
				RAB	0 265 007 102 ³
	1.4 i.e. 8V	07.06→	57		0 265 007 126 ⁴
				LAB	0 265 007 103 ³
				RAB	0 265 007 102 ³
	1.6 i.e. 16V	01.02→	76		0 265 007 126 ⁴
				LAB	0 265 007 103 ³
				RAB	0 265 007 102 ³

Barchetta [183]

	1.8 i.e. 16V	01.95-02.05	96		1 987 476 636 ← 425 1 987 476 637 → 420
	1.8 i.e. 16V	01.95-03.97	96	Ricam.Nr →26125 MIH	0 204 102 544 ← 54 0 204 104 237 ⁷ 0 204 103 532 ↻ 0 204 102 545 → 54 0 204 104 237 ⁷ 0 204 103 533 ↻



		S							
	◀ FIAT Barchetta [183]								
	1.8 i.e. 16V	01.95-03.97	96	Ricam.Nr →26125	MIH	0 204 102 532	← 54	0 204 104 234 ⁷	
						0 204 103 532			
						0 204 102 533	→ 54	0 204 104 234 ⁷	
						0 204 103 533			
		04.97-02.05	96	Ricam.Nr 26126→	MIH	0 204 102 570	← 54	0 204 104 208 ⁸	
						0 204 102 571	→ 54	0 204 104 208 ⁸	
					MIH	0 204 902 103	← 54	0 204 104 208 ⁸	
						0 204 103 502			
						0 204 902 104	→ 54	0 204 104 208 ⁸	
						0 204 103 503			
	1.8 i.e. 16V	01.95-02.05	96			1 987 476 629	160		
	1.8 i.e. 16V	ABO 01.95-07.95	96	Ricam.Nr →7852	MIH	0 986 471 009	→ 34	1 987 470 028 ⁷	
						0 986 474 077			
						0 986 471 010	← 34	1 987 470 028 ⁷	
						0 986 473 077			
		08.95-06.97	96	Ricam.Nr 7853→	MIH	0 986 473 121	← 33,9	1 987 470 028 ⁷	
						0 986 474 121	→ 33,9	1 987 470 028 ⁷	
		ABS 01.95-07.95	96	Ricam.Nr →8300	MIH	0 986 471 009	→ 34	1 987 470 028 ⁷	
						0 986 474 077			
						0 986 471 010	← 34	1 987 470 028 ⁷	
						0 986 473 077			
		08.95-06.97	96	Ricam.Nr 8301→	MIH	0 986 473 121	← 33,9		
						0 986 474 121	→ 33,9		
					MIH	0 986 473 121	← 33,9	1 987 470 028 ⁷	
						0 986 474 121	→ 33,9	1 987 470 028 ⁷	
	1.8 i.e. 16V	01.95-02.05	96			1 987 482 109	1521		
	1.8 i.e. 16V	01.95-05.99	96	Ricam.Nr →0043319	RAB	0 265 006 211 ⁴			
				Ricam.Nr →43319		0 265 006 138 ³			
					LAB	0 265 006 210 ⁴			
		06.99-09.00	96	Ricam.Nr 43320→	LAB	0 265 007 024 ³			
						0 265 007 026 ⁴			
					RAB	0 265 007 025 ³			
						0 265 007 027 ⁴			
		10.00-02.05	96		LAB	0 265 007 024 ³			
						0 265 007 026 ⁴			
					RAB	0 265 007 025 ³			
						0 265 007 027 ⁴			
Brava									
	1.6 MPI 16V	08.99-06.03	78			1 987 476 788	435		
	1.6 MPI 16V	08.99-06.03	78			0 204 102 570	← 54	0 204 104 208 ⁸	
						0 204 102 571	→ 54	0 204 104 208 ⁸	
	1.6 MPI 16V	08.99-06.03	78			1 987 477 825	→ 1404		
						1 987 482 180	← 1459		

F

		S											
	1.6 MPI 16V	08.99-06.03	78			HLI	0 265 007 032 ⁴						
						HRE	0 265 007 033 ⁴						
						VLI	0 265 007 034 ³						
						VRE	0 265 007 035 ³						
Brava [182 MY 95]													
	1.4 12V	10.95-10.98	55/59				1 987 476 638	← 410					
							1 987 476 639	→ 410					
						ABS	10.95-09.97	55/59	Fg.Nr. →4510066		1 987 476 638	← 410	
											1 987 476 639	→ 410	
							10.97-10.98	55/59	Ricam.Nr 4510067→		1 987 476 749	410	
						1.6 16V	10.95-10.98	66/75/76				1 987 476 638	← 410
		1 987 476 639	→ 410										
	ABS	10.95-09.97	66/75/76	Fg.Nr. →4510066							1 987 476 638	← 410	
											1 987 476 639	→ 410	
		10.97-10.98	66/75/76	Ricam.Nr 4510067→							1 987 476 749	410	
	1.8 16V	10.95-10.98	83									1 987 476 638	← 410
							1 987 476 639	→ 410					
ABS						10.95-09.97	83	Fg.Nr. →4510066		1 987 476 638	← 410		
										1 987 476 639	→ 410		
						10.97-10.98	83	Ricam.Nr 4510067→		1 987 476 749	410		
1.9 D						10.95-10.98	48/55/ 73,6				1 987 476 638	← 410	
		1 987 476 639	→ 410										
	ABS	10.95-09.97	48/55/ 73,6	Fg.Nr. →4510066						1 987 476 638	← 410		
										1 987 476 639	→ 410		
		10.97-10.98	48/55/ 73,6	Ricam.Nr 4510067→						1 987 476 749	410		
	1.9 TD	03.96-10.98	48/55/ 73,6								1 987 476 638	← 410	
						1 987 476 639	→ 410						
ABS						03.96-09.97	48/55/ 73,6	Fg.Nr. →4510066		1 987 476 638	← 410		
										1 987 476 639	→ 410		
						10.95-10.98	55/59						
						1.4 12V	10.95-10.98	55/59			MIH	0 204 102 569	→ 54
	MIH	0 204 902 101	← 54	0 204 104 208 ^B									
		0 204 103 499											
		0 204 902 102	→ 54	0 204 104 208 ^B									
		0 204 103 500											
		0 204 103 500											
	1.6 16V	10.95-10.98	66				MIH	0 204 102 569	→ 54				
							MIH	0 204 902 101	← 54	0 204 104 208 ^B			
								0 204 103 499					
								0 204 902 102	→ 54	0 204 104 208 ^B			
								0 204 103 500					
								0 204 103 500					
		75/76			AG,MIH	0 204 102 570	← 54	0 204 104 208 ^B					
						0 204 102 571	→ 54	0 204 104 208 ^B					
					AG,MIH	0 204 902 103	← 54	0 204 104 208 ^B					
						0 204 103 502							
						0 204 902 104	→ 54	0 204 104 208 ^B					
						0 204 103 503							
					GS,MIH	0 204 102 569	→ 54						
					GS,MIH	0 204 902 101	← 54	0 204 104 208 ^B					
						0 204 103 499							
						0 204 902 102	→ 54	0 204 104 208 ^B					
						0 204 103 500							
1.8 16V	10.95-10.98	83				MIH	0 204 102 570	← 54	0 204 104 208 ^B				
							0 204 102 571	→ 54	0 204 104 208 ^B				
						MIH	0 204 902 103	← 54	0 204 104 208 ^B				
							0 204 103 502						
							0 204 902 104	→ 54	0 204 104 208 ^B				
							0 204 103 503						



		S							
	◀ FIAT Brava [182 MY 95]								
1.9 D		10.95-10.98	48/55			MIH	0 204 102 569	→ 54	
1.9 TD						MIH	0 204 902 101	← 54	0 204 104 208 ⁸
							0 204 103 499		
							0 204 902 102	→ 54	0 204 104 208 ⁸
							0 204 103 500		
1.9 TD		03.96-10.98	73,6			MIH	0 204 102 570	← 54	0 204 104 208 ⁸
							0 204 102 571	→ 54	0 204 104 208 ⁸
						MIH	0 204 902 103	← 54	0 204 104 208 ⁸
							0 204 103 502		
							0 204 902 104	→ 54	0 204 104 208 ⁸
							0 204 103 503		
	1.4 12V	10.95-10.98	55/59				1 987 476 633	220	
	1.6 16V	10.95-10.98	66/75/76				1 987 476 633	220	
	1.8 16V	10.95-10.98	83				1 987 476 633	220	
	1.9 D, TD	10.95-10.98	48/55/73,6				1 987 476 633	220	
	1.4 12V	09.96-10.98	55/59	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	55/59	Ricam.Nr →4255655			0 986 475 827	↔ 22,2	
	ABS	10.95-08.96	55/59	Ricam.Nr →4255655			F 026 002 434	↔ 22	
	1.6 16V	09.96-10.98	66/75/76	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	66/75/76	Ricam.Nr →4255655			0 986 475 827	↔ 22,2	
	ABS	10.95-08.96	66/75/76	Ricam.Nr →4255655			F 026 002 434	↔ 22	
	1.8 16V	09.96-10.98	83	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	83	Ricam.Nr →4255655			0 986 475 827	↔ 22,2	
	ABS	10.95-08.96	83	Ricam.Nr →4255655			F 026 002 434	↔ 22	
	1.9 D	09.96-10.98	48/55/73,6	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	48/55/73,6	Ricam.Nr →4255655			0 986 475 827	↔ 22,2	
	1.9 D	ABS	10.95-08.96	48/55/73,6	Ricam.Nr →4255655		F 026 002 434	↔ 22	
	1.9 TD								
	1.9 TD	09.96-10.98	48/55/73,6	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2	
	ABO	03.96-08.96	48/55/73,6	Ricam.Nr →4255655			0 986 475 827	↔ 22,2	
	1.4 12V	10.95-10.98	55/59				1 987 477 385	385	
							1 987 477 827	→ 1370	
							1 987 477 828	← 1424	
	1.6 16V	10.95-10.98	66/75				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
			76				1 987 477 385	385	
	1.8 16V	10.95-10.98	83				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
	1.9 D	10.95-10.98	48				1 987 477 385	385	
							1 987 477 827	→ 1370	
							1 987 477 828	← 1424	
	ABS	10.95-10.98	48				1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
	1.9 TD	03.96-10.98	55/73,6				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	



Brava [182 MY 98]



	1.2 16V	ABO	11.98-09.01	60		1 987 476 639	410	
		ABS	11.98-09.01	60		1 987 476 749	410	
	1.6 16V	ABO	11.98-12.01	75/77		1 987 476 639	410	
		ABS	11.98-12.01	75/77		1 987 476 749	410	
	1.8 16V	ABO	11.98-09.01	83		1 987 476 639	410	
		ABS	11.98-09.01	83		1 987 476 749	410	
	1.9 JTD	ABO	11.98-09.01	55/74/77		1 987 476 639	410	
	1.9 TD	ABS	11.98-09.01	55/74/77		1 987 476 749	410	

	1.2 16V		11.98-09.01	60	MIH	0 204 102 569	→ 54	
					MIH	0 204 902 101	← 54	0 204 104 208^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208^B

						0 204 103 500		
--	--	--	--	--	--	----------------------	--	--

1.6 16V	11.98-09.01	75	AG,MIH	0 204 102 570	← 54	0 204 104 208^B	
				0 204 102 571	→ 54	0 204 104 208^B	
				AG,MIH	0 204 902 103	← 54	0 204 104 208^B
					0 204 103 502		
				0 204 902 104	→ 54	0 204 104 208^B	
				0 204 103 503			
			GS,MIH	0 204 102 569	→ 54		
			GS,MIH	0 204 902 101	← 54	0 204 104 208^B	
				0 204 103 499			
				0 204 902 102	→ 54	0 204 104 208^B	
				0 204 103 500			

		77	MIH	0 204 102 569	→ 54	
			MIH	0 204 902 101	← 54	0 204 104 208^B
				0 204 103 499		
				0 204 902 102	→ 54	0 204 104 208^B
				0 204 103 500		

	01.99-12.01	75	MIH	0 204 102 570	← 54	0 204 104 208^B
				0 204 102 571	→ 54	0 204 104 208^B
			MIH	0 204 902 103	← 54	0 204 104 208^B
				0 204 103 502		
				0 204 902 104	→ 54	0 204 104 208^B
				0 204 103 503		

1.8 16V	11.98-09.01	83	MIH	0 204 102 570	← 54	0 204 104 208^B
				0 204 102 571	→ 54	0 204 104 208^B
			MIH	0 204 902 103	← 54	0 204 104 208^B
				0 204 103 502		
				0 204 902 104	→ 54	0 204 104 208^B
				0 204 103 503		















1.9 JTD	11.98-09.01	74/77	MIH	0 204 102 570	← 54	0 204 104 208^B
				0 204 102 571	→ 54	0 204 104 208^B
1.9 TD	11.98-09.01	55	MIH	0 204 902 103	← 54	0 204 104 208^B
				0 204 103 502		
				0 204 902 104	→ 54	0 204 104 208^B
				0 204 103 503		























1.9 TD	11.98-09.01	55	MIH	0 204 102 569	→ 54	
			MIH	0 204 902 101	← 54	0 204 104 208^B
				0 204 103 499		
				0 204 902 102	→ 54	0 204 104 208^B
				0 204 103 500		



	1.2 16V	11.98-09.01	60		1 987 476 633¹	220	
					1 987 476 633²	220	





























		S								
	FIAT Brava [182 MY 98]									
1.6 16V	11.98-12.01	75/77					1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.8 16V	11.98-09.01	83					1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.9 JTD	11.98-09.01	55/74/77					1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.9 TD	11.98-09.01	55/74/77					1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.2 16V	11.98-04.00	60				0986 475 827	↔ 22,2		
		05.00-09.01	60				0986 475 904	↔ 22		
	1.6 16V	11.98-04.00	75/77				0986 475 827	↔ 22,2		
		05.00-12.01	75/77				0986 475 904	↔ 22		
	1.8 16V	11.98-04.00	83				0986 475 827	↔ 22,2		
		05.00-09.01	83				0986 475 904	↔ 22		
	1.9 JTD	11.98-04.00	77				0986 475 827	↔ 22,2		
		05.00-09.01	77				0986 475 904	↔ 22		
	1.9 JTD, TD	05.00-09.01	74				0986 475 904	↔ 22		
	1.9 TD	11.98-04.00	55/74				0986 475 827	↔ 22,2		
		05.00-09.01	55				0986 475 904	↔ 22		
										
	1.2 16V	11.98-09.01	60				1987 477 552	← 1428		
							1987 477 826	→ 1383		
		ABO	11.98-09.01	60			1987 477 827	→ 1370		
	1.6 16V	11.98-12.01	75/77				1987 477 828	← 1424		
							1987 477 552	← 1428		
	1.8 16V	11.98-09.01	83				1987 477 826	→ 1383		
							1987 477 552	← 1428		
	1.9 JTD	11.98-09.01	55/74/77				1987 477 826	→ 1383		
	1.9 TD						1987 477 552	← 1428		
							1987 477 826	→ 1383		
Bravo [182 MY95]										
										
	1.4 12V	ABO	10.95-10.98	55/59			1987 476 638	← 410		
							1987 476 639	→ 410		
		ABS	10.95-09.97	55/59	Fg.Nr. →4510066		1987 476 638	← 410		
			10.97-10.98	55/59	Ricam.Nr 4510067→		1987 476 639	→ 410		
	1.6 16V	ABO	10.95-10.98	66/75			1987 476 749	410		
							1987 476 638	← 410		
		ABS	10.95-09.97	66/75	Fg.Nr. →4510066		1987 476 639	→ 410		
			10.97-10.98	66/75	Ricam.Nr 4510067→		1987 476 638	← 410		
	1.8 16V	ABO	10.95-10.98	83			1987 476 749	410		
							1987 476 638	← 410		
		ABS	10.95-09.97	83	Fg.Nr. →4510066		1987 476 639	→ 410		
			10.97-10.98	83	Ricam.Nr 4510067→		1987 476 638	← 410		
	1.9 D	ABO	10.95-10.98	48/55/ 73,6			1987 476 638	← 410		
							1987 476 639	→ 410		
		ABS	10.95-09.97	48/55/ 73,6	Fg.Nr. →4510066		1987 476 638	← 410		
							1987 476 639	→ 410		
	1.9 D	ABS	10.97-10.98	48/55/ 73,6	Ricam.Nr 4510067→		1987 476 749	410		
	1.9 TD						1987 476 638	← 410		
							1987 476 639	→ 410		
	1.9 TD	ABO	03.96-10.98	48/55/ 73,6			1987 476 638	← 410		
							1987 476 639	→ 410		
		ABS	03.96-09.97	48/55/ 73,6	Fg.Nr. →4510066		1987 476 638	← 410		
							1987 476 639	→ 410		
	2.0 20V		10.97-10.98	108	Ricam.Nr 4510067→		1987 476 788	435		





















		S												
	1.4 12V	10.95-10.98	55/59				MIH	0 204 102 569	→ 54					
							MIH	0 204 902 101	← 54	0 204 104 208 ^B				
								0 204 103 499						
								0 204 902 102	→ 54	0 204 104 208 ^B				
	1.6 16V	10.95-10.98	66/75					AG,MIH	0 204 102 570	← 54	0 204 104 208 ^B			
									0 204 102 571	→ 54	0 204 104 208 ^B			
								AG,MIH	0 204 902 103	← 54	0 204 104 208 ^B			
									0 204 103 502					
									0 204 902 104	→ 54	0 204 104 208 ^B			
									0 204 103 503					
								GS,MIH	0 204 102 569	→ 54				
								GS,MIH	0 204 902 101	← 54	0 204 104 208 ^B			
1.8 16V	10.95-10.98	83					MIH	0 204 102 570	← 54	0 204 104 208 ^B				
								0 204 102 571	→ 54	0 204 104 208 ^B				
							MIH	0 204 902 103	← 54	0 204 104 208 ^B				
								0 204 103 502						
								0 204 902 104	→ 54	0 204 104 208 ^B				
								0 204 103 503						
1.9 D 1.9 TD	10.95-10.98	48/55					MIH	0 204 102 569	→ 54					
							MIH	0 204 902 101	← 54	0 204 104 208 ^B				
								0 204 103 499						
								0 204 902 102	→ 54	0 204 104 208 ^B				
1.9 TD	03.96-10.98	73,6					MIH	0 204 102 570	← 54	0 204 104 208 ^B				
								0 204 102 571	→ 54	0 204 104 208 ^B				
							MIH	0 204 902 103	← 54	0 204 104 208 ^B				
								0 204 103 502						
								0 204 902 104	→ 54	0 204 104 208 ^B				
								0 204 103 503						
2.0 20V	10.95-10.98	108					MIH	0 204 102 572	← 54					
								0 204 102 573	→ 54					
							MIH	0 204 102 506	← 54	0 204 104 208 ^B				
								0 204 103 506						
								0 204 102 507	→ 54	0 204 104 208 ^B				
								0 204 103 507						
		1.4 12V	10.95-10.98	55/59			1 987 476 633	220						
		1.6 16V	10.95-10.98	66/75				1 987 476 633	220					
		1.8 16V	ABO	10.95-10.98	83				1 987 476 633 ¹	220				
									1 987 476 633 ²	220				
		1.9 D, TD	ABS	10.95-09.97	83	Ricam.Nr →4510066			1 987 481 334 ¹	245				
									10.97-10.98	83	Ricam.Nr 4510067→	1 987 476 633 ¹	220	
												1 987 476 633 ²	220	
		2.0 20V		10.95-10.98	108				1 987 476 629	160				
		2.0 20V	ABS	10.95-09.97	108	Ricam.Nr →4510066			1 987 481 334 ¹	245				
									10.97-10.98	108	Ricam.Nr 4510067→	1 987 476 633 ¹	220	
												1 987 476 633 ²	220	
			1.4 12V	09.96-10.98	55/59	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2				
ABO	10.95-08.96			55/59	Ricam.Nr →4255655			0 986 475 827	↔ 22,2					
ABS	10.95-08.96			55/59	Ricam.Nr →4255655			F 026 002 434	↔ 22					
1.6 16V	09.96-10.98			66/75	Ricam.Nr 4255656→			0 986 475 827	↔ 22,2					
	ABO			10.95-08.96	66/75	Ricam.Nr →4255655			0 986 475 827	↔ 22,2				
	ABS			10.95-08.96	66/75	Ricam.Nr →4255655			F 026 002 434	↔ 22				
































		S							
	◀ FIAT Bravo [182 MY95]								
1.8 16V		09.96-10.98	83		Ricam.Nr 4255656→		0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	83		Ricam.Nr →4255655		0 986 475 827	↔ 22,2	
1.9 D		09.96-10.98	48/55/73,6		Ricam.Nr 4255656→		0 986 475 827	↔ 22,2	
	ABO	10.95-08.96	48/55/73,6		Ricam.Nr →4255655		0 986 475 827	↔ 22,2	
1.9 D	ABS	10.95-08.96	48/55/73,6		Ricam.Nr →4255655		F 026 002 434	↔ 22	
1.9 TD		09.96-10.98	48/55/73,6		Ricam.Nr 4255656→		0 986 475 827	↔ 22,2	
	ABO	03.96-08.96	48/55/73,6		Ricam.Nr →4255655		0 986 475 827	↔ 22,2	
2.0 20V		10.95-03.97	108			MIH	0 986 473 121	← 33,9	
							0 986 474 121	→ 33,9	
						MIH	0 986 473 121	← 33,9	1 987 470 028 ⁷
							0 986 474 121	→ 33,9	1 987 470 028 ⁷
1.4 12V		10.95-10.98	55/59				1 987 477 385	385	
							1 987 477 827	→ 1370	
							1 987 477 828	← 1424	
1.6 16V		10.95-10.98	66/75				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
1.8 16V		10.95-10.98	83				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
1.9 D		10.95-10.98	48				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
1.9 TD		03.96-10.98	55/73,6				1 987 477 827	→ 1370	
							1 987 477 828	← 1424	
							1 987 477 385	385	
2.0 20V		10.95-10.98	108				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
							Ricam.Nr →4232771, →6039672	1 987 482 179	→ 1454
							Ricam.Nr 4232772→, 6039673→	1 987 477 824	→ 1502
Bravo [182 MY98]									
1.2 16V		11.98-09.01	60				1 987 476 639	410	
							1 987 476 749	410	
1.6 16V		11.98-09.01	75				1 987 476 639	410	
							1 987 476 749	410	
1.8 16V		11.98-09.01	83				1 987 476 639	410	
							1 987 476 749	410	
1.9 JTD		11.98-09.01	55/74/77				1 987 476 639	410	
1.9 TD		11.98-09.01	55/74/77				1 987 476 749	410	
2.0 20V		11.98-09.01	113				1 987 476 639	410	
							1 987 476 788	435	
1.2 16V		11.98-09.01	60			MIH	0 204 102 569	→ 54	
							0 204 902 101	← 54	0 204 104 208 ⁸
							0 204 103 499		
							0 204 902 102	→ 54	0 204 104 208 ⁸
							0 204 103 500		

		S														
1.6 16V		11.98-09.01	75			AG,MIH	0 204 102 570	← 54	0 204 104 208 ^B							
							0 204 102 571	→ 54	0 204 104 208 ^B							
							AG,MIH	0 204 902 103	← 54	0 204 104 208 ^B						
								0 204 103 502								
								0 204 902 104	→ 54	0 204 104 208 ^B						
								0 204 103 503								
							GS,MIH	0 204 102 569	→ 54							
							GS,MIH	0 204 902 101	← 54	0 204 104 208 ^B						
								0 204 103 499								
								0 204 902 102	→ 54	0 204 104 208 ^B						
								0 204 103 500								
								MIH	0 204 102 570	← 54	0 204 104 208 ^B					
								0 204 102 571	→ 54	0 204 104 208 ^B						
								MIH	0 204 902 103	← 54	0 204 104 208 ^B					
							0 204 103 502									
								0 204 902 104	→ 54	0 204 104 208 ^B						
0 204 103 503																
08.00-09.01	75		MIH	0 204 102 569	→ 54											
			MIH	0 204 902 101	← 54	0 204 104 208 ^B										
				0 204 103 499												
			0 204 902 102	→ 54	0 204 104 208 ^B											
0 204 103 500																
1.8 16V		11.98-09.01	83			MIH	0 204 102 570	← 54	0 204 104 208 ^B							
							0 204 102 571	→ 54	0 204 104 208 ^B							
						MIH	0 204 902 103	← 54	0 204 104 208 ^B							
							0 204 103 502									
							0 204 902 104	→ 54	0 204 104 208 ^B							
							0 204 103 503									
1.9 JTD 1.9 TD		11.98-09.01	74/77			MIH	0 204 102 570	← 54	0 204 104 208 ^B							
							0 204 102 571	→ 54	0 204 104 208 ^B							
						MIH	0 204 902 103	← 54	0 204 104 208 ^B							
							0 204 103 502									
	0 204 902 104	→ 54	0 204 104 208 ^B													
	0 204 103 503															
1.9 TD		11.98-09.01	55			MIH	0 204 102 569	→ 54								
							MIH	0 204 902 101	← 54	0 204 104 208 ^B						
						0 204 103 499										
						0 204 902 102	→ 54	0 204 104 208 ^B								
0 204 103 500																
2.0 20V		11.98-09.01	113			MIH	0 204 102 572	← 54								
							0 204 102 573	→ 54								
						MIH	0 204 102 506	← 54	0 204 104 208 ^B							
							0 204 103 506									
							0 204 102 507	→ 54	0 204 104 208 ^B							
							0 204 103 507									
		11.98-09.01	60				1 987 476 633 ¹	220								
							1 987 476 633 ²	220								
							1.6 16V	11.98-09.01	75					1 987 476 633 ¹	220	
														1 987 476 633 ²	220	
							1.8 16V	11.98-09.01	83					1 987 476 633 ¹	220	
														1 987 476 633 ²	220	
							1.9 JTD	11.98-09.01	55/74/77					1 987 476 633 ¹	220	
														1 987 476 633 ²	220	
							1.9 TD	11.98-09.01	55/74/77					1 987 476 633 ¹	220	
														1 987 476 633 ²	220	
							2.0 20V	11.98-09.01	113					1 987 476 629	160	
														1 987 476 633 ¹	220	
1 987 476 633 ²	220															



















		S								
◀ FIAT Bravo [182 MY98]										
	1.2 16V	ABO	11.98-09.01	60			0986 475 827	↔ 22,2		
		ABS	05.00-09.01	60			0986 475 904	↔ 22		
	1.6 16V		11.98-04.00	75			0986 475 827	↔ 22,2		
			05.00-09.01	75			0986 475 904	↔ 22		
	1.8 16V		11.98-04.00	83			0986 475 827	↔ 22,2		
			05.00-09.01	83			0986 475 904	↔ 22		
	1.9 JTD		11.98-04.00	77			0986 475 827	↔ 22,2		
			05.00-09.01	77			0986 475 904	↔ 22		
	1.9 JTD, TD		05.00-09.01	74			0986 475 904	↔ 22		
1.9 TD		11.98-04.00	55			0986 475 827	↔ 22,2			
			74			0986 475 827	↔ 22,2			
		05.00-09.01	55			0986 475 904	↔ 22			
										
	1.2 16V		11.98-09.01	60			1987 477 385	385		
							1987 477 552	← 1428		
							1987 477 826	→ 1383		
		ABO	11.98-09.01	60			1987 477 827	→ 1370		
							1987 477 828	← 1424		
	1.6 16V		11.98-09.01	75			1987 477 385	385		
							1987 477 552	← 1428		
							1987 477 826	→ 1383		
	1.8 16V		11.98-09.01	83			1987 477 385	385		
							1987 477 552	← 1428		
							1987 477 826	→ 1383		
	1.9 JTD		11.98-09.01	55/74/77			1987 477 385	385		
	1.9 TD						1987 477 552	← 1428		
							1987 477 826	→ 1383		
							1987 477 385	385		
2.0 20V		11.98-09.01	113			1987 477 385	385			
						1987 477 824	← 1502			
						1987 482 179	→ 1454			
Bravo [198 MY07]										
										
	1.4 Turbo 16V, 16V, 16V LPG		03.07-12.09	66/88/110			1987 476 878	435		
	1.6 Multijet		10.07→	77/85/88			1987 476 878	435		
	1.9 Multijet		03.07-12.09	66/85/88/110			1987 476 878	435		
	2.0 Multijet		10.08-12.09	120/121			1987 476 878	435		
	1.4 Turbo 16V		07.07-12.09	110		VSP	0 204 001 969	← 57	0 204 104 282 ⁸	
							0 204 001 970	→ 57	0 204 104 282 ⁸	
			10.07-12.09	88			0 204 001 967	← 54		
							0986 473 997			
							0 204 001 968	→ 54		
							0986 474 997			
	1.4 16V		03.07-12.09	66			0 204 001 965	← 54	0 204 104 279 ⁷	
	1.4 16V LPG						0 204 001 966	→ 54	0 204 104 279 ⁷	
	1.6 Multijet		10.07→	77/85/88				0 204 001 967	← 54	
								0986 473 997		
								0 204 001 968	→ 54	
							0986 474 997			
1.9 Multijet		03.07-12.09	66/85/88				0 204 001 967	← 54		
							0986 473 997			
							0 204 001 968	→ 54		
						0986 474 997				
2.0 Multijet		04.07-12.09	110			VSP	0 204 001 969	← 57	0 204 104 282 ⁸	
							0 204 001 970	→ 57	0 204 104 282 ⁸	
		10.08-12.09	120/121			VSP	0 204 001 969	← 57	0 204 104 282 ⁸	
							0 204 001 970	→ 57	0 204 104 282 ⁸	
						VSP			0 204 104 282 ⁸	

		S							
									
	1.4 Turbo 16V, 16V, 16V LPG	03.07-12.09	66/88/110				1 987 476 877	210	
	1.6 Multijet	10.07→	77/85/88				1 987 476 877	210	
	1.9 Multijet	03.07-12.09	66/85/88/110				1 987 476 877	210	
	2.0 Multijet	10.08-12.09	120/121				1 987 476 877	210	
	1.4 Turbo 16V	07.07-12.09	110		VSP		0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.4 Turbo 16V	03.07-12.09	66/88				0 204 004 437	← 38	
	1.4 16V						0 986 134 006		
	1.4 16V LPG						0 204 004 438	→ 38	
							0 986 135 006		
	1.6 Multijet	10.07→	77/85/88				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.9 Multijet	03.07-12.09	66/85/88				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
		04.07-12.09	110		VSP		0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	2.0 Multijet	10.08-12.09	120/121		VSP		0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
									
	1.4 Turbo 16V, 16V, 16V LPG	03.07-12.09	66/88/110				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	1.6 Multijet	10.07→	77/85/88				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	1.9 Multijet	03.07-12.09	66/85/88/ 110				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	2.0 Multijet	10.08-12.09	120/121				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	1.4 Turbo 16V, 16V, 16V LPG	03.07-12.09	66/88/110				0 265 008 002 ³		
							0 265 008 003 ⁴		
	1.6 Multijet	10.07→	77/85/88				0 265 008 002 ³		
							0 265 008 003 ⁴		
	1.9 Multijet	03.07-12.09	66/85/88/ 110				0 265 008 002 ³		
							0 265 008 003 ⁴		
	2.0 Multijet	10.08-12.09	120/121				0 265 008 002 ³		
							0 265 008 003 ⁴		
Bravo [198 MY10]									
									
	1.4, LPG, Turbo	03.10→	66/88/103/110				1 987 476 878	435	
	1.6 Multijet	03.10→	66/77/88				1 987 476 878	435	
	2.0 Multijet	03.10→	120				1 987 476 878	435	
	1.4	03.10→	66				0 204 001 965	← 54	0 204 104 279 ⁷
	1.4 LPG						0 204 001 966	→ 54	0 204 104 279 ⁷


















		S							
	FIAT Bravo [198 MY10]								
	1.4 Turbo	03.10→	88				0 204 001 967	← 54	
							0 986 473 997		
							0 204 001 968	→ 54	
							0 986 474 997		
			103		VSP		0 204 001 969	← 57	0 204 104 282 ⁸
							0 204 001 970	→ 57	0 204 104 282 ⁸
			110				0 204 001 969	← 57	0 204 104 282 ⁸
							0 204 001 970	→ 57	0 204 104 282 ⁸
	1.6 Multijet	03.10→	66/77/88				0 204 001 967	← 54	
							0 986 473 997		
							0 204 001 968	→ 54	
							0 986 474 997		
	2.0 Multijet	03.10→	120				0 204 001 969	← 57	0 204 104 282 ⁸
							0 204 001 970	→ 57	0 204 104 282 ⁸
	1.4, LPG, Turbo	03.10→	66/88/103/110				1 987 476 877	210	
	1.6 Multijet	03.10→	66/77/88				1 987 476 877	210	
	2.0 Multijet	03.10→	120				1 987 476 877	210	
	1.4, LPG, Turbo	03.10→	66/88/103/110				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	1.6 Multijet	03.10→	66/77/88				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	2.0 Multijet	03.10→	120				1 987 477 910	← 1786	
							1 987 477 911	→ 1668	
	1.4, LPG, Turbo	03.10→	66/88/103/110				0 265 008 002 ³		
							0 265 008 003 ⁴		
	1.6 Multijet	03.10→	66/77/88				0 265 008 002 ³		
							0 265 008 003 ⁴		
	2.0 Multijet	03.10→	120				0 265 008 002 ³		
							0 265 008 003 ⁴		
Cinquecento [170]									
	1.1 i.e	10.94-07.98	40				1 987 476 769	472	
	700	10.92-07.98	22				1 987 476 631	467	
	900, i.e	07.91-07.98	29/30/31				1 987 476 631	467	
	1.1 i.e	10.94-07.98	40	Fg.Nr. →1066590	MIH		0 204 103 494		←
							0 986 134 007		←
							0 204 103 495		→ 48
				Fg.Nr. 1066591→	MIH		0 204 102 824		← 48
							0 204 103 494		
							0 204 102 825		→ 48
							0 204 103 495		
					MIH		0 204 902 006		← 48
							0 204 103 822		
							0 204 902 007		→ 48
							0 204 103 823		
	700	10.92-07.98	22	Fg.Nr. →1066590	MIH		0 204 103 494		←
							0 986 134 007		←
							0 204 103 495		→ 48
				Fg.Nr. 1066591→	MIH		0 204 102 824		← 48
							0 204 103 494		
							0 204 102 825		→ 48
							0 204 103 495		

		S							
700		10.92-07.98	22	Fg.Nr. 1066591→	MIH		0 204 902 006 0 204 103 822	← 48 ↻	0 204 104 203 ⁷
							0 204 902 007 0 204 103 823	→ 48 ↻	0 204 104 203 ⁷
900 900.i.e		07.91-07.98	29/30/31	Fg.Nr. →1066590	MIH		0 204 103 494 0 986 134 007	↻ ← ↻ ←	
							0 204 103 495	↻ → 48	
				Fg.Nr. 1066591→	MIH		0 204 102 824 0 204 103 494	← 48 ↻	
							0 204 102 825 0 204 103 495	→ 48 ↻	
					MIH		0 204 902 006 0 204 103 822	← 48 ↻	0 204 104 203 ⁷
							0 204 902 007 0 204 103 823	→ 48 ↻	0 204 104 203 ⁷
									
	1.1.i.e	10.94-07.98	40				1 987 476 632	295	
	700	10.92-07.98	22				1 987 476 632	295	
	900, i.e	07.91-07.98	29/30/31				1 987 476 632	295	
	1.1.i.e	10.94-07.98	40				F 026 002 454	↔ 19,05	
	700	10.92-07.98	22				F 026 002 454	↔ 19,05	
	900, i.e	07.91-07.98	29/30/31				F 026 002 454	↔ 19,05	
									
	1.1.i.e	10.94-10.97	40				1 987 477 381	2988	
		11.97-07.98	40				1 987 477 553	2670	
	700	10.92-10.97	22				1 987 477 381	2988	
		11.97-07.98	22				1 987 477 553	2670	
	900	07.91-10.97	29/30/31				1 987 477 381	2988	
	900.i.e	11.97-07.98	29/30/31				1 987 477 553	2670	
Coupé [175 MY93]									
									
	2.0i 16V, i 16V Turbo	02.94-07.95	104/143				1 987 481 189	435	
	1.8i 16V	03.96-09.96	96				0 204 102 506 0 204 102 507 0 204 103 507	← 54 → 54 ↻	0 204 104 208 ^B
	2.0i 16V	04.94-09.96	104				0 204 102 506 0 204 103 506 0 204 102 507 0 204 103 507	← 54 ↻ → 54 ↻	0 204 104 208 ^B
					RLE		0 204 102 506 0 204 103 506	← 54 ↻	0 204 104 208 ^B
							0 204 102 507 0 204 103 507	→ 54 ↻	0 204 104 208 ^B
				Ricam.Nr 0023589→	LLE		0 204 102 506 0 204 103 506	← 54 ↻	0 204 104 208 ^B
							0 204 102 507 0 204 103 507	→ 54 ↻	0 204 104 208 ^B
	2.0i 16V Turbo	02.94-09.96	143	Ricam.Nr 0023589→	LLE		0 204 102 506 0 204 103 506	← 54 ↻	0 204 104 208 ^B
							0 204 102 507 0 204 103 507	→ 54 ↻	0 204 104 208 ^B



		S								
	FIAT Coupé [175 MY93]									
	2.0 i 16V Turbo	04.94-09.96	143			RLE	0 204 102 506	← 54	0 204 104 208 ⁸	
							0 204 103 506			
							0 204 102 507	→ 54	0 204 104 208 ⁸	
							0 204 103 507			
	1.8 i 16V	ABO 03.96-09.96	96				1987 476 629	160		
							1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS 03.96-09.96	96				1987 476 633	220		
							1987 481 334 ¹	245		
	2.0 i 16V	ABO 03.96-09.96	104/143				1987 476 633 ¹	220		
							1987 476 633 ²	220		
	2.0 i 16V Turbo	ABO 03.96-09.96	104/143				1987 476 633 ¹	220		
							1987 476 633 ²	220		
	2.0 i 16V	02.94-09.96	104/143				1987 476 629	160		
	2.0 i 16V Turbo	ABS 02.94-09.96	104/143				1987 481 334 ¹	245		
	1.8 i 16V	03.96-09.96	96				0986 473 121	← 33,9	1987 470 028 ⁷	
							0986 474 121	→ 33,9	1987 470 028 ⁷	
	2.0 i 16V	02.94-07.95	104/143				0986 473 077	← 33,9	1987 470 028 ⁷	
	2.0 i 16V Turbo						0986 474 077	→ 33,9	1987 470 028 ⁷	
		08.95-09.96	104/143				0986 473 121	← 33,9	1987 470 028 ⁷	
							0986 474 121	→ 33,9	1987 470 028 ⁷	
	1.8 i 16V	03.96-09.96	96				1987 477 382	↔ 1517		
	2.0 i 16V	04.94-09.96	104/143				1987 477 382	↔ 1517		
	2.0 i 16V Turbo	04.94-09.96	104/143				1987 477 382	↔ 1517		
	1.8 i 16V	03.96-09.96	96				0 265 006 197 ⁴			
							0 265 006 212 ³			
	2.0 i 16V	04.94-09.96	104				0 265 006 197 ⁴			
							0 265 006 212 ³			
	2.0 i 16V Turbo	02.94-09.96	143				0 265 006 162 ³			
							0 265 006 197 ⁴			
Coupé [175 MY96]										
	1.8 16V	10.96-09.00	96				1987 481 189	435		
	2.0 20V	10.96-09.00	108/113				1987 481 189	435		
	1.8 16V	10.96-09.00	96			MIH	0 204 102 572	← 54		
							0 204 102 573	→ 54		
						MHH	0 204 102 506	← 54	0 204 104 208 ⁸	
							0 204 103 506			
							0 204 102 507	→ 54	0 204 104 208 ⁸	
							0 204 103 507			
	2.0 20V	10.96-09.00	108/113			MIH	0 204 102 572	← 54		
							0 204 102 573	→ 54		
						MHH	0 204 102 506	← 54	0 204 104 208 ⁸	
							0 204 103 506			
							0 204 102 507	→ 54	0 204 104 208 ⁸	
							0 204 103 507			
	1.8 16V	10.96-09.00	96				1987 476 633	220		
							1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO 10.96-09.00	96				1987 476 629	160		

F

		S							
2.0 20V		10.96-09.00	108/113/162				1 987 476 633	220	
							1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
2.0 20V Turbo		10.96-09.00	108/113/162				1 987 476 633	220	
							1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
 1.8 16V		10.96-09.00	96	Ricam.Nr →0047168			0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
2.0 20V		10.96-03.98	108	Ricam.Nr →0047168			0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
2.0 20V Turbo		10.96-09.00	162	Ricam.Nr →0047168	NOR		0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
									
 1.8 16V		10.96-09.00	96				1 987 477 382	↔ 1517	
2.0 20V		10.96-09.00	108/113/162				1 987 477 382	↔ 1517	
2.0 20V Turbo		10.96-09.00	108/113/162				1 987 477 382	↔ 1517	
 1.8 16V		10.96-09.00	96				0 265 006 124 ³		
							0 265 006 197 ⁴		
2.0 20V		10.96-09.00	108/113/				0 265 006 124 ³		
2.0 20V Turbo			162				0 265 006 197 ⁴		
Croma [154 MY90]									
									
 1.9 TD i.d.		11.92-12.96	69				1 987 476 641	575	
2.0 i.e.	ABO	11.92-12.96	85				1 987 476 861	550	
			86				1 987 476 861	550	
2.0 i.e. Turbo, i.e. 16V	ABO	11.92-12.96	101/110/117				1 987 476 861	550	
2.0 i.e., i.e. Turbo, i.e. 16V	ABS	05.91-12.96	85/86/101/110/117				1 987 476 862	550	
 1.9 TD i.d.		11.92-03.95	69			MIH	0 204 102 540	← 54	0 204 104 237 ⁷
							0 204 102 541	→ 54	0 204 104 237 ⁷
2.0 i.e.		05.91-12.96	86			MIH	0 204 102 469	← 54	0 204 104 237 ⁷
							0 204 103 469	↻	
							0 204 102 470	→ 54	0 204 104 237 ⁷
							0 204 103 470	↻	
						MIH	0 204 102 471	← 54	0 204 100 392 ⁸
							0 204 103 471	↻	0 204 104 237 ⁷
							0 204 102 472	→ 54	0 204 100 392 ⁸
							0 204 103 472	↻	
		11.92-12.96	85			MIH	0 204 102 469	← 54	0 204 104 237 ⁷
							0 204 103 469	↻	
							0 204 102 470	→ 54	0 204 104 237 ⁷
							0 204 103 470	↻	
							0 204 102 560	→ 54	
							0 204 102 561	← 54	
						MIH	0 204 102 471	← 54	0 204 100 392 ⁸
							0 204 103 471	↻	0 204 104 237 ⁷
							0 204 102 472	→ 54	0 204 100 392 ⁸
							0 204 103 472	↻	
							0 204 102 540	→ 54	
							0 204 102 541	← 54	
			86			MIH	0 204 102 560	→ 54	
							0 204 102 561	← 54	
						MIH	0 204 102 540	→ 54	
							0 204 102 541	← 54	











		S							
	FIAT Croma [154 MY90]								
	2.0 i.e.	12.92-12.96	86			GRF,MIH	0 204 102 469	← 54	0 204 104 237⁷
							0 204 103 469		
							0 204 102 470	→ 54	0 204 104 237⁷
							0 204 103 470		
						GRF,MIH	0 204 102 471	← 54	0 204 100 392⁸
							0 204 103 471		0 204 104 237⁷
							0 204 102 472	→ 54	0 204 100 392⁸
							0 204 103 472		
	2.0 i.e. 16V	11.92-12.96	101			MIH	0 204 102 560	→ 54	
							0 204 102 561	← 54	
						MIH	0 204 102 540	→ 54	
							0 204 102 541	← 54	
	2.5 TD	11.92-03.95	85			MIH	0 204 102 540	← 54	0 204 104 237⁷
	2.5 TDI						0 204 102 541	→ 54	0 204 104 237⁷
	2.0 i.e., i.e. Turbo, i.e. 16V	05.91-12.96	85/86/101/110/117				1987 476 642	410	
	1.9 TD i.d.	ABS 11.92-12.96	69				0 986 473 027	← 38	
							0 986 474 027	→ 38	
	2.0 i.e.	ABO 05.91-12.96	85/86/101/110/117			MIH	0 204 102 452	← 36	
	2.0 i.e. Turbo						0 204 103 452		
	2.0 i.e. 16V						0 204 102 453	→ 36	
							0 204 103 453		
						MIH	0 204 102 440	← 36	
							0 204 103 440		
							0 204 102 441	→ 36	
							0 204 103 441		
		ABS 05.91-12.96	85/86/101/110/117				0 986 473 027	← 38	
							0 986 474 027	→ 38	
	2.5 i.e., TD, TDI	ABS 11.92-12.96	85/119				0 986 473 027	← 38	
							0 986 474 027	→ 38	
	2.0 i.e.	11.92-12.96	85				1987 477 390	2950	
			86				1987 477 390	2950	
	2.0 i.e. Turbo, i.e. 16V	11.92-12.96	101/110/117				1987 477 390	2950	
	2.5 i.e.	06.93-12.96	119				1987 477 390	2950	
	1.9 TD i.d.	11.92-01.94	69	Ricam.Nr →0001448			0 265 003 075⁴		
		11.92-12.96	69				0 265 006 262³		
		02.94-12.96	69	Ricam.Nr 0001449→			0 265 006 238⁴		
	2.0 i.e.	05.91-01.94	85/86/101/110/117	Ricam.Nr →0001448			0 265 003 075⁴		
	2.0 i.e. Turbo								
	2.0 i.e. 16V	05.91-12.96	85/86/101/110/117				0 265 006 262³		
		02.94-12.96	85/86/101/110/117	Ricam.Nr 0001449→			0 265 006 238⁴		
	2.5 i.e.	11.92-01.94	85/119	Ricam.Nr →0001448			0 265 003 075⁴		
	2.5 TD	11.92-12.96	85/119				0 265 006 262³		
	2.5 TDI	02.94-12.96	85/119	Ricam.Nr 0001449→			0 265 006 238⁴		
Croma [194 MY05]									
	1.8 i.e.	06.05-12.10	103				1987 481 066	425	
	1.9 JTD 8V, JTD 16V	06.05-12.10	85/88/100				1987 481 066	425	
	1.9 JTD 16V	06.05-06.06	110				1987 481 367	407	
		07.06-12.10	110				1987 481 066	425	
	2.2 i.e.	06.05-12.10	108				1987 481 066	425	
	2.4 JTD	06.05-12.10	147				1987 481 367	407	



		S							
	1.8 i.e.	04.06-12.10	103				0 986 134 018		← 57
	1.9 JTD 8V	04.06-12.10	85/88				0 986 135 018		→ 57
	1.9 JTD 16V	06.05-12.10	100/110	Fg.Nr. 2060169→			0 986 134 018		← 57
	2.2 i.e.	04.06-12.10	108				0 986 135 018		→ 57
							0 986 134 018		← 57
							0 986 135 018		→ 57
	1.8 i.e.	06.05-12.10	103				1 987 481 048		320
	1.9 JTD 8V, JTD 16V	06.05-12.10	85/88/100/110				1 987 481 048		320
	2.2 i.e.	06.05-12.10	108				1 987 481 048		320
	2.4 JTD	06.05-12.10	147				1 987 481 048		320
	1.8 i.e.	06.05-12.10	103				1 987 482 147		1627
	1.9 JTD 8V, JTD 16V	06.05-12.10	85/88/100/110				1 987 482 147		1627
	2.2 i.e.	06.05-12.10	108				1 987 482 147		1627
	2.4 JTD	06.05-12.10	147				1 987 482 147		1627
Doblo									
	1.9 D	11.03-01.06	46			MIH	0 986 473 125		← 54
							0 986 474 125		→ 54
	1.9 D	11.03-01.06	46				0 986 475 901		↔ 20,64
Doblo Cargo [223..]									
	1.2 i.e. 8V	07.00-09.05	47				1 987 476 879		504
	1.3 JTD 16V	02.04-09.05	51				1 987 476 879		504
	1.6 i.e. 16V, i.e. 16V Bipower	10.01-09.05	68-76				1 987 476 879		504
	1.9 D, JTD	07.00-09.05	46/74/77				1 987 476 879		504
	1.2 i.e. 8V	07.00-09.05	47			MIH	0 986 473 125		← 54
							0 986 474 125		→ 54
	1.3 JTD 16V	02.04-09.05	51			MIH	0 986 473 125		← 54
							0 986 474 125		→ 54
	1.3 Multijet	10.05-12.10	55/62			KOB, NNC	0 204 004 566		← 54
							0 986 134 077		
							0 204 004 567		→ 54
							0 986 135 077		
				Ricam.Nr →5749151		KOB, VAN, VFC	0 204 004 564		← 54
							0 986 473 487		
							0 204 004 565		→ 54
							0 986 474 487		
				Ricam.Nr 5749152→		KOB, VAN, VFC	0 204 902 119		← 54
							0 986 473 487		
							0 204 902 120		→ 54
							0 986 474 487		
	1.4 i.e.	10.05-12.10	57			KOB, NNC	0 204 004 566		← 54
							0 986 134 077		
							0 204 004 567		→ 54
							0 986 135 077		










FIAT Doblo Cargo [223..]									
1.4 i.e.	10.05-12.10	57	Ricam.Nr →5749151	KOB,VAN, VFC	0 204 004 564	← 54			
					0 986 473 487				
			Ricam.Nr 5749152→	KOB,VAN, VFC	0 204 902 119	← 54			
									0 986 473 487
1.6 i.e. 16V	10.01-09.05	76		MIH	0 204 004 565	→ 54			
									0 986 474 487
1.6 i.e. 16V Bipower	01.03-09.05	68-76		MIH	0 204 902 120	→ 54			
									0 986 474 487
	10.05-12.10	76			0 204 004 564	← 54			
									0 986 473 487
					0 204 004 565	→ 54			
									0 986 474 487
1.9 D	07.00-09.05	46		MIH	0 204 004 566	← 54			
									0 986 134 077
1.9 JTD	10.01-01.04	74		MIH	0 204 004 567	→ 54			
									0 986 135 077
	11.02-09.05	77		MIH	0 204 004 564	← 54			
									0 986 473 487
					0 204 004 565	→ 54			
									0 986 474 487
1.9 Multijet	10.05-12.10	74			0 204 004 566	← 54			
									0 986 473 487
			77	KOB,NNC	0 204 004 567	→ 54			
									0 986 135 077
				Ricam.Nr →5749151	0 204 004 564	← 54			
									0 986 473 487
				Ricam.Nr 5749152→	0 204 004 565	→ 54			
									0 986 474 487
			88	KOB,NNC	0 204 902 119	← 54			
									0 986 473 487
					0 204 902 120	→ 54			
									0 986 474 487
				Ricam.Nr →5749151	0 204 004 566	← 54			
									0 986 134 077
				Ricam.Nr 5749152→	0 204 004 567	→ 54			
									0 986 135 077
				Ricam.Nr →5749151	0 204 004 564	← 54			
									0 986 473 487
					0 204 004 565	→ 54			
									0 986 474 487
				Ricam.Nr 5749152→	0 204 004 566	← 54			
									0 986 134 077
					0 204 004 567	→ 54			
									0 986 135 077
				Ricam.Nr →5749151	0 204 004 564	← 54			
									0 986 473 487
					0 204 004 565	→ 54			
									0 986 474 487
				Ricam.Nr 5749152→	0 204 902 119	← 54			
									0 986 473 487
					0 204 902 120	→ 54			
									0 986 474 487
	1.2 i.e. 8V	07.00-09.05	47		ZE	1 987 476 125	465		
	1.3 JTD 16V, Multijet	02.04-12.10	51/55/62		ZE	1 987 476 125	465		
	1.4 i.e.	10.05-12.10	57		ZE	1 987 476 125	465		
	1.6 i.e. 16V, i.e. 16V Bipower	10.01-12.10	76		ZE	1 987 476 125	465		
	1.9 D, JTD, Multijet	07.00-12.10	46/74/77		ZE	1 987 476 125	465		
	1.2 i.e. 8V	07.00-09.05	47			0 986 475 901	↔ 20,64		
		02.04-09.05	47		LOC	0 986 475 816	↔ 20,64		
	1.3 JTD 16V	02.04-09.05	51			ATE	0 986 475 901	↔ 20,64	
						LOC	0 986 475 816	↔ 20,64	



		S							
1.3 Multijet		10.05-12.10	55/62				0 986 475 936	↔	20,64
1.4 i.e.		10.05-12.10	57				0 986 475 936	↔	20,64
1.6 i.e. 16V		10.01-09.05	76				0 986 475 901	↔	20,64
		02.04-09.05	76			LOC	0 986 475 816	↔	20,64
1.6 i.e. 16V Bipower		01.03-09.05	68-76			ATE	0 986 475 901	↔	20,64
		02.04-09.05	68-76			LOC	0 986 475 816	↔	20,64
		10.05-12.10	76				0 986 475 936	↔	20,64
1.9 D		07.00-09.05	46				0 986 475 901	↔	20,64
		02.04-09.05	46			LOC	0 986 475 816	↔	20,64
1.9 JTD		10.01-01.04	74				0 986 475 901	↔	20,64
		11.02-09.05	77			ATE	0 986 475 901	↔	20,64
		02.04-09.05	77			LOC	0 986 475 816	↔	20,64
1.9 Multijet		10.05-12.10	74				0 986 475 936	↔	20,64
			77				0 986 475 936	↔	20,64
			88				0 986 475 936	↔	20,64

									
	1.2 i.e. 8V	07.00-09.05	47		KOB	1 987 477 723	→	1810	
	1.3 JTD 16V	02.04-09.05	51		KOB	1 987 477 723	→	1810	
	1.3 Multijet	10.05-12.10	55/62			FLR,VAN	1 987 482 286	→	1577
						1 987 482 287	←	2140	
1.4 i.e.	10.05-12.10	57			FLR,VAN	1 987 482 286	→	1577	
						1 987 482 287	←	2140	
					KOB	1 987 477 723	→	1810	
1.6 i.e. 16V	10.01-09.05	76			KOB	1 987 477 723	→	1810	
1.9 D	07.00-09.05	46			KOB	1 987 477 723	→	1810	
1.9 JTD	10.01-09.05	74/77			KOB	1 987 477 723	→	1810	
1.9 Multijet	10.05-12.10	74/77			FLR,VAN	1 987 482 286	→	1577	
						1 987 482 287	←	2140	
						1 987 477 723	→	1810	
						1 987 482 286	→	1577	
						1 987 482 287	←	2140	
	88				FLR,VAN	1 987 482 286	→	1577	
						1 987 482 287	←	2140	
					KOB	1 987 477 723	→	1810	

Doblo Cargo [263..]

									
	1.3 Multijet	02.10→	66		D84	0 204 004 566	←	54	
						0 986 134 077			
						0 204 004 567	→	54	
1.4 1.4 Natural Power	02.10→	70/88			D84	0 204 004 566	←	54	
						0 986 134 077			
						0 204 004 567	→	54	
1.6 Multijet	02.10→	66/74/77			D84	0 204 004 566	←	54	
						0 986 134 077			
						0 204 004 567	→	54	
2.0 Multijet	02.10→	99			D84	0 204 004 566	←	54	
						0 986 134 077			
						0 204 004 567	→	54	
						0 986 135 077			

									
	1.3 Multijet	02.10→	66		254,452	0 986 475 971	↔	25,4	
					452	0 986 475 940	↔	19,05	
					822	0 986 475 936	↔	20,64	



































		S							
	◀ FIAT Doblo Cargo [263..]								
	1.4	02.10→	70/88			254,452	0 986 475 971	↔ 25,4	
	1.4 Natural Power					452	0 986 475 940	↔ 19,05	
						822	0 986 475 936	↔ 20,64	
	1.6 Multijet	02.10→	66/74/77			254,452	0 986 475 971	↔ 25,4	
						452	0 986 475 940	↔ 19,05	
						822	0 986 475 936	↔ 20,64	
	2.0 Multijet	02.10→	99			254,452	0 986 475 971	↔ 25,4	
						452	0 986 475 940	↔ 19,05	
						822	0 986 475 936	↔ 20,64	
Doblo Cargo [263.]									
	1.3 Multijet	02.10→	66			D84	0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.3 Multijet	02.10→	66			254,452	0 986 475 971	↔ 25,4	
						452	0 986 475 940	↔ 19,05	
						822	0 986 475 936	↔ 20,64	
Doblo [Fase I]									
	1.3 MPI 16V	11.01-01.06	59				1 987 476 879	504	
	1.6 MPI 16V	11.01-08.03	78				1 987 476 879	504	
	1.3 MPI 16V	11.01-01.06	59			MIH	0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.6 MPI 16V	11.01-08.03	78			MIH	0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.3 MPI 16V	11.01-01.06	59				1 987 481 124	330	
	1.6 MPI 16V	11.01-08.03	78				1 987 481 124	330	
	1.3 MPI 16V	11.01-01.06	59				0 986 475 901	↔ 20,64	
	1.6 MPI 16V	11.01-08.03	78				0 986 475 901	↔ 20,64	
Doblo [223 MY00]									
	1.2 i.e. 8V	07.00-09.05	48				1 987 476 879	504	
	1.3 JTD 16V	02.04-09.05	51				1 987 476 879	504	
	1.6 i.e. 16V, i.e. 16V Bipower	10.01-09.05	68-76				1 987 476 879	504	
	1.9 D, JTD	07.00-09.05	46/74/77				1 987 476 879	504	
	1.2 i.e. 8V	07.00-09.05	48			MIH	0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.3 JTD 16V	02.04-09.05	51			MIH	0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.6 i.e. 16V	10.01-09.05	68-76			MIH	0 986 473 125	← 54	
	1.6 i.e. 16V Bipower						0 986 474 125	→ 54	
	1.9 D	07.00-09.05	46/74/77			MIH	0 986 473 125	← 54	
	1.9 JTD						0 986 474 125	→ 54	



		S							
	1.2 i.e. 8V	07.00-09.05	48			ZE	1 987 476 125	465	
	1.3 JTD 16V	02.04-09.05	51			ZE	1 987 476 125	465	
	1.6 i.e. 16V	10.01-09.05	76			ZE	1 987 476 125	465	
	1.9 D, JTD	07.00-09.05	46/74/77			ZE	1 987 476 125	465	
	1.2 i.e. 8V	07.00-09.05	48				0 986 475 901	↔ 20,64	
		02.04-09.05	48			LOC	0 986 475 816	↔ 20,64	
	1.3 JTD 16V	02.04-09.05	51			ATE	0 986 475 901	↔ 20,64	
						LOC	0 986 475 816	↔ 20,64	
	1.6 i.e. 16V	10.01-09.05	76				0 986 475 901	↔ 20,64	
		02.04-09.05	76			LOC	0 986 475 816	↔ 20,64	
	1.6 i.e. 16V Bipower	01.03-09.05	68-76			ATE	0 986 475 901	↔ 20,64	
		02.04-09.05	68-76			LOC	0 986 475 816	↔ 20,64	
	1.9 D	07.00-09.05	46				0 986 475 901	↔ 20,64	
		02.04-09.05	46			LOC	0 986 475 816	↔ 20,64	
	1.9 JTD	10.01-01.04	74				0 986 475 901	↔ 20,64	
		11.02-09.05	77			ATE	0 986 475 901	↔ 20,64	
		02.04-09.05	77			LOC	0 986 475 816	↔ 20,64	
	1.2 i.e. 8V	07.00-09.05	48				1 987 477 723	→ 1810	
	1.3 JTD 16V	02.04-09.05	51				1 987 477 723	→ 1810	
	1.6 i.e. 16V	10.01-09.05	76				1 987 477 723	→ 1810	
	1.9 D, JTD	07.00-09.05	46/74/77				1 987 477 723	→ 1810	
Doblo [223 MY05]									
	1.3 Multijet	10.05-12.10	55/62			FRØ	0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.4 i.e.	10.05-12.10	55			FRØ	0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.6 i.e. 16V Bipower	10.05-12.10	76		Ricam.Nr →5749151		0 204 004 564	← 54	
							0 986 473 487		
							0 204 004 565	→ 54	
							0 986 474 487		
					Ricam.Nr 5749152→		0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→ 54	
							0 986 474 487		
	1.9 Multijet	10.05-12.10	74/77/88			FRØ	0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.3 Multijet	10.05-12.10	55/62			ZE	1 987 476 125	465	
	1.4 i.e.	10.05-12.10	55			ZE	1 987 476 125	465	
	1.6 i.e. 16V Bipower	10.05-12.10	76			ZE	1 987 476 125	465	
	1.9 Multijet	10.05-12.10	74/77/88			ZE	1 987 476 125	465	
	1.3 Multijet	10.05-12.10	55/62				0 986 475 936	↔ 20,64	
	1.4 i.e.	10.05-12.10	55				0 986 475 936	↔ 20,64	
	1.6 i.e. 16V Bipower	10.05-12.10	76				0 986 475 936	↔ 20,64	
	1.9 Multijet	10.05-12.10	74/77/88				0 986 475 936	↔ 20,64	



		S							
◀ FIAT Doblo [223 MY05]									
									
	1.3 Multijet	10.05-12.10	55/62			1987 477 723		→ 1810	
	1.4 i.e.	10.05-12.10	55			1987 477 723		→ 1810	
	1.6 i.e. 16V Bipower	10.05-12.10	76			1987 477 723		→ 1810	
	1.9 Multijet	10.05-12.10	74/77/88			1987 477 723		→ 1810	
Doblo [263]									
									
	1.4	02.10→	70		D84	0 204 004 566		← 54	
						0986 134 077			
						0 204 004 567		→ 54	
						0986 135 077			
	1.4	02.10→	70			254,452	0986 475 971	↔ 25,4	
						452	0986 475 940	↔ 19,05	
						822	0986 475 936	↔ 20,64	
Doblo [263 MY10]									
									
	1.3 Multijet	02.10→	66		D84	0 204 004 566		← 54	
	1.3 Multijet DPF					0986 134 077			
						0 204 004 567		→ 54	
						0986 135 077			
	1.4	06.10→	88		D84	0 204 004 566		← 54	
	1.4 Natural Power					0986 134 077			
						0 204 004 567		→ 54	
						0986 135 077			
	1.6 Multijet	02.10→	66/74/77		D84	0 204 004 566		← 54	
						0986 134 077			
						0 204 004 567		→ 54	
						0986 135 077			
	2.0 Multijet	02.10→	99		D84	0 204 004 566		← 54	
						0986 134 077			
						0 204 004 567		→ 54	
						0986 135 077			
	1.3 Multijet	02.10→	66			254,452	0986 475 971	↔ 25,4	
	1.3 Multijet DPF					452	0986 475 940	↔ 19,05	
						822	0986 475 936	↔ 20,64	
	1.4	06.10→	88			254,452	0986 475 971	↔ 25,4	
	1.4 Natural Power					452	0986 475 940	↔ 19,05	
						822	0986 475 936	↔ 20,64	
	1.6 Multijet	02.10→	66/74/77			254,452	0986 475 971	↔ 25,4	
						452	0986 475 940	↔ 19,05	
						822	0986 475 936	↔ 20,64	
	2.0 Multijet	02.10→	99			254,452	0986 475 971	↔ 25,4	
						452	0986 475 940	↔ 19,05	
						822	0986 475 936	↔ 20,64	
Ducato									
									
	2.8 D Turbo	ABO 05.02-05.05	90			0986 473 995		← 44	
						0986 474 995		→ 44	
		ABS 05.02-05.05	90			0986 134 016		← 44	
						0986 135 016		→ 44	
















































		S							
	2.5 D		11.97-12.99	62			0 986 475 802	↔ 27	
	2.8 D		04.99-05.05	63			0 986 475 802	↔ 27	
	2.8 D Turbo		04.99-04.02	90			0 986 475 802	↔ 27	
	2.5 D		11.97-12.99	62			1 987 477 114	1059	
	2.8 D		04.99-05.05	63			1 987 477 114	1059	
	2.8 D Turbo		04.99-04.02	90			1 987 477 114	1059	
			05.02-05.05	90			1 987 482 002	1078	
Ducato Cargo									
	2.8 D	ABO	01.04-08.09	63/93			0 986 473 995	↔ 44	
	2.8 JTD						0 986 474 995	↔ 44	
		ABS	01.04-08.09	63/93			0 986 134 016	↔ 44	
							0 986 135 016	↔ 44	
	2.5 D		11.97-05.05	62			0 986 475 803	↔ 28,6	
	2.8 D		04.99-05.05	63			0 986 475 803	↔ 28,6	
	2.8 D Turbo, D Turbo Interc.		04.99-04.02	90/103,3			0 986 475 803	↔ 28,6	
	2.5 D		11.97-05.05	62			1 987 477 114	1059	
	2.8 D		04.99-05.05	63			1 987 477 114	1059	
			01.04-05.05	63			1 987 482 003	2715	
	2.8 D Turbo		04.99-04.02	90			1 987 477 114	1059	
			05.02-05.05	90			1 987 482 002	1078	
			01.04-05.05	90			1 987 482 003	2715	
	2.8 D Turbo Interc.		10.99-04.02	103,3			1 987 477 114	1059	
			05.02-05.05	103,3			1 987 482 002	1078	
	2.8 JTD		06.05-08.09	93			1 987 482 003	2715	
	2.8 D		01.04-08.09	63/90/93			0 265 006 673 ³		
	2.8 D Turbo					LAB	0 265 006 688 ⁴		
	2.8 JTD					RAB	0 265 006 689 ⁴		
Ducato Combinato									
	2.8 JTD	ABO	06.05-08.09	93			0 986 473 995	↔ 44	
							0 986 474 995	↔ 44	
		ABS	06.05-08.09	93			0 986 134 016	↔ 44	
							0 986 135 016	↔ 44	
	2.8 JTD		06.05-08.09	93			1 987 482 003	2715	
	2.8 JTD		06.05-08.09	93			0 265 006 673 ³		
						LAB	0 265 006 688 ⁴		
						RAB	0 265 006 689 ⁴		
Ducato Minibus									
	2.8 JTD	ABO	06.05-08.09	93			0 986 473 995	↔ 44	
							0 986 474 995	↔ 44	












		S													
FIAT Ducato Minibus															
	2.8 JTD	ABS	06.05-08.09	93			0986 134 016		← 44						
							0986 135 016		→ 44						
<hr/>															
	2.8 JTD		06.05-08.09	93			1987 482 003		2715						
	2.8 JTD		06.05-08.09	93			0265 006 673 ³								
							LAB	0265 006 688 ⁴							
							RAB	0265 006 689 ⁴							
Ducato Multi															
<hr/>															
	2.8 JTD	ABO	06.05-08.09	93			0986 473 995		← 44						
							0986 474 995		→ 44						
		ABS	06.05-08.09	93				0986 134 016		← 44					
								0986 135 016		→ 44					
<hr/>															
	2.8 JTD		06.05-08.09	93			1987 482 003		2715						
	2.8 JTD		06.05-08.09	93			0265 006 673 ³								
							LAB	0265 006 688 ⁴							
							RAB	0265 006 689 ⁴							
Ducato 10 [230..]															
<hr/>															
	1.9 D	ABO	03.94-03.98	51			OE	1987 476 329	485						
							UE	1987 481 063	490						
							04.98-10.01	50	OE	1987 476 329	485				
									UE	1987 481 063	490				
		ABS	03.94-03.98	51				1987 476 329	485						
								04.98-02.00	50	1987 476 329	485				
		1.9 TD	ABO	03.94-03.98	60			OE	1987 476 329	485					
								UE	1987 481 063	490					
								04.98-10.01	66	OE	1987 476 329	485			
										UE	1987 481 063	490			
		ABS	03.94-03.98	60				1987 476 329	485						
								04.98-02.00	66	1987 476 329	485				
		1.9 TD CAT	ABO	03.94-03.98	59			OE	1987 476 329	485					
								UE	1987 481 063	490					
								ABS	03.94-03.98	59				1987 476 329	485
														1987 476 329	485
2.0	ABO	03.94-03.02	79			OE	1987 476 329	485							
						UE	1987 481 063	490							
ABS	03.94-03.02	79				1987 476 329	485								
						1987 476 329	485								
2.0 i.e.	ABO	03.94-03.02	80			OE	1987 476 329	485							
						1987 476 329	485								
2.0 i.e. Bipower CNG 4x4	ABO	03.94-03.02	80			OE	1987 476 329	485							
						1987 476 329	485								
2.0 i.e., i.e. Bipower CNG 4x4	ABO	03.94-03.02	80			UE	1987 481 063	490							
						1987 481 063	490								
2.0 JTD	ABO	10.01-03.02	63			OE	1987 476 329	485							
						UE	1987 481 063	490							
						ABS	10.01-03.02	63				1987 476 329	485		
												1987 476 329	485		
2.5 D	ABO	03.94-03.98	62			OE	1987 476 329	485							
						UE	1987 481 063	490							
ABS	03.94-03.98	62				1987 476 329	485								

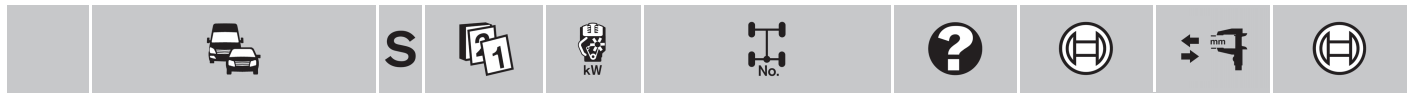


	S							
2.5 TD ECO	ABO	03.94-03.98	80			OE	1 987 476 329	485
						UE	1 987 481 063	490
	ABS	03.94-03.98	80				1 987 476 329	485
2.5 TD EGR	ABO	03.94-03.98	85			OE	1 987 476 329	485
	ABS	03.94-03.98	85				1 987 476 329	485
2.5 TD EGR, TD EGR 4x4, TD 4x4	ABO	03.94-03.98	85			UE	1 987 481 063	490
2.5 TD EGR 4x4	ABO	03.94-03.98	85				1 987 476 329	485
	ABS	03.94-03.98	85				1 987 476 329	485
2.5 TD 4x4	ABO	03.94-03.98	85			OE	1 987 476 329	485
	ABS	03.94-03.98	85				1 987 476 329	485
2.8 D	ABO	04.98-03.02	64			OE	1 987 476 329	485
						UE	1 987 481 063	490
	ABS	04.98-03.02	64				1 987 476 329	485
2.8 JTD EGR 4x4	ABO	08.00-03.02	94			OE	1 987 476 329	485
	ABS	08.00-03.02	94				1 987 476 329	485
2.8 JTD EGR 4x4, JTD 4x4	ABO	08.00-03.02	94			UE	1 987 481 063	490
2.8 JTD, JTD EGR	ABO	08.00-03.02	94				1 987 476 329	485
2.8 JTD 4x4	ABO	08.00-03.02	94			OE	1 987 476 329	485
	ABS	08.00-03.02	94				1 987 476 329	485
2.8 TD	ABO	10.97-03.02	90			OE	1 987 476 329	485
	ABS	10.97-03.02	90				1 987 476 329	485
2.8 TD EGR	ABO	10.97-03.02	90			OE	1 987 476 329	485
	ABS	10.97-03.02	90				1 987 476 329	485
2.8 TD EGR 4x4	ABO	10.97-03.02	90			OE	1 987 476 329	485
	ABS	10.97-03.02	90				1 987 476 329	485
2.8 TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	90			UE	1 987 481 063	490
2.8 TD 4x4	ABO	10.97-03.02	90				1 987 476 329	485
	ABS	10.97-03.02	90				1 987 476 329	485
	1.9 D	ABO	03.94-10.01	50/51/59/			0 986 473 161	 ← 40,4
	1.9 TD			60/66			0 986 474 161	 → 40,4
	1.9 TD CAT	ABS	03.94-10.01	50/51/59/			0 986 473 987	 ← 40
				60/66			0 986 474 987	 → 40
	2.0	ABO	03.94-03.02	63/79/80			0 986 473 161	 ← 40,4
	2.0 i.e.						0 986 474 161	 → 40,4
	2.0 i.e. Bipower CNG 4x4	ABS	03.94-03.02	63/79/80			0 986 473 987	 ← 40
	2.0 JTD						0 986 474 987	 → 40
	2.5 D	ABO	03.94-03.98	62			0 986 473 161	 ← 40,4
							0 986 474 161	 → 40,4
		ABS	03.94-03.98	62			0 986 473 987	 ← 40
							0 986 474 987	 → 40
2.5 TD ECO	ABO	03.94-03.98	80/85				0 986 473 162	 ← 40,4
2.5 TD EGR							0 986 474 162	 → 40,4
2.5 TD EGR 4x4	ABS	03.94-03.98	80/85				0 986 473 985	 ← 48
2.5 TD 4x4							0 986 474 985	 → 48
2.8 D	ABO	04.98-03.02	64				0 986 473 161	 ← 40,4
							0 986 474 161	 → 40,4
	ABS	04.98-03.02	64				0 986 473 987	 ← 40
							0 986 474 987	 → 40
2.8 JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	90/94				0 986 473 162	 ← 40,4
	ABS	10.97-03.02	90/94				0 986 474 162	 → 40,4
							0 986 473 985	 ← 48
	1.9 D	ABS	03.94-03.98	51/59/60/		RNF	1 987 481 061	360
				66			1 987 481 061 ¹	360
			04.98-10.01	50		LNF	1 987 476 689 ¹	355
						RNF	1 987 481 061	360
							1 987 481 061 ¹	360

		S							
	◀ FIAT Ducato 10 [230..]								
1.9 D	ABO	03.94-10.01	50/51/59/60/66		FEN	1987	481 017 ¹	360	
1.9 TD	ABS	03.94-10.01	51/59/60/		LNF	1987	476 689 ¹	355	
1.9 TD CAT			66		LVF	1987	481 018 ¹	385	
					RVF	1987	481 019 ¹	385	
1.9 TD	ABS	03.94-10.01	51/59/60/		RNF	1987	481 061 ¹	360	
			66			1987	481 061 ¹	360	
1.9 TD CAT	ABS	03.94-03.98	51/59/60/		RNF	1987	481 061 ¹	360	
			66			1987	481 061 ¹	360	
2.0, i.e., i.e. Bipower CNG 4x4, JTD	ABO	03.94-03.02	63/79/80		FEN	1987	481 017 ¹	360	
2.0 i.e. Bipower CNG 4x4	ABS	03.94-03.02	80		LNF	1987	476 689 ¹	355	
					RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.5 D	ABS	03.94-03.98	62/80/85		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.5 D, TD ECO, TD EGR	ABS	03.94-03.98	62/80/85		LNF	1987	476 689 ¹	355	
2.5 D, TD ECO, TD EGR, TD EGR 4x4, TD 4x4	ABO	03.94-03.98	62/80/85		FEN	1987	481 017 ¹	360	
2.5 TD ECO	ABS	03.94-03.98	62/80/85		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.5 TD EGR	ABS	03.94-03.98	62/80/85		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 D	ABS	04.98-03.02	64		LNF	1987	476 689 ¹	355	
					RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 D, TD, TD EGR	ABO	10.97-03.02	64/90		FEN	1987	481 017 ¹	360	
2.8 JTD EGR 4x4	ABS	08.00-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	90/94		LNF	1987	476 689 ¹	355	
2.8 JTD EGR 4x4, JTD 4x4, TD, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	90/94		LVF	1987	481 018 ¹	385	
					RVF	1987	481 019 ¹	385	
2.8 JTD 4x4	ABS	08.00-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 TD	ABS	10.97-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 TD EGR	ABS	10.97-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 TD EGR 4x4	ABS	10.97-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
2.8 TD 4x4	ABS	10.97-03.02	90/94		RNF	1987	481 061 ¹	360	
						1987	481 061 ¹	360	
	1.9 D, TD, TD CAT	03.94-10.01	50/51/59/60/66			0986	475 802	↔ 27	
	2.0, i.e., i.e. Bipower CNG 4x4	03.94-03.02	79/80			0986	475 802	↔ 27	
	2.5 D	03.94-03.98	62			0986	475 802	↔ 27	
	2.5 TD ECO	03.94-03.98	80		KOB	0986	475 801	↔ 25,4	
					KW	0986	475 802	↔ 27	
	2.5 TD EGR	03.94-03.98	85		KOB	0986	475 801	↔ 25,4	
					KW	0986	475 802	↔ 27	
	2.5 TD EGR 4x4, TD 4x4	03.94-03.98	85			0986	475 802	↔ 27	
	2.8 D	04.98-03.02	64			0986	475 802	↔ 27	
	2.8 JTD EGR 4x4, JTD 4x4, TD EGR 4x4, TD 4x4	10.97-03.02	90/94			0986	475 802	↔ 27	
	2.8 JTD, JTD EGR, TD, TD EGR	10.97-03.02	90/94		254	0986	475 801	↔ 25,4	
	1.9 D	04.98-10.01	50		LLE	1987	477 114	1059	
					RLE	1987	482 046	1137	
				Fg.Nr. →6158428	FEN	1987	477 113	3025	

								
1.9 D	03.94-10.01	51/59/60/				LLE	1 987 477 114	1059
1.9 TD		66				RLE	1 987 482 046	1137
1.9 TD CAT				Fg.Nr. →6158428		FEN	1 987 477 113	3025
						FEV	1 987 477 115	3045
2.0	03.94-11.01	79				LLE	1 987 477 114	1059
						RLE	1 987 482 046	1137
				Fg.Nr. 6158429→		FEN	1 987 477 262	2806
	03.94-03.02	79		Fg.Nr. →6158428		FEN	1 987 477 113	3025
	12.01-03.02	79				SBR	1 987 482 003	2715
						TBR	1 987 477 263	2827
2.0 i.e.	03.94-11.01	80				LLE	1 987 477 114	1059
				Fg.Nr. 6158429→		FEN	1 987 477 262	2806
	03.94-03.02	80		Fg.Nr. →6158428		FEN	1 987 477 113	3025
	12.01-03.02	80				TBR	1 987 477 263	2827
2.0 i.e. Bipower CNG 4x4	03.94-11.01	80				FEV	1 987 477 115	3045
						FMR	1 987 477 113	3025
						LLE	1 987 477 114	1059
	12.01-03.02	80				TBR	1 987 477 263	2827
2.0 i.e.	03.94-11.01	80				RLE	1 987 482 046	1137
2.0 i.e. Bipower CNG 4x4	12.01-03.02	80				LLE	1 987 482 002	1078
						RLE	1 987 482 004	1170
						SBR	1 987 482 003	2715
2.0 JTD	10.01-11.01	63				LLE	1 987 477 114	1059
						RLE	1 987 482 046	1137
	10.01-03.02	63		Fg.Nr. →6158428		FEN	1 987 477 113	3025
						FEV	1 987 477 115	3045
2.5 D	03.94-03.98	62/80				LLE	1 987 477 114	1059
2.5 TD ECO						RLE	1 987 482 046	1137
				Fg.Nr. →6158428		FEN	1 987 477 113	3025
				Fg.Nr. 6158429→		FEN	1 987 477 262	2806
2.5 TD EGR	03.94-03.98	85				RLE	1 987 482 046	1137
				Fg.Nr. →6158428		FEN	1 987 477 113	3025
						FEV	1 987 477 115	3045
				Fg.Nr. 6158429→		FEN	1 987 477 262	2806
						FEV	1 987 482 006	2827
2.5 TD EGR, TD EGR 4x4, TD 4x4	03.94-03.98	85				LLE	1 987 477 114	1059
2.5 TD EGR 4x4	03.94-03.98	85				FEV	1 987 477 115	3045
2.5 TD EGR 4x4	03.94-03.98	85				FMR	1 987 477 113	3025
2.5 TD 4x4						RLE	1 987 482 046	1137
2.5 TD 4x4	03.94-03.98	85		Fg.Nr. →6158428		FEV	1 987 477 115	3045
2.8 D	04.98-11.01	64				LLE	1 987 477 114	1059
						RLE	1 987 482 046	1137
				Fg.Nr. 6158429→		FEN	1 987 477 262	2806
	04.98-03.02	64		Fg.Nr. →6158428		FEN	1 987 477 113	3025
	12.01-03.02	64				LLE	1 987 482 002	1078
						RLE	1 987 482 004	1170
						SBR	1 987 482 003	2715
						TBR	1 987 477 263	2827
2.8 JTD EGR 4x4	08.00-11.01	94				FEV	1 987 477 115	3045
2.8 JTD 4x4						FMR	1 987 477 113	3025
2.8 JTD	08.00-11.01	94		Fg.Nr. 6158429→		FEN	1 987 477 262	2806
2.8 JTD EGR						FEV	1 987 482 006	2827
	08.00-03.02	94		Fg.Nr. →6158428		FEN	1 987 477 113	3025
						FEV	1 987 477 115	3045
2.8 JTD	08.00-11.01	94				LLE	1 987 477 114	1059
2.8 JTD EGR						RLE	1 987 482 046	1137
2.8 JTD EGR 4x4	12.01-03.02	94				LLE	1 987 482 002	1078
2.8 JTD 4x4						RLE	1 987 482 004	1170
						SBR	1 987 482 003	2715
						TBR	1 987 477 263	2827
2.8 TD	10.97-03.02	90		Fg.Nr. →6158428		FEV	1 987 477 115	3045
2.8 TD EGR 4x4	10.97-11.01	90				FEV	1 987 477 115	3045
2.8 TD 4x4						FMR	1 987 477 113	3025




















	◀ FIAT Ducato 10 [230..]							
2.8 TD	10.97-11.01	90	Fg.Nr. 6158429→			1987 477 262	2806	
2.8 TD EGR	10.97-03.02	90	Fg.Nr. →6158428			1987 477 113	3025	
2.8 TD	10.97-11.01	90		LLE		1987 477 114	1059	
2.8 TD EGR				RLE		1987 482 046	1137	
2.8 TD EGR 4x4	12.01-03.02	90		LLE		1987 482 002	1078	
2.8 TD 4x4				RLE		1987 482 004	1170	
				SBR		1987 482 003	2715	
				TBR		1987 477 263	2827	

	1.9 D	04.98-10.01	50	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴	
					RAB BO	0 265 006 406 ⁴	
				Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³	
				Fg.Nr. 5946343→	BSY	0 265 006 673 ³	
1.9 D	08.97-03.98	51/59/60	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
1.9 TD				RAB BO	0 265 006 406 ⁴		
1.9 TD CAT			Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
1.9 TD	04.98-10.01	66	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
				RAB BO	0 265 006 406 ⁴		
			Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
			Fg.Nr. 5946343→	BSY	0 265 006 673 ³		
2.0	12.01-03.02	79/80		LAB		0 265 006 688 ⁴	
2.0 i.e.				RAB		0 265 006 689 ⁴	
2.0	03.94-03.02	79/80	Fg.Nr. 5946343→	BSY		0 265 006 673 ³	
2.0 i.e.	08.97-11.01	79/80	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
2.0 i.e. Bipower CNG 4x4				RAB BO	0 265 006 406 ⁴		
	08.97-03.02	79/80	Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
2.0 JTD	10.01-11.01	63	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
				RAB BO	0 265 006 406 ⁴		
	10.01-03.02	63	Fg.Nr. 5946343→	BSY		0 265 006 673 ³	
	12.01-03.02	63		LAB		0 265 006 688 ⁴	
				RAB		0 265 006 689 ⁴	
2.5 D, TD ECO, TD EGR, TD EGR 4x4, TD 4x4	08.97-03.98	62/80/85	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
				RAB BO	0 265 006 406 ⁴		
			Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
2.8 D	10.97-11.01	64/90	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
2.8 TD				RAB BO	0 265 006 406 ⁴		
2.8 TD EGR	10.97-03.02	64/90	Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
2.8 TD EGR 4x4			Fg.Nr. 5946343→	BSY		0 265 006 673 ³	
2.8 TD 4x4	12.01-03.02	64/90		LAB		0 265 006 688 ⁴	
				RAB		0 265 006 689 ⁴	
2.8 JTD EGR 4x4, JTD 4x4	08.00-03.02	94	Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³		
2.8 JTD	08.00-11.01	94	Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴		
2.8 JTD EGR				RAB BO	0 265 006 406 ⁴		
2.8 JTD EGR 4x4	08.00-03.02	94	Fg.Nr. 5946343→	BSY		0 265 006 673 ³	
2.8 JTD 4x4	12.01-03.02	94		LAB		0 265 006 688 ⁴	
				RAB		0 265 006 689 ⁴	




























































Ducato 10 [290..]

	1.9 D	07.90-02.94	52/60		OE,ZE	1987 476 462	459	
	1.9 TD				UE,ZE	1987 476 463	461	
	2.0	07.90-02.94	55/63		OE,ZE	1987 476 462	459	
					UE,ZE	1987 476 463	461	
	2.5 TD	07.90-02.94	70		OE,ZE	1987 476 462	459	
					UE,ZE	1987 476 463	461	

	1.9 D	07.90-02.94	52/60		MH	0986 473 776	← 38
	1.9 TD					0986 473 777	→ 38
	2.0	07.90-02.94	55/63		MH	0986 473 776	← 38
						0986 473 777	→ 38
	2.5 TD	07.90-02.94	70		MH	0986 473 776	← 38
						0986 473 777	→ 38

		S							
									
	1.9D, TD		07.90-02.94	52/60		FCC	1 987 476 244 ¹	265	
	2.0		07.90-02.94	55/63		FCC	1 987 476 244 ¹	265	
	2.5 TD		07.90-02.94	70			1 987 476 688 ¹	290	
						FCC	1 987 476 244 ¹	265	
	1.9D, TD		07.90-02.94	52/60			0 986 475 420	↔ 25,4	
	2.0		07.90-02.94	55/63			0 986 475 420	↔ 25,4	
	2.5 TD		07.90-02.94	70			0 986 475 420	↔ 25,4	
									
	2.0		07.90-02.94	55			1 987 477 515	2566	
						LLE	1 987 477 417	1608	
						RLE	1 987 477 420	1888	
				63		LLE	1 987 477 417	1608	
						RLE	1 987 477 420	1888	
Ducato 11 [244..]									
									
	2.0 i.e.	ABO	02.04-08.06	81		OE	1 987 481 067	500	
		ABS	04.02-08.06	81			1 987 481 067	500	
	2.0 i.e.	ABO	04.02-01.04	81		OE	1 987 481 004	470	
	2.0 i.e. 4x4		04.02-08.06	81		UE	1 987 481 004	470	
	2.0 i.e. 4x4	ABO	02.04-08.06	81		OE	1 987 481 067	500	
		ABS	04.02-08.06	81			1 987 481 067	500	
	2.0 JTD	ABO	04.02-01.04	62		OE	1 987 481 004	470	
			04.02-08.06	62		UE	1 987 481 004	470	
			02.04-08.06	62		OE	1 987 481 067	500	
		ABS	04.02-08.06	62			1 987 481 067	500	
	2.3 JTD	ABO	04.02-01.04	81		OE	1 987 481 004	470	
			04.02-08.06	81		UE	1 987 481 004	470	
			02.04-08.06	81		OE	1 987 481 067	500	
			01.08→	81		OE	1 987 481 067	500	
						UE	1 987 481 004	470	
		ABS	04.02-08.06	81			1 987 481 067	500	
			01.08→	81			1 987 481 067	500	
	2.3 JTD EGR	ABO	04.02-01.04	81		OE	1 987 481 004	470	
			04.02-08.06	81		UE	1 987 481 004	470	
			02.04-08.06	81		OE	1 987 481 067	500	
		ABS	04.02-08.06	81			1 987 481 067	500	
	2.8 JTD	ABO	02.04-08.06	94		OE	1 987 481 067	500	
		ABS	04.02-08.06	94			1 987 481 067	500	
	2.8 JTD EGR	ABO	02.04-08.06	94		OE	1 987 481 067	500	
		ABS	04.02-08.06	94			1 987 481 067	500	
	2.8 JTD EGR 4x4	ABO	02.04-08.06	94		OE	1 987 481 067	500	
		ABS	04.02-08.06	94			1 987 481 067	500	
	2.8 JTD, JTD EGR, JTD EGR 4x4	ABO	04.02-01.04	94		OE	1 987 481 004	470	
			04.02-08.06	94		UE	1 987 481 004	470	
	2.8 JTD 4x4		04.02-08.06	94			1 987 481 004	470	
	2.8 TD	ABO	02.04-08.06	90		OE	1 987 481 067	500	
		ABS	10.02-08.06	90			1 987 481 067	500	
	2.8 TD EGR	ABO	02.04-08.06	90		OE	1 987 481 067	500	
		ABS	10.02-08.06	90			1 987 481 067	500	
	2.8 TD EGR 4x4	ABO	02.04-08.06	90		OE	1 987 481 067	500	
		ABS	10.02-08.06	90			1 987 481 067	500	
	2.8 TD, TD EGR, TD EGR 4x4	ABO	10.02-01.04	90		OE	1 987 481 004	470	
			10.02-08.06	90		UE	1 987 481 004	470	



		S							
◀ FIAT Ducato 11 [244..]									
	2.0 i.e.	ABO	04.02-08.06	81		MIH	0986 473 995		← 44
		ABS	04.02-08.06	81		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	81		MIH	0986 134 016		← 44
		ABS	04.02-08.06	81		MIH	0986 135 016		→ 44
	2.0 i.e. 4x4	ABO	04.02-08.06	81		MIH	0986 473 995		← 44
		ABS	04.02-08.06	81		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	81		MIH	0986 134 016		← 44
		ABS	04.02-08.06	81		MIH	0986 135 016		→ 44
	2.0 JTD	ABO	04.02-08.06	62		MIH	0986 473 995		← 44
		ABS	04.02-08.06	62		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	62		MIH	0986 134 016		← 44
		ABS	04.02-08.06	62		MIH	0986 135 016		→ 44
	2.3 JTD	ABO	04.02-08.06	81		MIH	0986 473 995		← 44
		ABS	04.02-08.06	81		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	81		MIH	0986 134 016		← 44
		ABS	04.02-08.06	81		MIH	0986 135 016		→ 44
	2.3 JTD EGR	ABO	04.02-08.06	81		MIH	0986 473 995		← 44
		ABS	04.02-08.06	81		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	81		MIH	0986 134 016		← 44
		ABS	04.02-08.06	81		MIH	0986 135 016		→ 44
	2.8 JTD	ABO	04.02-08.06	94		MIH	0986 473 995		← 44
		ABS	04.02-08.06	94		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	94		MIH	0986 134 016		← 44
		ABS	04.02-08.06	94		MIH	0986 135 016		→ 44
	2.8 JTD EGR	ABO	04.02-08.06	94		MIH	0986 473 995		← 44
		ABS	04.02-08.06	94		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	94		MIH	0986 134 016		← 44
		ABS	04.02-08.06	94		MIH	0986 135 016		→ 44
	2.8 JTD EGR 4x4	ABO	04.02-08.06	94		MIH	0986 473 995		← 44
		ABS	04.02-08.06	94		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	94		MIH	0986 134 016		← 44
		ABS	04.02-08.06	94		MIH	0986 135 016		→ 44
	2.8 JTD 4x4	ABO	04.02-08.06	94		MIH	0986 473 995		← 44
		ABS	04.02-08.06	94		MIH	0986 474 995		→ 44
		ABO	04.02-08.06	94		MIH	0986 134 016		← 44
		ABS	04.02-08.06	94		MIH	0986 135 016		→ 44
	2.8 TD	ABO	10.02-08.06	90		MIH	0986 473 995		← 44
		ABS	10.02-08.06	90		MIH	0986 474 995		→ 44
		ABO	10.02-08.06	90		MIH	0986 134 016		← 44
		ABS	10.02-08.06	90		MIH	0986 135 016		→ 44
	2.8 TD EGR	ABO	10.02-08.06	90		MIH	0986 473 995		← 44
		ABS	10.02-08.06	90		MIH	0986 474 995		→ 44
		ABO	10.02-08.06	90		MIH	0986 134 016		← 44
		ABS	10.02-08.06	90		MIH	0986 135 016		→ 44
	2.8 TD EGR 4x4	ABO	10.02-08.06	90		MIH	0986 473 995		← 44
		ABS	10.02-08.06	90		MIH	0986 474 995		→ 44
		ABO	10.02-08.06	90		MIH	0986 134 016		← 44
		ABS	10.02-08.06	90		MIH	0986 135 016		→ 44
	2.0 i.e.	ABO	04.02-08.06	62/81			1987 481 002 ¹		360
	2.0 i.e. 4x4	ABS	04.02-08.06	62/81		LAB	1987 481 018 ¹		385
	2.0 JTD					RAB	1987 481 019 ¹		385
	2.3 JTD	ABO	04.02-08.06	81			1987 481 002 ¹		360
		01.08→	81				1987 481 002 ¹		360
		ABS	04.02-08.06	81		LAB	1987 481 018 ¹		385
						RAB	1987 481 019 ¹		385
		01.08→	81			LAB	1987 481 018 ¹		385
						RAB	1987 481 019 ¹		385
	2.3 JTD EGR	ABO	04.02-08.06	81			1987 481 002 ¹		360
		ABS	04.02-08.06	81		LAB	1987 481 018 ¹		385
						RAB	1987 481 019 ¹		385

2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4	ABO	04.02-08.06	90/94			1 987 481 002 ¹	360	
	ABS	04.02-08.06	90/94		LAB	1 987 481 018 ¹	385	
					RAB	1 987 481 019 ¹	385	
2.8 JTD 4x4		04.02-08.06	94			1 987 476 006 ¹	200	
						1 987 476 629 ²	160	
	2.0 i.e., JTD	04.02-08.06	62/81		LOC	0 986 475 906	↔ 26,99	
	2.3 JTD	04.02-08.06	81		LOC	0 986 475 906	↔ 26,99	
		01.08→	81		LOC	0 986 475 906	↔ 26,99	
	2.3 JTD EGR	04.02-08.06	81		LOC	0 986 475 906	↔ 26,99	
	2.8 JTD, JTD EGR, TD, TD EGR	04.02-08.06	90/94		LOC	0 986 475 906	↔ 26,99	
	2.0 i.e.	04.02-08.06	81		SBR	1 987 482 003	2715	
					TBR	1 987 477 263	2827	
	2.0 i.e. 4x4	04.02-08.06	81			1 987 482 003	2715	
	2.0 JTD	04.02-08.06	62		SBR	1 987 482 003	2715	
					TBR	1 987 477 263	2827	
	2.3 JTD	04.02-08.06	81		TBR	1 987 477 263	2827	
		01.08→	81		TBR	1 987 477 263	2827	
	2.3 JTD EGR	04.02-08.06	81		TBR	1 987 477 263	2827	
	2.3 JTD, JTD EGR	04.02-08.06	81		SBR	1 987 482 003	2715	
	2.8 JTD EGR 4x4	04.02-08.06	90/94			1 987 482 003	2715	
	2.8 JTD, JTD EGR	04.02-08.06	90/94		SBR	1 987 482 003	2715	
	2.8 JTD, JTD EGR, TD, TD EGR	04.02-08.06	90/94		TBR	1 987 477 263	2827	
	2.8 JTD 4x4, TD, TD EGR	04.02-08.06	90/94		SBR	1 987 482 003	2715	
	2.8 TD EGR 4x4	10.02-08.06	90/94			1 987 482 003	2715	
	2.0 i.e., i.e. 4x4, JTD	04.02-08.06	62/81			0 265 006 673 ³		
	2.0 i.e.	04.02-08.06	62/81		LAB	0 265 006 688 ⁴		
	2.0 JTD				RAB	0 265 006 689 ⁴		
	2.3 JTD	04.02-08.06	81			0 265 006 673 ³		
					LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		
		01.08→	81			0 265 006 673 ³		
					LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		
	2.3 JTD EGR	04.02-08.06	81			0 265 006 673 ³		
					LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		
	2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4	04.02-08.06	90/94			0 265 006 673 ³		
	2.8 JTD, JTD EGR, TD, TD EGR	04.02-08.06	90/94		LAB	0 265 006 688 ⁴		
Ducato 11 [250..]								
	100 Multijet	06.06→	74			1 987 481 482	515	
	120 Multijet	06.06→	88			1 987 481 482	515	
	130 Multijet	06.06→	96			1 987 481 482	515	
	160 Multijet	06.06→	116			1 987 481 482	515	
	100 Multijet	06.06→	74			0 204 902 000	← 48	
						0 986 134 052	↻	
						0 204 902 001	→ 48	
						0 986 135 052	↻	
	120 Multijet	06.06→	88			0 204 902 000	← 48	
						0 986 134 052	↻	
						0 204 902 001	→ 48	
						0 986 135 052	↻	



		S							
FIAT Ducato 11 [250..]									
	130 Multijet	06.06→	96				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
	160 Multijet	06.06→	116				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
	100 Multijet	06.06→	74			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	120 Multijet	06.06→	88			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	130 Multijet	06.06→	96			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	160 Multijet	06.06→	116			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	100 Multijet	06.06→	74				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	120 Multijet	06.06→	88				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	130 Multijet	06.06→	96				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	160 Multijet	06.06→	116				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
Ducato 12 [290..]									
	2.0 4x4	07.90-02.94	63			OE,ZE	1 987 476 462	459	
						UE,ZE	1 987 476 463	461	
	2.5 D 4x4	07.90-02.94	55/70			OE,ZE	1 987 476 462	459	
	2.5 TD 4x4					UE,ZE	1 987 476 463	461	
	2.0 4x4	07.90-02.94	63			MIH	0 986 473 776	← 38	
							0 986 473 777	→ 38	
	2.5 D 4x4	07.90-02.94	55				0 986 473 776	← 38	
							0 986 473 777	→ 38	
	2.0 4x4	07.90-02.94	63				1 987 476 688 ¹	290	
	2.5 D 4x4, TD 4x4	07.90-02.94	55/70				1 987 476 688 ¹	290	
	2.0 4x4	07.90-02.94	63				0 986 475 420	↔ 25,4	
	2.0 4x4	07.90-02.94	63			LLE	1 987 477 417	1608	
						RLE	1 987 477 420	1888	

































Ducato 14 [230..]















	1.9 TD	ABO	03.94-03.98	60	OE	1 987 476 329	485
			04.98-10.01	66	UE	1 987 481 063	490
			03.94-03.98	60	OE	1 987 476 329	485
			04.98-10.01	66	UE	1 987 481 063	490
	1.9 TD CAT	ABO	03.94-03.98	59	OE	1 987 476 329	485
			03.94-03.98	59	UE	1 987 481 063	490
	2.0	ABO	03.94-03.02	79	OE	1 987 476 329	485
			03.94-03.02	79	UE	1 987 481 063	490
	2.0 i.e.	ABO	03.94-03.02	80	OE	1 987 476 329	485
			03.94-03.02	80	UE	1 987 476 329	485
	2.0 i.e. Bipower CNG 4x4	ABO	03.94-03.02	80	OE	1 987 476 329	485
			03.94-03.02	80	UE	1 987 476 329	485
	2.0 i.e., i.e. Bipower CNG 4x4	ABO	03.94-03.02	80	UE	1 987 481 063	490
			10.01-03.02	63	OE	1 987 476 329	485
	2.0 JTD	ABO	10.01-03.02	63	UE	1 987 481 063	490
			03.94-03.98	62	OE	1 987 476 329	485
	2.5 D	ABO	03.94-03.98	62	UE	1 987 481 063	490
			03.94-03.98	62	OE	1 987 476 329	485
	2.5 TD	ABO	03.94-03.98	85	OE	1 987 476 329	485
			03.94-03.98	85	UE	1 987 476 329	485
	2.5 TD ECO	ABO	03.94-03.98	80	OE	1 987 476 329	485
			03.94-03.98	80	UE	1 987 476 329	485
	2.5 TD ECO, TD ECO 4x4	ABO	03.94-03.98	80	UE	1 987 481 063	490
			03.94-03.98	80	OE	1 987 476 329	485
	2.5 TD ECO 4x4	ABO	03.94-03.98	80	OE	1 987 476 329	485
			03.94-03.98	80	UE	1 987 476 329	485
	2.5 TD EGR	ABO	03.94-03.98	85	OE	1 987 476 329	485
			03.94-03.98	85	UE	1 987 476 329	485
	2.5 TD EGR 4x4	ABO	03.94-03.98	85	OE	1 987 476 329	485
			03.94-03.98	85	UE	1 987 476 329	485
	2.5 TD, TD EGR, TD EGR 4x4	ABO	03.94-03.98	85	UE	1 987 481 063	490
			04.98-03.02	64	OE	1 987 476 329	485
	2.8 D	ABO	04.98-03.02	64	UE	1 987 481 063	490
			08.00-03.02	94	OE	1 987 476 329	485
	2.8 JTD EGR 4x4	ABO	08.00-03.02	94	OE	1 987 476 329	485
			08.00-03.02	94	UE	1 987 481 063	490
	2.8 JTD EGR 4x4, JTD 4x4	ABO	08.00-03.02	94	OE	1 987 476 329	485
			08.00-03.02	94	UE	1 987 476 329	485
	2.8 JTD 4x4	ABO	08.00-03.02	94	OE	1 987 476 329	485
			10.97-03.02	90	OE	1 987 476 329	485
	2.8 TD	ABO	10.97-03.02	90	UE	1 987 476 329	485
			10.97-03.02	90	OE	1 987 476 329	485
	2.8 TD EGR	ABO	10.97-03.02	90	OE	1 987 476 329	485
			10.97-03.02	90	UE	1 987 476 329	485
	2.8 TD EGR 4x4	ABO	10.97-03.02	90	OE	1 987 476 329	485
			10.97-03.02	90	UE	1 987 476 329	485
	2.8 TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	90	UE	1 987 481 063	490
			10.97-03.02	90	OE	1 987 476 329	485
	2.8 TD 4x4	ABO	10.97-03.02	90	OE	1 987 476 329	485
			10.97-03.02	90	UE	1 987 476 329	485

	1.9 TD	ABO	03.94-10.01	59/60/66		0 986 473 161	← 40,4
						0 986 474 161	→ 40,4
	1.9 TD CAT	ABS	03.94-10.01	59/60/66		0 986 473 987	← 40
						0 986 474 987	→ 40













	S							
	FIAT Ducato 14 [230..]							
2.0	ABO	03.94-03.02	63/79/80			0986 473 161	 ← 40,4	
2.0 i.e.						0986 474 161	 → 40,4	
2.0 i.e. Bipower CNG 4x4	ABS	03.94-03.02	63/79/80			0986 473 987	 ← 40	
2.0 JTD						0986 474 987	 → 40	
2.5 D	ABO	03.94-03.98	62			0986 473 161	 ← 40,4	
	ABS	03.94-03.98	62			0986 474 161	 → 40,4	
						0986 473 987	 ← 40	
						0986 474 987	 → 40	
2.5 TD, TD ECO, TD ECO 4x4, TD EGR, TD EGR 4x4	ABO	03.94-03.98	80/85			0986 473 162	 ← 40,4	
	ABS	03.94-03.98	80/85			0986 474 162	 → 40,4	
						0986 473 985	 ← 48	
2.8 D	ABO	04.98-03.02	64			0986 473 161	 ← 40,4	
						0986 474 161	 → 40,4	
	ABS	04.98-03.02	64			0986 473 987	 ← 40	
						0986 474 987	 → 40	
2.8 JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	90/94			0986 473 162	 ← 40,4	
	ABS	10.97-03.02	90/94			0986 474 162	 → 40,4	
						0986 473 985	 ← 48	
						0986 474 985	 → 48	
								
	1.9 TD	ABS	03.94-10.01	59/60/66	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	1.9 TD CAT	ABS	03.94-03.98	59/60/66	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	1.9 TD	ABO	03.94-10.01	59/60/66	FEN	1987 481 017 ¹	360	
	1.9 TD CAT	ABS	03.94-10.01	59/60/66	LNF	1987 476 689 ¹	355	
					LVF	1987 481 018 ¹	385	
					RVF	1987 481 019 ¹	385	
	2.0	ABS	03.94-03.02	79/80	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.0	ABS	03.94-03.02	79/80	LNF	1987 476 689 ¹	355	
	2.0 i.e.				LVF	1987 481 018 ¹	385	
					RVF	1987 481 019 ¹	385	
	2.0 i.e., JTD	ABO	03.94-03.02	63/79/80	FEN	1987 481 017 ¹	360	
	2.0 i.e.	ABS	03.94-03.02	79/80	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 D	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 D, TD, TD ECO, TD ECO 4x4, TD EGR, TD EGR 4x4	ABS	03.94-03.98	62/80/85	LNF	1987 476 689 ¹	355	
					LVF	1987 481 018 ¹	385	
					RVF	1987 481 019 ¹	385	
	2.5 D, TD, TD ECO, TD EGR	ABO	03.94-03.98	62/80/85	FEN	1987 481 017 ¹	360	
	2.5 TD	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 TD ECO	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 TD ECO 4x4	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 TD EGR	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.5 TD EGR 4x4	ABS	03.94-03.98	62/80/85	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.8 D	ABS	04.98-03.02	64/90/94	RNF	1987 481 061	360	
						1987 481 061 ¹	360	
	2.8 D, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	64/90/94	LNF	1987 476 689 ¹	355	
	2.8 D, JTD EGR 4x4, JTD 4x4, TD, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	64/90/94	LVF	1987 481 018 ¹	385	
					RVF	1987 481 019 ¹	385	
	2.8 D, TD, TD EGR	ABO	10.97-03.02	64/90	FEN	1987 481 017 ¹	360	
	2.8 JTD EGR 4x4	ABS	08.00-03.02	64/90/94	RNF	1987 481 061	360	
						1987 481 061 ¹	360	



								
2.8 JTD 4x4	ABS	08.00-03.02	64/90/94		RNF	1 987 481 061 1 987 481 061 ¹	360 360	
2.8 TD	ABS	10.97-03.02	64/90/94		RNF	1 987 481 061 1 987 481 061 ¹	360 360	
2.8 TD EGR	ABS	10.97-03.02	64/90/94		RNF	1 987 481 061 1 987 481 061 ¹	360 360	
2.8 TD EGR 4x4	ABS	10.97-03.02	64/90/94		RNF	1 987 481 061 1 987 481 061 ¹	360 360	
2.8 TD 4x4	ABS	10.97-03.02	64/90/94		RNF	1 987 481 061 1 987 481 061 ¹	360 360	
 1.9 TD, TD CAT		03.94-10.01	59/60/66			0 986 475 802	↔ 27	
2.0, i.e., i.e. Bipower CNG 4x4		03.94-03.02	79/80			0 986 475 802	↔ 27	
2.5 D		03.94-03.98	62			0 986 475 802	↔ 27	
2.5 TD ECO 4x4		03.94-03.98	80/85			0 986 475 802	↔ 27	
2.5 TD EGR		03.94-03.98	80/85		KW	0 986 475 802	↔ 27	
2.5 TD EGR 4x4		03.94-03.98	80/85			0 986 475 802	↔ 27	
2.5 TD, TD ECO		03.94-03.98	80/85		KW	0 986 475 802	↔ 27	
2.5 TD, TD ECO, TD EGR		03.94-03.98	80/85		KOB	0 986 475 801	↔ 25,4	
2.8 D		04.98-03.02	64			0 986 475 802	↔ 27	
2.8 JTD EGR 4x4, JTD 4x4, TD EGR 4x4, TD 4x4		10.97-03.02	90/94			0 986 475 802	↔ 27	
2.8 JTD, JTD EGR, TD, TD EGR		10.97-03.02	90/94		254	0 986 475 801	↔ 25,4	
								
 1.9 TD		03.94-10.01	59/60/66		LLE	1 987 477 114	1059	
1.9 TD CAT					RLE	1 987 482 046	1137	
				Fg.Nr. →6158428	FEN	1 987 477 113	3025	
					FEV	1 987 477 115	3045	
2.0		03.94-11.01	79		LLE	1 987 477 114	1059	
					RLE	1 987 482 046	1137	
		03.94-03.02	79	Fg.Nr. →6158428	FEN	1 987 477 113	3025	
					FEV	1 987 477 115	3045	
2.0 i.e.		03.94-11.01	80		RLE	1 987 482 046	1137	
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806	
					FEV	1 987 482 006	2827	
		03.94-03.02	80	Fg.Nr. →6158428	FEN	1 987 477 113	3025	
					FEV	1 987 477 115	3045	
		12.01-03.02	80		TBR	1 987 477 263	2827	
2.0 i.e. Bipower CNG 4x4		03.94-11.01	80		FEV	1 987 477 115	3045	
					FMR	1 987 477 113	3025	
					RLE	1 987 482 046	1137	
		12.01-03.02	80		TBR	1 987 477 263	2827	
2.0 i.e.		03.94-11.01	80		LLE	1 987 477 114	1059	
2.0 i.e. Bipower CNG 4x4		12.01-03.02	80		LLE	1 987 482 002	1078	
					RLE	1 987 482 004	1170	
					SBR	1 987 482 003	2715	
2.0 JTD		10.01-11.01	63		LLE	1 987 477 114	1059	
					RLE	1 987 482 046	1137	
		10.01-03.02	63			1 987 477 263	2827	
				Fg.Nr. →6158428	FEN	1 987 477 113	3025	
					FEV	1 987 477 115	3045	
2.5 D		03.94-03.98	62		LLE	1 987 477 114	1059	
					RLE	1 987 482 046	1137	
				Fg.Nr. →6158428	FEN	1 987 477 113	3025	
					FEV	1 987 477 115	3045	
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806	
					FEV	1 987 482 006	2827	
2.5 TD ECO		03.94-03.98	80		RLE	1 987 482 046	1137	
				Fg.Nr. →6158428	FEN	1 987 477 113	3025	
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806	
					FEV	1 987 482 006	2827	



		S								
	◀ FIAT Ducato 14 [230..]									
2.5 TD ECO	03.94-03.98	80				LLE	1987 477 114	1059		
2.5 TD ECO 4x4					Fg.Nr. →6158428	FEV	1987 477 115	3045		
2.5 TD ECO 4x4	03.94-03.98	80				FMR	1987 477 113	3025		
						RLE	1987 482 046	1137		
2.5 TD EGR 4x4	03.94-03.98	85				FEV	1987 477 115	3045		
						FMR	1987 477 113	3025		
2.5 TD	03.94-03.98	85			Fg.Nr. →6158428	FEN	1987 477 113	3025		
2.5 TD EGR					Fg.Nr. 6158429→	FEV	1987 477 115	3045		
						FEN	1987 477 262	2806		
						FEV	1987 482 006	2827		
2.5 TD, TD EGR, TD EGR 4x4	03.94-03.98	85				LLE	1987 477 114	1059		
						RLE	1987 482 046	1137		
2.8 D	04.98-11.01	64				LLE	1987 477 114	1059		
						RLE	1987 482 046	1137		
					Fg.Nr. 6158429→	FEN	1987 477 262	2806		
						FEV	1987 482 006	2827		
	04.98-03.02	64			Fg.Nr. →6158428	FEN	1987 477 113	3025		
						FEV	1987 477 115	3045		
	12.01-03.02	64				LLE	1987 482 002	1078		
						RLE	1987 482 004	1170		
						SBR	1987 482 003	2715		
						TBR	1987 477 263	2827		
2.8 JTD EGR 4x4	08.00-11.01	90/94				FEV	1987 477 115	3045		
2.8 JTD 4x4						FMR	1987 477 113	3025		
2.8 JTD	08.00-03.02	90/94			Fg.Nr. →6158428	FEN	1987 477 113	3025		
2.8 JTD EGR						FEV	1987 477 115	3045		
2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	10.97-11.01	90/94				LLE	1987 477 114	1059		
						RLE	1987 482 046	1137		
	12.01-03.02	90/94				LLE	1987 482 002	1078		
						RLE	1987 482 004	1170		
						SBR	1987 482 003	2715		
						TBR	1987 477 263	2827		
2.8 JTD, JTD EGR, TD, TD EGR	10.97-11.01	90/94			Fg.Nr. 6158429→	FEN	1987 477 262	2806		
						FEV	1987 482 006	2827		
2.8 TD EGR 4x4	10.97-11.01	90/94				FEV	1987 477 115	3045		
2.8 TD 4x4						FMR	1987 477 113	3025		
2.8 TD	10.97-03.02	90/94			Fg.Nr. →6158428	FEN	1987 477 113	3025		
2.8 TD EGR						FEV	1987 477 115	3045		
	1.9 TD	04.98-10.01	66		Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴			
						RAB BO	0 265 006 406 ⁴			
					Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³			
					Fg.Nr. 5946343→	BSY	0 265 006 673 ³			
1.9 TD	08.97-03.98	59/60			Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴			
1.9 TD CAT						RAB BO	0 265 006 406 ⁴			
					Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³			
2.0	12.01-03.02	79/80				LAB	0 265 006 688 ⁴			
2.0 i.e.						RAB	0 265 006 689 ⁴			
2.0	03.94-03.02	79/80			Fg.Nr. 5946343→	BSY	0 265 006 673 ³			
2.0 i.e.	08.97-11.01	79/80			Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴			
2.0 i.e. Bipower CNG 4x4						RAB BO	0 265 006 406 ⁴			
	08.97-03.02	79/80			Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³			
2.0 JTD	10.01-11.01	63			Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴			
						RAB BO	0 265 006 406 ⁴			
	10.01-03.02	63			Fg.Nr. 5946343→	BSY	0 265 006 673 ³			
	12.01-03.02	63				LAB	0 265 006 688 ⁴			
						RAB	0 265 006 689 ⁴			
2.5 D, TD, TD ECO, TD ECO 4x4, TD EGR, TD EGR 4x4	08.97-03.98	62/80/85			Fg.Nr. 5445359→	LAB BO	0 265 006 405 ⁴			
						RAB BO	0 265 006 406 ⁴			
					Fg.Nr. 5445359→5946342	BO	0 265 006 427 ³			

	S							
2.8 D	10.97-11.01	64/90	Fg.Nr. 5445359→	LAB	BO	0 265 006 405 ⁴		
2.8 TD				RAB	BO	0 265 006 406 ⁴		
2.8 TD EGR	10.97-03.02	64/90	Fg.Nr. 5445359→5946342		BO	0 265 006 427 ³		
2.8 TD EGR 4x4			Fg.Nr. 5946343→		BSY	0 265 006 673 ³		
2.8 TD 4x4	12.01-03.02	64/90		LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
2.8 JTD EGR 4x4, JTD 4x4	08.00-03.02	94	Fg.Nr. 5445359→5946342		BO	0 265 006 427 ³		
2.8 JTD	08.00-11.01	94	Fg.Nr. 5445359→	LAB	BO	0 265 006 405 ⁴		
2.8 JTD EGR				RAB	BO	0 265 006 406 ⁴		
2.8 JTD EGR 4x4	08.00-03.02	94	Fg.Nr. 5946343→		BSY	0 265 006 673 ³		
2.8 JTD 4x4	12.01-03.02	94		LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		

Ducato 14 [290..]

	1.9 TD	07.90-02.94	60	OE,ZE		1 987 476 462	459	
				UE,ZE		1 987 476 463	461	
	2.0	07.90-02.94	55/63	OE,ZE		1 987 476 462	459	
				UE,ZE		1 987 476 463	461	
	2.5 D	07.90-02.94	55/70	OE,ZE		1 987 476 462	459	
	2.5 TD			UE,ZE		1 987 476 463	461	
	1.9 TD	07.90-02.94	60	MIH		0 986 473 776	← 38	
						0 986 473 777	→ 38	
	2.0	07.90-02.94	55/63	MIH		0 986 473 776	← 38	
						0 986 473 777	→ 38	
	2.5 D	07.90-02.94	55/70	MIH		0 986 473 776	← 38	
	2.5 TD					0 986 473 777	→ 38	
	1.9 TD	07.90-02.94	60	FCC		1 987 476 244 ¹	265	
	2.0	07.90-02.94	55/63	FCC		1 987 476 244 ¹	265	
	2.5 D	07.90-02.94	55/70	FCC		1 987 476 688 ¹	290	
	2.5 TD			FCC		1 987 476 244 ¹	265	
	1.9 TD	07.90-02.94	60			0 986 475 420	↔ 25,4	
	2.0	07.90-02.94	55/63			0 986 475 420	↔ 25,4	
	2.5 D, TD	07.90-02.94	55/70			0 986 475 420	↔ 25,4	
	2.0	07.90-02.94	55			1 987 477 515	2566	
				LLE		1 987 477 417	1608	
				RLE		1 987 477 420	1888	
					63	1 987 477 515	2566	
				RLE		1 987 477 420	1888	

Ducato 15 [244..]





































































	2.0 i.e.	ABO	02.04-08.06	81	OE	1 987 481 067	500	
		ABS	04.02-08.06	81		1 987 481 067	500	
	2.0 i.e. Bipower CNG	ABO	02.04-08.06	71-81	OE	1 987 481 067	500	
		ABS	04.02-08.06	71-81		1 987 481 067	500	
	2.0 i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4	ABO	04.02-01.04	71-81	OE	1 987 481 004	470	
			04.02-08.06	71-81	UE	1 987 481 004	470	
	2.0 i.e. Bipower CNG 4x4	ABO	02.04-08.06	71-81	OE	1 987 481 067	500	
		ABS	04.02-08.06	71-81		1 987 481 067	500	
	2.0 i.e. Bipower LPG	ABO	02.04-08.06	71-81	OE	1 987 481 067	500	
		ABS	04.02-08.06	71-81		1 987 481 067	500	



















FIAT Ducato 15 [244..]									
2.0 i.e. Bipower LPG 4x4	ABO	02.04-08.06	71-81		OE	1987 481 067	500		
	ABS	04.02-08.06	71-81			1987 481 067	500		
2.0 i.e.	ABO	04.02-01.04	81		OE	1987 481 004	470		
		04.02-08.06	81		UE	1987 481 004	470		
2.0 i.e. 4x4	ABO	02.04-08.06	81		OE	1987 481 067	500		
	ABS	04.02-08.06	81			1987 481 067	500		
2.0 JTD	ABO	04.02-01.04	62		OE	1987 481 004	470		
		04.02-08.06	62		UE	1987 481 004	470		
		02.04-08.06	62		OE	1987 481 067	500		
	ABS	04.02-08.06	62			1987 481 067	500		
2.3 JTD	ABO	04.02-01.04	81		OE	1987 481 004	470		
		04.02-08.06	81		UE	1987 481 004	470		
		02.04-08.06	81		OE	1987 481 067	500		
		01.08→	81		OE	1987 481 067	500		
					UE	1987 481 004	470		
	ABS	04.02-08.06	81			1987 481 067	500		
2.3 JTD EGR	ABO	04.02-01.04	81		OE	1987 481 004	470		
		04.02-08.06	81		UE	1987 481 004	470		
		02.04-08.06	81		OE	1987 481 067	500		
		01.08→	81		OE	1987 481 067	500		
					UE	1987 481 004	470		
	ABS	04.02-08.06	81			1987 481 067	500		
2.8 JTD	ABO	02.04-08.06	94		OE	1987 481 067	500		
	ABS	04.02-08.06	94			1987 481 067	500		
	2.8 JTD CGV	ABO	04.04-08.06	107		OE	1987 481 067	500	
						UE	1987 481 004	470	
		ABS	04.04-08.06	107			1987 481 067	500	
		2.8 JTD EGR	ABO	02.04-08.06	94		OE	1987 481 067	500
ABS			04.02-08.06	94			1987 481 067	500	
2.8 JTD EGR 4x4			ABO	02.04-08.06	94		OE	1987 481 067	500
	ABS		04.02-08.06	94			1987 481 067	500	
	2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4		ABO	04.02-01.04	94		OE	1987 481 004	470
				04.02-08.06	94		UE	1987 481 004	470
		2.8 JTD 4x4	ABO	02.04-08.06	94		OE	1987 481 067	500
			ABS	04.02-08.06	94			1987 481 067	500
2.8 TD			ABO	02.04-08.06	90		OE	1987 481 067	500
			ABS	10.02-08.06	90			1987 481 067	500
	2.8 TD EGR		ABO	02.04-08.06	90		OE	1987 481 067	500
			ABS	10.02-08.06	90			1987 481 067	500
		2.8 TD EGR 4x4	ABO	02.04-08.06	90		OE	1987 481 067	500
			ABS	10.02-08.06	90			1987 481 067	500
2.8 TD, TD EGR, TD EGR 4x4, TD 4x4			ABO	10.02-01.04	90		OE	1987 481 004	470
				10.02-08.06	90		UE	1987 481 004	470
	2.8 TD 4x4		ABO	02.04-08.06	90		OE	1987 481 067	500
			ABS	10.02-08.06	90			1987 481 067	500

	2.0 i.e.	ABO	04.02-08.06	81	MHH	0986 473 995	← 44
						0986 474 995	→ 44
		ABS	04.02-08.06	81	MHH	0986 134 016	← 44
						0986 135 016	→ 44
2.0 i.e. Bipower CNG	ABO	04.02-08.06	71-81		MHH	0986 473 995	← 44
						0986 474 995	→ 44
	ABS	04.02-08.06	71-81		MHH	0986 134 016	← 44
						0986 135 016	→ 44
2.0 i.e. Bipower CNG 4x4	ABO	04.02-08.06	71-81		MHH	0986 473 995	← 44
						0986 474 995	→ 44
	ABS	04.02-08.06	71-81		MHH	0986 134 016	← 44
						0986 135 016	→ 44

		S							
2.0 i.e. Bipower LPG	ABO	04.02-08.06	71-81			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	71-81			MIH	0 986 135 016	 → 44	
2.0 i.e. Bipower LPG 4x4	ABO	04.02-08.06	71-81			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	71-81			MIH	0 986 135 016	 → 44	
2.0 i.e. 4x4	ABO	04.02-08.06	81			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	81			MIH	0 986 135 016	 → 44	
2.0 JTD	ABO	04.02-08.06	62			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	62			MIH	0 986 135 016	 → 44	
2.3 JTD	ABO	04.02-08.06	81			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	81			MIH	0 986 135 016	 → 44	
2.3 JTD EGR	ABO	04.02-08.06	81			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	81			MIH	0 986 135 016	 → 44	
2.8 JTD	ABO	04.02-08.06	94			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	94			MIH	0 986 135 016	 → 44	
2.8 JTD CGV	ABO	04.04-08.06	107			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.04-08.06	107			MIH	0 986 135 016	 → 44	
2.8 JTD EGR	ABO	04.02-08.06	94			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	94			MIH	0 986 135 016	 → 44	
2.8 JTD EGR 4x4	ABO	04.02-08.06	94			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	94			MIH	0 986 135 016	 → 44	
2.8 JTD 4x4	ABO	04.02-08.06	94			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	04.02-08.06	94			MIH	0 986 135 016	 → 44	
2.8 TD	ABO	10.02-08.06	90			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	10.02-08.06	90			MIH	0 986 135 016	 → 44	
2.8 TD EGR	ABO	10.02-08.06	90			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	10.02-08.06	90			MIH	0 986 135 016	 → 44	
2.8 TD EGR 4x4	ABO	10.02-08.06	90			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	10.02-08.06	90			MIH	0 986 135 016	 → 44	
2.8 TD 4x4	ABO	10.02-08.06	90			MIH	0 986 473 995	 ← 44	
							0 986 474 995	 → 44	
							0 986 134 016	 ← 44	
	ABS	10.02-08.06	90			MIH	0 986 135 016	 → 44	



		S								
◀ FIAT Ducato 15 [244..]										
										
	2.0 i.e., i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4, i.e. 4x4, JTD	ABO	04.02-08.06	62/71-81			1987 481 002 ¹	360		
		ABS	04.02-08.06	62/71-81		LAB	1987 481 018 ¹	385		
							RAB	1987 481 019 ¹	385	
	2.3 JTD	ABO	04.02-08.06	81			1987 481 002 ¹	360		
			01.08→	81			1987 481 002 ¹	360		
		ABS	04.02-08.06	81		LAB	1987 481 018 ¹	385		
							RAB	1987 481 019 ¹	385	
			01.08→	81		LAB	1987 481 018 ¹	385		
							RAB	1987 481 019 ¹	385	
	2.3 JTD EGR	ABO	04.02-08.06	81			1987 481 002 ¹	360		
			01.08→	81			1987 481 002 ¹	360		
		ABS	04.02-08.06	81		LAB	1987 481 018 ¹	385		
							RAB	1987 481 019 ¹	385	
			01.08→	81		LAB	1987 481 018 ¹	385		
							RAB	1987 481 019 ¹	385	
2.8 JTD, JTD CGV, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	04.02-08.06	90/94/107			1987 481 002 ¹	360			
	ABS	04.02-08.06	90/94/107		LAB	1987 481 018 ¹	385			
						RAB	1987 481 019 ¹	385		
2.8 TD 4x4		10.02-08.06	90			1987 476 006 ¹	200			
						1987 476 629 ²	160			
	2.0 i.e., i.e. Bipower CNG, i.e. Bipower LPG, JTD		04.02-08.06	62/71-81		LOC	0986 475 906	↔ 26,99		
	2.3 JTD		04.02-08.06	81		LOC	0986 475 906	↔ 26,99		
			01.08→	81		LOC	0986 475 906	↔ 26,99		
	2.3 JTD EGR		04.02-08.06	81		LOC	0986 475 906	↔ 26,99		
			01.08→	81		LOC	0986 475 906	↔ 26,99		
	2.8 JTD, JTD CGV, JTD EGR, TD, TD EGR, TD 4x4		04.02-08.06	90/94/107		LOC	0986 475 906	↔ 26,99		
										
	2.0 i.e.		04.02-08.06	81		SBR	1987 482 003	2715		
						TBR	1987 477 263	2827		
	2.0 i.e. Bipower CNG, i.e. Bipower LPG, JTD		04.02-08.06	62/71-81		SBR	1987 482 003	2715		
						TBR	1987 477 263	2827		
	2.0 i.e. 4x4		04.02-08.06	81			1987 482 003	2715		
	2.3 JTD		04.02-08.06	81		TBR	1987 477 263	2827		
			01.08→	81		TBR	1987 477 263	2827		
	2.3 JTD EGR		04.02-08.06	81		TBR	1987 477 263	2827		
			01.08→	81		TBR	1987 477 263	2827		
	2.3 JTD, JTD EGR		04.02-08.06	81		SBR	1987 482 003	2715		
	2.8 JTD CGV		04.04-08.06	107		SBR	1987 482 003	2715		
						TBR	1987 477 263	2827		
	2.8 JTD EGR 4x4, JTD 4x4		04.02-08.06	90/94			1987 482 003	2715		
	2.8 JTD, JTD EGR		04.02-08.06	90/94		SBR	1987 482 003	2715		
	2.8 JTD, JTD EGR, TD, TD EGR		04.02-08.06	90/94		TBR	1987 477 263	2827		
	2.8 TD EGR 4x4, TD 4x4		10.02-08.06	90/94			1987 482 003	2715		
	2.8 TD, TD EGR		10.02-08.06	90/94		SBR	1987 482 003	2715		
		2.0 i.e., i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4, i.e. 4x4, JTD		04.02-08.06	62/71-81			0265 006 673 ³		
		2.0 i.e., i.e. Bipower CNG, i.e. Bipower LPG, JTD		04.02-08.06	62/71-81		LAB	0265 006 688 ⁴		
						RAB	0265 006 689 ⁴			
2.3 JTD			04.02-08.06	81			0265 006 673 ³			
						LAB	0265 006 688 ⁴			
						RAB	0265 006 689 ⁴			
			01.08→	81			0265 006 673 ³			
					LAB	0265 006 688 ⁴				
					RAB	0265 006 689 ⁴				


























	S							
2.3 JTD EGR	04.02-08.06	81				0 265 006 673 ³		
					LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		
	01.08→	81				0 265 006 673 ³		
					LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		
2.8 JTD, JTD CGV, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	04.02-08.06	90/94/107				0 265 006 673 ³		
2.8 JTD, JTD CGV, JTD EGR, TD, TD EGR	04.02-08.06	90/94/107			LAB	0 265 006 688 ⁴		
					RAB	0 265 006 689 ⁴		

Ducato 15 [250..]












	100 Multijet	06.06→	74			1 987 481 482	515	
	120 Multijet	06.06→	88			1 987 481 482	515	
	130 Multijet	06.06→	96			1 987 481 482	515	
	160 Multijet	06.06→	116			1 987 481 482	515	
	100 Multijet	06.06→	74			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	120 Multijet	06.06→	88			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	130 Multijet	06.06→	96			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	160 Multijet	06.06→	116			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	100 Multijet	06.06→	74		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	120 Multijet	06.06→	88		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	130 Multijet	06.06→	96		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	160 Multijet	06.06→	116		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	100 Multijet	06.06→	74			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		
	120 Multijet	06.06→	88			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		
	130 Multijet	06.06→	96			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		
	160 Multijet	06.06→	116			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		



		S							
◀ FIAT									
Ducato 17 [250..]									
	100 Multijet	06.06→	74				1 987 481 482	515	
	120 Multijet, Multijet Maxi	06.06→	88				1 987 481 482	515	
	130 Multijet, Multijet Maxi	06.06→	96				1 987 481 482	515	
	140 Natural Power	06.06→	100				1 987 481 482	515	
	160 Multijet, Multijet Maxi	06.06→	116				1 987 481 482	515	
	100 Multijet	06.06→	74				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
	120 Multijet	06.06→	88				0 204 902 000	← 48	
	120 Multijet Maxi						0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
	130 Multijet	06.06→	96				0 204 902 000	← 48	
	130 Multijet Maxi						0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
	140 Natural Power	06.06→	100				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
						0 986 135 052			
160 Multijet	06.06→	116				0 204 902 000	← 48		
160 Multijet Maxi						0 986 134 052			
						0 204 902 001	→ 48		
						0 986 135 052			
	100 Multijet	06.06→	74			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	120 Multijet	06.06→	88			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	120 Multijet Maxi	06.06→	88			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	130 Multijet	06.06→	96			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	130 Multijet Maxi	06.06→	96			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	160 Multijet	06.06→	116			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
160 Multijet Maxi	06.06→	116			FKR,FMR	1 987 482 213	↔ 1390		
					FLR	1 987 482 214	↔ 1485		
	100 Multijet	06.06→	74				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	120 Multijet	06.06→	88				0 265 007 685 ³		
	120 Multijet Maxi					FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	130 Multijet	06.06→	96				0 265 007 685 ³		
	130 Multijet Maxi					FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	140 Natural Power	06.06→	100				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		

		S							
160 Multijet			06.06→	116			0 265 007 685 ³		
160 Multijet Maxi						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
Ducato 18 [230..]									
									
	2.0 i.e. Bipower CNG	ABO	03.94-03.02	80		OE	1 987 476 329	485	
						UE	1 987 481 063	490	
		ABS	03.94-03.02	80			1 987 476 329	485	
	2.5 D	ABO	03.94-03.98	62		OE	1 987 476 329	485	
		ABS	03.94-03.98	62			1 987 476 329	485	
	2.5 D, D 4x4	ABO	03.94-03.98	62		UE	1 987 481 063	490	
	2.5 D 4x4	ABO	03.94-03.98	62		OE	1 987 476 329	485	
		ABS	03.94-03.98	62			1 987 476 329	485	
	2.5 TD	ABO	03.94-03.98	85		OE	1 987 476 329	485	
		ABS	03.94-03.98	85			1 987 476 329	485	
	2.5 TD ECO	ABO	03.94-03.98	80		OE	1 987 476 329	485	
						UE	1 987 481 063	490	
		ABS	03.94-03.98	80			1 987 476 329	485	
	2.5 TD, TD 4x4	ABO	03.94-03.98	85		UE	1 987 481 063	490	
	2.5 TD 4x4	ABO	03.94-03.98	85		OE	1 987 476 329	485	
		ABS	03.94-03.98	85			1 987 476 329	485	
	2.8 D	ABO	04.98-03.02	64		OE	1 987 476 329	485	
		ABS	04.98-03.02	64			1 987 476 329	485	
	2.8 D, D 4x4	ABO	04.98-03.02	64		UE	1 987 481 063	490	
	2.8 D 4x4	ABO	04.98-03.02	64		OE	1 987 476 329	485	
		ABS	04.98-03.02	64			1 987 476 329	485	
	2.8 JTD	ABO	08.00-03.02	94		OE	1 987 476 329	485	
		ABS	08.00-03.02	94			1 987 476 329	485	
	2.8 JTD EGR	ABO	08.00-03.02	94		OE	1 987 476 329	485	
		ABS	08.00-03.02	94			1 987 476 329	485	
	2.8 JTD EGR 4x4	ABO	08.00-03.02	94		OE	1 987 476 329	485	
		ABS	08.00-03.02	94			1 987 476 329	485	
	2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4	ABO	08.00-03.02	94		UE	1 987 481 063	490	
	2.8 JTD 4x4	ABO	08.00-03.02	94		OE	1 987 476 329	485	
		ABS	08.00-03.02	94			1 987 476 329	485	
	2.8 TD	ABO	10.97-03.02	90		OE	1 987 476 329	485	
		ABS	10.97-03.02	90			1 987 476 329	485	
	2.8 TD EGR	ABO	10.97-03.02	90		OE	1 987 476 329	485	
		ABS	10.97-03.02	90			1 987 476 329	485	
	2.8 TD EGR 4x4	ABO	10.97-03.02	90		OE	1 987 476 329	485	
		ABS	10.97-03.02	90			1 987 476 329	485	
	2.8 TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	90		UE	1 987 481 063	490	
	2.8 TD 4x4	ABO	10.97-03.02	90		OE	1 987 476 329	485	
		ABS	10.97-03.02	90			1 987 476 329	485	
	2.0 i.e. Bipower CNG	ABO	03.94-03.02	80			0 986 473 163	 ← 48	
							0 986 474 163	 → 48	
		ABS	03.94-03.02	80			0 986 473 984	 ← 45	
							0 986 474 984	 → 45	
	2.5 D	ABS	03.94-03.98	62		MIH	0 986 474 984	 → 45	
	2.5 D, D 4x4, TD, TD ECO, TD 4x4	ABO	03.94-03.98	62/80/85		MIH	0 986 473 163	 ← 48	
							0 986 474 163	 → 48	
	2.5 D 4x4	ABS	03.94-03.98	62			0 986 473 984	 ← 45	
							0 986 474 984	 → 45	
	2.5 TD	ABS	03.94-03.98	85		MIH	0 986 474 984	 → 45	
	2.5 TD ECO	ABS	03.94-03.98	80		MIH	0 986 474 984	 → 45	
	2.5 TD 4x4	ABS	03.94-03.98	85			0 986 473 984	 ← 45	
							0 986 474 984	 → 45	
	2.8 D	ABS	04.98-03.02	64/90/94		MIH	0 986 474 984	 → 45	

FIAT Ducato 18 [230..]								
2.8 D, D 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABO	10.97-03.02	64/90		MHH	0986 473 163		← 48
						0986 474 163		→ 48
2.8 D 4x4	ABS	04.98-03.02	64/90/94			0986 474 984		→ 45
2.8 D 4x4, JTD EGR 4x4, JTD 4x4, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	64/90/94			0986 473 984		← 45
2.8 JTD EGR 4x4	ABO	08.00-03.02	94			0986 473 162		← 40,4
						0986 474 162		→ 40,4
2.8 JTD EGR 4x4, JTD 4x4	ABS	08.00-03.02	64/90/94			0986 474 984		→ 45
2.8 JTD, JTD EGR	ABS	08.00-03.02	64/90/94		MHH	0986 474 984		→ 45
2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4	ABO	08.00-03.02	94		MHH	0986 473 163		← 48
						0986 474 163		→ 48
2.8 TD EGR 4x4, TD 4x4	ABS	10.97-03.02	64/90/94			0986 474 984		→ 45
2.8 TD, TD EGR	ABS	10.97-03.02	64/90/94		MHH	0986 474 984		→ 45
2.0 i.e. Bipower CNG								
2.0 i.e. Bipower CNG	ABO	03.94-03.02	80		FEN	1987 481 017 ¹		360
						ABS	03.94-03.02	80
						LVF	1987 481 018 ¹	385
						RNF	1987 481 061	360
							1987 481 061 ¹	360
						RVF	1987 481 019 ¹	385
2.5 D	ABS	03.94-03.98	62/80/85		RNF	1987 481 061		360
2.5 D, D 4x4, TD, TD ECO, TD 4x4	ABO	03.94-03.98	62/80/85		FEN	1987 481 017 ¹		360
2.5 D	ABS	03.94-03.98	62/80/85		LNF	1987 476 689 ¹		355
2.5 TD					LVF	1987 481 018 ¹		385
2.5 TD ECO					RVF	1987 481 019 ¹		385
2.5 TD	ABS	03.94-03.98	62/80/85		RNF	1987 481 061		360
2.5 TD ECO	ABS	03.94-03.98	62/80/85		RNF	1987 481 061		360
							1987 481 061 ¹	360
2.8 D	ABS	04.98-03.02	64/90/94		RNF	1987 481 061		360
2.8 D, D 4x4, JTD, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	ABS	10.97-03.02	64/90/94		LNF	1987 476 689 ¹		355
2.8 D, JTD, JTD EGR, TD, TD EGR	ABO	10.97-03.02	64/90/94		FEN	1987 481 017 ¹		360
2.8 D 4x4	ABS	04.98-03.02	64/90/94		RNF	1987 481 061		360
2.8 JTD	ABS	08.00-03.02	64/90/94		RNF	1987 481 061		360
							1987 481 061 ¹	360
2.8 JTD EGR	ABS	08.00-03.02	64/90/94		RNF	1987 481 061		360
2.8 JTD EGR 4x4	ABS	08.00-03.02	64/90/94		RNF	1987 481 061		360
2.8 JTD 4x4	ABS	08.00-03.02	64/90/94		RNF	1987 481 061		360
2.8 TD	ABS	10.97-03.02	64/90/94		RNF	1987 481 061		360
2.8 TD EGR	ABS	10.97-03.02	64/90/94		RNF	1987 481 061		360
2.8 TD EGR 4x4	ABS	10.97-03.02	64/90/94		RNF	1987 481 061		360
2.8 TD 4x4	ABS	10.97-03.02	64/90/94		RNF	1987 481 061		360
2.0 i.e. Bipower CNG								
2.0 i.e. Bipower CNG		03.94-03.02	80			0986 475 803		↔ 28,6
2.5 D, D 4x4, TD, TD ECO, TD 4x4		03.94-03.98	62/80/85			0986 475 803		↔ 28,6
2.8 D, D 4x4, JTD, JTD EGR, TD, TD EGR, TD EGR 4x4, TD 4x4		10.97-03.02	64/90/94			0986 475 803		↔ 28,6

		S							
									
	2.0 i.e. Bipower CNG	03.94-11.01	80			LLE	1 987 477 114	1059	
						RLE	1 987 482 046	1137	
					Fg.Nr. 6158429→	FEN	1 987 477 262	2806	
						FEV	1 987 482 006	2827	
		03.94-03.02	80	Fg.Nr. →6158428	FEN	1 987 477 113	3025		
					FEV	1 987 477 115	3045		
		12.01-03.02	80		LLE	1 987 482 002	1078		
					RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
					TBR	1 987 477 263	2827		
	2.5 D	03.94-03.98	62	Fg.Nr. →6158428	FEN	1 987 477 113	3025		
					FEV	1 987 477 115	3045		
	2.5 D	03.94-03.98	62		LLE	1 987 477 114	1059		
	2.5 D 4x4				RLE	1 987 482 046	1137		
	2.5 D 4x4	03.94-03.98	62		FEV	1 987 477 115	3045		
					FMR	1 987 477 113	3025		
	2.5 TD	03.94-03.98	85		RLE	1 987 482 046	1137		
				Fg.Nr. →6158428	FEN	1 987 477 113	3025		
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806		
					FEV	1 987 482 006	2827		
	2.5 TD ECO	03.94-03.98	80		LLE	1 987 477 114	1059		
					RLE	1 987 482 046	1137		
				Fg.Nr. →6158428	FEN	1 987 477 113	3025		
					FEV	1 987 477 115	3045		
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806		
					FEV	1 987 482 006	2827		
	2.5 TD	03.94-03.98	85		LLE	1 987 477 114	1059		
	2.5 TD 4x4			Fg.Nr. →6158428	FEV	1 987 477 115	3045		
	2.5 TD 4x4	03.94-03.98	85		FMR	1 987 477 113	3025		
					RLE	1 987 482 046	1137		
	2.8 D	04.98-11.01	64		LLE	1 987 477 114	1059		
	2.8 D 4x4				RLE	1 987 482 046	1137		
				Fg.Nr. 6158429→	FEN	1 987 477 262	2806		
					FEV	1 987 482 006	2827		
		04.98-03.02	64	Fg.Nr. →6158428	FEN	1 987 477 113	3025		
					FEV	1 987 477 115	3045		
		12.01-03.02	64		LLE	1 987 482 002	1078		
					RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
					TBR	1 987 477 263	2827		
	2.8 JTD EGR 4x4	08.00-11.01	90/94		FEV	1 987 477 115	3045		
	2.8 JTD 4x4				FMR	1 987 477 113	3025		
	2.8 JTD	08.00-03.02	90/94	Fg.Nr. →6158428	FEN	1 987 477 113	3025		
	2.8 JTD EGR				FEV	1 987 477 115	3045		
	2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD EGR, TD EGR 4x4, TD 4x4	10.97-11.01	90/94		LLE	1 987 477 114	1059		
					RLE	1 987 482 046	1137		
		12.01-03.02	90/94		LLE	1 987 482 002	1078		
					RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
					TBR	1 987 477 263	2827		
	2.8 JTD, JTD EGR, TD, TD EGR	10.97-11.01	90/94	Fg.Nr. 6158429→	FEN	1 987 477 262	2806		
					FEV	1 987 482 006	2827		
	2.8 TD EGR 4x4	10.97-11.01	90/94		FEV	1 987 477 115	3045		
	2.8 TD 4x4				FMR	1 987 477 113	3025		
	2.8 TD	10.97-03.02	90/94	Fg.Nr. →6158428	FEN	1 987 477 113	3025		
	2.8 TD EGR				FEV	1 987 477 115	3045		
	2.0 i.e. Bipower CNG	03.94-03.02	80	Fg.Nr. 5946343→	BSY	0 265 006 673 ³			
		08.97-11.01	80	Fg.Nr. 5445359→	LAB	BO	0 265 006 405 ⁴		
					RAB	BO	0 265 006 406 ⁴		



















FIAT Ducato 18 [230..]							
2.0 i.e. Bipower CNG	08.97-03.02	80	Fg.Nr. 5445359→5946342	BO	0 265	006 427³	
	12.01-03.02	80		LAB	0 265	006 688⁴	
				RAB	0 265	006 689⁴	
2.5 D	08.97-03.98	62	Fg.Nr. 5445359→	BO	0 265	006 427³	
2.5 D	08.97-03.98	62	Fg.Nr. 5445359→	LAB BO	0 265	006 405⁴	
2.5 D 4x4				RAB BO	0 265	006 406⁴	
2.5 D 4x4	08.97-03.98	62	Fg.Nr. 5445359→5946342	BO	0 265	006 427³	
2.5 TD	08.97-03.98	85	Fg.Nr. 5445359→	BO	0 265	006 427³	
2.5 TD ECO	08.97-03.98	80	Fg.Nr. 5445359→		BO	0 265	006 427³
				LAB	BO	0 265	006 405⁴
				RAB	BO	0 265	006 406⁴
2.5 TD	08.97-03.98	85	Fg.Nr. 5445359→	LAB BO	0 265	006 405⁴	
2.5 TD 4x4				RAB BO	0 265	006 406⁴	
2.5 TD 4x4	08.97-03.98	85	Fg.Nr. 5445359→5946342	BO	0 265	006 427³	
2.8 D	10.97-11.01	64/90	Fg.Nr. 5445359→	LAB BO	0 265	006 405⁴	
2.8 D 4x4				RAB BO	0 265	006 406⁴	
2.8 TD	10.97-03.02	64/90	Fg.Nr. 5445359→5946342	BO	0 265	006 427³	
2.8 TD EGR			Fg.Nr. 5946343→	BSY	0 265	006 673³	
2.8 TD EGR 4x4	12.01-03.02	64/90		LAB	0 265	006 688⁴	
				RAB	0 265	006 689⁴	
2.8 JTD EGR 4x4, JTD 4x4	08.00-03.02	94	Fg.Nr. 5445359→5946342	BO	0 265	006 427³	
2.8 JTD	08.00-11.01	94	Fg.Nr. 5445359→	LAB BO	0 265	006 405⁴	
2.8 JTD EGR				RAB BO	0 265	006 406⁴	
2.8 JTD EGR 4x4	08.00-03.02	94	Fg.Nr. 5946343→	BSY	0 265	006 673³	
2.8 JTD 4x4	12.01-03.02	94		LAB	0 265	006 688⁴	
				RAB	0 265	006 689⁴	



























Ducato 18 [244..]

2.0 i.e.	ABO	02.04-08.06	81	OE	1 987	481 067	500
	ABS	04.02-08.06	81		1 987	481 067	500
2.0 i.e. Bipower CNG	ABO	02.04-08.06	71-81	OE	1 987	481 067	500
	ABS	04.02-08.06	71-81		1 987	481 067	500
2.0 i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4	ABO	04.02-01.04	71-81	OE	1 987	481 004	470
		04.02-08.06	71-81	UE	1 987	481 004	470
2.0 i.e. Bipower CNG 4x4	ABO	02.04-08.06	71-81	OE	1 987	481 067	500
	ABS	04.02-08.06	71-81		1 987	481 067	500
2.0 i.e. Bipower LPG	ABO	02.04-08.06	71-81	OE	1 987	481 067	500
	ABS	04.02-08.06	71-81		1 987	481 067	500
2.0 i.e. Bipower LPG 4x4	ABO	02.04-08.06	71-81	OE	1 987	481 067	500
	ABS	04.02-08.06	71-81		1 987	481 067	500
2.0 i.e.	ABO	04.02-01.04	81	OE	1 987	481 004	470
2.0 i.e. 4x4		04.02-08.06	81	UE	1 987	481 004	470
2.0 i.e. 4x4	ABO	02.04-08.06	81	OE	1 987	481 067	500
	ABS	04.02-08.06	81		1 987	481 067	500
2.3 JTD	ABO	04.02-01.04	81	OE	1 987	481 004	470
		04.02-08.06	81	UE	1 987	481 004	470
		02.04-08.06	81	OE	1 987	481 067	500
		01.08→	81	OE	1 987	481 067	500
				UE	1 987	481 004	470
2.3 JTD EGR	ABO	04.02-08.06	81		1 987	481 067	500
		01.08→	81		1 987	481 067	500
2.3 JTD EGR	ABO	01.08→	81	OE	1 987	481 067	500
				UE	1 987	481 004	470
	ABS	01.08→	81		1 987	481 067	500
2.8 JTD	ABO	02.04-08.06	94	OE	1 987	481 067	500
	ABS	04.02-08.06	94		1 987	481 067	500
2.8 JTD CGV	ABO	04.04-08.06	107	OE	1 987	481 067	500
				UE	1 987	481 004	470
	ABS	04.04-08.06	107		1 987	481 067	500

	S							
2.8 JTD EGR	ABO	02.04-08.06	94		OE	1 987 481 067	500	
	ABS	04.02-08.06	94			1 987 481 067	500	
2.8 JTD EGR 4x4	ABO	02.04-08.06	94		OE	1 987 481 067	500	
	ABS	04.02-08.06	94			1 987 481 067	500	
2.8 JTD, JTD EGR, JTD EGR 4x4, JTD 4x4	ABO	04.02-01.04	94		OE	1 987 481 004	470	
		04.02-08.06	94		UE	1 987 481 004	470	
2.8 JTD 4x4	ABO	02.04-08.06	94		OE	1 987 481 067	500	
	ABS	04.02-08.06	94			1 987 481 067	500	
2.8 TD	ABO	02.04-08.06	90		OE	1 987 481 067	500	
	ABS	10.02-08.06	90			1 987 481 067	500	
2.8 TD	ABO	10.02-01.04	90		OE	1 987 481 004	470	
2.8 TD 4x4		10.02-08.06	90		UE	1 987 481 004	470	
2.8 TD 4x4	ABO	02.04-08.06	90		OE	1 987 481 067	500	
	ABS	10.02-08.06	90			1 987 481 067	500	
								
 2.0 i.e. Bipower CNG 4x4, i.e. Bipower LPG 4x4, i.e. 4x4	ABO	04.02-08.06	71-81			1 987 481 017 ¹	360	
2.0 i.e.	ABO	04.02-08.06	71-81			1 987 481 002 ¹	360	
2.0 i.e. Bipower CNG	ABS	04.02-08.06	71-81		LAB	1 987 481 018 ¹	385	
2.0 i.e. Bipower LPG					RAB	1 987 481 019 ¹	385	
2.3 JTD	ABO	04.02-08.06	81			1 987 481 002 ¹	360	
		01.08→	81			1 987 481 002 ¹	360	
	ABS	04.02-08.06	81		LAB	1 987 481 018 ¹	385	
					RAB	1 987 481 019 ¹	385	
		01.08→	81		LAB	1 987 481 018 ¹	385	
					RAB	1 987 481 019 ¹	385	
2.3 JTD EGR	ABO	01.08→	81			1 987 481 002 ¹	360	
	ABS	01.08→	81		LAB	1 987 481 018 ¹	385	
					RAB	1 987 481 019 ¹	385	
2.8 JTD CGV	ABO	04.04-08.06	107			1 987 481 002 ¹	360	
2.8 JTD EGR 4x4, JTD 4x4, TD 4x4	ABO	04.02-08.06	90/94			1 987 481 017 ¹	360	
2.8 JTD, JTD CGV, JTD EGR, TD	ABS	04.02-08.06	90/94/107		LAB	1 987 481 018 ¹	385	
					RAB	1 987 481 019 ¹	385	
2.8 JTD, JTD EGR, TD	ABO	04.02-08.06	90/94			1 987 481 002 ¹	360	
								
 2.0 i.e., i.e. Bipower CNG, i.e. Bipower LPG		04.02-08.06	71-81		LOC	0 986 475 906	↔ 26,99	
	2.3 JTD	04.02-08.06	81		LOC	0 986 475 906	↔ 26,99	
	2.8 JTD, JTD CGV, JTD EGR, TD	04.02-08.06	90/94/107		LOC	0 986 475 906	↔ 26,99	
								
 2.0 i.e.		04.02-08.06	81		SBR	1 987 482 003	2715	
					TBR	1 987 477 263	2827	
2.0 i.e. Bipower CNG		04.02-08.06	71-81		SBR	1 987 482 003	2715	
2.0 i.e. Bipower LPG					TBR	1 987 477 263	2827	
2.0 i.e. 4x4		04.02-08.06	81			1 987 482 003	2715	
2.3 JTD		04.02-08.06	81		SBR	1 987 482 003	2715	
					TBR	1 987 477 263	2827	
		01.08→	81		SBR	1 987 482 003	2715	
2.3 JTD EGR		01.08→	81		SBR	1 987 482 003	2715	
2.8 JTD CGV		04.04-08.06	107		SBR	1 987 482 003	2715	
					TBR	1 987 477 263	2827	
2.8 JTD EGR 4x4, JTD 4x4		04.02-08.06	90/94			1 987 482 003	2715	
2.8 JTD, JTD EGR		04.02-08.06	90/94		SBR	1 987 482 003	2715	
2.8 JTD, JTD EGR, TD		04.02-08.06	90/94		TBR	1 987 477 263	2827	
2.8 TD		10.02-08.06	90/94		SBR	1 987 482 003	2715	
2.8 TD 4x4		10.02-08.06	90/94			1 987 482 003	2715	

FIAT Ducato 18 [244..]								
	2.0 i.e., i.e. Bipower CNG, i.e. Bipower CNG 4x4, i.e. Bipower LPG, i.e. Bipower LPG 4x4, i.e. 4x4	04.02-08.06	71-81			0 265 006 673 ³		
	2.0 i.e., i.e. Bipower CNG, i.e. Bipower LPG	04.02-08.06	71-81	LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
	2.3 JTD	04.02-08.06	81			0 265 006 673 ³		
				LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
		01.08→	81			0 265 006 673 ³		
				LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
	2.3 JTD EGR	01.08→	81			0 265 006 673 ³		
				LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
	2.8 JTD, JTD CGV, JTD EGR, JTD EGR 4x4, JTD 4x4, TD, TD 4x4	04.02-08.06	90/94/107			0 265 006 673 ³		
	2.8 JTD, JTD CGV, JTD EGR, TD	04.02-08.06	90/94/107	LAB		0 265 006 688 ⁴		
				RAB		0 265 006 689 ⁴		
Ducato 18 [290..]								
	2.0 Maxi	07.90-02.94	63	OE,ZE		1 987 476 462	459	
				UE,ZE		1 987 476 463	461	
	2.5 D Maxi	07.90-02.94	55/70	OE,ZE		1 987 476 462	459	
	2.5 TD Maxi			UE,ZE		1 987 476 463	461	
	2.5 D Maxi	07.90-02.94	55	MIH		0 986 473 776	← 38	
						0 986 473 777	→ 38	
	2.0 Maxi	07.90-02.94	63			1 987 476 688 ¹	290	
	2.5 D Maxi, TD Maxi	07.90-02.94	55/70			1 987 476 688 ¹	290	
	2.0 Maxi	07.90-02.94	63			0 986 475 612	↔ 27	
	2.5 D Maxi, TD Maxi	07.90-02.94	55/70			0 986 475 612	↔ 27	
	2.0 Maxi	07.90-02.94	63			1 987 477 515	2566	
				RLE		1 987 477 421	2620	
Ducato 20 [250..]								
	120 Multijet Maxi	06.06→	88			1 987 481 482	515	
	130 Multijet Maxi	06.06→	96			1 987 481 482	515	
	150 Multijet	09.10→	107			1 987 481 482	515	
	160 Multijet, Multijet Maxi	06.06→	115/116			1 987 481 482	515	
	120 Multijet Maxi	06.06→	88			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	130 Multijet Maxi	06.06→	96			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		


































F

		S							
150 Multijet		09.10→	107				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
160 Multijet		06.06→	115/116				0 204 902 000	← 48	
160 Multijet Maxi							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
									
	120 Multijet Maxi	06.06→	88			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	130 Multijet Maxi	06.06→	96			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	150 Multijet	09.10→	107			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	160 Multijet	09.10→	115/116			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	160 Multijet Maxi	06.06→	115/116			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	120 Multijet Maxi	06.06→	88			FKR,FMR	0 265 007 685 ³		
						FLR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	130 Multijet Maxi	06.06→	96			FKR,FMR	0 265 007 685 ³		
						FLR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	150 Multijet	09.10→	107			FKR,FMR	0 265 007 685 ³		
						FLR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
	160 Multijet	06.06→	115/116			FKR,FMR	0 265 007 685 ³		
	160 Multijet Maxi					FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
Ducato 115 [250..]									
									
	2.0 Multijet	06.11→	85				1 987 481 482	515	
									
	2.0 Multijet	06.11→	85				0 204 902 000	← 48	
							0 986 134 052		
							0 204 902 001	→ 48	
							0 986 135 052		
									
	2.0 Multijet	06.11→	85			FKR,FMR	1 987 482 213	↔ 1390	
						FLR	1 987 482 214	↔ 1485	
	2.0 Multijet	06.11→	85				0 265 007 685 ³		
						FKR,FMR	0 265 007 980 ⁴		
						FLR	0 265 007 833 ⁴		
Ducato 130 [250..]									
									
	2.3 Multijet	06.11→	96				1 987 481 482	515	




























◀ FIAT Ducato 130 [250..]								
	2.3 Multijet	06.11→	96			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	2.3 Multijet	06.11→	96		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	2.3 Multijet	06.11→	96			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		
Ducato 150 [250..]								
	2.3 Multijet	06.11→	109			1 987 481 482	515	
	2.3 Multijet	06.11→	109			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	2.3 Multijet	06.11→	109		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	2.3 Multijet	06.11→	109			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		
Ducato 180 [250..]								
	3.0 Multijet	06.11→	130			1 987 481 482	515	
	3.0 Multijet	06.11→	130			0 204 902 000	← 48	
						0 986 134 052		
						0 204 902 001	→ 48	
						0 986 135 052		
	3.0 Multijet	06.11→	130		FKR,FMR	1 987 482 213	↔ 1390	
					FLR	1 987 482 214	↔ 1485	
	3.0 Multijet	06.11→	130			0 265 007 685 ³		
					FKR,FMR	0 265 007 980 ⁴		
					FLR	0 265 007 833 ⁴		



		S							
Fiorino Furgao									
									
	1.0		01.94-07.95	35			1 987 481 190	385	
	1.0		01.94-07.95	35			0 986 134 064	 ← 54	
							0 986 135 064	 → 54	
	1.3 MPI		01.03→	49			0 986 134 064	 ← 54	
	1.3 MPI 8V						0 986 135 064	 → 54	
	1.7 D		01.04-12.08	52			0 986 134 064	 ← 54	
							0 986 135 064	 → 54	
									
	1.0		01.94-07.95	35			1 987 477 989	3105	
	1.3 MPI, MPI 8V		01.03→	49			1 987 477 989	3105	
	1.7 D		01.04-12.08	52			1 987 477 989	3105	
Fiorino [146..]									
									
	1.1		01.88-08.93	40	Fg.Nr. →VET8174365		1 987 476 881	384	
	1.3		01.88-08.93	49	Fg.Nr. →VET8174365		1 987 476 881	384	
			09.93-12.01	49			1 987 481 190	385	
	1.3 D		01.88-08.93	33			1 987 476 881	384	
	1.4 i.e.		06.95-12.01	49			1 987 481 190	385	
		ABS	09.93-06.95	52			1 987 481 190	385	
	1.5 i.e.		01.88-08.93	55	Fg.Nr. →VET8174365		1 987 476 881	384	
	1.6 i.e.		06.95-12.01	55			1 987 481 190	385	
		ABS	09.93-06.95	55			1 987 481 190	385	
	1.7 D		01.88-08.93	42/43			1 987 476 881	384	
	1.7 D, TDS	ABS	09.93-12.01	43/46			1 987 481 190	385	
	1.3		09.93-12.01	49		MIH	0 986 134 064	 ← 54	
							0 986 135 064	 → 54	
	1.4 i.e.		09.93-12.01	49/52		MIH	0 986 134 064	 ← 54	
							0 986 135 064	 → 54	
	1.6 i.e.		09.93-12.01	55		MIH	0 986 134 064	 ← 54	
							0 986 135 064	 → 54	
	1.7 D		09.93-12.01	43/46		MIH	0 986 134 064	 ← 54	
	1.7 TDS						0 986 135 064	 → 54	
									
	1.1		01.88-08.93	40			1 987 476 954 ¹	255	
	1.3	ABO	09.93-12.01	49		ZE	1 987 481 118 ¹	394	
	1.3, D		01.88-08.93	33/49			1 987 476 954 ¹	255	
	1.4 i.e.	ABO	09.93-12.01	49/52		ZE	1 987 481 118 ¹	394	
	1.5 i.e.		01.88-08.93	55			1 987 476 954 ¹	255	
	1.6 i.e.	ABO	09.93-12.01	55		ZE	1 987 481 118 ¹	394	
	1.7 D		01.88-08.93	42/43			1 987 476 954 ¹	255	
	1.7 D, TDS	ABO	09.93-12.01	43/46		ZE	1 987 481 118 ¹	394	
	1.1		01.88-08.93	40			F 026 002 454	↔ 19,05	
	1.3		01.88-08.93	49			F 026 002 454	↔ 19,05	
			09.93-12.01	49		BSY	0 986 475 867	↔ 20,64	
	1.3 D		01.88-08.93	33			F 026 002 454	↔ 19,05	
	1.4 i.e.		09.93-12.01	49/52		BSY	0 986 475 867	↔ 20,64	
	1.5 i.e.		01.88-08.93	55			F 026 002 454	↔ 19,05	
	1.6 i.e.		09.93-12.01	55		BSY	0 986 475 867	↔ 20,64	



		S							
FIAT Fiorino [146..]									
	1.7 D	01.88-08.93	42				F 026 002 454	↔ 19,05	
			43				F 026 002 454	↔ 19,05	
	1.7 TDS	02.97-12.01	43		BSY		0986 475 867	↔ 20,64	
			46		BSY		0986 475 867	↔ 20,64	
	1.1	01.88-08.93	40				1987 477 296	2833	
	1.3	01.88-08.93	49				1987 477 296	2833	
			49				1987 477 989	3105	
	1.3 D	01.88-08.93	33				1987 477 296	2833	
	1.4 i.e.	09.93-12.01	49/52				1987 477 989	3105	
	1.5 i.e.	01.88-08.93	55				1987 477 296	2833	
	1.6 i.e.	09.93-12.01	55				1987 477 989	3105	
	1.7 D	01.88-08.93	42				1987 477 296	2833	
			43				1987 477 296	2833	
	1.7 TDS	02.97-12.01	43				1987 477 989	3105	
			46				1987 477 989	3105	
		1.3	09.93-12.01	49		CSA,LAB	0 265 006 539 ⁴		
						LAB	0 265 006 538 ³		
					RAB	0 265 006 537 ³			
1.4 i.e.		09.93-12.01	49/52		CSA,LAB	0 265 006 539 ⁴			
					LAB	0 265 006 538 ³			
					RAB	0 265 006 537 ³			
1.6 i.e.		09.93-12.01	55		CSA,LAB	0 265 006 539 ⁴			
					LAB	0 265 006 538 ³			
					RAB	0 265 006 537 ³			
1.7 D		09.93-12.01	43/46		CSA,LAB	0 265 006 539 ⁴			
					LAB	0 265 006 538 ³			
					RAB	0 265 006 537 ³			
1.7 TDS					0 265 006 540 ⁴				
Fiorino [225..]									
	1.3 Multijet	12.07→	55/70				1987 476 451	425	
	1.4, Natural Power	12.07→	51-57				1987 476 451	425	
	1.3 Multijet	12.07→	55				0 204 902 119	← 54	
							0986 473 487	↻	
	1.4	12.07→	54				0 204 902 119	← 54	
							0986 473 487	↻	
1.4 Natural Power	10.09→	51-57				0 204 902 119	← 54		
						0986 473 487	↻		
	1.3 Multijet	12.07→	55/70				0986 475 936	↔ 20,64	
	1.4, Natural Power	12.07→	51-57				0986 475 936	↔ 20,64	
	1.3 Multijet	12.07→	55/70				1987 482 207	→ 1710	
							1987 482 208	← 1677	
	1.4	12.07→	54				1987 482 205	→ 1695	
							1987 482 206	← 1662	
	1.4 Natural Power	10.09→	51-57				1987 482 207	→ 1710	
						1987 482 208	← 1677		

		S							
Freemont [JC]									
									
	2.0 JTD	06.11→	100-103/				1 987 482 403	→ 2302	
	2.0 JTD 4x4		120-125				1 987 482 404	← 1177	
	3.6 4x4	08.11→	208				1 987 482 403	→ 2302	
							1 987 482 404	← 1177	
Grande Punto [199]									
									
	1.3 Multijet	07.08→	51				1 987 476 451	425	
	1.3 Multijet	07.08→	51				0 204 004 564	← 54	
							0 986 473 487		
							0 204 004 565	→ 54	
							0 986 474 487		
									
	1.3 Multijet	07.08→	51				0 986 475 936	↔ 20,64	
									
	1.3 Multijet	07.08→	51				1 987 477 975	→ 1689	
							1 987 477 976	← 1674	
	1.3 Multijet	07.08→	51				0 265 007 671 ³		
							0 265 007 896 ⁴		
Idea [350]									
									
	1.2 i.e. 16V	01.04→	59/70				1 987 481 158	520	
	1.3 JTD 16V	01.04→	51/66				1 987 481 158	520	
	1.4 i.e. 8V, i.e. 8V LPG, i.e. 16V	01.04→	57/66				1 987 481 158	520	
	1.6 JTD 16V	04.08→	88				1 987 481 158	520	
	1.9 JTD 8V	01.04→	74				1 987 481 158	520	
	1.2 i.e. 16V	01.04→	59/70		TW		0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.3 JTD 16V	01.04→	51		TW		0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
		11.04→	66				0 204 004 338	← 54	0 204 104 279 ⁷
							0 204 004 339	→ 54	0 204 104 279 ⁷
	1.4 i.e. 8V	11.04→	57		TW		0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.4 i.e. 8V LPG	09.08→	57				0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.4 i.e. 16V	01.04→	66		TW		0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.6 JTD 16V	04.08→	88				0 204 004 338	← 54	0 204 104 279 ⁷
							0 204 004 339	→ 54	0 204 104 279 ⁷
	1.9 JTD 8V	01.04→	74				0 204 004 338	← 54	0 204 104 279 ⁷
							0 204 004 339	→ 54	0 204 104 279 ⁷
									
	1.2 i.e. 16V	01.04→	59/70				1 987 476 152	195	
	1.3 JTD 16V	01.04→	51/66				1 987 476 152	195	
	1.4 i.e. 8V, i.e. 8V LPG, i.e. 16V	01.04→	57/66				1 987 476 152	195	



		S							
	FIAT Idea [350]								
	1.6 JTD 16V	04.08→	88				1987 476 152 ¹	195	
							1987 476 876 ²	245	
	1.9 JTD 8V	01.04→	74				1987 476 152	195	
	1.2 i.e. 16V	01.04-07.05	59/70				0986 475 937	↔ 22,2	
		08.05→	59/70				0986 475 940	↔ 19,05	
	1.3 JTD 16V	01.04-07.05	51				0986 475 937	↔ 22,2	
		08.05→	51				0986 475 940	↔ 19,05	
			66				0986 475 936	↔ 20,64	
	1.4 i.e. 8V, i.e. 8V LPG, i.e. 16V	08.05→	57/66				0986 475 940	↔ 19,05	
	1.4 i.e. 8V, i.e. 16V	01.04-07.05	57/66				0986 475 937	↔ 22,2	
	1.9 JTD 8V	01.04-07.05	74			LOC	0986 475 816	↔ 20,64	
		08.05→	74				0986 475 936	↔ 20,64	
	1.2 i.e. 16V	01.04→	59/70	Ricam.Nr →166650			1987 477 928	1535	
				Ricam.Nr 166651→			1987 477 925	1557	
	1.3 JTD 16V	01.04→	51	Ricam.Nr →166650			1987 477 928	1535	
				Ricam.Nr 166651→			1987 477 925	1557	
		11.04→	66	Ricam.Nr →166650			1987 477 925	1557	
				Ricam.Nr 166651→			1987 482 236	1457	
								↔ 1457	
	1.4 i.e. 8V, i.e. 8V LPG, i.e. 16V	01.04→	57/66	Ricam.Nr →166650			1987 477 928	1535	
				Ricam.Nr 166651→			1987 477 925	1557	
	1.6 JTD 16V	04.08→	88				1987 482 238	1618	
								↔ 1618	
	1.9 JTD 8V	01.04→	74	Ricam.Nr →166650			1987 477 925	1557	
				Ricam.Nr 166651→			1987 482 236	1457	
								↔ 1457	
	1.2 i.e. 16V	01.04-03.07	59/70				0265 007 503 ⁴		
							0265 007 830 ³		
	1.3 JTD 16V	01.04-03.07	51/66				0265 007 503 ⁴		
							0265 007 830 ³		
	1.4 i.e. 8V	01.04-03.07	57/66				0265 007 503 ⁴		
	1.4 i.e. 16V						0265 007 830 ³		
	1.9 JTD 8V	01.04-03.07	74				0265 007 503 ⁴		
							0265 007 830 ³		
Linea [200]									
	1.3 JTD	12.08→	63				1987 476 451	425	
	1.4 16V	11.08→	66				1987 476 451	425	
	1.3 JTD	12.08→	63				0204 004 564	← 54	
							0986 473 487		
							0204 004 565	→ 54	
							0986 474 487		
	1.4 16V	11.08→	66				0204 004 564	← 54	
							0986 473 487		
							0204 004 565	→ 54	
							0986 474 487		
	1.3 JTD	12.08→	63				0986 475 936	↔ 20,64	
	1.4 16V	11.08→	66				0986 475 936	↔ 20,64	



Linea [323]



	1.3 Multijet	03.07→	66/70	LLE	1 987 476 451	425
	1.4 Turbo 16V, 8V	03.07→	57/88	LLE	1 987 476 451	425
	1.6 , Multijet	07.08→	77/80	LLE	1 987 476 451	425

	1.3 Multijet	03.07→	66/70		0 204 902 032	← 54
					0 986 473 487	
	1.4 Turbo 16V	03.07→	88		0 204 902 033	→
					0 204 004 566	← 54
					0 986 134 077	
					0 204 004 567	→ 54
					0 986 135 077	
	1.4 8V	03.07→	57		0 204 902 032	← 54
					0 986 473 487	
					0 204 902 033	→
	1.6	07.08→	80		0 204 004 566	← 54
					0 986 134 077	
	1.6 Multijet	10.08→	77	EU4	0 204 004 566	← 54
					0 986 134 077	
					0 204 004 567	→ 54
					0 986 135 077	
				EU5	0 204 004 566	← 54
					0 986 134 077	



	1.3 Multijet	ABS 03.07→	66/70	LLE	1 987 476 876²	245
	1.4 Turbo 16V, 8V	ABS 03.07→	57/88	LLE	1 987 476 876²	245
	1.6 , Multijet	ABS 07.08→	77/80	LLE	1 987 476 876²	245

	1.3 Multijet	03.07→	66/70		0 986 475 936	↔ 20,64
	1.4 8V	03.07→	57		0 986 475 936	↔ 20,64

	1.4 Turbo 16V	03.07→	88		0 986 473 251	← 38
					0 986 474 251	→ 38
	1.6	07.08→	80		0 986 473 251	← 38
					0 986 474 251	→ 38
	1.6 Multijet	10.08→	77	EU4	0 986 473 251	← 38
					0 986 474 251	→ 38



























	1.3 Multijet	03.07→	66/70	LLE	1 987 482 203	→ 1725
					1 987 482 204	← 1712
	1.4 Turbo 16V	03.07-06.11	88		1 987 482 288	→ 2140
					1 987 482 289	← 1528
		07.11→	88	GS	1 987 482 288	→ 2140
					1 987 482 289	← 1528
	1.4 8V	03.07→	57	LLE	1 987 482 203	→ 1725
					1 987 482 204	← 1712
	1.6	07.08-06.11	77/80		1 987 482 288	→ 2140
					1 987 482 289	← 1528
	1.6 Multijet	07.11→	77/80	GS	1 987 482 288	→ 2140
					1 987 482 289	← 1528

Marea



	1.8 MPI 16V	08.99-12.07	97		1 987 476 788	435
	2.0 MPI 20V	05.98-09.00	104		1 987 476 788	435



		S							
◀ FIAT Marea									
	1.8 MPI 16V	08.99-12.07	97				0 204 102 570	← 54	0 204 104 208 ⁸
							0 204 102 571	→ 54	0 204 104 208 ⁸
	2.0 MPI 20V	05.98-10.99	104				0 204 102 572	← 54	
							0 204 102 573	→ 54	
									
	1.8 MPI 16V	08.99-12.07	97				1 987 476 633	220	
	2.0 MPI 20V	05.98-09.00	104				1 987 476 629	160	
	1.8 MPI 16V	08.99-12.07	97				0 986 475 871	↔ 20,64	
									
	1.8 MPI 16V	08.99-12.07	97				1 987 477 825	→ 1404	
							1 987 482 180	← 1459	
	2.0 MPI 20V	05.98-09.00	104				1 987 477 385	385	
							1 987 477 824	← 1502	
							1 987 482 179	→ 1454	
	1.6 MPI 16V	08.03-12.07	76			LAB	0 265 007 032 ⁴		
							0 265 007 073 ³		
						RAB	0 265 007 033 ⁴		
							0 265 007 074 ³		
	1.8 MPI 16V	08.99-12.07	97			HLI	0 265 007 032 ⁴		
						HRE	0 265 007 033 ⁴		
						VLI	0 265 007 034 ³		
2.0 MPI 20V	10.98-09.00	104			VRE	0 265 007 035 ³			
					HLI	0 265 007 032 ⁴			
					HRE	0 265 007 033 ⁴			
					VLI	0 265 007 034 ³			
					VRE	0 265 007 035 ³			
Marea Weekend									
									
	1.8 MPI 16V	08.99-12.07	97				1 987 476 788	435	
	2.0 MPI 20V Turbo	12.98-03.07	134				1 987 481 189	435	
	1.8 MPI 16V	08.99-12.07	97				0 204 102 570	← 54	0 204 104 208 ⁸
							0 204 102 571	→ 54	0 204 104 208 ⁸
									
	1.8 MPI 16V	08.99-12.07	97				1 987 476 633	220	
	2.0 MPI 20V Turbo	12.98-03.07	134				1 987 476 629	160	
	1.8 MPI 16V	08.99-12.07	97				0 986 475 871	↔ 20,64	
									
	1.8 MPI 16V	08.99-12.07	97				1 987 477 825	→ 1404	
							1 987 482 180	← 1459	
	2.0 MPI 20V Turbo	12.98-03.07	134				1 987 477 385	385	
							1 987 477 824	← 1502	
							1 987 482 179	→ 1454	
	1.8 MPI 16V	08.99-12.07	97			HLI	0 265 007 032 ⁴		
						HRE	0 265 007 033 ⁴		
						VLI	0 265 007 034 ³		
						VRE	0 265 007 035 ³		



	S							
2.0 MPI 20V Turbo	12.98-03.07	134			HLI	0 265 007 032 ⁴		
					HRE	0 265 007 033 ⁴		
					VLI	0 265 007 034 ³		
					VRE	0 265 007 035 ³		
























Marea [185]















	1.2 i 16V	03.99-09.02	60			1 987 476 788	435	
	1.4 i 12V	10.96-02.99	59			1 987 476 788	435	
	1.6 i 16V	10.96-12.02	76			1 987 476 788	435	
		10.98-09.02	76			1 987 476 878	435	
	1.6 i 16V BI-Power	10.97-09.02	68-76			1 987 476 788	435	
	1.8 i 16V	10.96-09.02	83			1 987 476 788	435	
	1.9 JTD, JTD S.W., TD	10.96-09.02	55,1/73,6/74/77/81			1 987 476 788	435	
	2.0 i 20V	10.96-12.02	108/110/113			1 987 476 788	435	
	2.4 JTD, TD	10.96-09.02	91/100			1 987 481 189	435	

	1.2 i 16V	03.99-09.02	60		KOB,MIH	0 204 102 570	← 54	0 204 104 208 ^B
						0 204 102 571	→ 54	0 204 104 208 ^B
					KOB,MIH	0 204 902 103	← 54	0 204 104 208 ^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208 ^B
						0 204 103 503		
					LIM,MIH	0 204 102 569	→ 54	
					LIM,MIH	0 204 902 101	← 54	0 204 104 208 ^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208 ^B
						0 204 103 500		
	1.4 i 12V	10.96-02.99	59		KOB,MIH	0 204 102 570	← 54	0 204 104 208 ^B
						0 204 102 571	→ 54	0 204 104 208 ^B
					KOB,MIH	0 204 902 103	← 54	0 204 104 208 ^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208 ^B
						0 204 103 503		
					LGS,MIH	0 204 102 569	→ 54	
					LGS,MIH	0 204 902 101	← 54	0 204 104 208 ^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208 ^B
						0 204 103 500		
	1.6 i 16V	10.96-02.99	76		AG,MIH	0 204 102 570	← 54	0 204 104 208 ^B
						0 204 102 571	→ 54	0 204 104 208 ^B
		10.96-09.02	76		AG,MIH	0 204 902 103	← 54	0 204 104 208 ^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208 ^B
						0 204 103 503		
					KOB,MIH	0 204 102 570	← 54	0 204 104 208 ^B
						0 204 102 571	→ 54	0 204 104 208 ^B
					KOB,MIH	0 204 902 103	← 54	0 204 104 208 ^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208 ^B
						0 204 103 503		
					LGS,MIH	0 204 102 569	→ 54	
					LGS,MIH	0 204 902 101	← 54	0 204 104 208 ^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208 ^B
						0 204 103 500		
		10.98-09.02	76		MIH	0 204 102 569	→ 54	
					MIH	0 204 902 101	← 54	0 204 104 208 ^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208 ^B
						0 204 103 500		











		S								
	FIAT Marea [185]									
1.6 i 16V	10.99-12.02	76	MIH	0 204 102 570	← 54	0 204 104 208 ⁸				
				0 204 102 571	→ 54	0 204 104 208 ⁸				
				MIH	0 204 902 103	← 54	0 204 104 208 ⁸			
				0 204 103 502						
				0 204 902 104	→ 54	0 204 104 208 ⁸				
1.6 i 16V BI-Power	10.97-02.99	68-76	MIH	0 204 102 569	→ 54					
				MIH	0 204 902 101	← 54	0 204 104 208 ⁸			
				0 204 103 499						
				0 204 902 102	→ 54	0 204 104 208 ⁸				
				0 204 103 500						
	03.99-09.02	68-76	MIH	0 204 102 570	← 54	0 204 104 208 ⁸				
				0 204 102 571	→ 54	0 204 104 208 ⁸				
				MIH	0 204 902 103	← 54	0 204 104 208 ⁸			
				0 204 103 502						
				0 204 902 104	→ 54	0 204 104 208 ⁸				
1.8 i 16V	10.96-09.02	83	MIH	0 204 102 570	← 54	0 204 104 208 ⁸				
				0 204 102 571	→ 54	0 204 104 208 ⁸				
				MIH	0 204 902 103	← 54	0 204 104 208 ⁸			
				0 204 103 502						
				0 204 902 104	→ 54	0 204 104 208 ⁸				
1.9 JTD	10.96-09.02	73,6/74/	MIH	0 204 102 570	← 54	0 204 104 208 ⁸				
				0 204 102 571	→ 54	0 204 104 208 ⁸				
				MIH	0 204 902 103	← 54	0 204 104 208 ⁸			
					0 204 103 502					
					0 204 902 104	→ 54	0 204 104 208 ⁸			
1.9 TD	10.96-09.02	55,1	MIH	0 204 102 569	→ 54					
				MIH	0 204 902 101	← 54	0 204 104 208 ⁸			
				0 204 103 499						
				0 204 902 102	→ 54	0 204 104 208 ⁸				
				0 204 103 500						
2.0 i 20V	10.96-12.02	108/110/ 113	MIH	0 204 102 572	← 54					
				0 204 102 573	→ 54					
				MIH	0 204 102 506	← 54	0 204 104 208 ⁸			
				0 204 103 506						
				0 204 102 507	→ 54	0 204 104 208 ⁸				
2.4 JTD	03.99-09.02	100	MIH	0 204 102 506	← 54	0 204 104 208 ⁸				
				0 204 103 506						
				0 204 102 507	→ 54	0 204 104 208 ⁸				
				0 204 103 507						
2.4 TD	10.96-02.99	91	MIH	0 204 102 572	← 54					
				0 204 102 573	→ 54					
				MIH	0 204 102 506	← 54	0 204 104 208 ⁸			
				0 204 103 506						
				0 204 102 507	→ 54	0 204 104 208 ⁸				
				0 204 103 507						
	1.2 i 16V	03.99-09.02	60	1987 476 633 ¹	220					
				1987 476 633 ²	220					
	1.4 i 12V	10.96-02.99	59	1987 476 633 ¹	220					
				1987 476 633 ²	220					
	1.6 i 16V	10.96-12.02	68-76	1987 476 633 ¹	220					
				1987 476 633 ²	220					
	1.6 i 16V BI-Power	10.97-09.02	68-76	1987 476 633 ¹	220					
				1987 476 633 ²	220					
	1.8 i 16V	10.96-09.02	83	1987 476 633 ¹	220					
				1987 476 633 ²	220					

		S							
1.9 JTD		03.99-09.02	74/77/81				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
1.9 JTD S.W.		10.01-09.02	74/77/81				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
1.9 TD		10.96-02.99	55,1				1 987 481 334 ¹	245	
			73,6				1 987 481 334 ¹	245	
		03.99-09.02	55,1				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
2.0 i 20V		10.96-12.02	108/110/ 113				1 987 476 629	160	
							1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
2.4 JTD		03.99-09.02	100				1 987 476 629	160	
							1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
2.4 TD		10.96-02.99	91				1 987 476 629	160	
							1 987 481 334 ¹	245	
 1.2 i 16V		03.99-04.00	60				0 986 475 827	↔ 22,2	
		05.00-09.02	60				0 986 475 904	↔ 22	
1.4 i 12V		10.96-02.97	59				F 026 002 434	↔ 22	
		03.97-02.99	59				0 986 475 827	↔ 22,2	
1.6 i 16V		10.96-02.97	76	LIM			F 026 002 434	↔ 22	
		10.96-04.97	76	KOB			F 026 002 158	↔ 20,6	
		03.97-04.00	76	LIM			0 986 475 827	↔ 22,2	
		05.97-09.02	76	KOB			0 986 475 871	↔ 20,64	
		10.98-02.99	76				F 026 002 434	↔ 22	
		03.99-04.00	76				0 986 475 827	↔ 22,2	
		10.99-12.02	76		LOC		0 986 475 871	↔ 20,64	
		05.00-09.02	76				0 986 475 904	↔ 22	
				LIM			0 986 475 904	↔ 22	
1.6 i 16V BI-Power		10.97-09.02	68-76		LOC		0 986 475 871	↔ 20,64	
1.8 i 16V		10.96-02.97	83	LIM			F 026 002 434	↔ 22	
		10.96-04.97	83	KOB			F 026 002 158	↔ 20,6	
		03.97-04.00	83	LIM			0 986 475 827	↔ 22,2	
		05.97-09.02	83	KOB			0 986 475 871	↔ 20,64	
		05.00-09.02	83	LIM			0 986 475 904	↔ 22	
1.9 JTD		03.99-04.00	77	LIM			0 986 475 827	↔ 22,2	
		03.99-09.02	77	KOB			0 986 475 871	↔ 20,64	
		08.00-09.02	81	KOB			0 986 475 871	↔ 20,64	
1.9 JTD S.W.		10.01-09.02	74	KOB			0 986 475 871	↔ 20,64	
1.9 TD		10.96-02.97	55,1/73,6	LIM			F 026 002 434	↔ 22	
		10.96-04.97	55,1/73,6	KOB			F 026 002 158	↔ 20,6	
		03.97-04.00	55,1/73,6	LIM			0 986 475 827	↔ 22,2	
		05.97-09.02	55,1/73,6	KOB			0 986 475 871	↔ 20,64	
 2.0 i 20V		10.96-03.97	108		MIH		0 986 473 121	↔ 33,9	
							0 986 474 121	↔ 33,9	
					MIH		0 986 473 121	↔ 33,9	1 987 470 028 ⁷
							0 986 474 121	↔ 33,9	1 987 470 028 ⁷
2.4 TD		10.96-03.97	91		MIH		0 986 473 121	↔ 33,9	1 987 470 028 ⁷
							0 986 474 121	↔ 33,9	1 987 470 028 ⁷
									
 1.2 i 16V		03.99-09.02	60				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	
1.4 i 12V		10.96-02.99	59				1 987 477 385	385	
							1 987 477 552	← 1428	
							1 987 477 826	→ 1383	























		S								
	◀ FIAT Marea [185]									
1.6 i 16V	10.96-09.02	76				KOB	1987 477 825	→ 1404		
							1987 482 180	← 1459		
							LIM	1987 477 552	← 1428	
								1987 477 826	→ 1383	
		10.96-12.02	76					1987 477 385	385	
		10.99-12.02	76					1987 477 552	← 1428	
								1987 477 826	→ 1383	
	1.6 i 16V BI-Power	10.97-09.02	68-76					1987 477 385	385	
								1987 477 552	← 1428	
								1987 477 826	→ 1383	
1.8 i 16V	10.96-09.02	83					1987 477 385	385		
						KOB	1987 477 825	→ 1404		
							1987 482 180	← 1459		
						LIM	1987 477 552	← 1428		
							1987 477 826	→ 1383		
1.9 JTD	03.99-09.02	77/81					1987 477 385	385		
						KOB	1987 477 825	→ 1404		
							1987 482 180	← 1459		
						LIM	1987 477 552	← 1428		
							1987 477 826	→ 1383		
1.9 JTD S.W.	10.01-09.02	74				KOB	1987 477 825	→ 1404		
							1987 482 180	← 1459		
						LIM	1987 477 552	← 1428		
							1987 477 826	→ 1383		
1.9 TD	10.96-09.02	55,1/73,6					1987 477 385	385		
						KOB	1987 477 825	→ 1404		
							1987 482 180	← 1459		
						LIM	1987 477 552	← 1428		
							1987 477 826	→ 1383		
2.0 i 20V	10.96-02.99	108					1987 477 385	385		
							1987 477 824	← 1502		
							1987 482 179	→ 1454		
		03.99-12.02	113					1987 477 385	385	
								1987 477 824	← 1502	
								1987 482 179	→ 1454	
		08.00-09.02	110			AG,KOB	1987 477 552	← 1428		
							1987 477 826	→ 1383		
						LIM	1987 477 824	← 1502		
							1987 482 179	→ 1454		
	08.00-12.02	110				1987 477 385	385			
	05.01-12.02	110				1987 477 824	← 1502			
						1987 482 179	→ 1454			
2.4 JTD	10.96-09.02	91/100					1987 477 385	385		
2.4 TD							1987 477 824	← 1502		
							1987 482 179	→ 1454		
	1.2 i 16V	03.99-03.01	60			RAB	0 265 007 035 ³			
		03.99-09.02	60			LAB	0 265 007 032 ⁴			
							0 265 007 073 ³			
							RAB	0 265 007 033 ⁴		
	04.01-09.02	60				RAB	0 265 007 074 ³			
1.4 i 12V	10.96-02.99	59					Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 034 ³	
							Ricam.Nr 0176273→, 5054835→	LAB,LLE	0 265 007 032 ⁴	
								LLE,RAB	0 265 007 033 ⁴	
							0 265 007 035 ³			
1.6 i 16V	10.96-02.99	76					Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 034 ³	
							Ricam.Nr 0176273→, 5054835→	LAB,LLE	0 265 007 032 ⁴	
								LLE,RAB	0 265 007 033 ⁴	
									0 265 007 035 ³	

		S									
1.6 i 16V	10.96-02.99	76	Ricam.Nr 0180748→	LAB,RLE	0 265 007 032 ⁴						
					0 265 007 034 ³						
				RAB,RLE	0 265 007 033 ⁴						
					0 265 007 035 ³						
				03.99-03.01	76	RAB	0 265 007 035 ³				
				03.99-12.02	76	LAB	0 265 007 032 ⁴				
						RAB	0 265 007 073 ³				
		RAB	0 265 007 034 ⁴								
	04.01-12.02	76	RAB	0 265 007 074 ³							
1.6 i 16V BI-Power	10.97-02.99	68-76	Ricam.Nr 0172273→,	LAB,LLE	0 265 007 034 ³						
			5054835→								
			Ricam.Nr 0176273→,	LAB,LLE	0 265 007 032 ⁴						
			5054835→	LLE,RAB	0 265 007 033 ⁴						
					0 265 007 035 ³						
			03.99-03.01	68-76	RAB	0 265 007 035 ³					
			03.99-09.02	68-76	LAB	0 265 007 032 ⁴					
		RAB	0 265 007 073 ³								
		RAB	0 265 007 034 ⁴								
	04.01-09.02	68-76	RAB	0 265 007 074 ³							
1.8 i 16V	10.96-02.99	83	Ricam.Nr 0172273→,	LAB,LLE	0 265 007 034 ³						
			5054835→								
			Ricam.Nr 0176273→,	LAB,LLE	0 265 007 032 ⁴						
			5054835→	LLE,RAB	0 265 007 033 ⁴						
					0 265 007 035 ³						
					Ricam.Nr 0180748→	LAB,RLE	0 265 007 032 ⁴				
						RAB,RLE	0 265 007 034 ³				
				0 265 007 035 ³							
	03.99-03.01	83	RAB	0 265 007 035 ³							
	03.99-09.02	83	LAB	0 265 007 032 ⁴							
			RAB	0 265 007 073 ³							
			RAB	0 265 007 034 ⁴							
	04.01-09.02	83	RAB	0 265 007 074 ³							
1.9 JTD	03.99-03.01	77/81	RAB	0 265 007 035 ³							
			03.99-09.02	77/81	LAB	0 265 007 032 ⁴					
					RAB	0 265 007 073 ³					
			RAB	0 265 007 034 ⁴							
	04.01-09.02	77/81	RAB	0 265 007 074 ³							
1.9 JTD S.W.	10.01-09.02	74	LAB	0 265 007 032 ⁴							
				0 265 007 073 ³							
			RAB	0 265 007 033 ⁴							
			RAB	0 265 007 074 ³							
1.9 TD	10.96-02.99	55,1	Ricam.Nr 0172273→,	LAB,LLE	0 265 007 034 ³						
			5054835→								
			Ricam.Nr 0176273→,	LLE,RAB	0 265 007 035 ³						
			5054835→								
			Ricam.Nr 0180748→	LAB,RLE	0 265 007 034 ³						
				RAB,RLE	0 265 007 035 ³						
			73,6	Ricam.Nr 0172273→,	LAB,LLE	0 265 007 034 ³					
			5054835→								
			Ricam.Nr 0176273→,	LLE,RAB	0 265 007 035 ³						
			5054835→								
			Ricam.Nr 0180748→	LAB,RLE	0 265 007 034 ³						
				RAB,RLE	0 265 007 035 ³						
			03.99-03.01	55,1	RAB	0 265 007 035 ³					
03.99-09.02	55,1	LAB	0 265 007 032 ⁴								
		RAB	0 265 007 073 ³								
		RAB	0 265 007 033 ⁴								
	04.01-09.02	55,1	RAB	0 265 007 074 ³							















		S							
	◀ FIAT Marea [185]								
2.0 i20V		10.96-02.99	108	Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 034 ³			
				Ricam.Nr 0176273→, 5054835→	LAB,LLE LLE,RAB	0 265 007 032 ⁴ 0 265 007 033 ⁴			
		03.99-03.01	110/113		RAB	0 265 007 035 ³			
		03.99-12.02	110/113		LAB	0 265 007 032 ⁴			
					RAB	0 265 007 073 ³			
		04.01-12.02	110/113		RAB	0 265 007 034 ⁴			
2.4 JTD		03.99-03.01	100		RAB	0 265 007 074 ³			
		03.99-09.02	100		LAB	0 265 007 035 ³			
					RAB	0 265 007 032 ⁴ 0 265 007 073 ³			
		04.01-09.02	100		RAB	0 265 007 033 ⁴			
2.4 TD		10.96-02.99	91	Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 074 ³			
				Ricam.Nr 0176273→, 5054835→	LLE,RAB	0 265 007 034 ³			
				Ricam.Nr 0180748→	LAB,RLE RAB,RLE	0 265 007 035 ³ 0 265 007 034 ³			
						0 265 007 035 ³			
Marengo [259..]									
	1.9 D 1.9 D Turbo	02.90-12.96	48/66			1 987 476 438		385	
	1.9 D	02.90-03.93	48			0 204 102 524 0 204 103 524	← 48		0 204 104 234 ⁷
						0 204 102 525 0 204 103 525	→ 48		0 204 104 234 ⁷
		04.93-12.96	48			0 204 102 530 0 204 103 530	← 54		0 204 104 237 ⁷
						0 204 102 531 0 204 103 531	→ 54		0 204 104 237 ⁷
	1.9 D Turbo	02.90-03.93	66		MIH	0 204 102 455 0 204 102 456	← 48 → 48		
					MIH	0 204 102 528 0 204 102 529	← 48 → 48		
		04.93-12.96	66			0 204 102 532 0 204 103 532	← 54		0 204 104 237 ⁷
						0 204 102 533 0 204 103 533	→ 54		0 204 104 237 ⁷
	1.9 D	ABO 02.90-12.96	48/66			1 987 476 633 ¹ 1 987 476 633 ²		220	
		ABS 04.93-12.96	48/66			1 987 481 334 ¹		245	
	1.9 D Turbo	ABO 02.90-12.96	48/66			1 987 476 633 ¹ 1 987 476 633 ²		220	
		ABS 02.90-12.96	66			1 987 481 334 ¹		245	
	1.9 D, D Turbo	ABS 02.90-12.96	48/66			1 987 476 629		160	
	1.9 D 1.9 D Turbo	ABO 02.90-03.93 04.93-12.96	48/66 48/66			0 986 475 654 F 026 002 158	↔ 17 ↔ 20,6		
	1.9 D	ABS 02.90-12.96	48			0 986 471 009 0 986 474 077	→ 34		1 987 470 028 ⁷
						0 986 471 010 0 986 473 077	← 34		1 987 470 028 ⁷

		S							
									
									
									
Marengo [285..]									
									
									
									
									
									
									
									
									
									



		S							
	◀ FIAT Marengo [285..]								
1.9 TD		01.97-02.99	55,1	Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 034 ³			
			73,6	Ricam.Nr 0172273→, 5054835→	LAB,LLE	0 265 007 034 ³			
				Ricam.Nr 0176273→, 5054835→	LAB,LLE	0 265 007 032 ⁴			
					LLE,RAB	0 265 007 033 ⁴			
						0 265 007 035 ³			
		01.97-09.02	55,1	Ricam.Nr 0176273→, 5054835→	LAB,LLE	0 265 007 032 ⁴			
					LLE,RAB	0 265 007 033 ⁴			
						0 265 007 035 ³			
		03.99-03.01	55		RAB	0 265 007 035 ³			
		03.99-09.02	55		LAB	0 265 007 032 ⁴			
						0 265 007 073 ³			
					RAB	0 265 007 033 ⁴			
			55,1		LAB,LLE	0 265 007 073 ³			
		04.01-09.02	55		RAB	0 265 007 074 ³			
Multipla [186..]									
	1.6 Blupower, 16V, 16V Bipower CNG, 16V LPG	01.99-12.10	68-76			1 987 476 972		460	
	1.9 JTD	01.99-12.10	77/81/85/88			1 987 476 972		460	
	1.6 Blupower	01.99-12.10	68-76	Fg.Nr. →2232223	MIH	0 204 102 572	← 54		
	1.6 16V					0 204 102 573	→ 54		
	1.6 16V Bipower CNG				MHH	0 204 102 506	← 54	0 204 104 208 ⁸	
	1.6 16V LPG					0 204 103 506			
						0 204 102 507	→ 54	0 204 104 208 ⁸	
						0 204 103 507			
				Fg.Nr. 2232224→	MHH	0 204 004 338	← 54	0 204 104 279 ⁷	
						0 204 004 339	→ 54	0 204 104 279 ⁷	
	1.9 JTD	01.99-12.10	77/81/85	Fg.Nr. →2232223	MIH	0 204 102 572	← 54		
						0 204 102 573	→ 54		
					MHH	0 204 102 506	← 54	0 204 104 208 ⁸	
						0 204 103 506			
						0 204 102 507	→ 54	0 204 104 208 ⁸	
						0 204 103 507			
				Fg.Nr. 2232224→	MHH	0 204 004 338	← 54	0 204 104 279 ⁷	
						0 204 004 339	→ 54	0 204 104 279 ⁷	
		10.05-12.10	88		MHH	0 204 004 338	← 54	0 204 104 279 ⁷	
						0 204 004 339	→ 54	0 204 104 279 ⁷	
	1.6 Blupower	01.99-03.02	70			1 987 476 006 ¹		200	
						1 987 476 633 ²		220	
	ABO	04.02-12.10	70	Ricam.Nr →2151655		1 987 476 006 ¹		200	
						1 987 476 629 ²		160	
	ABS	04.02-12.10	70	Ricam.Nr →2151655		1 987 476 629 ¹		160	
						1 987 476 629 ²		160	
				Ricam.Nr 2151656→		1 987 476 633 ¹		220	
						1 987 476 633 ²		220	
	1.6 16V	01.99-12.10	76			1 987 476 006 ¹		200	
						1 987 476 633 ²		220	
	ABO	04.02-12.10	76	Ricam.Nr →2151655		1 987 476 006 ¹		200	
						1 987 476 629 ²		160	
	ABS	09.00-12.10	76	Ricam.Nr 2151656→		1 987 476 633 ¹		220	
						1 987 476 633 ²		220	
		04.02-12.10	76	Ricam.Nr →2151655		1 987 476 629 ¹		160	
						1 987 476 629 ²		160	
	MFD	09.00-12.10	68-76			1 987 476 629 ¹		160	
						1 987 476 629 ²		160	

													
1.6 16V	OFD	09.00-03.02	76			1 987 476 006 ¹	200						
						1 987 476 633 ²	220						
1.6 16V Bipower CNG	ABO	01.99-10.00	68-76			1 987 476 006 ¹	200						
						1 987 476 633 ²	220						
						1 987 476 006 ¹	200						
						1 987 476 629 ²	160						
						1 987 476 633 ¹	220						
						1 987 476 633 ²	220						
						1 987 476 629 ¹	160						
						1 987 476 629 ²	160						
						1 987 476 629 ¹	160						
						1 987 476 629 ²	160						
1.6 16V LPG	ABO	01.01-03.02	68-76			1 987 476 006 ¹	200						
						1 987 476 633 ²	220						
						1 987 476 006 ¹	200						
						1 987 476 633 ¹	220						
						1 987 476 633 ²	220						
						1 987 476 006 ¹	200						
						1 987 476 629 ²	160						
						1 987 476 633 ¹	220						
						1 987 476 633 ²	220						
						1 987 476 629 ¹	160						
1.9 JTD	ABO	01.99-03.02	77/81			1 987 476 006 ¹	200						
						1 987 476 633 ²	220						
						1 987 476 629 ¹	160						
						1 987 476 629 ²	160						
						1 987 476 006 ¹	200						
						1 987 476 629 ²	160						
						1 987 476 006 ¹	200						
						1 987 476 629 ²	160						
						1 987 476 633 ¹	220						
						1 987 476 633 ²	220						
	1.6 Blupower, 16V, 16V Bipower CNG, 16V LPG	01.99-12.10	68-76			0 986 475 871	↔ 20,64						
						0 986 475 871	↔ 20,64						
	1.6 Blupower 1.6 16V 1.6 16V Bipower CNG 1.6 16V LPG	09.00-06.07	68-76	Fg.Nr. 2249334→		0 204 004 437	← 38						
						0 986 134 006	↻						
						0 204 004 438	→ 38						
						0 986 135 006	↻						
						0 204 001 971	← 38						
						0 986 473 310	↻						
						0 204 001 972	→ 38						
						0 986 474 310	↻						
					1.9 JTD	ABO	04.02-06.07	85	Fg.Nr. 2249334→		0 204 004 437	← 38	
											0 986 134 006	↻	
	0 204 004 438	→ 38											
	0 986 135 006	↻											
	0 204 001 971	← 38											
	0 986 473 310	↻											
	0 204 001 972	→ 38											
	0 986 474 310	↻											
	0 204 004 437	← 38											
	0 986 134 006	↻											
	0 204 004 438	→ 38											
	0 986 135 006	↻											
	1.6 Blupower	01.99-03.02	70			1 987 477 728	← 1143						
						1 987 477 729	→ 2063						



		S							
	◀ FIAT Multipla [186..]								
1.6 Blupower	04.02-12.10	70	Ricam.Nr 2151656→				1987 477 728	←	1143
							1987 477 729	→	2063
1.6 16V	01.99-12.10	76					1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
MFD	09.00-12.10	76					1987 482 181	→	2081
							1987 482 182	←	1220
OFD	09.00-03.02	76					1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
	09.00-12.10	76	Ricam.Nr 2151656→				1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
	04.02-12.10	76	Ricam.Nr →2151655				1987 482 181	→	2081
							1987 482 182	←	1220
							1987 482 185	←	2326
							1987 482 186	→	1271
1.6 16V Bipower CNG	01.99-10.00	68-76					1987 477 728	←	1143
							1987 477 729	→	2063
MFD	01.01-12.10	68-76					1987 482 181	→	2081
							1987 482 182	←	1220
OFD	01.01-03.02	68-76					1987 477 728	←	1143
							1987 477 729	→	2063
	01.01-12.10	68-76	Ricam.Nr 2151656→				1987 477 728	←	1143
							1987 477 729	→	2063
1.6 16V LPG	01.01-03.02	68-76					1987 477 728	←	1143
							1987 477 729	→	2063
	01.01-12.10	68-76	Ricam.Nr 2151656→				1987 477 728	←	1143
							1987 477 729	→	2063
1.9 JTD	01.99-03.02	77/81					1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
MFD	04.02-12.10	85/88					1987 482 181	→	2081
							1987 482 182	←	1220
OFD	04.02-12.10	85	Ricam.Nr →2151655				1987 482 181	→	2081
							1987 482 182	←	1220
							1987 482 185	←	2326
							1987 482 186	→	1271
			Ricam.Nr 2151656→				1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
	10.05-12.10	88	Ricam.Nr 2151656→				1987 477 557	→	2014
							1987 477 562	←	1165
							1987 477 558	→	1211
							1987 477 559	←	2266
	1.6 Blupower	01.99-03.02	68-76				0 265 007 038 ³		
							0 265 007 039 ³		
	1.6 16V Bipower CNG	01.01-12.10	68-76	Ricam.Nr →2152664			0 265 007 038 ³		
							0 265 007 039 ³		
	1.6 Blupower	01.99-03.02	68-76				0 265 007 036 ⁴		
							0 265 007 037 ⁴		
	1.6 16V Bipower CNG	01.01-12.10	68-76	Ricam.Nr 2152665→			0 265 007 561 ³		
							0 265 007 563 ⁴		
	1.6 16V LPG	01.01-12.10	68-76				0 265 007 560 ³		
							0 265 007 562 ⁴		
		04.02-12.10	68-76	Ricam.Nr →2152664			0 265 007 551 ⁴		
							0 265 007 550 ⁴		

		S											
1.6 16V		01.99-12.10	76			LAB	0 265 007 036 ⁴						
							0 265 007 038 ³						
							RAB	0 265 007 037 ⁴					
								0 265 007 039 ³					
							09.00-12.10	76	Ricam.Nr 2152665→	LAB	0 265 007 561 ³		
										RAB	0 265 007 563 ⁴		
04.02-12.10	76	Ricam.Nr →2152664	LAB	0 265 007 551 ⁴									
			RAB	0 265 007 550 ⁴									
1.6 16V LPG		01.01-12.10	68-76			LAB	0 265 007 038 ³						
							RAB	0 265 007 039 ³					
1.9 JTD		01.99-03.02	77/81			LAB	0 265 007 036 ⁴						
							0 265 007 038 ³						
							RAB	0 265 007 037 ⁴					
								0 265 007 039 ³					
							04.02-12.10	85/88	Ricam.Nr →2152664	LAB	0 265 007 038 ³		
										RAB	0 265 007 551 ⁴		
		Ricam.Nr 2152665→	LAB	0 265 007 561 ³									
			RAB	0 265 007 560 ³									

Palio

	1.3 MPI 16V	01.03-12.07	59				0 986 473 125		← 54
							0 986 474 125		→ 54
	1.6 MPI 16V	08.03-12.04	75				0 986 473 125		← 54
							0 986 474 125		→ 54
	1.3 MPI 16V	ABO 01.03-12.07	59				0 986 BB3 009		↔
		ABS 01.03-12.07	59				0 986 BB3 011		↔
	1.6 MPI 16V	08.03-12.04	75				0 986 475 966		↔ 19
		1.7 D	ABO 02.97-08.01	52			0 986 BB3 009		↔
	1.7 TD	ABS 02.97-08.01	52				0 986 BB3 011		↔
	1.3 MPI 16V	01.03-12.07	59			CSA	1 987 477 724		↔ 1400
							1.6 MPI 16V	08.03-12.04	75
	1.3 MPI 16V	01.03-12.07	59			LAB	0 265 007 051 ⁴		
							0 265 007 103 ³		
							RAB	0 265 007 102 ³	



















Palio [Fase I]

	1.0 MPI 8V	06.96-08.01	45				1 987 476 860		485			
							1.3 MPI 16V	03.00-09.00	59	1 987 476 860		485
	1.0 MPI 8V	12.98-02.03	45/51,5				0 986 473 125		← 54			
							1.0 MPI 16V	0 986 474 125		→ 54		
							1.3 MPI 16V	03.00-02.03	59	0 986 473 125		← 54
										0 986 474 125		→ 54




























































		S							
◀ FIAT Palio [Fase I]									
	1.0 MPI 8V	ABO	09.98-02.03	45/51,5			0 986 BB3 009	↔	
	1.0 MPI 16V	ABS	09.98-02.03	45/51,5			0 986 BB3 011	↔	
	1.3 MPI 16V	ABO	03.00-02.03	59			0 986 BB3 009	↔	
		ABS	03.00-02.03	59			0 986 BB3 011	↔	
	1.0 MPI 8V		06.96-08.01	45/51,5		CSA	1 987 477 724	↔ 1400	
	1.0 MPI 16V		08.00-02.03	45/51,5		CSA	1 987 477 724	↔ 1400	
	1.3 MPI 16V		03.00-02.03	59		CSA	1 987 477 724	↔ 1400	
	1.0 MPI 8V		06.96-08.01	45			0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
	1.0 MPI 16V		08.00-02.03	51,5			0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
	1.3 MPI 16V		03.00-09.00	59			0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
			10.00-02.03	59			0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
Palio [Fase II]									
	1.3 MPI 16V		10.04-12.07	59			0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.7 D Turbo		01.04-12.07	52			0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.3 MPI 16V		10.04-12.07	59		CSA	1 987 477 724	↔ 1400	
	1.7 D Turbo		01.04-12.07	52		CSA	1 987 477 724	↔ 1400	
	1.3 MPI 16V		10.04-12.07	59			0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
	1.7 D Turbo		01.04-12.07	52			0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
Palio SW									
	1.7 T		09.97-08.01	53		LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
Palio Weekend [Fase I]									
	1.3 MPI 16V		03.00-09.00	59			1 987 476 860	485	
	1.5 MPI 8V		02.97-04.99	56			1 987 476 860	485	
	1.6 MPI 16V		05.97-09.00	78			1 987 476 860	485	
	1.0 MPI 16V		09.00-02.03	51			0 986 473 125	← 54	
							0 986 474 125	→ 54	



		S							
									
									
									
									
									
									
Palio Weekend [Fase II]									
									
									
									
									



		S									
◀ FIAT Palio Weekend [Fase II]											
	1.7 D Turbo	10.04-12.08	52			LAB	0 265 007 052 ⁴				
							0 265 007 103 ³				
							RAB	0 265 007 053 ⁴			
								0 265 007 102 ³			
Palio Weekend [178..]											
											
	1.2 i.e., i.e. 8V	03.99-02.02	44				1987 476 860	485			
	1.4 i.e.	11.97-06.01	51				1987 476 860	485			
	1.6 i.e. 8V, i.e. 16V	11.97→	69/74/76				1987 476 860	485			
	1.7 TD	09.97-02.02	46/51				1987 476 860	485			
	75 1.2 i.e.	09.97-09.01	54				1987 476 860	485			
	100 1.6 i.e. 16V	09.97-09.01	76				1987 476 860	485			
	<hr/>										
	1.2 i.e.	08.00-02.02	44			MIH	0986 473 125	 ← 54			
							0986 474 125	 → 54			
	1.2 i.e. 8V	03.99-09.01	44				AEL,MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
							FHL,MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
		10.99→	44			MIH	0986 473 125	 ← 54			
							0986 474 125	 → 54			
	1.2 i.e. 16V	10.01→	59			MIH	0986 473 125	 ← 54			
	1.2 MPI 16V						0986 474 125	 → 54			
	1.4 i.e.	04.98-02.99	51		Fg.Nr. 0582136→		MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
		09.98-06.01	51				MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
	1.6 i.e. 8V	11.97→	69/74/76				MIH	0986 473 125	 ← 54		
	1.6 i.e. 16V							0986 474 125	 → 54		
	1.7 TD	04.98-12.98	51		Fg.Nr. 0582136→		MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
		01.99-10.00	51		Fg.Nr. →2175112, →6903945			MIH	0986 473 125	 ← 54	
									0986 474 125	 → 54	
		08.00-02.02	46					MIH	0986 473 125	 ← 54	
									0986 474 125	 → 54	
			51				MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
	1.9 D	11.00-12.08	46/48/51/				MIH	0986 473 125	 ← 54		
	1.9 JTD		57/80					0986 474 125	 → 54		
	75 1.2 i.e.	04.98-12.98	54		Fg.Nr. 0582136→		MIH	0986 473 125	 ← 54		
							0986 474 125	 → 54			
01.99-09.01		54		Fg.Nr. →2175112, →6903945			MIH	0986 473 125	 ← 54		
								0986 474 125	 → 54		
08.00-09.01	54					MIH	0986 473 125	 ← 54			
							0986 474 125	 → 54			
75 1.2 i.e. 8V	10.01-09.04	54				MIH	0986 473 125	 ← 54			
							0986 474 125	 → 54			
85 1.2 i.e. 16V	10.01-09.04	63				MIH	0986 473 125	← 54			
							0986 474 125	→ 54			
100 1.6 i.e. 16V	09.97-09.04	76				MIH	0986 473 125	← 54			
							0986 474 125	→ 54			
<hr/>											
											
	1.2 i.e.	08.00-02.02	44				1987 476 092 ²	260			
	1.2 i.e., i.e. 8V	03.99→	44				1987 476 876 ¹	245			
	1.2 i.e. 8V	03.99-09.01	44					1987 476 092	260		
								1987 476 092 ²	260		
	1.2 i.e. 16V	10.01→	59				1987 476 092 ²	260			
								1987 476 876 ¹	245		
	1.2 MPI 16V	07.03-03.04	59					1987 476 633	220		

		S							
1.4 i.e.		11.97-06.01	51				1 987 476 092	260	
							1 987 476 876 ¹	245	
1.6 i.e. 8V		06.01-09.02	69				1 987 476 092	260	
							1 987 476 876 ¹	245	
1.6 i.e. 16V		11.97→	76				1 987 476 092	260	
							1 987 476 876 ¹	245	
		02.00→	74				1 987 476 092 ²	260	
							1 987 476 876 ¹	245	
		01.01→	76				1 987 476 092 ²	260	
1.7 TD		09.97-10.00	51				1 987 476 092	260	
		09.97-02.02	51				1 987 476 876 ¹	245	
		08.00-02.02	46				1 987 476 092 ²	260	
							1 987 476 876 ¹	245	
			51				1 987 476 092 ²	260	
1.9 D		11.00-09.01	46				1 987 476 092	260	
							1 987 476 876 ¹	245	
	ABS	04.03-09.04	51/57/80				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
1.9 D, JTD		10.01-12.08	51/57/80				1 987 476 092 ²	260	
1.9 JTD	ABS	10.01-12.08	51/57/80				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
75 1.2 i.e.		09.97-09.01	54				1 987 476 092	260	
							1 987 476 876 ¹	245	
75 1.2 i.e. 8V		10.01-09.04	54				1 987 476 092 ²	260	
	ABS	10.01-09.04	54				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
85 1.2 i.e. 16V		10.01-09.04	63				1 987 476 092 ²	260	
	ABS	10.01-09.04	63				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
100 1.6 i.e. 16V		09.97-09.01	76				1 987 476 092	260	
							1 987 476 876 ¹	245	
		10.01-09.04	76				1 987 476 092 ²	260	
	ABS	10.01-09.04	76				1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
 1.2 i.e.		08.00-02.02	44				0 986 475 871	↔ 20,64	
1.2 i.e. 8V		03.99-09.01	44				0 986 475 871	↔ 20,64	
		10.01→	44			BO	0 986 475 867	↔ 20,64	
						LOC	0 986 475 871	↔ 20,64	
1.2 i.e. 16V		10.01→	59			BO	0 986 475 867	↔ 20,64	
1.2 MPI 16V						LOC	0 986 475 871	↔ 20,64	
1.4 i.e.		11.97-06.01	51				0 986 475 871	↔ 20,64	
1.6 i.e. 8V		06.01-09.02	69				0 986 475 871	↔ 20,64	
1.6 i.e. 16V		11.97→	76				0 986 475 871	↔ 20,64	
		10.01→	76			BO	0 986 475 867	↔ 20,64	
						LOC	0 986 475 871	↔ 20,64	
	ABO	02.00→	74				0 986 475 871	↔ 20,64	
	ABS	02.00→	74				0 986 475 871	↔ 20,64	
1.7 TD		09.97-10.00	51			BSY	0 986 475 867	↔ 20,64	
						LOC	0 986 475 871	↔ 20,64	
		08.00-02.02	46				0 986 475 871	↔ 20,64	
			51				0 986 475 871	↔ 20,64	
1.9 D		11.00-09.01	46			BSY	0 986 475 867	↔ 20,64	
						LOC	0 986 475 871	↔ 20,64	
1.9 D		10.01-12.08	48/51/57/			BO	0 986 475 867	↔ 20,64	
1.9 JTD			80			LOC	0 986 475 871	↔ 20,64	
75 1.2 i.e.		09.97-09.01	54			BSY	0 986 475 867	↔ 20,64	
75 1.2 i.e. 8V		10.01-09.04	54			BO	0 986 475 867	↔ 20,64	
75 1.2 i.e., 1.2 i.e. 8V		09.97-09.04	54			LOC	0 986 475 871	↔ 20,64	
85 1.2 i.e. 16V		10.01-09.04	63			BO	0 986 475 867	↔ 20,64	
						LOC	0 986 475 871	↔ 20,64	

		S							
	◀ FIAT Palio Weekend [178..]								
100 1.6 i.e. 16V		09.97-09.01	76			BSY	0 986 475 867	↔ 20,64	
		09.97-09.04	76			LOC	0 986 475 871	↔ 20,64	
		10.01-09.04	76			BO	0 986 475 867	↔ 20,64	
	1.2 i.e., i.e. 8V, i.e. 16V, MPI 16V	03.99→	44/59				1 987 477 550	← 1515	
							1 987 477 551	→ 1465	
	1.4 i.e.	11.97-06.01	51				1 987 477 550	← 1515	
							1 987 477 551	→ 1465	
	1.6 i.e. 8V	11.97→	69/74/76				1 987 477 550	← 1515	
	1.6 i.e. 16V						1 987 477 551	→ 1465	
	1.7 TD	09.97-02.02	46/51				1 987 477 550	← 1515	
							1 987 477 551	→ 1465	
	1.9 D	11.00-12.08	46/48/51/				1 987 477 550	← 1515	
	1.9 JTD		57/80				1 987 477 551	→ 1465	
	75 1.2 i.e.	09.97-09.04	54				1 987 477 550	← 1515	
	75 1.2 i.e. 8V						1 987 477 551	→ 1465	
	85 1.2 i.e. 16V	10.01-09.04	63				1 987 477 550	← 1515	
							1 987 477 551	→ 1465	
	100 1.6 i.e. 16V	09.97-09.04	76				1 987 477 550	← 1515	
							1 987 477 551	→ 1465	
	1.2 i.e.	08.00-02.02	44			RAB	0 265 006 365 ⁴		
	1.2 i.e.	03.99-02.02	44			LAB	0 265 006 163 ³		
	1.2 i.e. 8V						0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
	1.2 i.e. 8V	03.99-09.01	44			RAB	0 265 006 365 ⁴		
		10.01→	44			LAB	0 265 007 052 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		
	1.2 i.e. 16V	10.01→	59			LAB	0 265 007 052 ⁴		
	1.2 MPI 16V						0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		
	1.4 i.e.	11.97-06.01	51			LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
	1.6 i.e. 8V	02.00→	69/74			LAB	0 265 006 163 ³		
	1.6 i.e. 16V						0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
	1.6 i.e. 16V	11.97→	76			LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
		10.01→	76			LAB	0 265 007 052 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		
	1.7 TD	09.97-02.02	46/51			LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
	1.9 D	11.00-09.01	46				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
	1.9 D	10.01-12.08	48/51/57/			LAB	0 265 007 052 ⁴		
	1.9 JTD		80				0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		

		S							
75 1.2 i.e.	09.97-09.01	54				LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
75 1.2 i.e. 8V	10.01-09.04	54				LAB	0 265 007 052 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		
85 1.2 i.e. 16V	10.01-09.04	63				LAB	0 265 007 052 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		
100 1.6 i.e. 16V	09.97-09.01	76				LAB	0 265 006 163 ³		
							0 265 006 364 ⁴		
						RAB	0 265 006 164 ³		
							0 265 006 365 ⁴		
	10.01-09.04	76				LAB	0 265 007 052 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 053 ⁴		
							0 265 007 102 ³		

Palio [178..]

















	1.2 i.e. 8V	11.99-08.02	44/54				1 987 476 860	485	
	1.4 i.e.	03.98-09.01	51				1 987 476 860	485	
	1.6 i.e. 16V	03.98-09.01	76				1 987 476 860	485	

	1.2 i.e. 8V	11.99→	46/54			MIH	ATE	0 986 473 125		← 54							
								0 986 474 125		→ 54							
		05.00→	44			MIH	ATE	0 986 473 125		← 54							
								0 986 474 125		→ 54							
		10.01→	44					0 204 004 607		← 54	0 204 104 282 ^B						
												→ 54	0 204 104 282 ^B				
	1.2 i.e. 16V	10.01→	59					0 986 473 125		← 54							
												→ 54					
	1.3 JTD 16V	07.03→	52					0 986 473 125		← 54							
												→ 54					
	1.4 i.e.	03.98-09.01	51					0 986 473 125		← 54							
												→ 54					
								07.03→	57					0 204 004 607		← 54	0 204 104 282 ^B
	1.6 i.e. 16V	03.98-09.01	76					0 986 473 125		← 54							
												→ 54					
		07.01-02.04	74						0 986 473 125		← 54						
													→ 54				
	1.6 i.e. 16V Sport	10.01→	76					0 986 473 125		← 54							
												→ 54					



	1.2 i.e. 8V	11.99→	44/54				0 986 475 966	↔ 19	
								0 986 475 966	↔ 19
		01.01-09.01	54			Ricam.Nr 6230893→		0 986 475 966	↔ 19
	1.2 i.e. 16V	10.01→	59				0 986 475 966	↔ 19	
	1.3 JTD 16V	07.03→	52				0 986 475 966	↔ 19	






































		S							
 FIAT Palio [178..]									
1.4 i.e.		03.98-09.01	51		Ricam.Nr 6230893→		0 986 475 966	↔ 19	
		07.03→	57				0 986 475 966	↔ 19	
1.6 i.e. 16V		03.98-09.01	76		Ricam.Nr 6230893→		0 986 475 966	↔ 19	
		10.01→	76				0 986 475 966	↔ 19	
1.6 i.e. 16V Sport		10.01→	76				0 986 475 966	↔ 19	
									
1.2 i.e. 8V		11.99-09.01	54			CSA	1 987 477 724	↔ 1400	
		05.00→	44/46			CSA	1 987 477 724	↔ 1400	
1.2 i.e. 16V		10.01→	59			CSA	1 987 477 724	↔ 1400	
1.3 JTD 16V		07.03→	52			CSA	1 987 477 724	↔ 1400	
1.4 i.e.		03.98-09.01	51			CSA	1 987 477 724	↔ 1400	
		07.03→	57			CSA	1 987 477 724	↔ 1400	
1.6 i.e. 16V		03.98→	74/76			CSA	1 987 477 724	↔ 1400	
1.9 D		01.03-06.05	48			CSA	1 987 477 724	↔ 1400	
									
1.2 i.e. 8V		11.99-09.01	54				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
		09.00-08.02	44			RAB	0 265 006 164 ³		
		01.01-08.02	44				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
		07.01→	46				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
1.2 i.e. 16V		10.01→	59				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
1.3 JTD 16V		07.03→	52				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
1.4 i.e.		03.98-09.01	51				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
		07.03→	57				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
1.6 i.e. 16V		03.98-09.01	76				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
		07.01-02.04	74				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
		10.01→	76				0 265 007 051 ⁴		
1.6 i.e. 16V Sport		10.01→	76				0 265 007 051 ⁴		
1.6 i.e. 16V		10.01→	76			LAB	0 265 007 103 ³		
1.6 i.e. 16V Sport		10.01→	76			RAB	0 265 007 102 ³		
1.9 D		01.03-06.05	48				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
Panda [141..]									
									
900 i.e.		04.92-09.03	29				1 987 476 460	385	
1000 i.e.		07.90-09.03	33				1 987 476 460	385	
1000 Selecta		01.93-03.97	35		Mot.Nr. 4599750→		1 987 476 460	385	
1000 4x4		07.90-12.95	37				1 987 476 460	385	
1100 i.e.		01.93-09.03	37/40				1 987 476 460	385	
1100 i.e. Selecta		01.93-09.03	37/40		Mot.Nr. 4599750→		1 987 476 460	385	
1100 i.e. 4x4		01.93-09.03	37/40				1 987 476 460	385	

		S							
	900 i.e.	04.92-09.03	29			MIH	0 204 102 447 0 986 474 999	← 48 ↻	
							0 204 102 448 0 986 473 999	→ 48 ↻	
						MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
	1000 1000 i.e.	07.90-09.03	33			MIH	0 204 102 447 0 986 474 999	← 48 ↻	
							0 204 102 448 0 986 473 999	→ 48 ↻	
						MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
	1000 Selecta	07.90-03.97	35			MIH	0 204 102 548 0 204 102 549	← 48 → 48	
						MIH	0 204 102 524 0 204 103 524	← 48 ↻	
							0 204 102 525 0 204 103 525	→ 48 ↻	
	1000 4x4	07.90-12.95	37			MIH	0 204 102 447 0 986 474 999	← 48 ↻	
							0 204 102 448 0 986 473 999	→ 48 ↻	
						MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
	1100 i.e.	01.93-03.97	37			MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
		12.00-09.03	37			MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
	1100 i.e. Selecta	01.93-03.97	37			MIH	0 204 102 548 0 204 102 549	← 48 → 48	
						MIH	0 204 102 524 0 204 103 524	← 48 ↻	
							0 204 102 525 0 204 103 525	→ 48 ↻	
		01.95-09.03	40			MIH	0 204 102 548 0 204 102 549	← 48 → 48	
						MIH	0 204 102 524 0 204 103 524	← 48 ↻	0 204 104 234 ⁷
							0 204 102 525 0 204 103 525	→ 48 ↻	0 204 104 234 ⁷
	1100 i.e. 4x4	01.93-12.94	37			MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
		12.00-09.03	37			MIH	0 204 102 447 0 986 473 104	← 48 ↻	0 204 104 184
							0 204 102 448 0 986 474 104	→ 48 ↻	0 204 104 184
	1100 i.e. 1100 i.e. 4x4	01.93-03.97	37			MIH	0 204 102 447 0 986 474 999	← 48 ↻	
							0 204 102 448 0 986 473 999	→ 48 ↻	




















		S							
	FIAT Panda [141..]								
	1100 i.e.	01.95-09.03	40			MIH	0 204 102 447	← 48	
	1100 i.e. 4x4						0 986 474 999		
							0 204 102 448	→ 48	
							0 986 473 999		
						MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
	900 i.e.	04.92-09.03	29				1 987 476 416	185	
	1000 i.e., Selecta	07.90-09.03	33/35				1 987 476 416	185	
	1000 4x4	07.90-12.95	37				1 987 476 689¹	355	
	1100 i.e. 4x4	01.93-12.94	37/40				1 987 476 416	185	
		01.93-09.03	37/40				1 987 476 689¹	355	
	1100 i.e., i.e. Selecta	01.93-09.03	37/40				1 987 476 416	185	
	900 i.e.	04.92-09.03	29				F 026 002 454	↔ 19,05	
	1000 i.e., Selecta, 4x4	07.90-09.03	33/35/37				F 026 002 454	↔ 19,05	
	1100 i.e., i.e. Selecta, i.e. 4x4	01.93-09.03	37/40				F 026 002 454	↔ 19,05	
	900 i.e.	04.92-09.03	29				1 987 477 331	2385	
	1000 i.e., Selecta	07.90-09.03	33/35				1 987 477 331	2385	
	1000 4x4	07.90-12.95	37				1 987 477 086	2668	
	1100 i.e.	01.93-03.97	37				1 987 477 651	2385	
		12.00-09.03	37				1 987 477 331	2385	
	1100 i.e. Selecta	01.93-03.97	37				1 987 477 651	2385	
	1100 i.e. 4x4	01.93-12.94	37				1 987 477 651	2385	
		12.00-09.03	37				1 987 477 651	2385	
	1100 i.e., i.e. Selecta, i.e. 4x4	01.95-09.03	40				1 987 477 651	2385	
Panda [169..]									
	1.1, i.e.	10.03→	39/40				1 987 476 079	465	
	1.2, i.e.	10.03→	44				1 987 476 079	465	
	1.2 i.e. Natural Power, i.e. 4x4, Natural Power, 4x4	ABS 10.04→	38-44				1 987 481 172	500	
	1.2 i.e. Natural Power, Natural Power	ABO 12.06-12.10	38-44				1 987 476 079	465	
	1.2 i.e. 4x4	ABO 10.04-12.09	44				1 987 476 079	465	
	1.2 LPG	01.09→	44				1 987 476 079	465	
	1.2 4x4	ABO 01.09→	44				1 987 476 079	465	
	1.3 JTD	01.04-09.10	52				1 987 476 079	465	
		05.06-12.09	55				1 987 476 079	465	
	1.3 JTD 4x4	ABO 09.05-09.10	52				1 987 476 079	465	
		ABS 09.05-09.10	52				1 987 481 172	500	
	1.4, i.e. 16V	10.06-09.10	74				1 987 476 079	465	
	1.4 Natural Power	ABO 09.10→	51-57				1 987 476 079	465	
		ABS 09.10→	51-57				1 987 481 172	500	
	1.1	01.09→	39				0 204 902 090	→ 48	
							0 986 135 007		
	1.1 i.e.	10.03-07.07	40				0 204 102 494	← 48	0 204 104 203⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	0 204 104 203⁷
							0 204 103 495		
							0 986 135 007		
		08.07-12.09	40				0 204 902 090	→ 48	
							0 986 135 007		



























		S							
1.2		09.10→	51				0 204 902 090	→ 48	
							0 986 135 007		
1.2, i.e., LPG		08.07→	44				0 204 902 090	→ 48	
							0 986 135 007		
1.2 i.e.		10.03-07.07	44				0 204 102 494	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		
1.2 i.e. LPG		12.06-12.09	38-44				0 204 902 090	→ 48	
							0 986 135 007		
1.2 i.e. Natural Power		12.06-07.07	38-44				0 986 473 429	 ← 48	
							0 986 474 429	 → 48	
		08.07-12.09	38-44				0 204 902 064	←	
							0 204 902 065	→	
1.2 i.e. 4x4		10.04-07.07	44				0 986 473 429	 ← 48	
							0 986 474 429	 → 48	
1.2 i.e. 4x4		08.07→	44				0 204 902 064	←	
1.2 4x4							0 204 902 065	→	
1.2 Natural Power		01.09-12.10	38				0 204 902 064	←	
							0 204 902 065	→	
1.3 JTD		01.04-07.07	52				0 986 473 429	 ← 48	
							0 986 474 429	 → 48	
		05.06-07.07	55				0 986 473 429	 ← 48	
							0 986 474 429	 → 48	
		08.07-12.09	52				0 204 902 064	←	
							0 204 902 065	→	
			55				0 204 902 064	←	
							0 204 902 065	→	
		01.09-09.10	52			PAJ	0 204 902 064	←	
							0 204 902 065	→	
1.3 JTD		01.09-09.10	52			PAJ	0 204 902 032	← 54	
1.3 JTD 4x4							0 986 473 487		
1.3 JTD 4x4		09.05-12.09	52	Ricam.Nr →971810		MOJ	0 204 902 018	←	
							0 204 902 019	→	
						MOJ	0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→ 54	
							0 986 474 487		
				Ricam.Nr 971811→		MOJ	0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→ 54	
							0 986 474 487		
		01.09-09.10	52			PAJ	0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
1.4		01.09-09.10	74			PAJ	0 204 902 032	← 54	
							0 986 473 487		
						PAJ	0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
1.4 i.e. 16V		10.06-12.09	74	Ricam.Nr →971810		PAJ	0 204 004 564	← 54	
							0 986 473 487		
							0 204 004 565	→ 54	
							0 986 474 487		
				Ricam.Nr 971811→		PAJ	0 204 902 066	←	
						PAJ	0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→ 54	
							0 986 474 487		






















































		S							
	◀ FIAT Panda [169..]								
	1.4 Natural Power		09.10→	51-57			0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
	1.1		01.09→	39			1 987 476 151	188	
	1.1 i.e.		10.03-12.09	40			1 987 476 151 ¹	188	
	1.2, LPG		01.09→	44			1 987 476 151	188	
	1.2 i.e. Natural Power		12.06-12.09	38-44			1 987 476 151 ¹	188	
	1.2 i.e., i.e. 4x4, 4x4		10.03→	44			1 987 476 151 ¹	188	
	1.2 i.e. 4x4, 4x4		10.04→	44			1 987 476 876 ²	245	
	1.2 Natural Power		01.09-12.10	38			1 987 476 151	188	
	1.3 JTD		01.04-12.09	52			1 987 476 151 ¹	188	
			05.06-12.09	55			1 987 476 151 ¹	188	
			01.09-09.10	52			1 987 476 151	188	
	1.3 JTD 4x4		09.05-09.10	52			1 987 476 151 ¹	188	
							1 987 476 876 ²	245	
	1.4		01.09-09.10	74			1 987 476 151	188	
	1.4 i.e. 16V		10.06-12.09	74			1 987 476 151 ¹	188	
							1 987 476 876 ²	245	
	1.4 Natural Power		09.10→	51-57			1 987 476 151 ¹	188	
							1 987 476 876 ²	245	
	1.1	ABS	01.09-05.10	39			0 204 011 474	↔	
			06.10→	39			0 986 475 974	↔ 20,64	
	1.1, i.e.	ABO	10.03→	39/40		LOC	0 986 475 816	↔ 20,64	
	1.1 i.e.	ABS	10.03-12.09	40			0 204 011 474	↔	
	1.2	ABS	09.10→	51		BSY	F 026 002 157	↔ 20,6	
	1.2, i.e., LPG	ABO	10.03→	44/51		LOC	0 986 475 816	↔ 20,64	
		ABS	10.03-05.10	44			0 204 011 474	↔	
	1.2, LPG	ABS	06.10→	44			0 986 475 974	↔ 20,64	
	1.2 i.e. Natural Power, Natural Power		12.06-12.10	38-44			0 986 475 936	↔ 20,64	
	1.3 JTD	ABO	01.04-09.10	52/55		LOC	0 986 475 816	↔ 20,64	
		ABS	01.04-05.10	52			0 204 011 474	↔	
			05.06-12.09	55			0 204 011 474	↔	
			06.10-09.10	52			0 986 475 974	↔ 20,64	
	1.4 Natural Power		09.10→	51-57			0 986 475 936	↔ 20,64	
	1.1		01.09→	39			1 987 482 199	→ 1450	
							1 987 482 200	← 1425	
	1.1 i.e.		10.03-12.09	40			1 987 477 926	→ 1435	
							1 987 477 927	← 1405	
	1.2		01.09→	44			1 987 482 199	→ 1450	
	1.2 LPG						1 987 482 200	← 1425	
	1.2 i.e.		10.03-12.09	44			1 987 477 926	→ 1435	
							1 987 477 927	← 1405	
	1.2 i.e. LPG		12.06-12.09	38-44			1 987 477 926	→ 1435	
							1 987 477 927	← 1405	
	1.2 i.e. Natural Power		12.06-12.09	38-44			1 987 482 237	→ 1437	
							1 987 482 238	← 1618	
	1.2 i.e. 4x4		10.04→	44			1 987 477 970	→ 1471	
	1.2 4x4						1 987 477 971	← 1485	
	1.2 Natural Power		01.09-12.10	38			1 987 482 237	→ 1437	
							1 987 482 238	← 1618	
	1.3 JTD		01.04-12.09	52			1 987 477 926	→ 1435	
							1 987 477 927	← 1405	
			05.06-12.09	55			1 987 482 389	→ 1430	
							1 987 482 390	← 1403	
			01.09-09.10	52			1 987 482 199	→ 1450	
							1 987 482 200	← 1425	































		S							
1.3 JTD 4x4			09.05-09.10	52			1 987 477 970	→ 1471	
							1 987 477 971	← 1485	
1.4, i.e. 16V, Natural Power			10.06→	51-57/74			1 987 482 201	→ 1506	
							1 987 482 202	← 1491	
 1.1			01.09→	39			0 265 007 448 ³		
						VSP	0 265 008 005 ⁴		
						VSP	0 265 007 711 ⁴		
1.1 i.e.			10.03-12.09	40			0 265 007 448 ³		
							0 265 008 005 ⁴		
1.2			01.09→	44		VSP	0 265 008 005 ⁴		
1.2, i.e., LPG			10.03→	44			0 265 007 448 ³		
1.2, LPG			01.09→	44		VSP	0 265 007 711 ⁴		
1.2 i.e.			10.03-12.09	44			0 265 008 005 ⁴		
1.2 i.e. LPG			12.06-12.09	38-44			0 265 007 448 ³		
							0 265 008 005 ⁴		
1.2 i.e. Natural Power			12.06-12.09	38-44			0 265 007 639 ³		
							0 265 008 035 ⁴		
1.2 i.e. 4x4			10.04→	44			0 265 007 639 ³		
1.2 4x4							0 265 008 006 ⁴		
1.2 LPG			01.09→	44		VSP	0 265 008 005 ⁴		
1.2 Natural Power			01.09-12.10	38		VSP	0 265 007 639 ³		
							0 265 008 035 ⁴		
						VSP	0 265 007 448 ³		
							0 265 007 711 ⁴		
1.3 JTD			01.04-12.09	52			0 265 008 005 ⁴		
			01.04-09.10	52			0 265 007 448 ³		
			05.06-12.09	55			0 265 007 448 ³		
							0 265 008 005 ⁴		
			01.09-09.10	52		VSP	0 265 008 005 ⁴		
						VSP	0 265 007 711 ⁴		
1.3 JTD 4x4			09.05-09.10	52			0 265 007 639 ³		
							0 265 008 006 ⁴		
1.4, i.e. 16V, Natural Power			10.06→	51-57/74			0 265 007 448 ³		
							0 265 007 711 ⁴		
Panda [312..]									
									
 0.9, 4x4			02.12→	57-63			1 987 481 418	385	
1.2			02.12→	51			1 987 481 418	385	
1.3, 4x4			02.12→	55			1 987 481 418	385	
									
 0.9, 4x4			02.12→	57-63			0 986 475 936	↔ 20,64	
1.2			02.12→	51			0 986 475 936	↔ 20,64	
1.3, 4x4			02.12→	55			0 986 475 936	↔ 20,64	
									
 0.9			02.12→	57-63			1 987 482 391	→ 1437	
0.9 4x4							1 987 482 392	← 1427	
1.2			02.12→	51			1 987 482 391	→ 1437	
							1 987 482 392	← 1427	
1.3			02.12→	55			1 987 482 391	→ 1437	
1.3 4x4							1 987 482 392	← 1427	
Petra [172..]									
									
 1.2 i.e. 8V			04.04-06.06	44		CSA	1 987 477 724	↔ 1400	
1.6 i.e. 16V			04.04-06.06	74		CSA	1 987 477 724	↔ 1400	


























		S							
◀ FIAT Petra [172..]									
	1.6 i.e. 16V		04.04-06.06	74			0 265 007 051 ⁴		
					LAB		0 265 007 103 ³		
					RAB		0 265 007 102 ³		
Punto Cabrio [176]									
									
	60 1.2 i.e.		04.94-04.97	44	LMA		1 987 476 634	← 385	
							1 987 476 635	→ 395	
			04.94-08.99	44	RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
			05.95-04.97	43	LMA		1 987 476 634	← 385	
							1 987 476 635	→ 395	
					RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
			05.97-08.99	44	LMA		1 987 476 635	395	
	ABS		04.94-04.97	44			1 987 476 636	← 425	
							1 987 476 637	→ 420	
			05.95-04.97	43			1 987 476 636	← 425	
							1 987 476 637	→ 420	
			05.97-08.99	44			1 987 476 634	← 385	
							1 987 476 635	→ 395	
	85 1.2 i.e. 16V		05.97-08.99	63	LMA		1 987 476 637	420	
					RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
			ABS	05.97-08.99	63		1 987 476 636	← 425	
							1 987 476 637	→ 420	
	90 1.6 i.e.		04.94-04.97	65	LMA		1 987 476 634	← 385	
							1 987 476 635	→ 395	
					RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
			ABS	04.94-04.97	65		1 987 476 636	← 425	
							1 987 476 637	→ 420	
	60 1.2 i.e.		01.95-04.97	44	HSA,MIH		0 204 102 524	← 48	
							0 204 103 524		
							0 204 102 525	→ 48	
							0 204 103 525		
			05.95-04.97	43	AG,MIH		0 204 102 550	← 48	
							0 204 102 551	→ 48	
					AG,MIH		0 204 102 524	← 48	
							0 204 103 524		
							0 204 102 525	→ 48	
							0 204 103 525		
					HOA,MIH		0 204 102 492	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		
					HSA,MIH		0 204 102 550	← 48	
							0 204 102 551	→ 48	
					HSA,MIH		0 204 102 524	← 48	
							0 204 103 524		
							0 204 102 525	→ 48	
							0 204 103 525		
			05.97-03.98	44	GS,MIH		0 204 102 492	← 48	
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	
							0 204 103 495		
							0 986 135 007		

		S							
60 1.2 i.e.		05.97-08.99	44			AG,MIH GS,MIH			0 204 104 208 ⁸ 0 204 104 203 ⁷
									0 204 103 494  0 986 134 007 
									0 204 102 495 → 48 0 204 104 203 ⁷ 0 204 103 495  0 986 135 007 
		ABO 04.94-04.97	44			MIH			0 204 104 203 ⁷ 0 204 103 494  0 986 134 007 
									0 204 102 493 → 48 0 204 104 203 ⁷ 0 204 103 495  0 986 135 007 
		ABS 04.94-12.94	44						0 204 102 524 ← 48 0 204 104 234 ⁷ 0 204 103 524 
									0 204 102 525 → 48 0 204 104 234 ⁷ 0 204 103 525 
85 1.2 i.e. 16V		05.97-08.99	63			MIH			0 204 104 208 ⁸
90 1.6 i.e.		04.94-04.97	65			MIH			0 204 102 550 ← 48 0 204 102 551 → 48
						MIH			0 204 102 524 ← 48 0 204 104 234 ⁷ 0 204 103 524 
									0 204 102 525 → 48 0 204 104 234 ⁷ 0 204 103 525 
									
	60 1.2 i.e.	04.94-08.99	43/44			BSY LOC	F 026 002 157 0 986 475 816	↔ 20,6 ↔ 20,64	
	85 1.2 i.e. 16V	05.97-08.99	63			BSY LOC	F 026 002 157 0 986 475 816	↔ 20,6 ↔ 20,64	
	90 1.6 i.e.	04.94-04.97	65			LOC	0 986 475 816	↔ 20,64	
									
	60 1.2 i.e.	04.94-08.99	43/44				1 987 477 383 1 987 477 384	→ 1469 ← 1456	
	85 1.2 i.e. 16V	05.97-08.99	63				1 987 477 383 1 987 477 384	→ 1469 ← 1456	
	90 1.6 i.e.	04.94-04.97	65				1 987 477 383 1 987 477 384	→ 1469 ← 1456	
	60 1.2 i.e.	04.94-08.99	43/44			LAB RAB ZE	0 265 006 139 ⁴ 0 265 006 140 ⁴ 0 265 001 387 ³		
	85 1.2 i.e. 16V	05.97-08.99	63			LAB RAB ZE	0 265 006 139 ⁴ 0 265 006 140 ⁴ 0 265 001 387 ³		
	90 1.6 i.e.	04.94-04.97	65			LAB RAB ZE	0 265 006 139 ⁴ 0 265 006 140 ⁴ 0 265 001 387 ³		
Punto Evo [199]									
									
	1.2 8V	10.09-04.10	48				1 987 476 451	425	
	1.3 Multijet	10.09-04.10	51/55/62/66/70				1 987 476 451	425	
	1.4 LPG, 16V, 8V, 8V Natural	10.09-04.10	55/56/57/77/99				1 987 476 451	425	
	1.6 Multijet	10.09-04.10	88				1 987 476 451	425	
	1.2 8V	10.09-04.10	48			BSR	0 204 902 119 0 986 473 487	← 54 	
							0 204 902 120	→	

		S								
	FIAT Punto Evo [199]									
	1.3 Multijet	10.09-04.10	51/55			BSR	0 204 902 119	← 54		
							0 986 473 487			
							0 204 902 120	→		
		10.09-12.11	62/66/70				0 204 004 566	← 54		
							0 986 134 077			
	1.4 LPG, 16V, 8V, 8V Natural	10.09-04.10	55/56/57/ 77			BSR	0 204 902 119	← 54		
							0 986 473 487			
							0 204 902 120	→		
	1.4 16V	12.09-12.11	99			BSR	0 204 004 566	← 54		
							0 986 134 077			
	1.6 Multijet	10.09-12.11	88			BSR	0 204 004 566	← 54		
							0 986 134 077			
										
	1.2 8V	10.09-12.11	48/51			4SB	1 987 476 454 ²	165		
	1.3 Multijet	10.09-12.11	51/55/62/66/70			4SB	1 987 476 454 ²	165		
	1.4 Abarth	06.10→	120				1 987 476 454 ²	165		
	1.4 LPG, 16V, 8V, 8V Natural	10.09-12.11	55/56/57/77/99			4SB	1 987 476 454 ²	165		
	1.6 Multijet	10.09-12.11	88			4SB	1 987 476 454 ²	165		
	1.2 8V	10.09-12.11	48/51				0 986 475 936	↔ 20,64		
	1.3 Multijet	10.09-12.11	51/55/62/66/70				0 986 475 936	↔ 20,64		
	1.4 LPG, 16V, 8V, 8V Natural	10.09-12.11	55/56/57/77/99				0 986 475 936	↔ 20,64		
	1.6 Multijet	10.09-12.11	88				0 986 475 936	↔ 20,64		
										
	1.2 8V	10.09-12.11	48/51				1 987 477 973	→ 1660		
							1 987 477 974	← 1642		
	1.3 Multijet	10.09-12.11	51/55/62/ 66/70				1 987 477 975	→ 1689		
							1 987 477 976	← 1674		
	1.4 LPG	10.09-12.11	55/56/57/ 77/99			HTB	1 987 477 975	→ 1689		
	1.4 16V						1 987 477 976	← 1674		
	1.4 8V					4SB	1 987 477 977	→ 1673		
	1.4 8V Natural						1 987 477 978	← 1654		
	1.6 Multijet	10.09-12.11	88				1 987 477 977	→ 1673		
							1 987 477 978	← 1654		
	1.2 8V	10.09-12.11	48/51				0 265 007 671 ³			
						HTB	0 265 007 896 ⁴			
						4SB	0 265 007 769 ⁴			
	1.3 Multijet	10.09-12.11	51/55/62/ 66/70				0 265 007 671 ³			
						HTB	0 265 007 896 ⁴			
						4SB	0 265 007 769 ⁴			
	1.4 Abarth	06.10→	120				0 265 007 671 ³			
							0 265 007 769 ⁴			
	1.4 LPG, 16V, 8V, 8V Natural	10.09-12.11	55/56/57/ 77/99				0 265 007 671 ³			
						HTB	0 265 007 896 ⁴			
						4SB	0 265 007 769 ⁴			
	1.6 Multijet	10.09-12.11	88				0 265 007 671 ³			
						HTB	0 265 007 896 ⁴			
						4SB	0 265 007 769 ⁴			
Punto Grande [199]										
										
	1.2 i.e.	10.05→	48				1 987 476 451	425		
	1.3 Multijet	10.05→	55/66				1 987 476 451	425		
	1.4 i.e. Turbo 16V, i.e. 8V, i.e. 8V CNG, i.e. 8V LPG, i.e. 16V	10.05→	55/56/57/70/88				1 987 476 451	425		
	1.6 Multijet	08.08→	88				1 987 476 451	425		
	1.9 Multijet	10.05→	85/88/96				1 987 476 451	425		

































		S							
	1.2	09.10→	51				0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
	1.2 i.e.	10.05→	48	Ricam.Nr →1182184, →193780			0 204 004 564	← 54	
							0 986 473 487		
							0 204 004 565	→ 54	
							0 986 474 487		
				Ricam.Nr 1182185→, 182770→			0 204 004 562	← 54	
							0 204 004 563	→ 54	
	1.3 Multijet	10.05→	66				0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.3 Multijet	10.05→	55				0 204 004 564	← 54	
							0 986 473 487		
							0 204 004 565	→ 54	
							0 986 474 487		
	1.4 i.e. Turbo 16V	06.07→	88				0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.4 i.e. 8V	10.05→	55/56/57/				0 204 004 564	← 54	
	1.4 i.e. 8V CNG		70				0 986 473 487		
	1.4 i.e. 8V LPG						0 204 004 565	→ 54	
	1.4 i.e. 16V						0 986 474 487		
	1.6 Multijet	08.08→	88				0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
	1.9 Multijet	10.05→	85/88/96				0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
									
	1.4 Abarth, Abarth SS, i.e. Turbo 16V	06.07→	88/114/132				1 987 476 454 ²	165	
	1.4 i.e. 16V	03.06→	70		VSP		1 987 476 454 ²	165	
	1.6 Multijet	08.08→	88				1 987 476 454 ²	165	
	1.9 Multijet	10.05→	85/88/96				1 987 476 454 ²	165	
	1.2, i.e.	10.05→	48/51				0 986 475 936	↔ 20,64	
	1.3 Multijet	10.05→	55/66				0 986 475 936	↔ 20,64	
	1.4 i.e. 8V, i.e. 8V CNG, i.e. 8V LPG	10.05→	55/56/57				0 986 475 936	↔ 20,64	
	1.4 i.e. 16V	03.06→	70		VSP		0 986 475 936	↔ 20,64	
	1.4 Abarth	10.07→	114/132			BSR	0 204 004 568	← 36	
	1.4 Abarth SS						0 204 004 569	→ 36	
						BSR	0 204 902 070	←	
							0 204 902 071	→	
	1.4 i.e. Turbo 16V	06.07→	88				0 204 004 568	← 36	
							0 204 004 569	→ 36	
	1.4 i.e. 16V	03.06→	70			VSP	0 204 004 568	← 36	
							0 204 004 569	→ 36	
	1.6 Multijet	08.08→	88				0 204 004 568	← 36	
							0 204 004 569	→ 36	
	1.9 Multijet	10.05→	85/88/96				0 204 004 568	← 36	
							0 204 004 569	→ 36	
									
	1.2	10.05→	48/51				1 987 477 973	→ 1660	
	1.2 i.e.						1 987 477 974	← 1642	

		S							
	◀ FIAT Punto Grande [199]								
	1.3 Multijet	10.05→	55/66				1987 477 975	→ 1689	
							1987 477 976	← 1674	
	1.4 Abarth, Abarth SS, i.e. Turbo 16V	06.07→	88/114/ 132				1987 477 977	→ 1673	
							1987 477 978	← 1654	
	1.4 i.e. 8V, i.e. 8V CNG, i.e. 8V LPG	10.05→	55/56/57				1987 477 975	→ 1689	
							1987 477 976	← 1674	
	1.4 i.e. 16V	03.06→	70			VSP	1987 477 975	→ 1689	
							1987 477 976	← 1674	
						VSP	1987 477 977	→ 1673	
							1987 477 978	← 1654	
	1.6 Multijet	08.08→	88				1987 477 977	→ 1673	
							1987 477 978	← 1654	
	1.9 Multijet	10.05→	85/88/96				1987 477 977	→ 1673	
							1987 477 978	← 1654	
	1.2	09.10→	51				0 265 007 671 ³		
						HTB	0 265 007 896 ⁴		
	1.2 i.e.	10.05-08.06	48				0 265 007 768 ⁴		
		10.05→	48				0 265 007 671 ³		
		09.06→	48				0 265 007 896 ⁴		
	1.3 Multijet	10.05-08.06	55/66				0 265 007 768 ⁴		
	1.3 Multijet	10.05→	55/66				0 265 007 671 ³		
		09.06→	55/66				0 265 007 896 ⁴		
	1.4 Abarth, Abarth SS, i.e. Turbo 16V	06.07→	88/114/ 132				0 265 007 671 ³		
							0 265 007 769 ⁴		
	1.4 i.e. 8V	10.05-08.06	57				0 265 007 768 ⁴		
		10.05→	57				0 265 007 671 ³		
		06.06-08.06	55				0 265 007 768 ⁴		
		06.06→	55				0 265 007 671 ³		
		09.06→	55				0 265 007 896 ⁴		
			57				0 265 007 896 ⁴		
	1.4 i.e. 8V CNG	09.08→	56				0 265 007 671 ³		
	1.4 i.e. 8V LPG						0 265 007 896 ⁴		
	1.4 i.e. 16V	03.06-08.06	70			VSP	0 265 007 768 ⁴		
		03.06→	70				0 265 007 671 ³		
						VSP	0 265 007 769 ⁴		
		09.06→	70			VSP	0 265 007 896 ⁴		
	1.6 Multijet	08.08→	88				0 265 007 671 ³		
							0 265 007 769 ⁴		
	1.9 Multijet	10.05→	85/88/96				0 265 007 671 ³		
							0 265 007 769 ⁴		
Punto GT [176]									
	1.4 i.e. Turbo	08.93-08.99	96/98				1987 476 636	← 425	
							1987 476 637	→ 420	
	1.4 i.e. Turbo	08.93-04.97	98			MIH	0 204 102 544	← 54	0 204 104 237 ⁷
							0 204 103 532		
							0 204 102 545	→ 54	0 204 104 237 ⁷
							0 204 103 533		
						MIH	0 204 102 532	← 54	0 204 104 234 ⁷
							0 204 103 532		
							0 204 102 533	→ 54	0 204 104 234 ⁷
							0 204 103 533		
		03.96-04.97	96			MIH	0 204 102 544	← 54	0 204 104 237 ⁷
							0 204 103 532		
							0 204 102 545	→ 54	0 204 104 237 ⁷
							0 204 103 533		

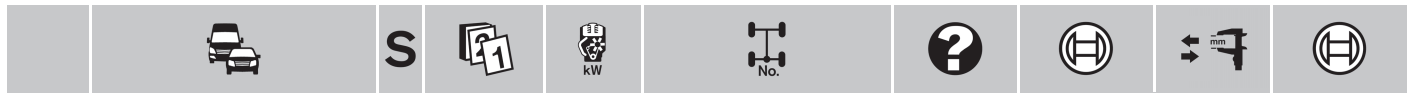
		S																
1.4 i.e. Turbo		03.96-04.97	96			MIH	0 204 102 532	← 54	0 204 104 234 ⁷									
							0 204 103 532											
							0 204 102 533	→ 54	0 204 104 234 ⁷									
							0 204 103 533											
							0 204 902 103	← 54	0 204 104 208 ⁸									
							0 204 103 502											
05.97-08.99	96				MIH	0 204 902 104	→ 54	0 204 104 208 ⁸										
						0 204 103 503												
						Ricam.Nr 26126→	MIH	0 204 102 570	← 54	0 204 104 208 ⁸								
							0 204 102 571	→ 54	0 204 104 208 ⁸									
1.4 i.e. Turbo		08.93-04.97	96/98				1 987 476 629	160										
1.4 i.e. Turbo		08.93-02.94	98				0 986 471 009	→ 34	1 987 470 028 ⁷									
							0 986 471 010	← 34	1 987 470 028 ⁷									
		03.94-07.95	98	Ricam.Nr →0209360			0 986 471 010	← 34	1 987 470 028 ⁷									
							0 986 473 077											
		08.95-04.97	98	Ricam.Nr 0209361→			0 986 473 121	 ← 33,9	1 987 470 028 ⁷									
					0 986 474 121	 → 33,9	1 987 470 028 ⁷											
03.96-04.97	96	Ricam.Nr 0209361→			0 986 473 121	 ← 33,9	1 987 470 028 ⁷											
						0 986 474 121	 → 33,9	1 987 470 028 ⁷										
1.4 i.e. Turbo		08.93-08.99	96/98				1 987 477 730	↔ 1527										
1.4 i.e. Turbo		08.93-08.99	96/98			LAB	0 265 006 139 ⁴											
						RAB	0 265 006 140 ⁴											
						ZE	0 265 001 387 ³											
Punto Van [276]																		
1.1 i.e.		05.97-08.99	40				LMA	1 987 476 635	395									
							RMA	1 987 476 636	← 425									
								1 987 476 637	→ 420									
							ABS	1 987 476 634	← 385									
								1 987 476 635	→ 395									
							1.7 D	ABO	05.97-08.97	42				1 987 476 637	→ 420			
														05.97-08.99	42	1 987 476 636	← 425	
														09.97-08.99	42	1 987 476 635	→ 395	
														ABS	05.97-08.99	42	1 987 476 636	← 425
																	1 987 476 637	→ 420
							1.7 TD	ABO	05.97-08.97	51			1 987 476 637	→ 420				
										53			1 987 476 637	→ 420				
									05.97-08.99	51			1 987 476 636	← 425				
										53			1 987 476 636	← 425				
									09.97-08.99	51			1 987 476 635	→ 395				
										53			1 987 476 635	→ 395				
									ABS	05.97-08.99		51			1 987 476 636	← 425		
															1 987 476 637	→ 420		
															1 987 476 636	← 425		
															1 987 476 637	→ 420		
1.7 TD SOFT	ABO	05.97-08.97	46			1 987 476 637	→ 420											
						05.97-08.99	46	1 987 476 636	← 425									
						09.97-08.99	46	1 987 476 635	→ 395									
						ABS	05.97-08.99	46	1 987 476 636	← 425								
									1 987 476 637	→ 420								



		S							
◀ FIAT Punto Van [276]									
	1.1 i.e.	05.97-08.99	40			MIH	0 204 102 492	← 48	
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	
							0 204 103 495		
							0 986 135 007		
						MIH	0 204 102 494	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		
	1.7 D	05.97-08.99	42			MIH	0 204 102 492	← 48	
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	
							0 204 103 495		
							0 986 135 007		
						MIH	0 204 102 494	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		
	1.7 TD, TD SOFT	05.97-08.99	46/51/53			MIH			0 204 104 208 ⁸
	1.1 i.e.	05.97-08.99	40			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	1.7 D, TD, TD SOFT	ABO 05.97-08.99	42/46/51/53				F 026 002 558	↔ 20,64	
		ABS 05.97-08.99	42/46/51/53			BSY	F 026 002 157	↔ 20,6	
	1.1 i.e.	05.97-08.99	40				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
	1.7 D, TD, TD SOFT	05.97-08.99	42/46/53				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
	1.1 i.e.	05.97-08.99	40			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	1.7 D	05.97-08.99	42/46/51/			LAB	0 265 006 139 ⁴		
	1.7 TD		53			RAB	0 265 006 140 ⁴		
	1.7 TD SOFT					ZE	0 265 001 387 ³		
Punto Van [288]									
	1.2 Bipower, i 8V, LPG	07.99-12.10	44				1 987 476 824	480	
	1.3 MJTD 16V	07.03-12.10	51				1 987 476 824	480	
	1.9 D, JTD, JTD 8V	05.99-12.10	44/63				1 987 476 824	480	
	1.2 Bipower	07.03-12.10	44				0 204 102 494	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		

		S								
1.2 i 8V		07.99-06.03	44			MIH	0 204 102 492	← 48		
							0 204 103 494			
							0 986 134 007			
							0 204 102 493	→ 48		
							0 204 103 495			
							0 986 135 007			
							MIH	0 204 102 494	← 48	0 204 104 203 ⁷
								0 204 103 494		
								0 986 134 007		
								0 204 102 495	→ 48	0 204 104 203 ⁷
								0 204 103 495		
								0 986 135 007		
		07.03-12.10	44				0 204 102 494	← 48	0 204 104 203 ⁷	
							0 204 103 494			
							0 986 134 007			
							0 204 102 495	→ 48	0 204 104 203 ⁷	
							0 204 103 495			
							0 986 135 007			
1.2 LPG		08.07-12.10	44				0 204 902 090	→ 48		
							0 986 135 007			
1.3 MJTD 16V		07.03-12.10	51				0 204 902 103	← 54	0 204 104 208 ^B	
							0 204 103 502			
							0 204 902 104	→ 54	0 204 104 208 ^B	
							0 204 103 503			
1.9 D		05.99-06.03	44			MIH	0 204 102 570	← 54	0 204 104 208 ^B	
							0 204 102 571	→ 54	0 204 104 208 ^B	
							MIH	0 204 902 103	← 54	0 204 104 208 ^B
								0 204 103 502		
							0 204 902 104	→ 54	0 204 104 208 ^B	
							0 204 103 503			
1.9 JTD		05.99-06.03	63			MIH	0 204 102 570	← 54	0 204 104 208 ^B	
							0 204 102 571	→ 54	0 204 104 208 ^B	
						MIH	0 204 902 103	← 54	0 204 104 208 ^B	
							0 204 103 502			
							0 204 902 104	→ 54	0 204 104 208 ^B	
							0 204 103 503			
1.9 JTD 8V		07.03-12.10	63				0 204 902 103	← 54	0 204 104 208 ^B	
							0 204 103 502			
							0 204 902 104	→ 54	0 204 104 208 ^B	
							0 204 103 503			
										
	1.2 Bipower		07.03-12.10	44			1 987 476 876 ²	245		
	1.2 Bipower, i 8V		07.99-12.10	44			1 987 476 152 ¹	195		
1.2 i 8V			07.03-12.10	44			1 987 476 876 ²	245		
	ABS		07.99-06.03	44			1 987 476 876	245		
1.2 LPG			ABO 08.07-12.10	44			1 987 476 152	195		
	ABS		08.07-12.10	44			1 987 476 152 ¹	195		
							1 987 476 876 ²	245		
1.3 MJTD 16V			07.03-12.10	51			1 987 476 152 ¹	195		
							1 987 476 876 ²	245		
							1 987 476 876 ²	245		
1.9 D		05.99-06.03	44			1 987 476 152 ¹	195			
1.9 JTD		05.99-06.03	63			1 987 476 152 ¹	195			
1.9 JTD 8V			07.03-12.10	63			1 987 476 152 ¹	195		
							1 987 476 876 ²	245		
	1.2 Bipower, i 8V, LPG		07.99-12.10	44			0 986 475 874	↔ 20,6		
	1.3 MJTD 16V		07.03-12.10	51			0 986 475 885	↔ 22		
	1.9 D, JTD, JTD 8V		05.99-12.10	44/63			0 986 475 885	↔ 22		





FIAT Punto Van [288]
















	1.2 Bipower	07.03-12.10	44		1987 477 561	↔ 1456
	1.2 i8V	07.99-12.10	44		1987 477 561	↔ 1456
	1.2 LPG	08.07-12.10	44		1987 477 561	↔ 1456
	1.3 MJTD 16V	07.03-12.10	51		1987 477 561	↔ 1456
	1.9 D	05.99-06.03	44/63		1987 477 561	↔ 1456
	1.9 JTD	05.99-06.03	44/63		1987 477 561	↔ 1456
	1.9 JTD 8V	07.03-12.10	44/63		1987 477 561	↔ 1456

	1.2 Bipower	07.03-12.10	44		LAB	0 265 007 610 ³
	1.2 i8V					0 265 007 831 ⁴
	1.2 LPG				RAB	0 265 007 518 ³
						0 265 007 519 ⁴
	1.2 i8V	07.99-05.02	44	Ricam.Nr →284749, →4546420, →5171879	LAB	0 265 007 069 ³
					RAB	0 265 007 072 ⁴
						0 265 007 070 ³
						0 265 007 071 ⁴
		06.02-06.03	44	Ricam.Nr 284750→, 4546421→, 5171880→	LAB	0 265 007 510 ³
					RAB	0 265 007 512 ⁴
						0 265 007 511 ³
						0 265 007 513 ⁴
	1.3 MJTD 16V	07.03-12.10	51		LAB	0 265 007 610 ³
					RAB	0 265 007 831 ⁴
						0 265 007 518 ³
						0 265 007 519 ⁴
	1.9 D	05.99-05.02	44	Ricam.Nr →284749, →4546420, →5171879	LAB	0 265 007 069 ³
					RAB	0 265 007 072 ⁴
						0 265 007 070 ³
						0 265 007 071 ⁴
		06.02-06.03	44	Ricam.Nr 284750→, 4546421→, 5171880→	LAB	0 265 007 510 ³
					RAB	0 265 007 512 ⁴
						0 265 007 511 ³
						0 265 007 513 ⁴
1.9 JTD	05.99-05.02	63	Ricam.Nr →284749, →4546420, →5171879	LAB	0 265 007 069 ³	
				RAB	0 265 007 072 ⁴	
					0 265 007 070 ³	
					0 265 007 071 ⁴	
	06.02-06.03	63	Ricam.Nr 284750→, 4546421→, 5171880→	LAB	0 265 007 510 ³	
				RAB	0 265 007 512 ⁴	
					0 265 007 511 ³	
					0 265 007 513 ⁴	
1.9 JTD 8V	07.03-12.10	63		LAB	0 265 007 610 ³	
				RAB	0 265 007 831 ⁴	
					0 265 007 518 ³	
					0 265 007 519 ⁴	

Punto [176]











































	1.7 D	08.93-04.97	42		LMA	1987 476 634	← 385	
						1987 476 635	395	
							→ 395	
		ABO	08.93-04.97	42		RLE	1987 476 636	← 425
							1987 476 637	→ 420
		ABS	08.93-03.96	42		SAU	1987 476 636	← 425
							1987 476 637	→ 420
			08.93-04.97	42		SXA	1987 476 636	← 425
							1987 476 637	→ 420
			04.96-04.97	42		SAU	1987 476 634	← 385
							1987 476 635	→ 395

		S							
1.7 TD		08.93-08.99	46/51-53				1 987 476 636	← 425	
							1 987 476 637	→ 420	
55 1.1 i.e.		08.93-04.97	40		LMA		1 987 476 634	← 385	
							1 987 476 635	→ 395	
		08.93-08.99	40		LMA		1 987 476 635	395	
		05.97-08.99	40		RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABO		08.93-04.97	40		RLE		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABS		08.93-04.97	40				1 987 476 636	← 425	
							1 987 476 637	→ 420	
		05.97-08.99	40				1 987 476 634	← 385	
							1 987 476 635	→ 395	
60 1.2 i.e.		08.93-05.94	43		LMA		1 987 476 634	← 385	
							1 987 476 635	395	
								→ 395	
		06.95-04.97	44		LMA		1 987 476 634	← 385	
							1 987 476 635	395	
								→ 395	
		05.97-08.99	44		AG,LMA		1 987 476 637	420	
					GS,LMA		1 987 476 635	395	
					RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABO		08.93-05.94	43		RLE		1 987 476 636	← 425	
							1 987 476 637	→ 420	
		06.95-04.97	44		RLE		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABS		08.93-05.94	43				1 987 476 636	← 425	
							1 987 476 637	→ 420	
		06.95-04.97	44				1 987 476 636	← 425	
							1 987 476 637	→ 420	
		05.97-08.99	44				1 987 476 634	← 385	
							1 987 476 635	→ 395	
60 1.2 i.e. Selecta		06.94-04.97	44				1 987 476 636	← 425	
							1 987 476 637	→ 420	
75 1.2 i.e.		08.93-04.97	54		LMA		1 987 476 634	← 385	
							1 987 476 635	→ 395	
		08.93-08.99	54		LMA		1 987 476 635	395	
		05.97-08.99	54		RMA		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABO		08.93-04.97	54		RLE		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABS		08.93-04.97	54				1 987 476 636	← 425	
							1 987 476 637	→ 420	
		05.97-08.99	54				1 987 476 634	← 385	
							1 987 476 635	→ 395	
85 1.2 i.e. 16V		05.97-08.99	63		LMA		1 987 476 637	420	
ABS		05.97-08.99	63				1 987 476 636	← 425	
							1 987 476 637	→ 420	
90 1.6 i.e.		01.94-04.97	65		LMA		1 987 476 634	← 385	
							1 987 476 635	395	
								→ 395	
ABO		01.94-04.97	65		RLE		1 987 476 636	← 425	
							1 987 476 637	→ 420	
ABS		01.94-04.97	65				1 987 476 636	← 425	
							1 987 476 637	→ 420	
 1.7 D		ABO 08.93-04.97	42		MIH		0 204 102 492	← 48	0 204 104 203 ⁷
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	0 204 104 203 ⁷
							0 204 103 495		
							0 986 135 007		



		S														
1.7 D	ABO	08.93-04.97	42			MIH	0 204 102 494	← 48	0 204 104 203 ⁷							
							0 204 103 494									
							0 986 134 007									
							0 204 102 495	→ 48								
							0 204 103 495									
							0 986 135 007									
	ABS	08.93-03.96	42				MIH	0 204 102 550	← 48							
								0 204 102 551	→ 48							
							MIH	0 204 102 524	← 48							
								0 204 103 524								
								0 204 102 525	→ 48							
								0 204 103 525								
04.96-04.97	42					MIH	0 204 102 492	← 48								
							0 204 103 494									
							0 986 134 007									
							0 204 102 493	→ 48								
							0 204 103 495									
							0 986 135 007									
							MIH	0 204 102 494	← 48	0 204 104 203 ⁷						
								0 204 103 494								
								0 986 134 007								
								0 204 102 495	→ 48							
								0 204 103 495								
								0 986 135 007								
1.7 TD	08.93-04.97	46/51				MIH	0 204 102 550	← 48								
							0 204 102 551	→ 48								
						MIH	0 204 102 524	← 48								
							0 204 103 524									
							0 204 102 525	→ 48								
							0 204 103 525									
	51-53						MIH	0 204 102 550	← 48							
								0 204 102 551	→ 48							
							MIH	0 204 102 524	← 48							
								0 204 103 524								
								0 204 102 525	→ 48							
								0 204 103 525								
55 1.1 i.e.	05.97-08.99	46/51				MIH			0 204 104 208 ⁸							
							01.95-03.96	40					HSA,MIH	0 204 102 550	← 48	
														0 204 102 551	→ 48	
													HSA,MIH	0 204 102 524	← 48	0 204 104 234 ⁷
														0 204 103 524		
														0 204 102 525	→ 48	
	0 204 103 525															
	04.96-04.97	40					MIH	0 204 102 492	← 48							
								0 204 103 494								
								0 986 134 007								
								0 204 102 493	→ 48							
								0 204 103 495								
							0 986 135 007									
04.96-08.99	40					MIH	0 204 102 494	← 48	0 204 104 203 ⁷							
							0 204 103 494									
							0 986 134 007									
							0 204 102 495	→ 48								
							0 204 103 495									
							0 986 135 007									
05.97-08.99	40	Ricam.Nr →2617716				MIH	0 204 102 492	← 48								
							0 204 103 494									
							0 986 134 007									
							0 204 102 493	→ 48								
							0 204 103 495									
							0 986 135 007									
















		S														
55 1.1 i.e.	ABO	08.93-03.96	40			MIH	0 204 102 494	← 48	0 204 104 203 ⁷							
							0 204 103 494									
							0 986 134 007									
							0 204 102 495	→ 48								
							0 204 103 495									
							0 986 135 007									
	08.93-04.97	40				MIH	0 204 102 492	← 48	0 204 104 203 ⁷							
							0 204 103 494									
							0 986 134 007									
							0 204 102 493	→ 48								
							0 204 103 495									
							0 986 135 007									
ABS	08.93-04.97	40			MIH	0 204 102 550	← 48	0 204 104 234 ⁷								
						0 204 102 551	→ 48									
						0 204 102 524	← 48									
						0 204 103 524										
						0 204 102 525	→ 48									
						0 204 103 525										
60 1.2 i.e.	06.95-03.96	44				HOA,MIH	0 204 102 492	← 48	0 204 104 203 ⁷							
							0 204 103 494									
							0 986 134 007									
							0 204 102 493	→ 48								
							0 204 103 495									
							0 986 135 007									
							HOA,MIH						HOA,MIH	0 204 102 494	← 48	0 204 104 203 ⁷
														0 204 103 494		
														0 986 134 007		
														0 204 102 495	→ 48	
														0 204 103 495		
														0 986 135 007		
	HSA,MIH					HSA,MIH	0 204 102 550	← 48	0 204 104 234 ⁷							
							0 204 102 551	→ 48								
	HSA,MIH					HSA,MIH	0 204 102 524	← 48	0 204 104 234 ⁷							
							0 204 103 524									
							0 204 102 525	→ 48								
							0 204 103 525									
	06.95-04.97	44				AG,MIH	0 204 102 550	← 48	0 204 104 234 ⁷							
							0 204 102 551	→ 48								
							0 204 102 524	← 48								
							0 204 103 524									
	05.97-03.98	44				GS,MIH	0 204 102 525	→ 48	0 204 104 234 ⁷							
							0 204 103 525									
0 204 102 492							← 48									
0 204 103 494																
05.97-08.99	44				AG,MIH	0 986 134 007		0 204 104 208 ⁸								
						0 204 102 493	→ 48									
						0 204 103 495										
						0 986 135 007										
						Ricam.Nr →2617716						GS,MIH	0 204 102 494	← 48	0 204 104 203 ⁷	
													0 204 103 494			
0 986 134 007																
0 204 102 495	→ 48															
ABO	08.93-05.94	43				MIH	0 204 103 495		0 204 104 203 ⁷							
							0 204 102 492	← 48								
							0 204 103 494									
							0 986 134 007									
							0 204 102 493	→ 48								
							0 986 135 007									



		S									
	FIAT Punto [176]										
60 1.2 i.e.	ABO	08.93-05.94	43			MIH	0 204 102 494	← 48	0 204 104 203 ⁷		
							0 204 103 494				
							0 986 134 007				
							0 204 102 495	→ 48	0 204 104 203 ⁷		
							0 204 103 495				
	ABS	08.93-05.94	43				MIH	0 204 102 550	← 48		
								0 204 102 551	→ 48		
							MIH	0 204 102 524	← 48	0 204 104 234 ⁷	
								0 204 103 524			
								0 204 102 525	→ 48	0 204 104 234 ⁷	
60 1.2 i.e. Selecta	06.94-04.97	44				MIH	0 204 102 550	← 48			
							0 204 102 551	→ 48			
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷		
							0 204 103 524				
							0 204 102 525	→ 48	0 204 104 234 ⁷		
75 1.2 i.e.	08.93-03.96	54				HSA,MIH	0 204 102 550	← 48			
							0 204 102 551	→ 48			
						HSA,MIH	0 204 102 524	← 48	0 204 104 234 ⁷		
							0 204 103 524				
							0 204 102 525	→ 48	0 204 104 234 ⁷		
	04.96-04.97	54					MIH	0 204 102 492	← 48		
								0 204 103 494			
								0 986 134 007			
								0 204 102 493	→ 48		
								0 204 103 495			
04.96-08.99	54					MIH	0 204 102 494	← 48	0 204 104 203 ⁷		
							0 204 103 494				
							0 986 134 007				
							0 204 102 495	→ 48	0 204 104 203 ⁷		
							0 204 103 495				
05.97-08.99	54					Ricam.Nr →2617716	MIH	0 204 102 492	← 48		
							0 204 103 494				
							0 986 134 007				
							0 204 102 493	→ 48			
							0 204 103 495				
ABO	08.93-03.96	54					MIH	0 204 102 492	← 48	0 204 104 203 ⁷	
								0 204 103 494			
								0 986 134 007			
								0 204 102 493	→ 48	0 204 104 203 ⁷	
								0 204 103 495			
								MIH	0 204 102 494	← 48	0 204 104 203 ⁷
									0 204 103 494		
									0 986 134 007		
									0 204 102 495	→ 48	0 204 104 203 ⁷
									0 204 103 495		
85 1.2 i.e. 16V	05.97-08.99	63					MIH			0 204 104 208 ⁸	
90 1.6 i.e.	01.94-04.97	65					MIH	0 204 102 550	← 48		
								0 204 102 551	→ 48		
							MIH	0 204 102 524	← 48	0 204 104 234 ⁷	
								0 204 103 524			
								0 204 102 525	→ 48	0 204 104 234 ⁷	






























		S							
									
	1.7 D	08.93-04.97	42			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	1.7 TD	08.93-04.97	51			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
			51-53			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
		06.96-04.97	46			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	ABO	05.97-08.99	46/51				F 026 002 558	↔ 20,64	
	ABS	05.97-08.99	46			BSY	F 026 002 157	↔ 20,6	
			51			BSY	F 026 002 157	↔ 20,6	
	55 1.1 i.e.	08.93-08.99	40			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	60 1.2 i.e.	08.93-08.99	43/44			BSY	F 026 002 157	↔ 20,6	
	60 1.2 i.e. Selecta					LOC	0 986 475 816	↔ 20,64	
	75 1.2 i.e.	08.93-08.99	54			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	85 1.2 i.e. 16V	05.97-08.99	63			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
	90 1.6 i.e.	01.94-04.97	65			BSY	F 026 002 157	↔ 20,6	
						LOC	0 986 475 816	↔ 20,64	
									
	1.7 D	08.93-08.99	42/46/				1 987 477 383	→ 1469	
	1.7 TD		51-53				1 987 477 384	← 1456	
	55 1.1 i.e.	08.93-08.99	40				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
	60 1.2 i.e.	08.93-08.99	43/44				1 987 477 383	→ 1469	
	60 1.2 i.e. Selecta						1 987 477 384	← 1456	
	75 1.2 i.e.	08.93-08.99	54				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
	85 1.2 i.e. 16V	05.97-08.99	63				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
	90 1.6 i.e.	01.94-04.97	65				1 987 477 383	→ 1469	
							1 987 477 384	← 1456	
									
	1.7 D	08.93-08.99	42/46/			LAB	0 265 006 139 ⁴		
	1.7 TD		51-53			RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	55 1.1 i.e.	08.93-08.99	40			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	60 1.2 i.e.	08.93-05.94	43			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
		06.95-08.99	44			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	75 1.2 i.e.	08.93-08.99	54			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	85 1.2 i.e. 16V	05.97-08.99	63			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		
	90 1.6 i.e.	01.94-04.97	65			LAB	0 265 006 139 ⁴		
						RAB	0 265 006 140 ⁴		
						ZE	0 265 001 387 ³		



◀ FIAT								
Punto [188]								
	1.2 Bipower, i 8V, i 8V Bipower, i 16V, i.e. 8V, i.e. 16V, LPG	07.99-12.10	44/59			1987 476 824	480	
	1.3 MJTD 16V	07.03-12.10	52			1987 476 824	480	
	1.4 i.e. 16V	07.03-12.10	70			1987 476 824	480	
	1.8 i 16V, i.e. 16V	07.99-12.10	96			1987 476 824	480	
	1.9 D, JTD, JTD 8V	07.99-12.10	44/59/63/74			1987 476 824	480	
	1.2 Bipower	07.03-12.10	44			0 204 102 494 0 204 103 494 0 986 134 007	← 48	0 204 104 203 ⁷
						0 204 102 495 0 204 103 495 0 986 135 007	→ 48	0 204 104 203 ⁷
	1.2 i 8V	07.99-06.03	44		MIH	0 204 102 492 0 204 103 494 0 986 134 007	← 48	
						0 204 102 493 0 204 103 495 0 986 135 007	→ 48	
					MIH	0 204 102 494 0 204 103 494 0 986 134 007	← 48	0 204 104 203 ⁷
						0 204 102 495 0 204 103 495 0 986 135 007	→ 48	0 204 104 203 ⁷
	1.2 i 8V Bipower	11.02-06.03	59		MIH	0 204 102 492 0 204 103 494 0 986 134 007	← 48	
						0 204 102 493 0 204 103 495 0 986 135 007	→ 48	
					MIH	0 204 102 494 0 204 103 494 0 986 134 007	← 48	0 204 104 203 ⁷
						0 204 102 495 0 204 103 495 0 986 135 007	→ 48	0 204 104 203 ⁷
	1.2 i 16V	07.99-06.03	59		AG,MIH	0 204 102 569	→ 54	
					AG,MIH	0 204 902 101 0 204 103 499	← 54	0 204 104 208 ⁸
						0 204 902 102 0 204 103 500	→ 54	0 204 104 208 ⁸
					GS,MIH			0 204 104 208 ⁸
	1.2 i.e. 8V	07.03-12.10	44			0 204 102 494 0 204 103 494 0 986 134 007	← 48	0 204 104 203 ⁷
						0 204 102 495 0 204 103 495 0 986 135 007	→ 48	0 204 104 203 ⁷
	1.2 i.e. 16V	07.03-12.10	59		AG	0 204 902 101 0 204 103 499	← 54	0 204 104 208 ⁸
						0 204 902 102 0 204 103 500	→ 54	0 204 104 208 ⁸
					GS			0 204 104 208 ⁸
	1.2 LPG	08.07-12.10	44			0 204 902 090 0 986 135 007	→ 48	





































	S							
1.3 MJTD 16V	07.03-12.10	52				0 204 902 103	← 54	0 204 104 208^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208^B
						0 204 103 503		
1.4 i.e. 16V	07.03-12.10	70				0 204 902 103	← 54	0 204 104 208^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208^B
						0 204 103 503		
1.8 i.e. 16V	07.03-12.10	96				0 204 102 854	← 54	0 204 104 208^B
						0 204 103 854		
						0 204 102 855	→ 54	0 204 104 208^B
						0 204 103 855		
1.9 D	07.99-06.03	44			MIH	0 204 102 569	→ 54	
					MIH	0 204 902 101	← 54	0 204 104 208^B
						0 204 103 499		
						0 204 902 102	→ 54	0 204 104 208^B
						0 204 103 500		
						MIH	0 204 102 570	← 54
1.9 JTD	07.99-06.03	59				0 204 102 571	→ 54	0 204 104 208^B
						MIH	0 204 902 103	← 54
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208^B
						0 204 103 503		
						MIH	0 204 102 570	← 54
	06.01-06.03	63				0 204 102 571	→ 54	0 204 104 208^B
						MIH	0 204 902 103	← 54
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208^B
						0 204 103 503		
						MIH	0 204 102 570	← 54
1.9 JTD 8V	07.03-12.10	63				0 204 902 103	← 54	0 204 104 208^B
						0 204 103 502		
						0 204 902 104	→ 54	0 204 104 208^B
						0 204 103 503		
		74				0 204 102 854	← 54	0 204 104 208^B
						0 204 103 854		
						0 204 102 855	→ 54	0 204 104 208^B
						0 204 103 855		
								
	1.2 Bipower, i 8V, i.e. 8V	07.99-12.10	44			1 987 476 152¹	195	
	1.2 Bipower, i.e. 8V	07.03-12.10	44			1 987 476 876²	245	
	1.2 i 8V Bipower, i 16V	07.99-06.03	59			1 987 476 152¹	195	
	1.2 i.e. 16V	07.03-12.10	59			1 987 476 152¹	195	
	1.2 LPG	ABO 08.07-12.10	44			1 987 476 152	195	
						ABS 08.07-12.10	44	
						1 987 476 876²	245	
						1.3 MJTD 16V	07.03-12.10	52
						1 987 476 876²	245	
						1.4 i.e. 16V	07.03-12.10	70
						1 987 476 876²	245	
						1.8 i 16V	07.99-06.03	96
						1 987 476 152¹	195	
						1.8 i 16V, i.e. 16V	07.99-12.10	96
						1 987 476 876²	245	
						1.8 i.e. 16V	07.03-12.10	96
						1 987 476 152¹	195	
						1.9 D, JTD	07.99-06.03	44/59
						1 987 476 152¹	195	
						1.9 JTD	06.01-06.03	63/74
						1 987 476 152¹	195	
						1.9 JTD 8V	07.03-12.10	63/74
						1 987 476 876²	245	
						1.2 Bipower, i 8V, i.e. 8V, LPG	07.99-12.10	44
						0 986 475 874	↔ 20,6	
						1.2 i 8V Bipower	11.02-06.03	59



		S							
	◀ FIAT Punto [188]								
1.2 i 16V		07.99-06.03	59			AG	0986 475 885	↔ 22	
						GS	0986 475 874	↔ 20,6	
1.2 i.e. 16V		07.03-12.10	59				0986 475 874	↔ 20,6	
1.3 MJTD 16V		07.03-12.10	52				0986 475 885	↔ 22	
1.4 i.e. 16V		07.03-07.05	70				0986 475 925	↔ 20,64	
		08.05-12.10	70				0986 475 936	↔ 20,64	
1.9 D, JTD, JTD 8V		07.99-12.10	44/59/63				0986 475 885	↔ 22	
1.9 JTD 8V		07.03-07.05	74			ADE	0986 475 925	↔ 20,64	
		08.05-12.10	74			ADE	0986 475 936	↔ 20,64	
	1.2 Bipower	07.03-12.10	44/59				1987 477 561	↔ 1456	
	1.2 i 8V	07.99-06.03	44/59				1987 477 561	↔ 1456	
	1.2 i 8V Bipower	11.02-06.03	44/59				1987 477 561	↔ 1456	
	1.2 i 16V	07.99-06.03	44/59				1987 477 561	↔ 1456	
	1.2 i.e. 8V	07.03-12.10	44/59				1987 477 561	↔ 1456	
	1.2 i.e. 16V	07.03-12.10	44/59				1987 477 561	↔ 1456	
	1.2 LPG	08.07-12.10	44/59				1987 477 561	↔ 1456	
	1.3 MJTD 16V	07.03-12.10	52				1987 477 561	↔ 1456	
	1.4 i.e. 16V	07.03-12.10	70				1987 477 972	↔ 1465	
	1.8 i 16V	07.99-06.03	96				1987 477 722	↔ 1588	
	1.8 i.e. 16V	07.03-12.10	96				1987 477 722	↔ 1588	
	1.9 D	07.99-06.03	44/59/63				1987 477 561	↔ 1456	
	1.9 JTD	07.99-06.03	44/59/63				1987 477 561	↔ 1456	
	1.9 JTD 8V	07.03-12.10	44/59/63				1987 477 561	↔ 1456	
			74			SBR	1987 477 722	↔ 1588	
						TBR	1987 477 972	↔ 1465	
	1.2 Bipower	07.03-12.10	44			LAB	0 265 007 610 ³		
	1.2 i.e. 8V						0 265 007 831 ⁴		
	1.2 LPG					RAB	0 265 007 518 ³		
							0 265 007 519 ⁴		
	1.2 i 8V	07.99-05.02	44	Ricam.Nr →284749, →4546420, →5171879		LAB	0 265 007 069 ³		
						RAB	0 265 007 072 ⁴		
							0 265 007 070 ³		
							0 265 007 071 ⁴		
		06.02-06.03	44	Ricam.Nr 284750→, 4546421→, 5171880→		LAB	0 265 007 510 ³		
						RAB	0 265 007 512 ⁴		
							0 265 007 511 ³		
							0 265 007 513 ⁴		
	1.2 i 8V Bipower	11.02-06.03	59			LAB	0 265 007 510 ³		
						RAB	0 265 007 512 ⁴		
							0 265 007 511 ³		
							0 265 007 513 ⁴		
	1.2 i 16V	07.99-05.02	59	Ricam.Nr →284749, →4546420, →5171879		LAB	0 265 007 069 ³		
						RAB	0 265 007 072 ⁴		
							0 265 007 070 ³		
							0 265 007 071 ⁴		
		06.02-06.03	59	Ricam.Nr 284750→, 4546421→, 5171880→		LAB	0 265 007 510 ³		
						RAB	0 265 007 512 ⁴		
							0 265 007 511 ³		
							0 265 007 513 ⁴		
	1.2 i.e. 16V	07.03-12.10	59			LAB	0 265 007 610 ³		
						RAB	0 265 007 831 ⁴		
							0 265 007 518 ³		
							0 265 007 519 ⁴		
	1.3 MJTD 16V	07.03-12.10	52			LAB	0 265 007 610 ³		
						RAB	0 265 007 831 ⁴		
							0 265 007 518 ³		
							0 265 007 519 ⁴		

	S							
1.4 i.e. 16V	07.03-12.10	70			LAB	0 265 007 610 ³		
					RAB	0 265 007 831 ⁴		
1.8 i 16V	07.99-06.00	96	Ricam.Nr →0134146	LAB	0 265 007 518 ³			
				RAB	0 265 007 519 ⁴			
	07.99-06.03	96		LAB	0 265 007 072 ⁴			
				RAB	0 265 007 069 ³			
	07.00-06.03	96	Ricam.Nr 0134147→	LAB	0 265 007 070 ³			
				CSA,RAB	0 265 007 101 ⁴			
			LAB	0 265 007 100 ⁴				
1.8 i.e. 16V	07.03-11.04	96	Ricam.Nr →0568433, →4972620	LAB	0 265 007 521 ⁴			
	07.03-12.10	96		LAB	0 265 007 610 ³			
				RAB	0 265 007 518 ³			
1.9 D 1.9 JTD	07.99-05.02	44/59	Ricam.Nr →284749, →4546420, →5171879	LAB	0 265 007 520 ⁴			
				RAB	0 265 007 832 ⁴			
	06.02-06.03	44/59	Ricam.Nr 284750→, 4546421→, 5171880→	LAB	0 265 007 069 ³			
				RAB	0 265 007 072 ⁴			
1.9 JTD	06.01-05.02	63	Ricam.Nr →284749, →4546420, →5171879	LAB	0 265 007 070 ³			
				RAB	0 265 007 071 ⁴			
	06.02-06.03	63	Ricam.Nr 284750→, 4546421→, 5171880→	LAB	0 265 007 513 ³			
				RAB	0 265 007 510 ³			
1.9 JTD 8V	07.03-12.10	63		LAB	0 265 007 510 ³			
				RAB	0 265 007 512 ⁴			
Qubo [300..]								
	1.3 Multijet	09.08→	55/70			1 987 476 451	425	
	1.4, Natural Power	09.08→	51-57			1 987 476 451	425	
	1.3 Multijet	09.08→	55			0 204 902 119	← 54	
						0 986 473 487		
	1.4	09.10→	70			0 204 004 566	← 54	
						0 986 134 077		
1.4	10.09→	51-57				0 204 902 119	← 54	
						0 986 473 487		
1.4 Natural Power						0 204 902 119	← 54	
						0 986 473 487		



		S							
◀ FIAT Qubo [300..]									
									
	1.3 Multijet	09.08→	55/70				0 986 475 936	↔ 20,64	
	1.4, Natural Power	09.08→	51-57				0 986 475 936	↔ 20,64	
									
	1.3 Multijet	09.08→	55/70				1 987 482 207	→ 1710	
							1 987 482 208	← 1677	
	1.4	09.08→	54-55				1 987 482 205	→ 1695	
							1 987 482 206	← 1662	
	1.4 Natural Power	10.09→	51-57				1 987 482 207	→ 1710	
							1 987 482 208	← 1677	
Scudo [222..]									
									
	1.6 i	10.95-05.00	58				1 987 476 951	470	
	1.9 D	10.95-08.01	51				1 987 476 951	470	
		09.01-05.04	52				1 987 476 951	470	
		ABS 06.04-01.07	51				1 987 476 951	470	
	1.9 TD	10.95-05.00	66/68				1 987 476 951	470	
	2.0 16V	05.00-05.04	100				1 987 476 951	470	
		ABS 06.04-01.07	100				1 987 476 951	470	
	2.0 16V JTD	09.00-05.04	81				1 987 476 951	470	
		ABS 06.04-01.07	81				1 987 476 951	470	
	2.0 8V JTD	10.99-05.04	70				1 987 476 951	470	
			81				1 987 476 951	470	
		ABS 06.04-01.07	70				1 987 476 951	470	
			81				1 987 476 951	470	
	1.6 i	10.95-05.00	58			BSY	0 204 102 521	← 57	0 204 100 316 ⁸
							0 204 103 521		0 204 104 177 ⁷
							0 204 102 523	→ 57	0 204 100 316 ⁸
							0 204 103 523		
						GIR	0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	
	1.9 D	10.95-08.01	51			BSY	0 204 102 521	← 57	0 204 100 316 ⁸
							0 204 103 521		0 204 104 177 ⁷
							0 204 102 523	→ 57	0 204 100 316 ⁸
							0 204 103 523		
						GIR	0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	
		09.01-05.04	52			BSY	0 204 102 521	← 57	0 204 100 316 ⁸
							0 204 103 521		0 204 104 177 ⁷
							0 204 102 523	→ 57	0 204 100 316 ⁸
							0 204 103 523		
						GIR	0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	
		06.04-01.07	51			BSY	0 204 102 521	← 57	0 204 104 177 ⁷
							0 204 103 521		
							0 204 102 523	→ 57	0 204 104 177 ⁷
							0 204 103 523		
	1.9 TD	10.95-05.00	66/68			BSY	0 204 102 521	← 57	0 204 100 316 ⁸
							0 204 103 521		0 204 104 177 ⁷
							0 204 102 523	→ 57	0 204 100 316 ⁸
							0 204 103 523		
						GIR	0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	

	S							
2.0 16V	10.99-05.04	70/81/100			BSY	0 204 102 521	← 57	0 204 100 316 ⁸
2.0 16V JTD						0 204 103 521		
2.0 8V JTD						0 204 102 523	→ 57	0 204 100 316 ⁸
						0 204 103 523		
					GIR	0 986 473 115	← 57,11	
						0 986 474 115	→ 57,11	
	10.99-01.07	70/81/100			BSY	0 204 102 521	← 57	0 204 104 177 ⁷
						0 204 103 521		
	06.04-01.07	70/81/100			BSY	0 204 102 523	→ 57	0 204 104 177 ⁷
						0 204 103 523		
	1.6 i	10.95-05.00	58			1 987 476 947 ¹	250	
	1.9 D, TD	10.95-01.07	51/52/66/68			1 987 476 947 ¹	250	
	2.0 16V, 16V JTD, 8V JTD	10.99-01.07	70/81/100			1 987 476 947 ¹	250	
	1.6 i	10.95-05.00	58			F 026 002 181	↔ 19,05	
	1.9 D, TD	10.95-01.07	51/52/66/68			F 026 002 181	↔ 19,05	
	2.0 16V, 16V JTD, 8V JTD	10.99-01.07	70/81/100			F 026 002 181	↔ 19,05	
	1.6 i	10.95-05.00	58		FKR	1 987 477 565	500	
					FLR	1 987 477 774	903	
					LLE	1 987 477 569	→ 2286	
	1.9 D	10.95-01.07	51/52/66/		FKR	1 987 477 565	500	
	1.9 TD		68		FLR	1 987 477 774	903	
					LLE	1 987 477 569	→ 2286	
	2.0 16V	10.99-01.07	70/81/100		FKR	1 987 477 565	500	
	2.0 16V JTD				FLR	1 987 477 774	903	
	2.0 8V JTD				LLE	1 987 477 569	→ 2286	
	1.6 i	05.97-09.97	58	Ricam.Nr 7480→7608		0 265 006 426 ⁴		
		06.97-05.00	58	Ricam.Nr 7480→9050		0 265 006 388 ³		
		09.97-05.00	58	Ricam.Nr 7609→9050		0 265 006 504 ⁴		
	1.9 D	05.97-09.97	51/66/68	Ricam.Nr 7480→7608		0 265 006 426 ⁴		
	1.9 TD	06.97-08.01	51/66/68	Ricam.Nr 7480→9050		0 265 006 388 ³		
		09.97-08.01	51/66/68	Ricam.Nr 7609→9050		0 265 006 504 ⁴		
	2.0 16V, 16V JTD, 8V JTD	10.99-08.01	70/81/100	Ricam.Nr 7480→9050		0 265 006 388 ³		
				Ricam.Nr 7609→9050		0 265 006 504 ⁴		
Scudo [272..]								
	1.6 D Multijet	01.07→	66			1 987 481 453	510	
	2.0, D, D Multijet	01.07→	88/94/100/103/120			1 987 481 453	510	
	1.6 D Multijet	01.07→	66			0 986 475 950	↔ 22	
	1.6 D Multijet	01.07→	66		FKR,SBR	1 987 482 007	↔ 1614	
					FLR,SBR	1 987 482 008	↔ 1737	
					TBR	1 987 482 118	↔ 1495	
	2.0	03.07→	100/103/		FKR	1 987 482 007	↔ 1614	
			120		FLR	1 987 482 008	↔ 1737	
	2.0 D	04.11→	94		SBR	1 987 482 008	↔ 1737	
					TBR	1 987 482 118	↔ 1495	



		S							
	◀ FIAT Scudo [272..]								
	2.0 D Multijet	01.07→	88			FKR	1987 482 007	↔ 1614	
						FLR	1987 482 008	↔ 1737	
			100/103/			FKR	1987 482 007	↔ 1614	
			120			FLR	1987 482 008	↔ 1737	
	2.0 D	01.07→	94/120				0 265 007 791 ⁴		
	2.0 D Multijet								
Sedici [189]									
	1.6, 4x4	05.06→	79/88				1987 481 403	405	
	1.9 JTD, JTD 4x4	05.06→	88				1987 481 403	405	
	2.0 JTD, JTD 4x4	08.09→	99				1987 481 403	405	
	1.6, 4x4	05.06→	79				1987 476 395	240	
	1.9 JTD, JTD 4x4	05.06→	88				1987 476 395	240	
	2.0 JTD, JTD 4x4	08.09→	99				1987 476 395	240	
	1.6, 4x4	05.06→	79				0 986 475 951	↔ 19,05	
	1.9 JTD, JTD 4x4	05.06→	88				0 986 475 951	↔ 19,05	
	2.0 JTD, JTD 4x4	08.09→	99				0 986 475 951	↔ 19,05	
	1.6, 4x4	05.06→	79				1987 477 733	← 1722	
	1.9 JTD, JTD 4x4	05.06→	88				1987 477 733	← 1722	
	2.0 JTD, JTD 4x4	08.09→	99				1987 477 733	← 1722	
Seicento [187..]									
	900	03.98-12.03	29				1987 476 747	475	
	1100	03.98-12.10	40			VSP	1987 476 747	475	
						SP	1987 476 769	472	
	Elettra	10.98-12.03					0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
	900	03.98-12.03	29	Fg.Nr. →957278		MIH	0 204 102 824	← 48	
							0 204 103 494		
							0 204 102 825	→ 48	
							0 204 103 495		
						MIH	0 204 902 006	← 48	0 204 104 203 ⁷
							0 204 103 822		
							0 204 902 007	→ 48	0 204 104 203 ⁷
							0 204 103 823		
				Fg.Nr. 957279→		MIH	0 204 102 492	← 48	
							0 204 103 494		
							0 986 134 007		
							0 204 102 493	→ 48	
							0 204 103 495		
							0 986 135 007		
						MIH	0 204 102 494	← 48	
							0 204 103 494		
							0 986 134 007		
							0 204 102 495	→ 48	
							0 204 103 495		
							0 986 135 007		



		S							
1100		03.98-09.07	40	Fg.Nr. 957279→	MIH	0 204 102 494 0 204 103 494 0 986 134 007	← 48 		
		03.98-12.10	40	Fg.Nr. →957278	MIH	0 204 102 824 0 204 103 494 0 204 102 825 0 204 103 495 0 986 135 007	← 48 → 48 		
					MIH	0 204 902 006 0 204 103 822 0 204 902 007 0 204 103 823	← 48 → 48 	0 204 104 203 ⁷ 0 204 104 203 ⁷	
				Fg.Nr. 957279→	MIH	0 204 102 492 0 204 103 494 0 986 134 007 0 204 102 493 0 204 103 495 0 986 135 007	← 48 → 48 		
		10.07-12.10	40		MIH	0 204 902 090 0 986 135 007	→ 48 		
	Elettra	10.98-12.03				1 987 476 633 ¹ 1 987 476 633 ²	220 220		
	900	03.98-12.03	29			1 987 476 632 ¹	295		
	1100	03.98-12.10	40			1 987 476 632 ¹	295		
	900	08.00-12.03	29			F 026 002 565	↔ 19,05		
		ABO 03.98-08.00	29			F 026 002 454	↔ 19,05		
	1100	08.00-12.10	40			F 026 002 565	↔ 19,05		
		ABO 03.98-08.00	40			F 026 002 454	↔ 19,05		
	900	03.98-12.03	29			1 987 477 553	2670		
	1100	03.98-12.10	40			1 987 477 553	2670		
	900	03.98-12.03	29			0 265 007 045 ⁴ LAB 0 265 007 043 ³ RAB 0 265 007 044 ³			
	1100	03.98-12.10	40			0 265 007 045 ⁴ LAB 0 265 007 043 ³ RAB 0 265 007 044 ³			
Siena									
	1.3 MPI 16V	01.04-12.07	59			0 986 473 125 0 986 474 125	← 54 → 54		
	1.3 MPI 16V	ABO 01.04-12.07	59			0 986 BB3 009	↔		
		ABS 01.04-12.07	59			0 986 BB3 011	↔		
	1.3 MPI 16V	01.04-12.07	59		CSA	1 987 477 724	↔ 1400		



		S							
◀ FIAT Siena									
	1.3 MPI 16V	01.04-12.07	59				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
Siena [Fase I]									
	1.3 MPI 16V	03.00-09.00	59				1 987 476 860	485	
	1.0 MPI 16V	03.00-02.03	52				0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.3 MPI 8V	03.00-02.04	49/59				0 986 473 125	← 54	
	1.3 MPI 16V						0 986 474 125	→ 54	
	1.0 MPI 16V	ABO 03.00-02.03	52				0 986 BB3 009	↔	
		ABS 03.00-02.03	52				0 986 BB3 011	↔	
	1.3 MPI 8V	ABO 03.00-02.04	49/59				0 986 BB3 009	↔	
	1.3 MPI 16V	ABS 03.00-02.04	49/59				0 986 BB3 011	↔	
	1.0 MPI 16V	03.00-02.03	52			CSA	1 987 477 724	↔ 1400	
	1.3 MPI 8V	09.02-02.04	49/59			CSA	1 987 477 724	↔ 1400	
	1.3 MPI 16V	03.00-02.03	49/59			CSA	1 987 477 724	↔ 1400	
	1.0 MPI 16V	03.00-02.03	52				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
	1.3 MPI 8V	09.02-02.04	49				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
	1.3 MPI 16V	03.00-09.00	59				0 265 006 249 ⁴		
						LAB	0 265 006 163 ³		
						RAB	0 265 006 164 ³		
		10.00-02.03	59				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		
Siena [172..]									
	1.2 i.e. 8V	01.05→	54				0 986 473 125	← 54	
							0 986 474 125	→ 54	
	1.2 i.e. 8V	01.05→	54				0 986 475 966	↔ 19	
	1.2 i.e. 8V	01.02-03.04	44			CSA	1 987 477 724	↔ 1400	
		01.05→	54			CSA	1 987 477 724	↔ 1400	
	1.6 i.e. 16V	01.02-03.04	76			CSA	1 987 477 724	↔ 1400	
	1.2 i.e. 8V	01.02-03.04	44				0 265 007 051 ⁴		
						LAB	0 265 007 103 ³		
						RAB	0 265 007 102 ³		



	S							
1.6 i.e. 16V	01.02-03.04	76					0 265 007 051 ⁴	
						LAB	0 265 007 103 ³	
						RAB	0 265 007 102 ³	
Siena [178..]								
	1.2 i.e. 8V	01.98-12.01	44/54				1 987 476 860	485
	1.4 i.e.	04.97-06.01	51				1 987 476 860	485
	1.6 i.e. 16V	04.97-12.01	76				1 987 476 860	485
	1.7 TD	05.99-12.01	46/47				1 987 476 860	485
	1.2 i.e. 8V	07.98-12.01	44		MIH		0 986 473 125	← 54
							0 986 474 125	→ 54
		05.99-12.01	44		MIH	ATE	0 986 473 125	← 54
							0 986 474 125	→ 54
		01.00-12.01	54		MIH	ATE	0 986 473 125	← 54
							0 986 474 125	→ 54
	1.4 i.e.	04.98-06.01	51	Fg.Nr. 0582136→	MIH		0 986 473 125	← 54
							0 986 474 125	→ 54
		03.00-06.01	51		MIH		0 986 473 125	← 54
							0 986 474 125	→ 54
	1.6 i.e. 16V	04.98-08.01	76	Fg.Nr. 0582136→	MIH		0 986 473 125	← 54
							0 986 474 125	→ 54
		05.98-12.01	76		MIH	ATE	0 986 473 125	← 54
							0 986 474 125	→ 54
		01.00-12.01	76		MIH		0 986 473 125	← 54
							0 986 474 125	→ 54
	1.7 TD	05.99-12.01	46/47		MIH	ATE	0 986 473 125	← 54
							0 986 474 125	→ 54
	1.2 i.e. 8V	01.98-10.01	44				0 986 475 966	↔ 19
		01.00-12.01	54				0 986 475 966	↔ 19
		03.00-12.01	44	Ricam.Nr 6230893→			0 986 475 966	↔ 19
		ABO 05.99-05.00	44				0 986 475 966	↔ 19
	1.4 i.e.	04.97-02.99	51	Ricam.Nr 3037317→, 6230893→			0 986 475 966	↔ 19
		05.98-06.01	51	Ricam.Nr 6230893→			0 986 475 966	↔ 19
	1.6 i.e. 16V	04.97-12.01	76	Ricam.Nr 3037317→, 6230893→			0 986 475 966	↔ 19
		05.98-12.01	76	Ricam.Nr 6230893→			0 986 475 966	↔ 19
	1.7 TD	01.00-12.01	47	Ricam.Nr 3037317→, 6230893→			0 986 475 966	↔ 19
		ABO 05.99-05.00	46				0 986 475 966	↔ 19
	1.2 i.e. 8V	01.98-12.01	44/54		CSA		1 987 477 724	↔ 1400
	1.4 i.e.	04.97-06.01	51		CSA		1 987 477 724	← 1400
		05.98-06.01	51		CSA		1 987 477 724	→ 1400
	1.6 i.e. 16V	04.97-12.01	76		CSA		1 987 477 724	↔ 1400
	1.7 TD	05.99-12.01	46/47		CSA		1 987 477 724	↔ 1400
	1.2 i.e. 8V	03.99-12.01	44/54				0 265 006 249 ⁴	
					LAB		0 265 006 163 ³	
					RAB		0 265 006 164 ³	
	1.4 i.e.	04.97-06.01	51				0 265 006 249 ⁴	
					LAB		0 265 006 163 ³	
		07.97-06.01	51		RAB		0 265 006 164 ³	
	1.6 i.e. 16V	04.97-12.01	76				0 265 006 249 ⁴	
					LAB		0 265 006 163 ³	
		07.97-12.01	76		RAB		0 265 006 164 ³	





	FIAT Siena [178..]							
	1.7 TD	05.99-12.01	46/47				0 265 006 249 ⁴	
					LAB		0 265 006 163 ³	
					RAB		0 265 006 164 ³	

Stilo

	1.8 MPI 8V	06.02-09.05	76				1 987 476 878	435
	2.4 MPI 20V	06.02-12.08	123				1 987 476 878	435

	1.8 MPI 8V	06.02-09.05	76				1 987 476 877	← 210
							1 987 481 185	→ 308
	2.4 MPI 20V	06.02-12.08	123				1 987 476 877	← 210
							1 987 481 185	→ 308



































	1.8 MPI 8V	ABS 06.02-09.05	76		4SB		1 987 477 910	← 1786
							1 987 477 911	→ 1668
	1.8 MPI 16V	01.04-12.07	97				1 987 477 910	← 1786
							1 987 477 911	→ 1668
	1.9 JTD	06.02-12.07	85				1 987 477 910	← 1786
							1 987 477 911	→ 1668
	2.4 MPI 20V	06.02-12.08	123				1 987 477 910	← 1786
							1 987 477 911	→ 1668

	1.8 MPI 8V	06.02-12.07	76/97				0 265 007 400 ⁴	
	1.8 MPI 16V						0 265 007 401 ³	
	1.9 JTD	06.02-12.07	85				0 265 007 400 ⁴	
							0 265 007 401 ³	
	2.4 MPI 20V	06.02-12.08	123				0 265 007 400 ⁴	
							0 265 007 401 ³	





















Stilo Multi Wagon [192..]






























	1.4 16V	01.04-12.07	66/70				1 987 476 878	435
	1.6 16V, 16V Natural Power	10.02-12.07	76/77				1 987 476 878	435
	1.8 16V	10.02-12.07	98				1 987 476 878	435
	1.9 JTD 8V, JTD 16V	10.02-12.07	59/66/74/85/88/93/100/103/110				1 987 476 878	435
	2.4 20V	01.04-12.07	125				1 987 476 878	435

	1.4 16V	01.04-12.07	66/70				0 204 001 967	← 54
							0 986 473 997	↻
							0 204 001 968	→ 54
							0 986 474 997	↻
	1.6 16V	10.02-12.07	76/77				0 204 001 967	← 54
	1.6 16V Natural Power						0 986 473 997	↻
							0 204 001 968	→ 54
							0 986 474 997	↻
	1.8 16V	10.02-12.07	98				0 204 001 967	← 54
							0 986 473 997	↻
							0 204 001 968	→ 54
							0 986 474 997	↻
	1.9 JTD 8V	10.02-12.07	59/66/74/85/88				0 204 001 967	← 54
							0 986 473 997	↻
							0 204 001 968	→ 54
							0 986 474 997	↻
	1.9 JTD 16V	01.04-12.07	93/100/103/110				0 204 001 969	← 57
							0 204 001 970	→ 57
								0 204 104 282 ⁸
								0 204 104 282 ⁸




































		S							
2.4 20V		01.04-12.07	125				0 204 001 969	← 57	0 204 104 282 ^B
							0 204 001 970	→ 57	0 204 104 282 ^B
									
	1.4 16V	01.04-12.07	66/70				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.6 16V	10.02-12.07	76/77				1 987 476 877	← 210	
	1.6 16V Natural Power						1 987 481 185	→ 308	
	1.8 16V	10.02-12.07	98				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.9 JTD 8V	10.02-12.07	59/66/74/85/88/93/100/103/110				1 987 476 877	← 210	
	1.9 JTD 16V						1 987 481 185	→ 308	
	2.4 20V	01.04-12.07	125				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.4 16V	01.04-11.04	66/70				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	66/70				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.6 16V	10.02-11.04	76				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	76				0 204 004 437	← 38	
							0 986 134 006		
		07.05-12.07	77				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.6 16V Natural Power	04.06-12.07	76				0 204 004 437	← 38	
							0 986 134 006		
	1.6 16V	12.04-12.07	76				0 204 004 438	→ 38	
	1.6 16V Natural Power						0 986 135 006		
	1.8 16V	10.02-11.04	98				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	98				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.9 JTD 8V	10.02-11.04	59				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
			74/85				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	59				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
			74/85				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		



		S															
	◀ FIAT Stilo Multi Wagon [192..]																
	1.9 JTD 8V	07.05-12.07	88				0204 004 437	← 38									
							0986 134 006										
			10.05-12.07	66					0204 004 438	→ 38							
									0986 135 006								
		1.9 JTD 16V	01.04-11.04	93/100/ 103					0204 001 971	← 38							
									0986 473 310								
	0204 001 972								→ 38								
	12.04-12.07		93/100/ 103						0204 004 437	← 38							
									0986 134 006								
									0204 004 438	→ 38							
	07.05-12.07	110						0204 004 437	← 38								
								0986 134 006									
0204 004 438								→ 38									
2.4 20V	01.04-11.04	125					0204 001 971	← 38									
							0986 473 310										
							0204 001 972	→ 38									
	12.04-12.07	125						0204 004 437	← 38								
								0986 134 006									
								0204 004 438	→ 38								
	1.4 16V	01.04-12.07	66/70				1987 477 910	← 1786									
							1987 477 911	→ 1668									
		10.02-12.07	76/77						1987 477 910	← 1786							
									1987 477 911	→ 1668							
		10.02-12.07	98						1987 477 910	← 1786							
									1987 477 911	→ 1668							
		10.02-12.07	59/66/74/85/88/93/100/103/110						1987 477 910	← 1786							
									1987 477 911	→ 1668							
		01.04-12.07	125						1987 477 910	← 1786							
									1987 477 911	→ 1668							
			1.4 16V	01.04-12.07	66/70				0265 007 401 ³								
									0265 008 003 ⁴								
10.02-12.07	76/77								0265 007 401 ³								
									0265 008 003 ⁴								
10.02-12.07	98								0265 007 401 ³								
									0265 008 003 ⁴								
10.02-12.07	59/66/74/85/88/93/100/103/110								0265 007 401 ³								
									0265 008 003 ⁴								
01.04-12.07	125								0265 007 401 ³								
									0265 008 003 ⁴								
Stilo [192..]																	
	1.2 16V			10.01-12.03	59						435						
		10.01-12.07	76/77														435
		10.01-12.07	59/66/74/85/88/93/100/103/110														435

		S							
	1.2 16V	10.01-12.03	59				0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.4 16V	01.04-12.07	66/70				0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.6 16V	10.01-12.07	76/77				0 204 001 965	← 54	0 204 104 279 ⁷
							0 204 001 966	→ 54	0 204 104 279 ⁷
	1.8 16V	10.01-12.07	98				0 204 001 967	← 54	
							0 986 473 997		
							0 204 001 968	→ 54	
							0 986 474 997		
1.9 JTD 8V	10.01-12.07	59/66/74/ 85/88				0 204 001 967	← 54		
						0 986 473 997			
						0 204 001 968	→ 54		
						0 986 474 997			
1.9 JTD 16V	01.04-12.07	93/100/ 103/110				0 204 001 969	← 57	0 204 104 282 ⁸	
						0 204 001 970	→ 57	0 204 104 282 ⁸	
2.4 20V	10.01-12.07	125				0 204 001 969	← 57	0 204 104 282 ⁸	
						0 204 001 970	→ 57	0 204 104 282 ⁸	
	1.2 16V	10.01-12.03	59				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.4 16V	01.04-12.07	66/70				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.6 16V	10.01-12.07	76/77				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.8 16V	10.01-12.07	98				1 987 476 877	← 210	
							1 987 481 185	→ 308	
	1.9 JTD 8V	10.01-12.07	59/66/74/85/88/93/100/103/110				1 987 476 877	← 210	
	1.9 JTD 16V						1 987 481 185	→ 308	
2.4 20V	10.01-12.07	125				1 987 476 877	← 210		
						1 987 481 185	→ 308		
	1.2 16V	10.01-12.03	59				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
	1.4 16V	01.04-11.04	66/70				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	66/70				0 204 004 437	← 38	
							0 986 134 006		
							0 204 004 438	→ 38	
							0 986 135 006		
	1.6 16V	10.01-11.04	76				0 204 001 971	← 38	
							0 986 473 310		
							0 204 001 972	→ 38	
							0 986 474 310		
		12.04-12.07	76				0 204 004 437	← 38	
							0 986 134 006		
						0 204 004 438	→ 38		
						0 986 135 006			
	07.05-12.07	77				0 204 004 437	← 38		
						0 986 134 006			
						0 204 004 438	→ 38		
						0 986 135 006			
1.8 16V	10.01-11.04	98				0 204 001 971	← 38		
						0 986 473 310			
						0 204 001 972	→ 38		
						0 986 474 310			

































		S								
	◀ FIAT Stilo [192..]									
1.8 16V	12.04-12.07	98			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
1.9 JTD 8V	10.01-11.04	59			0 204 001 971	←	38			
			0 986 473 310							
					0 204 001 972	→	38			
			0 986 474 310							
			74/85		0 204 001 971	←	38			
			0 986 473 310							
					0 204 001 972	→	38			
			0 986 474 310							
	12.04-12.07	59			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
			74/85		0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
	07.05-12.07	88			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
	10.05-12.07	66			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
1.9 JTD 16V	01.04-11.04	93/100/ 103			0 204 001 971	←	38			
			0 986 473 310							
					0 204 001 972	→	38			
			0 986 474 310							
	12.04-12.07	93/100/ 103			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
	07.05-12.07	110			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
2.4 20V	10.01-11.04	125			0 204 001 971	←	38			
			0 986 473 310							
					0 204 001 972	→	38			
			0 986 474 310							
	12.04-12.07	125			0 204 004 437	←	38			
			0 986 134 006							
					0 204 004 438	→	38			
			0 986 135 006							
										
1.2 16V	10.01-12.03	59			1 987 477 910	←	1786			
			1 987 477 911	→	1668					
1.4 16V	01.04-12.07	66/70			1 987 477 910	←	1786			
			1 987 477 911	→	1668					
1.6 16V	10.01-12.07	76/77			1 987 477 910	←	1786			
			1 987 477 911	→	1668					
1.8 16V	10.01-12.07	98			1 987 477 910	←	1786			
			1 987 477 911	→	1668					
1.9 JTD 8V	10.01-12.07	59/66/74/85/88/93/100/103/110			1 987 477 910	←	1786			
1.9 JTD 16V					1 987 477 911	→	1668			
2.4 20V	10.01-12.07	125			1 987 477 910	←	1786			
			1 987 477 911	→	1668					

		S								
	1.2 16V	10.01-12.03	59				0 265 007 401 ³			
				Fg.Nr. 312323→		0 265 008 003 ⁴				
				Ricam.Nr →312322			0 265 007 400 ⁴			
	1.4 16V	01.04-12.07	66/70				0 265 007 401 ³			
							0 265 008 003 ⁴			
	1.6 16V	10.01-12.03	76	Fg.Nr. 312323→			0 265 008 003 ⁴			
				Ricam.Nr →312322		0 265 007 400 ⁴				
		10.01-12.07	76				0 265 007 401 ³			
		01.04-12.07	76				0 265 008 003 ⁴			
		07.05-12.07	77				0 265 007 401 ³			
							0 265 008 003 ⁴			
	1.8 16V	10.01-12.03	98	Fg.Nr. 312323→			0 265 008 003 ⁴			
				Ricam.Nr →312322		0 265 007 400 ⁴				
		10.01-12.07	98				0 265 007 401 ³			
		01.04-12.07	98				0 265 008 003 ⁴			
	1.9 JTD 8V	10.01-12.03	59	Fg.Nr. 312323→			0 265 008 003 ⁴			
				Ricam.Nr →312322		0 265 007 400 ⁴				
				85	Fg.Nr. 312323→		0 265 008 003 ⁴			
					Ricam.Nr →312322			0 265 007 400 ⁴		
			10.01-12.07	59				0 265 007 401 ³		
				85				0 265 007 401 ³		
			01.04-12.07	59				0 265 008 003 ⁴		
			66/74				0 265 007 401 ³			
							0 265 008 003 ⁴			
			85				0 265 008 003 ⁴			
	1.9 JTD 8V	01.04-12.07	88/93/100/				0 265 007 401 ³			
	1.9 JTD 16V		103/110				0 265 008 003 ⁴			
	2.4 20V	10.01-12.03	125	Fg.Nr. 312323→			0 265 008 003 ⁴			
				Ricam.Nr →312322		0 265 007 400 ⁴				
		10.01-12.07	125				0 265 007 401 ³			
		01.04-12.07	125				0 265 008 003 ⁴			
Strada										
	1.7 D Turbo	07.99-12.04	52				0 986 473 125		← 54	
							0 986 474 125		→ 54	
	1.7 D Turbo	07.99-12.04	52				1 987 477 829		→ 1710	
							1 987 477 830		← 1710	
	1.7 D Turbo	07.99-12.04	52			LAB	0 265 007 054 ⁴			
							0 265 007 103 ³			
						RAB	0 265 007 055 ⁴			
							0 265 007 102 ³			
Strada Adventure [Fase II]										
	1.8 MPI 8V	01.05-12.08	78				0 986 473 125		← 54	
							0 986 474 125		→ 54	
	1.8 MPI 8V	01.05-12.08	78				1 987 477 829		→ 1710	
							1 987 477 830		← 1710	



		S														
◀ FIAT Strada Adventure [Fase II]																
	1.8 MPI 8V	01.05-12.08	78				LAB	0 265 007 054 ⁴								
								0 265 007 103 ³								
								RAB		0 265 007 055 ⁴						
								0 265 007 102 ³								
Strada [Fase I]																
	1.5 MPI 8V	10.98-09.00	56					1 987 476 879	504							
	1.5 MPI 8V	10.98-01.02	56					0 986 473 125	← 54							
								0 986 474 125	→ 54							
	1.5 MPI 8V	10.98-02.03	56					1 987 477 829	→ 1710							
								1 987 477 830	← 1710							
	1.5 MPI 8V	10.98-02.03	56				LAB	0 265 007 049 ³								
								0 265 007 054 ⁴								
								RAB		0 265 007 050 ³						
								0 265 007 055 ⁴								
Strada [Fase II]																
	1.7 D Turbo	01.05-12.08	52					0 986 473 125	← 54							
								0 986 474 125	→ 54							
								1.8 MPI 8V	01.05-12.08	78					0 986 473 125	← 54
															0 986 474 125	→ 54
	1.7 D Turbo	01.05-12.08	52					1 987 477 829	→ 1710							
								1 987 477 830	← 1710							
	1.8 MPI 8V	01.05-12.08	78					1 987 477 829	→ 1710							
								1 987 477 830	← 1710							
	1.7 D Turbo	01.05-12.08	52				LAB	0 265 007 054 ⁴								
								0 265 007 103 ³								
								RAB		0 265 007 055 ⁴						
								0 265 007 102 ³								
	1.8 MPI 8V	01.05-12.08	78					LAB	0 265 007 054 ⁴							
									0 265 007 103 ³							
									RAB		0 265 007 055 ⁴					
									0 265 007 102 ³							
Strada [278]																
	1.2 MPI 8V	03.99-04.03	44/54					1 987 476 879	504							
								1.7 TDS	03.99-03.03	51					1 987 476 879	504
															1.9 D	11.00-03.03
	1.2 MPI 8V	03.99→	44/54				MIH	0 986 473 125	← 54							
								0 986 474 125	→ 54							
	1.3 JTD	07.05→	63				MIH	0 986 473 125	← 54							
								0 986 474 125	→ 54							
	1.7 TDS	03.99-03.03	51				MIH	0 986 473 125	← 54							
								0 986 474 125	→ 54							






















		S							
1.9 D				11.00-06.05	46/59	MIH	0 986 473 125	 ← 54	
1.9 JTD							0 986 474 125	 → 54	
									
 1.2 MPI 8V		ABS	04.03-06.05		54		1 987 476 879		504
1.3 JTD		ABS	07.05→		63		1 987 476 879		504
1.3 Multijet			12.11→		70		1 987 476 879		504
1.9 D, JTD		ABS	04.03-06.05		46/59		1 987 476 879		504
 1.3 Multijet			12.11→		70	FLR	0 986 475 901	 20,64	
									
 1.2 MPI 8V			03.99→		44/54		1 987 477 829	 1710	
							1 987 477 830	 ← 1710	
1.3 JTD			07.05→		63		1 987 477 829	 → 1710	
							1 987 477 830	 ← 1710	
1.7 TDS			03.99-03.03		51		1 987 477 829	 → 1710	
							1 987 477 830	 ← 1710	
1.9 D			11.00-06.05		46/59		1 987 477 829	 → 1710	
1.9 JTD							1 987 477 830	 ← 1710	
 1.2 MPI 8V			03.99-03.05		44	LAB	0 265 007 049 ³		
						RAB	0 265 007 054 ⁴		
						RAB	0 265 007 050 ³		
							0 265 007 055 ⁴		
			05.01-03.03		54	LAB	0 265 007 049 ³		
						RAB	0 265 007 050 ³		
			05.01-06.05		54	LAB	0 265 007 054 ⁴		
						RAB	0 265 007 055 ⁴		
			04.03-06.05		54	ATJ,LAB	0 265 007 103 ³		
						ATJ,RAB	0 265 007 102 ³		
						ATN,LAB	0 265 007 049 ³		
						ATN,RAB	0 265 007 050 ³		
1.3 JTD			07.05→		63	LAB	0 265 007 054 ⁴		
							0 265 007 103 ³		
						RAB	0 265 007 055 ⁴		
							0 265 007 102 ³		
1.3 Multijet			12.11→		70	FKR,LAB	0 265 007 054 ⁴		
							0 265 007 102 ³		
						FKR,RAB	0 265 007 055 ⁴		
							0 265 007 103 ³		
1.7 TDS			03.99-03.03		51	LAB	0 265 007 049 ³		
							0 265 007 054 ⁴		
						RAB	0 265 007 050 ³		
							0 265 007 055 ⁴		
1.9 D			11.00-06.05		46/59	LAB	0 265 007 049 ³		
1.9 JTD							0 265 007 054 ⁴		
						RAB	0 265 007 050 ³		
							0 265 007 055 ⁴		
Talento									
									
 1.9 D			03.88-02.94		51	OE,ZE	1 987 476 462		459
						UE,ZE	1 987 476 463		461
2.0			07.90-02.94		55	OE,ZE	1 987 476 462		459
						UE,ZE	1 987 476 463		461
 1.9 D			03.88-02.94		51		0 986 473 776	 ← 38	
							0 986 473 777	 → 38	











		S							
	FIAT Talento								
	2.0	07.90-02.94	55				0986 473 776		38
							0986 473 777		38
	1.9 D	03.88-12.94	51				0986 475 056		22,2
	2.0	07.90-12.94	55				0986 475 056		22,2
	Tempra								
	2.0 SPI 8V	05.94-12.98	76/81				0 265 006 402 ³		
							0 265 006 403 ⁴		
	Tempra SW [159]								
	1.4, i.e.	12.90-12.96	51/56				1 987 476 438		385
	1.6, i.e., i.e. Selecta	12.90-12.96	55/62/66				1 987 476 438		385
	1.8 i.e.	06.90-12.96	66/71/77				1 987 476 438		385
	1.9 D, TD	02.90-12.96	48/60/66/68				1 987 476 438		385
	2.0 i.e., i.e. 4x4	03.92-12.96	83-85				1 987 476 438		385
		1.4	12.90-03.93	51/56		MIH	0 204 102 550		48
		1.4 i.e.				MIH	0 204 102 551		48
						MIH	0 204 102 524		48
							0 204 103 524		
							0 204 102 525		48
							0 204 103 525		
		04.93-12.96	51/56			MIH	0 204 102 530		54
							0 204 103 530		
							0 204 102 531		54
							0 204 103 531		
	1.6	12.90-03.93	62			MIH	0 204 102 550		48
							0 204 102 551		48
						MIH	0 204 102 524		48
							0 204 103 524		
							0 204 102 525		48
							0 204 103 525		
		04.93-12.96	62			MIH	0 204 102 530		54
							0 204 103 530		
							0 204 102 531		54
							0 204 103 531		
	1.6 i.e.	06.92-03.93	55			MIH	0 204 102 550		48
							0 204 102 551		48
						MIH	0 204 102 524		48
							0 204 103 524		
							0 204 102 525		48
							0 204 103 525		
		04.93-12.96	55				0 204 102 530		54
							0 204 103 530		
							0 204 102 531		54
							0 204 103 531		
		05.94-12.96	66			MIH	0 204 102 530		54
							0 204 103 530		
							0 204 102 531		54
							0 204 103 531		
	1.6 i.e. Selecta	04.93-12.96	55			MIH	0 204 102 530		54
							0 204 103 530		
							0 204 102 531		54
							0 204 103 531		



		S																		
1.8 i.e.						MIH	0 204 102 455	← 48												
							0 204 102 456	→ 48												
							MIH	0 204 102 528	← 48	0 204 104 234 ⁷										
								0 204 102 529	→ 48	0 204 104 234 ⁷										
							04.93-12.96	66/71					0 204 102 532	← 54	0 204 104 237 ⁷					
													0 204 103 532							
													0 204 102 533	→ 54	0 204 104 237 ⁷					
													0 204 103 533							
								77					0 204 102 532	← 54	0 204 104 237 ⁷					
													0 204 103 532							
0 204 102 533	→ 54	0 204 104 237 ⁷																		
0 204 103 533																				
1.9 D						MIH	0 204 102 550	← 48												
							0 204 102 551	→ 48												
							MIH	0 204 102 524	← 48	0 204 104 234 ⁷										
								0 204 103 524												
							04.93-12.96	48					0 204 102 525	→ 48	0 204 104 234 ⁷					
													0 204 103 525							
													0 204 102 530	← 54	0 204 104 237 ⁷					
													0 204 103 530							
													0 204 102 531	→ 54	0 204 104 237 ⁷					
													0 204 103 531							
1.9 TD						MIH	0 204 102 455	← 48												
							0 204 102 456	→ 48												
							MIH	0 204 102 528	← 48											
								0 204 102 529	→ 48											
							07.90-03.93	60					0 204 102 455	← 48						
													0 204 102 456	→ 48						
													MIH	0 204 102 528	← 48					
														0 204 102 529	→ 48					
								68					0 204 102 455	← 48						
													0 204 102 456	→ 48						
MIH	0 204 102 528	← 48																		
	0 204 102 529	→ 48																		
04.93-12.96	66					0 204 102 532	← 54	0 204 104 237 ⁷												
						0 204 103 532														
						0 204 102 533	→ 54	0 204 104 237 ⁷												
						0 204 103 533														
2.0 i.e. 2.0 i.e. 4x4						MIH	0 204 102 455	← 48												
							0 204 102 456	→ 48												
							MIH	0 204 102 528	← 48	0 204 104 234 ⁷										
								0 204 102 529	→ 48	0 204 104 234 ⁷										
							1 987 476 633 ¹	220												
								1 987 476 633 ²	220											
							ABO	04.93-12.96	56				1 987 476 633 ¹	220						
													1 987 476 633 ²	220						
							1.4	ABS	12.90-12.96	51/56			1 987 476 629	160						
													1.4 i.e.	04.93-12.96	51/56		1 987 481 334 ¹	245		
							1.4 i.e.		03.92-03.93	51			1 987 476 633 ¹	220						
																	1 987 476 633 ²	220		
								ABO	04.94-12.96	51			1 987 476 633 ¹	220						
													1 987 476 633 ²	220						
													1.6	12.90-03.93	62			1 987 476 633 ¹	220	
																		1 987 476 633 ²	220	
								ABO	04.93-12.96	62			1 987 476 633 ¹	220						
														1 987 476 633 ²	220					
1.6, i.e., i.e. Selecta	ABS	12.90-12.96	55/62/66			1 987 476 629	160													
						04.93-12.96	55/62/66		1 987 481 334 ¹	245										














		S							
	◀ FIAT Tempra SW [159]								
1.6 i.e.		06.92-03.93	55				1987 476 633 ¹	220	
							1987 476 633 ²	220	
	ABO	04.93-12.96	55				1987 476 633 ¹	220	
							1987 476 633 ²	220	
		05.94-12.96	66				1987 476 633 ¹	220	
							1987 476 633 ²	220	
1.6 i.e. Selecta	ABO	04.93-12.96	55				1987 476 633 ¹	220	
							1987 476 633 ²	220	
1.8 i.e.		06.90-12.96	66/71/77				1987 476 633 ¹	220	
							1987 476 633 ²	220	
	ABS	06.90-12.96	66/71/77				1987 476 629	160	
1.9 D		12.90-03.93	48				1987 476 633 ¹	220	
							1987 476 633 ²	220	
	ABO	04.93-12.96	48				1987 476 633 ¹	220	
							1987 476 633 ²	220	
1.9 D	ABS	02.90-12.96	48/60/66/				1987 476 629	160	
1.9 TD			68				1987 481 334 ¹	245	
1.9 TD		02.90-03.93	66				1987 476 633 ¹	220	
							1987 476 633 ²	220	
		07.90-03.93	60				1987 476 633 ¹	220	
			68				1987 476 633 ²	220	
							1987 476 633 ¹	220	
							1987 476 633 ²	220	
	ABO	04.93-12.96	66				1987 476 633 ¹	220	
							1987 476 633 ²	220	
2.0 i.e.		03.92-12.96	83-85				1987 476 633 ¹	220	
							1987 476 633 ²	220	
	ABS	04.93-12.96	83-85				1987 476 629	160	
2.0 i.e., i.e. 4x4		03.92-12.96	83-85				1987 476 416	185	
2.0 i.e. 4x4		03.92-03.93	83-85				1987 476 633 ¹	220	
							1987 476 633 ²	220	
	1.4	04.93-12.96	51/56				F 026 002 158	↔ 20,6	
							0986 475 654	↔ 17	
	1.4 i.e.	ABO	12.90-03.93	51/56			0986 475 654	↔ 17	
	1.6 i.e.	ABO	12.90-03.93	55/62			0986 475 654	↔ 17	
	1.6 i.e., i.e. Selecta		04.93-12.96	55/62/66			F 026 002 158	↔ 20,6	
	1.8 i.e.	ABO	06.90-03.93	77			0986 475 654	↔ 17	
							04.93-12.96	66/71	
				77			F 026 002 158	↔ 20,6	
	1.9 D	ABO	12.90-03.93	48			0986 475 654	↔ 17	
							04.93-12.96	48	
	1.9 TD	ABO	02.90-03.93	66			0986 475 654	↔ 17	
							07.90-03.93	60	
				68			0986 475 654	↔ 17	
			04.93-12.96	66			F 026 002 158	↔ 20,6	
	1.4	04.93-12.96	51/56	Ricam.Nr →VETT.6090901	GIM		0986 471 009	→ 34	1987 470 028 ⁷
							0986 474 077	↔	
							0986 471 010	← 34	1987 470 028 ⁷
							0986 473 077	↔	
		ABS	12.90-03.93	51/56		MHH	0986 471 009	→ 34	1987 470 028 ⁷
							0986 474 077	↔	
							0986 471 010	← 34	1987 470 028 ⁷
							0986 473 077	↔	
	1.4	04.93-12.96	51/56	Ricam.Nr VETT.6090902→	GIM		0986 473 121	↔ ← 33,9	1987 470 028 ⁷
	1.4 i.e.						0986 474 121	↔ → 33,9	1987 470 028 ⁷
	1.4 i.e.	04.94-12.96	51/56	Ricam.Nr →VETT.6090901	GIM		0986 471 009	→ 34	1987 470 028 ⁷
							0986 474 077	↔	
							0986 471 010	← 34	1987 470 028 ⁷
							0986 473 077	↔	



































		S							
1.4 i.e.	ABS	03.92-03.93	51/56			MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
1.6	ABS	12.90-03.93	62			MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
1.6 1.6 i.e. 1.6 i.e. Selecta		04.93-12.96	55/62/66	Ricam.Nr →VETT.6090901		GIM	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
				Ricam.Nr VETT.6090902→		GIM	0 986 473 121 0 986 474 121	↻ ← 33,9 ↻ → 33,9	1 987 470 028 ⁷ 1 987 470 028 ⁷
1.6 i.e.	ABS	06.92-03.93	55			MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
		04.93-12.96	55				0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
1.8 i.e.		06.90-03.93	77			GIM	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	 1 987 470 028 ⁷
		04.93-12.96	66/71	Ricam.Nr →VETT.6090901		GIM	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
				Ricam.Nr VETT.6090902→		GIM	0 986 473 121 0 986 474 121	↻ ← 33,9 ↻ → 33,9	1 987 470 028 ⁷ 1 987 470 028 ⁷
			77	Ricam.Nr →VETT.6090901		GIM	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
				Ricam.Nr VETT.6090902→		GIM	0 986 473 121 0 986 474 121	↻ ← 33,9 ↻ → 33,9	1 987 470 028 ⁷ 1 987 470 028 ⁷
1.9 D 1.9 TD	ABS	02.90-03.93	48/60/66/ 68			MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
2.0 i.e.		04.93-02.94	83-85	Ricam.Nr →VETT.7490101		BAS,MIH	0 204 102 475 0 204 103 475 0 204 102 476 0 204 103 476	← 36 ↻ → 36 ↻	0 204 104 238 ⁷ 0 204 104 238 ⁷
		04.93-12.96	83-85	Ricam.Nr →VETT.6090901		GIM	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
		03.94-12.96	83-85	Ricam.Nr VETT.7490102→		GIM,MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷
	ABO	03.92-03.93	83-85			MIH	0 204 102 475 0 204 103 475 0 204 102 476 0 204 103 476	← 36 ↻ → 36 ↻	0 204 104 238 ⁷ 0 204 104 238 ⁷
	ABS	03.92-03.93	83-85			MIH	0 986 471 009 0 986 474 077 0 986 471 010 0 986 473 077	→ 34 ↻ ← 34 ↻	1 987 470 028 ⁷ 1 987 470 028 ⁷

































		S							
◀ FIAT Tempra SW [159]									
2.0 i.e.	04.93-12.96	83-85	Ricam.Nr VETT.6090902→	GIM	0986 473 121		← 33,9	1987 470 0287	
2.0 i.e. 4x4					0986 474 121		→ 33,9	1987 470 0287	
2.0 i.e. 4x4	03.92-03.93	83-85			0986 471 009		→ 34	1987 470 0287	
					0986 474 077				
					0986 471 010		← 34	1987 470 0287	
	04.93-02.94	83-85	Ricam.Nr →VETT.7490101	BAS,MIH	0204 102 475		← 36	0204 104 2387	
					0204 103 475				
					0204 102 476		→ 36	0204 104 2387	
					0204 103 476				
	04.93-12.96	83-85	Ricam.Nr →VETT.6090901	GIM	0986 471 009		→ 34	1987 470 0287	
					0986 474 077				
					0986 471 010		← 34	1987 470 0287	
					0986 473 077				
	03.94-12.96	83-85	Ricam.Nr VETT.7490102→	GIM,MIH	0986 471 009		→ 34	1987 470 0287	
					0986 474 077				
					0986 471 010		← 34	1987 470 0287	
					0986 473 077				
	1.4	12.90-03.93	51/56		TBR	1987 477 089		1420	
		04.93-12.96	51/56		TBR	1987 477 089		→ 1420	
	1.4	12.90-12.95	51/56		SBR	1987 477 375		→ 1460	
		1.4 i.e.				1987 477 376		← 1495	
		04.93-12.96	51/56			1987 477 832		406	
					TBR	1987 482 149		← 1445	
		01.96-12.96	51/56			1987 477 375		→ 1460	
						1987 477 382		← 1517	
	1.4 i.e.	03.92-03.93	51/56		TBR	1987 477 089		1420	
		04.94-12.96	51/56		TBR	1987 477 089		→ 1420	
	1.6	12.90-03.93	62		TBR	1987 477 089		1420	
		12.90-12.95	62		SBR	1987 477 375		→ 1460	
						1987 477 376		← 1495	
		04.93-12.96	62			1987 477 832		406	
					TBR	1987 477 089		→ 1420	
						1987 482 149		← 1445	
		01.96-12.96	62			1987 477 375		→ 1460	
						1987 477 382		← 1517	
	1.6 i.e.	06.92-03.93	55		SBR	1987 477 375		→ 1460	
					TBR	1987 477 089		1420	
		04.93-12.96	55			1987 477 375		→ 1460	
						1987 477 382		← 1517	
					TBR	1987 477 089		→ 1420	
		05.94-12.95	66		SBR	1987 477 375		→ 1460	
						1987 477 376		← 1495	
		05.94-12.96	66			1987 477 832		406	
					TBR	1987 477 089		→ 1420	
						1987 482 149		← 1445	
		01.96-12.96	66			1987 477 375		→ 1460	
						1987 477 382		← 1517	
	1.6 i.e. Selecta	04.93-12.95	55		SBR	1987 477 375		→ 1460	
		04.93-12.96	55		TBR	1987 477 089		→ 1420	
		01.96-12.96	55			1987 477 375		→ 1460	
						1987 477 382		← 1517	
	1.6 i.e.	06.92-12.95	55		SBR	1987 477 376		← 1495	
	1.6 i.e. Selecta	04.93-12.96	55			1987 477 832		406	
					TBR	1987 482 149		← 1445	
	1.8 i.e.	06.90-03.93	77		SBR	1987 477 376		← 1495	
					TBR	1987 477 089		1420	
		06.90-12.96	77		SBR	1987 477 375		→ 1460	

	S							
1.8 i.e.	04.93-12.96	66/71				1 987 477 832	406	
					SBR	1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
					TBR	1 987 477 089	→ 1420	
						1 987 482 149	← 1445	
		77				1 987 477 832	406	
					SBR	1 987 477 382	← 1517	
					TBR	1 987 477 089	→ 1420	
						1 987 482 149	← 1445	
1.9D	12.90-03.93	48			SBR	1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
	12.90-12.96	48			TBR	1 987 477 089	1420	
	04.93-12.96	48				1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
1.9TD	02.90-03.93	66			SBR	1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
	02.90-12.96	66			TBR	1 987 477 089	1420	
	07.90-03.93	60			SBR	1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
					TBR	1 987 477 089	1420	
		68			SBR	1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
					TBR	1 987 477 089	1420	
	04.93-12.96	66				1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
2.0 i.e.	03.92-12.95	83-85				1 987 477 375	→ 1460	
						1 987 477 382	← 1517	
	04.93-12.96	83-85				1 987 477 832	406	
	01.96-12.96	83-85				1 987 477 382	1517	
 1.4	04.93-03.96	51/56				0 265 001 215 ³		
1.4 i.e.					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
	04.96-12.96	51/56				0 265 006 197 ⁴		
						0 265 006 212 ³		
1.6	04.93-03.96	55/62/66				0 265 001 215 ³		
1.6 i.e.					LAB	0 265 001 216 ⁴		
1.6 i.e. Selecta					RAB	0 265 001 217 ⁴		
	04.96-12.96	55/62/66				0 265 006 197 ⁴		
						0 265 006 212 ³		
1.8 i.e.	04.93-03.96	66/71/77				0 265 001 215 ³		
					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
	04.96-12.96	66/71/77				0 265 006 197 ⁴		
						0 265 006 212 ³		
1.9D	02.90-12.96	48/60/66/				0 265 001 215 ³		
1.9TD		68			LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
2.0 i.e.	03.92-03.93	83-85			RAB	0 265 006 197 ⁴		
	03.92-03.96	83-85				0 265 001 215 ³		
					LAB	0 265 001 216 ⁴		
	04.93-03.96	83-85			RAB	0 265 001 217 ⁴		
	04.96-12.96	83-85				0 265 006 197 ⁴		
						0 265 006 212 ³		
2.0 i.e. 4x4	03.92-12.96	83-85				0 265 001 215 ³		
						0 265 001 304 ⁴		
Tempra [159]								
								
 1.4, i.e.	02.90-12.96	51/56				1 987 476 438	385	
1.6, i.e., i.e. Selecta	02.90-12.96	55/62/66				1 987 476 438	385	
1.8 i.e.	06.90-12.96	66/71/77				1 987 476 438	385	
























		S								
	◀ FIAT Tempra [159]									
	1.9 D, TD			02.90-12.96	48/60/66/68			1987 476 438	385	
	2.0 i.e.			02.90-12.96	83-85			1987 476 438	385	
	1.4	ABS	02.90-03.93	56		MIH		0 204 102 550	← 48	
								0 204 102 551	→ 48	
	1.4		04.93-12.96	56		MIH		0 204 102 530	← 54	0 204 104 237 ⁷
								0 204 103 530		
								0 204 102 531	→ 54	0 204 104 237 ⁷
								0 204 103 531		
	1.4	ABO	02.90-02.93	51/56		MIH		0 204 102 458	← 48	
								0 204 103 458		
	1.4 i.e.					MIH		0 204 102 459	→ 48	
								0 204 103 459		
	1.4 i.e.					MIH		0 204 102 460	← 48	0 204 104 234 ⁷
								0 204 103 460		
								0 204 102 461	→ 48	0 204 104 234 ⁷
								0 204 103 461		
			04.93-12.96	51/56		MIH				0 204 104 237 ⁷
	1.4 i.e.	ABS	03.92-03.93	51		MIH		0 204 102 550	← 48	
								0 204 102 551	→ 48	
	1.4 i.e.					MIH		0 204 102 524	← 48	0 204 104 234 ⁷
								0 204 103 524		
								0 204 102 525	→ 48	0 204 104 234 ⁷
								0 204 103 525		
	1.4 i.e.					MIH		0 204 102 530	← 54	0 204 104 237 ⁷
								0 204 103 530		
	1.4 i.e.					MIH		0 204 102 531	→ 54	0 204 104 237 ⁷
								0 204 103 531		
	1.6	ABS	02.90-03.93	62		MIH		0 204 102 550	← 48	
								0 204 102 551	→ 48	
	1.6					MIH		0 204 102 524	← 48	0 204 104 234 ⁷
								0 204 103 524		
								0 204 102 525	→ 48	0 204 104 234 ⁷
								0 204 103 525		
	1.6					MIH		0 204 102 530	← 54	0 204 104 237 ⁷
								0 204 103 530		
	1.6					MIH		0 204 102 531	→ 54	0 204 104 237 ⁷
								0 204 103 531		
	1.6	ABO	02.90-02.93	55/62		MIH		0 204 102 458	← 48	
								0 204 103 458		
	1.6 i.e.					MIH		0 204 102 459	→ 48	
								0 204 103 459		
	1.6 i.e.					MIH		0 204 102 460	← 48	0 204 104 234 ⁷
								0 204 103 460		
								0 204 102 461	→ 48	0 204 104 234 ⁷
								0 204 103 461		
			04.93-12.96	55/62		MIH				0 204 104 237 ⁷
	1.6 i.e.	ABO	05.94-12.96	66		MIH				0 204 104 237 ⁷
								ABS	06.92-03.93	55
	1.6 i.e.					MIH		0 204 102 551	→ 48	
								0 204 102 524	← 48	0 204 104 234 ⁷
								0 204 103 524		
								0 204 102 525	→ 48	0 204 104 234 ⁷
	1.6 i.e.					MIH		0 204 103 525		
								0 204 102 530	← 54	0 204 104 237 ⁷
	1.6 i.e.					MIH		0 204 103 530		
								0 204 102 531	→ 54	0 204 104 237 ⁷
	1.6 i.e.					MIH		0 204 103 531		
								0 204 102 530	← 54	0 204 104 237 ⁷
	1.6 i.e.					MIH		0 204 103 530		
								0 204 102 531	→ 54	0 204 104 237 ⁷
	1.6 i.e.					MIH		0 204 103 531		
								0 204 102 530	← 54	0 204 104 237 ⁷



		S							
1.6 i.e. Selecta			04.93-12.96	55			0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
1.8 i.e.			06.90-03.93	77		MIH	0 204 102 550	← 48	
							0 204 102 551	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
			04.93-12.96	66/71			0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
				77			0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
1.9D			02.90-03.93	48		MIH	0 204 102 550	← 48	
							0 204 102 551	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
			04.93-12.96	48			0 204 102 530	← 54	
							0 204 103 530		
							0 204 102 531	→ 54	
							0 204 103 531		
1.9TD			02.90-03.93	66		MIH	0 204 102 550	← 48	
							0 204 102 551	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
			07.90-03.93	60		MIH	0 204 102 550	← 48	
							0 204 102 551	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
				68		MIH	0 204 102 550	← 48	
							0 204 102 551	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
			04.93-12.96	66			0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
2.0 i.e.			02.90-03.93	83-85		MIH	0 204 102 455	← 48	
							0 204 102 456	→ 48	
						MIH	0 204 102 528	← 48	0 204 104 234 ⁷
							0 204 102 529	→ 48	0 204 104 234 ⁷
									
	1.4		02.90-03.93	56			1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
		ABO	04.93-12.96	56			1 987 476 633 ¹	220	
							1 987 476 633 ²	220	
	1.4	ABS	02.90-12.96	51/56			1 987 476 629	160	
	1.4 i.e.		04.93-12.96	51/56			1 987 481 334 ¹	245	



		S								
	◀ FIAT Tempra [159]									
1.4 i.e.			03.92-03.93	51			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	04.93-12.96	51			1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.6			02.90-03.93	62			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	04.93-12.96	62			1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.6, i.e., i.e. Selecta		ABS	02.90-12.96	55/62/66			1987 476 629	160		
			04.93-12.96	55/62/66			1987 481 334 ¹	245		
1.6 i.e.			06.92-03.93	55			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	04.93-12.96	55			1987 476 633 ¹	220		
							1987 476 633 ²	220		
			05.94-12.96	66			1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.6 i.e. Selecta		ABO	04.93-12.96	55			1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.8 i.e.			06.90-12.96	66/71/77			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	06.90-12.96	66/71/77			1987 476 629	160		
1.9 D			02.90-03.93	48			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	04.93-12.96	48			1987 476 633 ¹	220		
							1987 476 633 ²	220		
1.9 D		ABS	02.90-12.96	48/60/66/			1987 476 629	160		
1.9 TD				68			1987 481 334 ¹	245		
1.9 TD			02.90-03.93	66			1987 476 633 ¹	220		
							1987 476 633 ²	220		
			07.90-03.93	60			1987 476 633 ¹	220		
							1987 476 633 ²	220		
				68			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	04.93-12.96	66			1987 476 633 ¹	220		
							1987 476 633 ²	220		
2.0 i.e.			02.90-03.93	83-85			1987 476 416	185		
			02.90-12.96	83-85			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	04.93-12.96	83-85			1987 476 629	160		
	1.4		04.93-12.96	51/56			F 026 002 178	↔ 22,2		
	1.4 i.e.	ABO	02.90-03.93	51/56			F 026 002 458	↔ 19,05		
	1.6		04.93-12.96	62/66			F 026 002 178	↔ 22,2		
	1.6 i.e.	ABO	02.90-03.93	55/62		AG	0986 475 654	↔ 17		
						GS	F 026 002 458	↔ 19,05		
	1.6 i.e.		04.93-12.96	55			F 026 002 178	↔ 22,2		
	1.6 i.e. Selecta		04.93-12.96	55			F 026 002 158	↔ 20,6		
	1.8 i.e.	ABO	06.90-03.93	77			0986 475 654	↔ 17		
			04.93-12.96	66/71			F 026 002 158	↔ 20,6		
				77			F 026 002 158	↔ 20,6		
	1.9 D	ABO	02.90-03.93	48			0986 475 654	↔ 17		
			04.93-12.96	48			F 026 002 178	↔ 22,2		
	1.9 TD	ABO	02.90-03.93	66			0986 475 654	↔ 17		
			07.90-03.93	60			0986 475 654	↔ 17		
				68			0986 475 654	↔ 17		
			04.93-12.96	66			F 026 002 158	↔ 20,6		
	1.4		04.93-12.96	51/56	Ricam.Nr → VETT.6090901	GIM	0986 471 009	→ 34	1987 470 028 ⁷	
							0986 474 077			
							0986 471 010	← 34	1987 470 028 ⁷	
							0986 473 077			

		S							
1.4		ABS	02.90-03.93	51/56		MIH	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
1.4			04.93-12.96	51/56	Ricam.Nr VETT.6090902→	GIM	0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
1.4 i.e.							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
1.4 i.e.			04.93-12.96	51/56	Ricam.Nr →VETT.6090901	GIM	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
		ABS	03.92-03.93	51/56		MIH	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
1.6		ABS	02.90-03.93	55/62		MIH	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
1.6 i.e.							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
1.6			04.93-12.96	55/62/66	Ricam.Nr →VETT.6090901	GIM	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
1.6 i.e.							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
1.6 i.e. Selecta					Ricam.Nr VETT.6090902→	GIM	0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
1.8 i.e.			06.90-03.93	77		GIM	0 986 471 009 0 986 474 077	→ 34 ↻	
							0 986 471 010 0 986 473 077	← 34 ↻	
			04.93-12.96	66/71	Ricam.Nr →VETT.6090901	GIM	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
					Ricam.Nr VETT.6090902→	GIM	0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
				77	Ricam.Nr →VETT.6090901	GIM	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
					Ricam.Nr VETT.6090902→	GIM	0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
1.9D		ABS	02.90-03.93	48/60/66/ 68		MIH	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
1.9TD							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
2.0 i.e.			04.93-02.94	83-85	Ricam.Nr →VETT.7490101	BAS,MIH	0 204 102 475 0 204 103 475	← 36 ↻	0 204 104 238 ⁷
							0 204 102 476 0 204 103 476	→ 36 ↻	0 204 104 238 ⁷
			04.93-12.96	83-85	Ricam.Nr →VETT.6090901	GIM	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷
					Ricam.Nr VETT.6090902→	GIM	0 986 473 121	↻ ← 33,9	1 987 470 028 ⁷
							0 986 474 121	↻ → 33,9	1 987 470 028 ⁷
			03.94-12.96	83-85	Ricam.Nr VETT.7490102→	GIM,MIH	0 986 471 009 0 986 474 077	→ 34 ↻	1 987 470 028 ⁷
							0 986 471 010 0 986 473 077	← 34 ↻	1 987 470 028 ⁷







































		S							
	FIAT Tempra [159]								
2.0 i.e.		ABO	02.90-03.93	83-85		MIH	0 204 102 473	← 36	
							0 204 102 474	→ 36	
						MHH	0 204 102 475	← 36	0 204 104 238 ⁷
							0 204 103 475		
							0 204 102 476	→ 36	0 204 104 238 ⁷
							0 204 103 476		
		ABS	02.90-03.93	83-85		MHH	0 986 471 009	→ 34	1 987 470 028 ⁷
							0 986 474 077		
							0 986 471 010	← 34	1 987 470 028 ⁷
							0 986 473 077		
	1.4		02.90-12.95	51/56		SBR	1 987 477 375	→ 1460	
	1.4 i.e.						1 987 477 376	← 1495	
						TBR	1 987 477 087	← 1430	
							1 987 477 088	→ 1375	
			04.93-12.96	51/56			1 987 477 832	406	
			01.96-12.96	51/56			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.6		02.90-12.95	62/66		SBR	1 987 477 375	→ 1460	
	1.6 i.e.						1 987 477 376	← 1495	
						TBR	1 987 477 087	← 1430	
							1 987 477 088	→ 1375	
			04.93-12.96	62/66			1 987 477 832	406	
			01.96-12.96	62/66			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.6 i.e.		06.92-12.95	55		TBR	1 987 477 087	← 1430	
							1 987 477 088	→ 1375	
			04.93-12.96	55			1 987 477 832	406	
	1.6 i.e. Selecta		04.93-12.96	55			1 987 477 832	406	
						TBR	1 987 477 089	→ 1420	
							1 987 482 149	← 1445	
	1.6 i.e.		06.92-12.95	55		SBR	1 987 477 375	→ 1460	
	1.6 i.e. Selecta						1 987 477 376	← 1495	
			01.96-12.96	55			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i.e.		06.90-03.93	77		SBR	1 987 477 376	← 1495	
						TBR	1 987 477 089	1420	
			06.90-12.96	77		SBR	1 987 477 375	→ 1460	
			04.93-12.96	66			1 987 477 832	406	
						SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
						TBR	1 987 477 089	→ 1420	
							1 987 482 149	← 1445	
				77			1 987 477 832	406	
						SBR	1 987 477 382	← 1517	
						TBR	1 987 477 089	→ 1420	
							1 987 482 149	← 1445	
			03.95-12.96	71			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
							1 987 477 832	406	
						TBR	1 987 477 089	→ 1420	
							1 987 482 149	← 1445	
	1.9 D		02.90-03.93	48		SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
			02.90-12.96	48		TBR	1 987 477 089	1420	
			04.93-12.96	48			1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 TD		02.90-03.93	66		SBR	1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
			02.90-12.96	66		TBR	1 987 477 089	1420	









































		S								
1.9TD		07.90-03.93	60/68			SBR	1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
							1 987 477 089	1420		
							TBR			
		04.93-12.96	66				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
2.0 i.e.		02.90-12.95	83-85				1 987 477 375	→ 1460		
							1 987 477 382	← 1517		
							1 987 477 832	406		
							04.93-12.96	83-85		
		01.96-12.96	83-85				1 987 477 382	1517		
	1.4	04.93-03.96	51/56				0 265 001 215 ³			
							1.4 i.e.	LAB	0 265 001 216 ⁴	
								RAB	0 265 001 217 ⁴	
		04.96-12.96	51/56				0 265 006 197 ⁴			
							0 265 006 212 ³			
1.6		04.93-03.96	55/62/66				0 265 001 215 ³			
							1.6 i.e.	LAB	0 265 001 216 ⁴	
								RAB	0 265 001 217 ⁴	
		04.96-12.96	55/62/66				0 265 006 197 ⁴			
							0 265 006 212 ³			
1.8 i.e.		04.93-03.96	66/71				0 265 001 215 ³			
								LAB	0 265 001 216 ⁴	
								RAB	0 265 001 217 ⁴	
			77				0 265 001 215 ³			
		04.93-12.96	77			LAB	0 265 001 216 ⁴			
						RAB	0 265 001 217 ⁴			
		04.96-12.96	66/71				0 265 006 197 ⁴			
							0 265 006 212 ³			
							0 265 006 197 ⁴			
							0 265 006 212 ³			
1.9D		02.90-12.96	48/60/66/				0 265 001 215 ³			
							1.9TD			
			68				LAB	0 265 001 216 ⁴		
							RAB	0 265 001 217 ⁴		
2.0 i.e.		02.90-03.93	83-85				0 265 006 197 ⁴			
		02.90-03.96	83-85				LAB	0 265 001 215 ³		
							RAB	0 265 001 217 ⁴		
		04.93-03.96	83-85				0 265 001 216 ⁴			
		04.96-12.96	83-85				0 265 006 197 ⁴			
							0 265 006 212 ³			
Tipo										
	1.6 MPI 8V	12.95-05.97	66				1 987 476 438	385		
	1.6 MPI 8V	12.95-05.97	66				1 987 476 633	220		
	1.6 MPI 8V	12.95-05.97	66				1 987 477 087	← 1430		
							1 987 477 088	→ 1375		
Tipo [160..]										
	1.1	07.87-03.93	41				1 987 476 438	385		
	1.4, i.e.	05.89-03.93	51/52/56				1 987 476 438	385		
	1.6 i.e.	03.90-03.93	55/57				1 987 476 438	385		
	1.7D	07.87-10.95	42				1 987 476 438	385		




















	S							
 ◀ FIAT Tipo [160..]								
1.8 i.e., i.e. GT	03.92-10.95	66/71/77				1987 476 438	385	
1.9 D, D Turbo, TD	07.87-10.95	48/59/65/67,6/68				1987 476 438	385	
2.0 i.e., i.e. 16V	12.90-10.95	85/104/107				1987 476 438	385	
 1.1	ABO 07.87-03.93	41				0 204 102 460	← 48	
						0 204 103 460		
						0 204 102 461	→ 48	
						0 204 103 461		
1.1 i.e.	10.94-12.94	37	Ricam.Nr →4926731	BAS,MIH				0 204 104 237⁷
	01.95-10.95	37	Ricam.Nr 4926732→	BAS,MIH		0 204 102 530	← 54	0 204 104 237⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237⁷
						0 204 103 531		
	ABS 10.94-10.95	37			BSY	0 204 102 530	← 54	0 204 104 194⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 194⁷
						0 204 103 531		
1.4	ABS 01.90-03.93	56				0 204 102 524	← 48	0 204 104 234⁷
						0 204 103 524		
						0 204 102 525	→ 48	0 204 104 234⁷
						0 204 103 525		
1.4	03.93-10.95	51/52			BAS,MIH	0 204 102 564	← 54	0 204 104 237⁷
1.4 i.e.						0 204 103 530		
						0 204 102 565	→ 54	0 204 104 237⁷
	10.94-12.94	51/52	Ricam.Nr →4926731	BAS,MIH				0 204 104 237⁷
	01.95-10.95	51/52	Ricam.Nr 4926732→	BAS,MIH		0 204 102 530	← 54	0 204 104 237⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237⁷
						0 204 103 531		
	ABO 05.89-03.93	51/56				0 204 102 460	← 48	
						0 204 103 460		
						0 204 102 461	→ 48	
						0 204 103 461		
	ABS 03.93-10.95	52			BSY	0 204 102 530	← 54	0 204 104 194⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 194⁷
						0 204 103 531		
1.4 i.e.	ABS 05.89-03.93	51				0 204 102 524	← 48	0 204 104 234⁷
						0 204 103 524		
						0 204 102 525	→ 48	0 204 104 234⁷
						0 204 103 525		
	10.93-10.95	51			BSY	0 204 102 530	← 54	0 204 104 194⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 194⁷
						0 204 103 531		
1.6	03.93-10.95	58			BAS,MIH	0 204 102 564	← 54	0 204 104 237⁷
						0 204 103 530		
						0 204 102 565	→ 54	0 204 104 237⁷
	10.94-12.94	58	Ricam.Nr →4926731	BAS,MIH				0 204 104 237⁷
	01.95-10.95	58	Ricam.Nr 4926732→	BAS,MIH		0 204 102 530	← 54	0 204 104 237⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237⁷
						0 204 103 531		
	ABS 03.93-10.95	58			BSY	0 204 102 530	← 54	0 204 104 194⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 194⁷
						0 204 103 531		
1.6 i.e.	01.92-03.93	55			AG	0 204 102 524	← 48	0 204 104 234⁷
						0 204 103 524		
						0 204 102 525	→ 48	0 204 104 234⁷
						0 204 103 525		
































































		S								
1.6 i.e.	03.93-10.95	56				BAS,MIH	0 204 102 564	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 565	→ 54	0 204 104 237 ⁷	
	10.94-12.94	56		Ricam.Nr →4926731		BAS,MIH			0 204 104 237 ⁷	
	01.95-10.95	56		Ricam.Nr 4926732→		BAS,MIH	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
	ABO	03.90-03.93	55/57				0 204 102 460	← 48		
							0 204 103 460			
						0 204 102 461	→ 48			
						0 204 103 461				
ABS	03.90-03.93	57				0 204 102 524	← 48	0 204 104 234 ⁷		
						0 204 103 524				
						0 204 102 525	→ 48	0 204 104 234 ⁷		
						0 204 103 525				
	01.92-03.93	55				0 204 102 524	← 48	0 204 104 234 ⁷		
						0 204 103 524				
						0 204 102 525	→ 48	0 204 104 234 ⁷		
						0 204 103 525				
	03.93-10.95	56				BSY	0 204 102 530	← 54	0 204 104 194 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 194 ⁷	
							0 204 103 531			
1.6 i.e. Selecta	03.93-10.95	56				BSY	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
						0 204 103 531				
1.7 D	12.94-10.95	42				BSY	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
	ABO	07.87-03.93	42				0 204 102 460	← 48		
							0 204 103 460			
							0 204 102 461	→ 48		
							0 204 103 461			
	ABS	07.87-03.93	42				0 204 102 524	← 48	0 204 104 234 ⁷	
							0 204 103 524			
						0 204 102 525	→ 48	0 204 104 234 ⁷		
						0 204 103 525				
1.8 i.e.	03.93-10.95	66/71				BSY	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
			77				BSY	0 204 102 530	← 54	0 204 104 237 ⁷
								0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
1.8 i.e. GT	03.92-03.93	77				MIH	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
1.8 i.e. 1.8 i.e. GT	03.92-10.95	77				BAS,MIH	0 204 102 564	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 565	→ 54	0 204 104 237 ⁷	
1.9 D	12.94-10.95	48				BSY	0 204 102 530	← 54	0 204 104 237 ⁷	
							0 204 103 530			
							0 204 102 531	→ 54	0 204 104 237 ⁷	
							0 204 103 531			
	ABO	07.89-03.93	48				0 204 102 460	← 48		
							0 204 103 460			
						0 204 102 461	→ 48			
						0 204 103 461				












		S								
	◀ FIAT Tipo [160..]									
1.9 D	ABS	07.89-03.93	48				0 204 102 524	← 48	0 204 104 234 ⁷	
							0 204 103 524			
							0 204 102 525	→ 48	0 204 104 234 ⁷	
							0 204 103 525			
1.9 TD		07.87-03.93	59/67,6/ 68				0 204 102 524	← 48	0 204 104 234 ⁷	
							0 204 103 524			
							0 204 102 525	→ 48	0 204 104 234 ⁷	
							0 204 103 525			
2.0 i.e.		03.93-10.95	85			BSY	0 204 102 532	← 54	0 204 104 237 ⁷	
							0 204 103 532			
							0 204 102 533	→ 54	0 204 104 237 ⁷	
							0 204 103 533			
										
	1.1 i.e.	ABO	10.94-10.95	37			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	10.94-10.95	37			1987 476 629	160		
							1987 481 334 ¹	245		
	1.4	ABO	03.93-10.95	51/52			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	01.90-03.93	56			1987 476 629	160		
	1.4	ABS	05.89-10.95	51/52			1987 476 629	160		
	1.4 i.e.		03.93-10.95	51/52			1987 481 334 ¹	245		
	1.4 i.e.	ABO	03.93-10.95	51/52			1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.6	ABO	03.93-10.95	56/58			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	03.93-10.95	58			1987 476 629	160		
							1987 481 334 ¹	245		
	1.6 i.e.	ABO	03.93-10.95	56/58			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	03.90-03.93	57			1987 476 629	160		
			01.92-03.93	55			1987 476 629	160		
	1.6 i.e. Selecta	ABO	03.93-10.95	56/58			1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.6 i.e.	ABS	03.93-10.95	56			1987 476 629	160		
	1.6 i.e. Selecta						1987 481 334 ¹	245		
	1.7 D		07.87-03.93	42			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	03.93-10.95	42			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	07.87-10.95	42			1987 476 629	160		
			03.93-10.95	42			1987 481 334 ¹	245		
	1.8 i.e.	ABO	03.93-10.95	66/71			1987 476 633 ¹	220		
							1987 476 633 ²	220		
				77			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABS	03.93-10.95	66/71/77			1987 481 334 ¹	245		
	1.8 i.e. GT		03.92-03.93	77			1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.8 i.e., i.e. GT	ABS	03.92-10.95	66/71/77			1987 476 629	160		
	1.9 D		07.89-03.93	48			1987 476 633 ¹	220		
							1987 476 633 ²	220		
		ABO	03.93-10.95	48			1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.9 D Turbo	ABO	03.93-10.95	65			1987 476 633 ¹	220		
							1987 476 633 ²	220		
				68			1987 476 633 ¹	220		
							1987 476 633 ²	220		
	1.9 D, D Turbo, TD	ABS	07.87-10.95	48/59/65/ 67,6/68			1987 476 629	160		
							1987 481 334 ¹	245		



		S									
1.9 TD				07.87-03.93	68		1 987 476 633 ¹	220			
							1 987 476 633 ²	220			
							06.90-03.93	59/67,6	1 987 476 633 ¹	220	
									1 987 476 633 ²	220	
2.0 i.e.	ABO	03.93-10.95	85/104				1 987 476 633 ¹	220			
							1 987 476 633 ²	220			
2.0 i.e.		03.93-10.95	85/104				1 987 476 629	160			
2.0 i.e. 16V	ABS	12.90-10.95	85/104/107				1 987 481 334 ¹	245			
2.0 i.e. 16V		12.90-03.93	107				1 987 476 629	160			
							1 987 476 633 ¹	220			
							1 987 476 633 ²	220			
	ABO	03.93-10.95	85/104				1 987 476 633 ¹	220			
							1 987 476 633 ²	220			
	1.1		07.87-03.93	41			F 026 002 458	↔ 19,05			
	1.4		01.90-03.93	56			F 026 002 458	↔ 19,05			
	1.4 i.e.		03.93-10.95	52			F 026 002 178	↔ 22,2			
	1.4 i.e.		05.89-03.93	51			F 026 002 458	↔ 19,05			
	1.6		03.93-10.95	58			F 026 002 178	↔ 22,2			
	1.6 i.e.		03.90-03.93	57			F 026 002 458	↔ 19,05			
						AG	0 986 475 654	↔ 17			
			01.92-03.93	55			F 026 002 458	↔ 19,05			
						AG	0 986 475 654	↔ 17			
			03.93-10.95	56			F 026 002 178	↔ 22,2			
	1.6 i.e. Selecta		03.93-10.95	56			F 026 002 158	↔ 20,6			
	1.7 D		07.87-03.93	42			F 026 002 458	↔ 19,05			
			03.93-10.95	42			F 026 002 178	↔ 22,2			
	1.8 i.e.		03.93-10.95	66/71			F 026 002 158	↔ 20,6			
				77			F 026 002 158	↔ 20,6			
	1.8 i.e. GT		03.92-03.93	77			0 986 475 654	↔ 17			
	1.9 D		07.89-03.93	48			F 026 002 458	↔ 19,05			
			03.93-10.95	48			F 026 002 178	↔ 22,2			
	1.9 D Turbo		03.93-10.95	65			F 026 002 158	↔ 20,6			
				68			F 026 002 158	↔ 20,6			
1.9 TD		07.87-03.93	68			0 986 475 654	↔ 17				
		06.90-03.93	59			0 986 475 654	↔ 17				
			67,6			0 986 475 654	↔ 17				
	1.1 i.e.	ABS	10.94-10.95	37			0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
	1.4	ABS	01.90-03.93	56			0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
	1.4	ABS	03.93-06.94	52			0 986 472 828	← 34	1 987 470 028 ⁷		
	1.4 i.e.						0 986 473 077				
							0 986 472 829	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
			06.94-10.95	52			0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
	1.4 i.e.	ABS	05.89-03.93	51			0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
		06.94-10.95	51			0 986 471 009	→ 34	1 987 470 028 ⁷			
						0 986 474 077					
						0 986 471 010	← 34	1 987 470 028 ⁷			
						0 986 473 077					

		S										
	FIAT Tipo [160..]											
1.6	ABS	03.93-06.94	58	0986 472 828		← 34	1987 470 028 ⁷					
				0986 473 077 								
				0986 472 829			→ 34	1987 470 028 ⁷				
				0986 474 077 								
				06.94-10.95			58	0986 471 009		→ 34	1987 470 028 ⁷	
								0986 474 077 				
0986 471 010		← 34	1987 470 028 ⁷									
0986 473 077 												
1.6 i.e.	ABS	03.90-03.93	57	0986 471 009		→ 34	1987 470 028 ⁷					
				0986 474 077 								
				0986 471 010			← 34	1987 470 028 ⁷				
				0986 473 077 								
				01.92-03.93			55	0986 471 009		→ 34	1987 470 028 ⁷	
								0986 474 077 				
0986 471 010		← 34	1987 470 028 ⁷									
0986 473 077 												
1.6 i.e. 1.6 i.e. Selecta	ABS	03.93-06.94	56	0986 472 828		← 34	1987 470 028 ⁷					
				0986 473 077 								
				0986 472 829			→ 34	1987 470 028 ⁷				
				0986 474 077 								
				06.94-10.95			56	0986 471 009		→ 34	1987 470 028 ⁷	
								0986 474 077 				
0986 471 010		← 34	1987 470 028 ⁷									
0986 473 077 												
1.7 D	ABS	07.87-03.93	42	0986 471 009		→ 34	1987 470 028 ⁷					
				0986 474 077 								
				0986 471 010			← 34	1987 470 028 ⁷				
				0986 473 077 								
				03.93-06.94			42	0986 472 828		← 34	1987 470 028 ⁷	
								0986 473 077 				
		0986 472 829		→ 34	1987 470 028 ⁷							
		0986 474 077 										
		06.94-10.95		42	0986 471 009		→ 34	1987 470 028 ⁷				
					0986 474 077 							
		0986 471 010		← 34	1987 470 028 ⁷							
		0986 473 077 										
1.8 i.e.	ABS	06.94-10.95	66/71	0986 471 009		→ 34	1987 470 028 ⁷					
				0986 474 077 								
				0986 471 010			← 34	1987 470 028 ⁷				
				0986 473 077 								
				77			→ 34	1987 470 028 ⁷				
								0986 474 077 				
0986 471 010		← 34	1987 470 028 ⁷									
0986 473 077 												
1.8 i.e. GT	ABS	03.92-03.93	77	0986 471 009		→ 34	1987 470 028 ⁷					
				0986 474 077 								
				0986 471 010			← 34	1987 470 028 ⁷				
				0986 473 077 								
1.9 D	ABS	07.89-03.93	48	0986 471 009		→ 34	1987 470 028 ⁷					
				0986 474 077 								
				0986 471 010			← 34	1987 470 028 ⁷				
				0986 473 077 								
				03.93-06.94			48	0986 472 828		← 34	1987 470 028 ⁷	
								0986 473 077 				
		0986 472 829		→ 34	1987 470 028 ⁷							
		0986 474 077 										
		06.94-10.95		48	0986 471 009		→ 34	1987 470 028 ⁷				
					0986 474 077 							
		0986 471 010		← 34	1987 470 028 ⁷							
		0986 473 077 										



		S														
1.9 D Turbo	ABS	03.93-06.94	65				0 986 472 828	← 34	1 987 470 028 ⁷							
							0 986 473 077	↻								
							0 986 472 829	→ 34	1 987 470 028 ⁷							
			0 986 474 077				↻									
			68				65	0 986 472 828	← 34	1 987 470 028 ⁷						
			0 986 473 077					↻								
		0 986 472 829	→ 34	1 987 470 028 ⁷												
		0 986 474 077	↻													
		06.94-10.95	65	0 986 471 009	→ 34	1 987 470 028 ⁷										
				0 986 474 077	↻											
				0 986 471 010	← 34	1 987 470 028 ⁷										
				0 986 473 077	↻											
	68	0 986 471 009		→ 34	1 987 470 028 ⁷											
	0 986 474 077	↻														
1.9 TD	ABS	07.87-03.93	68				0 986 471 009	→ 34	1 987 470 028 ⁷							
							0 986 474 077	↻								
							0 986 471 010	← 34	1 987 470 028 ⁷							
							0 986 473 077	↻								
							06.90-03.93	59	0 986 471 009	→ 34	1 987 470 028 ⁷					
									0 986 474 077	↻						
			0 986 471 010				← 34		1 987 470 028 ⁷							
			0 986 473 077				↻									
			67,6				0 986 471 009		→ 34	1 987 470 028 ⁷						
			0 986 474 077				↻									
		2.0 i.e.	12.90-10.95				85/104/ 107					0 986 471 009	→ 34	1 987 470 028 ⁷		
												0 986 474 077	↻			
0 986 471 010	← 34			1 987 470 028 ⁷												
0 986 473 077	↻															
2.0 i.e. 16V	12.90-10.95			85/104/ 107										0 986 471 009	→ 34	1 987 470 028 ⁷
														0 986 474 077	↻	
		0 986 471 010	← 34				1 987 470 028 ⁷									
		0 986 473 077	↻													
			U				1.1	07.87-03.93	41		TBR			1 987 477 087	← 1430	
														1 987 477 088	→ 1375	
1.1 i.e.	10.94-10.95			37			SBR	1 987 477 375	→ 1460							
								1 987 477 382	← 1517							
								TBR	1 987 477 087	← 1430						
								1 987 477 088	→ 1375							
1.4	01.90-02.93			56	Fg.Nr. →2707470, →4435802		SBR	1 987 477 375	→ 1460							
								1 987 477 376	← 1495							
	01.90-03.93			56			TBR	1 987 477 087	← 1430							
								1 987 477 088	→ 1375							
	02.93-03.93			56	Fg.Nr. 2707471→, 4435803→		SBR	1 987 477 375	→ 1460							
								1 987 477 382	← 1517							
1.4	03.93-10.95	52			SBR	1 987 477 375	→ 1460									
						1 987 477 382	← 1517									
1.4 i.e.					TBR	1 987 477 087	← 1430									
						1 987 477 088	→ 1375									
1.4 i.e.	05.89-02.93	51	Fg.Nr. →2707470, →4435802		SBR	1 987 477 375	→ 1460									
						1 987 477 376	← 1495									
	05.89-03.93	51			TBR	1 987 477 087	← 1430									
						1 987 477 088	→ 1375									
	02.93-03.93	51	Fg.Nr. 2707471→, 4435803→		SBR	1 987 477 375	→ 1460									
						1 987 477 382	← 1517									
	10.93-10.95	51			SBR	1 987 477 375	→ 1460									
						1 987 477 382	← 1517									
				TBR	1 987 477 087	← 1430										
					1 987 477 088	→ 1375										



		S							
FIAT Tipo [160..]									
1.6	03.93-10.95	58				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						SBR	1987 477 087	←	1430
						TBR	1987 477 088	→	1375
1.6 i.e.	03.90-02.93	57	Fg.Nr. →2707470, →4435802			SBR	1987 477 375	→	1460
						TBR	1987 477 376	←	1495
	03.90-03.93	57				AG	1987 477 089	→	1420
						TBR	1987 482 149	←	1445
						SBR	1987 477 087	←	1430
						TBR	1987 477 088	→	1375
	01.92-02.93	55	Fg.Nr. →2707470, →4435802			SBR	1987 477 375	→	1460
						TBR	1987 477 376	←	1495
	01.92-03.93	55				AG	1987 477 089	→	1420
						TBR	1987 482 149	←	1445
						SBR	1987 477 087	←	1430
						TBR	1987 477 088	→	1375
	02.93-03.93	55	Fg.Nr. 2707471→, 4435803→			SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
		57	Fg.Nr. 2707471→, 4435803→			SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
	03.93-10.95	56				SBR	1987 477 382	←	1517
						TBR	1987 477 087	←	1430
						TBR	1987 477 088	→	1375
						SBR	1987 477 382	←	1517
1.6 i.e. Selecta	03.93-10.95	56				SBR	1987 477 382	←	1517
						TBR	1987 477 089	→	1420
						TBR	1987 482 149	←	1445
						SBR	1987 477 375	→	1460
1.6 i.e., i.e. Selecta	03.93-10.95	56				SBR	1987 477 375	→	1460
1.7 D	07.87-10.95	42				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						TBR	1987 477 087	←	1430
						SBR	1987 477 088	→	1375
						SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
1.8 i.e.	03.93-10.95	66/71				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						TBR	1987 477 089	→	1420
						SBR	1987 482 149	←	1445
		77				SBR	1987 477 375	→	1460
						TBR	1987 477 089	→	1420
						TBR	1987 482 149	←	1445
						SBR	1987 477 375	→	1460
1.8 i.e. GT	03.92-03.93	77				SBR	1987 477 375	→	1460
						TBR	1987 477 089	→	1420
1.8 i.e., i.e. GT	03.92-10.95	77				SBR	1987 477 382	←	1517
1.9 D	07.89-10.95	48				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						TBR	1987 477 087	←	1430
						SBR	1987 477 088	→	1375
1.9 D Turbo	03.93-10.95	65				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						TBR	1987 477 089	→	1420
						SBR	1987 482 149	←	1445
		68				SBR	1987 477 375	→	1460
						TBR	1987 477 089	→	1420
						TBR	1987 482 149	←	1445
						SBR	1987 477 375	→	1460
1.9 D Turbo, TD	07.87-10.95	68				SBR	1987 477 382	←	1517
1.9 TD	07.87-03.93	68				SBR	1987 477 375	→	1460
						TBR	1987 477 089	→	1420
	06.90-03.93	59				SBR	1987 477 375	→	1460
						TBR	1987 477 382	←	1517
						TBR	1987 477 089	→	1420
						SBR	1987 477 375	→	1460
		67,6				TBR	1987 477 382	←	1517
						SBR	1987 477 089	→	1420



	S							
2.0 i.e.	12.90-10.95	85/104/			SBR	1 987 477 375	→ 1460	
2.0 i.e. 16V		107				1 987 477 382	← 1517	
1.1 i.e.	10.94-10.95	37				0 265 001 215 ³		
					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
1.4	03.93-10.95	51/52				0 265 001 215 ³		
1.4 i.e.					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
1.6	03.93-10.95	56/58				0 265 001 215 ³		
1.6 i.e.					LAB	0 265 001 216 ⁴		
1.6 i.e. Selecta					RAB	0 265 001 217 ⁴		
1.7 D	03.93-10.95	42				0 265 001 215 ³		
					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
1.8 i.e.	03.93-10.95	66/71/77				0 265 001 215 ³		
					LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		
1.9 D	07.87-10.95	48/59/65/				0 265 001 215 ³		
1.9 D Turbo		67,6/68			LAB	0 265 001 216 ⁴		
1.9 TD					RAB	0 265 001 217 ⁴		
2.0 i.e.	12.90-10.95	85/104/				0 265 001 215 ³		
2.0 i.e. 16V		107			LAB	0 265 001 216 ⁴		
					RAB	0 265 001 217 ⁴		




















Ulysse [179..]

2.0 16V, 16V JTD	10.02-12.10	79/80/88/100				1 987 476 947	250	
2.2 16V JTD	10.02-12.10	94/120/125				1 987 476 947	250	
3.0 V6 24V	01.03-10.05	150				1 987 476 947	250	



























2.0 16V	10.02-01.05	100	Ricam.Nr →10285		LLE	1 987 477 713	← 1068	
						1 987 477 714	→ 2360	
					RLE	1 987 477 713	→ 1068	
						1 987 477 714	← 2360	
	02.05-10.05	100	Ricam.Nr 10286→		LLE	1 987 477 953	→ 2308	
						1 987 477 954	← 1041	
					RLE	1 987 477 953	← 2308	
						1 987 477 954	→ 1041	
2.0 16V JTD	10.02-01.05	79/80	Ricam.Nr →10285		LLE	1 987 477 713	← 1068	
						1 987 477 714	→ 2360	
					RLE	1 987 477 713	→ 1068	
						1 987 477 714	← 2360	
	02.05-01.06	79/80	Ricam.Nr 10286→		LLE	1 987 477 953	→ 2308	
						1 987 477 954	← 1041	
					RLE	1 987 477 953	← 2308	
						1 987 477 954	→ 1041	
	02.06-12.10	88				1 987 482 235	1255	
					LLE	1 987 477 928	1535	
		100				1 987 482 235	1255	
					LLE	1 987 477 928	1535	
2.2 16V JTD	10.02-01.05	94	Ricam.Nr →10285		LLE	1 987 477 713	← 1068	
						1 987 477 714	→ 2360	
					RLE	1 987 477 713	→ 1068	
						1 987 477 714	← 2360	
	02.05-09.07	94	Ricam.Nr 10286→		LLE	1 987 477 953	→ 2308	
						1 987 477 954	← 1041	
					RLE	1 987 477 953	← 2308	
						1 987 477 954	→ 1041	



		S							
	◀ FIAT Ulysse [179..]								
	2.2 16V JTD	10.07-12.10	120/125			LLE	1987 477 953	→ 2308	
						RLE	1987 477 954	← 1041	
							1987 477 953	← 2308	
							1987 477 954	→ 1041	
	3.0 V6 24V	01.03-01.05	150	Ricam.Nr →10285		LLE	1987 477 713	← 1068	
						RLE	1987 477 714	→ 2360	
							1987 477 713	→ 1068	
							1987 477 714	← 2360	
		02.05-10.05	150	Ricam.Nr 10286→		LLE	1987 477 953	→ 2308	
						RLE	1987 477 954	← 1041	
							1987 477 953	← 2308	
							1987 477 954	→ 1041	
	2.0 16V	10.02-12.10	79/80/88/			LAB	0 265 007 083 ³		
	2.0 16V JTD		100			RAB	0 265 007 084 ³		
	2.2 16V JTD	10.02-09.07	94			LAB	0 265 007 083 ³		
						RAB	0 265 007 084 ³		
		10.07-12.10	120/125			LAB	0 265 007 131 ³		
						RAB	0 265 007 130 ³		
	3.0 V6 24V	01.03-10.05	150			LAB	0 265 007 083 ³		
						RAB	0 265 007 084 ³		
Ulysse [220..]									
	1.8 i.e.	05.96-05.00	75				1987 476 951	470	
	1.9 TD	01.95-12.99	66				1987 476 951	470	
	2.0 i.e., i.e. Turbo, i.e. 16V, JTD 8V, JTD 16V	09.94-09.02	80/90/97/100/110				1987 476 951	470	
	2.1 TD	05.96-10.99	80				1987 476 951	470	
	1.8 i.e.	05.96-05.00	75				0 204 102 521	← 57	0 204 100 316 ⁸
							0 204 103 521		0 204 104 177 ⁷
							0 204 102 523	→ 57	0 204 100 316 ⁸
							0 204 103 523		
	1.9 TD	01.95-12.99	66				0986 473 115	← 57,11	
							0986 474 115	→ 57,11	
	2.0 i.e., i.e. Turbo, i.e. 16V, JTD 8V, JTD 16V	09.94-09.02	80/90/97/				0986 473 115	← 57,11	
	2.1 TD	05.96-10.99	80				0986 473 115	← 57,11	
							0986 474 115	→ 57,11	
	1.8 i.e.	05.96-05.00	75				1987 476 947 ¹	250	
						4SB	1987 476 679	300	
	1.9 TD	01.95-12.99	66				1987 476 947 ¹	250	
						4SB	1987 476 679	300	
	2.0 i.e., i.e. Turbo, i.e. 16V, JTD 8V, JTD 16V	09.94-09.02	80/90/97/100/110				1987 476 947 ¹	250	
						4SB	1987 476 679	300	
	2.1 TD	05.96-10.99	80				1987 476 947 ¹	250	
						4SB	1987 476 679	300	
	1.8 i.e.	05.96-05.00	75				F 026 002 181	↔ 19,05	
	1.9 TD	01.95-12.99	66				F 026 002 181	↔ 19,05	
	2.0 i.e., JTD 8V, JTD 16V	09.94-09.02	80/90				F 026 002 181	↔ 19,05	
	2.1 TD	05.96-10.99	80				F 026 002 181	↔ 19,05	
	1.8 i.e.	05.96-05.00	75				1987 477 565	500	
						LLE,SBR	1987 477 524	→ 2205	
							1987 477 525	← 1255	
						LLT	1987 477 569	→ 2286	

		S							
1.9 TD		01.95-12.99	66				1 987 477 565	500	
						LLE,SBR	1 987 477 524	→ 2205	
							1 987 477 525	← 1255	
						LLT	1 987 477 569	→ 2286	
2.0 i.e. Turbo		09.94-09.02	97/100/				1 987 477 565	500	
2.0 i.e. 16V			110			LLE,SBR	1 987 477 524	→ 2205	
							1 987 477 525	← 1255	
2.0 i.e.		09.94-09.02	80/90				1 987 477 565	500	
2.0 JTD 8V						LLE,SBR	1 987 477 524	→ 2205	
2.0 JTD 16V							1 987 477 525	← 1255	
						LLT	1 987 477 569	→ 2286	
2.1 TD		05.96-10.99	80				1 987 477 565	500	
						LLE,SBR	1 987 477 524	→ 2205	
							1 987 477 525	← 1255	
						LLT	1 987 477 569	→ 2286	
	1.8 i.e.	06.97-09.97	75	Ricam.Nr 7480→7609		BO	0 265 006 426 ⁴		
		06.97-05.00	75	Ricam.Nr 7480→9050			0 265 006 388 ³		
		10.97-05.00	75	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	1.9 TD	06.97-09.97	66	Ricam.Nr 7480→7609		BO	0 265 006 426 ⁴		
		06.97-12.99	66	Ricam.Nr 7480→9050			0 265 006 388 ³		
		10.97-12.99	66	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	2.0 i.e.	06.97-09.97	90	Ricam.Nr 7480→7609		BO	0 265 006 426 ⁴		
		06.97-05.00	90	Ricam.Nr 7480→9050			0 265 006 388 ³		
		10.97-05.00	90	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	2.0 i.e. Turbo	06.97-09.97	110	Ricam.Nr 7480→7609		BO	0 265 006 426 ⁴		
		06.97-05.00	110	Ricam.Nr 7480→9050			0 265 006 388 ³		
		10.97-05.00	110	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	2.0 i.e. 16V	05.98-08.01	97/100	Ricam.Nr 7480→9050			0 265 006 388 ³		
		05.98-09.02	97/100	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	2.0 JTD 8V	07.99-08.01	80	Ricam.Nr 7480→9050			0 265 006 388 ³		
	2.0 JTD 16V	07.99-09.02	80	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
	2.1 TD	06.97-09.97	80	Ricam.Nr 7480→7609		BO	0 265 006 426 ⁴		
		06.97-10.99	80	Ricam.Nr 7480→9050			0 265 006 388 ³		
		10.97-10.99	80	Ricam.Nr 7610→		BO	0 265 006 504 ⁴		
Uno									
									
	1.3 Fire	01.04-12.08	53			ATE	F 026 002 454	↔ 19,05	
Uno [Fase I]									
									
	1.5	03.87-09.93	52				1 987 476 881	384	
	1.5 SPI	03.92-01.96	49				1 987 481 190	385	
	1.6 R	11.89-04.93	62				1 987 476 881	384	
									
	1.5	03.87-09.93	52				1 987 476 954 ¹	255	
	1.5 SPI	03.92-01.96	49				1 987 476 954	255	
	1.6 R	11.89-04.93	62				1 987 476 954	255	
									
	1.5	03.87-01.96	49/52			ATE	F 026 002 454	↔ 19,05	
	1.5 SPI								
									
	1.5, SPI	03.87-01.96	49/52				1 987 477 296	2833	
	1.6 R	11.89-04.93	62				1 987 477 296	2833	



		S							
◀ FIAT									
Uno Furgoneta									
									
	1.3 MPI 8V	01.04→	48			ATE	F 026 002 454	↔ 19,05	
Uno Furgoneta [Fase I]									
									
	1.5 MPI 8V	04.97-12.00	56				1987 481 190	385	
									
	1.5 MPI 8V	04.97-12.00	56				1987 476 954	255	
	1.5 MPI 8V	04.97-12.00	56			ATE	F 026 002 454	↔ 19,05	
Uno Mille [Fase I]									
									
	1.0 Eletronic 1.0 SPI	05.93-06.01	41/42				1987 481 190	385	
									
	1.0 Eletronic 1.0 SPI	05.93-06.01	41/42			ATE	F 026 002 454	↔ 19,05	
									
	1.0 Eletronic	05.93-11.95	41				1987 477 296	2833	
Uno Van [246..]									
									
	0.9	09.89-03.94	33				1987 476 413	410	
	1.0 i.e.	09.89-03.94	33				1987 476 413	410	
	1.7 D	01.91-03.94	42				1987 476 445	435	
	0.9	09.89-03.94	33			MIH	0 204 102 447 0986 473 104	← 48	0 204 104 184
							0 204 102 448 0986 474 104	→ 48	0 204 104 184
	1.0 i.e.	09.89-03.94	33			MIH	0 204 102 447 0986 473 104	← 48	0 204 104 184
							0 204 102 448 0986 474 104	→ 48	0 204 104 184
	1.7 D	01.91-03.94	42			MIH	0 204 102 524 0 204 102 547	← 48 → 48	
						MIH	0 204 102 524 0 204 103 524	← 48	0 204 104 234⁷
							0 204 102 525 0 204 103 525	→ 48	0 204 104 234⁷
									
	0.9	09.89-03.94	33				1987 476 006¹	200	
	1.0 i.e.	09.89-03.94	33				1987 476 006¹	200	
	1.7 D	01.91-03.94	42				1987 476 006¹	200	
























		S							
	0.9	09.89-03.94	33				F 026 002 454	↔ 19,05	
	1.0 i.e.	09.89-03.94	33				F 026 002 454	↔ 19,05	
	1.7 D	01.91-03.94	42				F 026 002 454	↔ 19,05	
	0.9	09.89-03.94	33		Ricam.Nr →7767870, →7466388		1 987 477 091	← 521	
							1 987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1 987 477 377	→ 2016	
							1 987 482 108	← 523	
	1.0 i.e.	09.89-03.94	33		Ricam.Nr →7767870, →7466388		1 987 477 091	← 521	
							1 987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1 987 477 377	→ 2016	
							1 987 482 108	← 523	
	1.7 D	01.91-03.94	42		Ricam.Nr →7767870, →7466388		1 987 477 091	← 521	
							1 987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1 987 477 377	→ 2016	
							1 987 482 108	← 523	
Uno [146..]									
	1.0, Base	09.89-03.94	33				1 987 476 413	410	
	1.0 DAV-15, Trend	09.89-03.94	32				1 987 476 413	410	
	1.0 i.e.	09.89-03.94	33				1 987 476 413	410	
		01.96-12.02	33				1 987 476 413	410	
	1.1	01.98-12.03	40				1 987 476 459	385	
	1.1 i.e.	09.89-03.94	36/37,5				1 987 476 413	410	
	1.4 DAV-15, i.e.	09.89-03.94	51/52				1 987 476 459	385	
	1.4 Turbo i.e.	ABO 10.90-12.93	84				1 987 476 445	435	
	1.5 i.e.	09.89-03.94	55		GS		1 987 476 459	385	
	1.5 i.e. Selecta	05.92-03.94	55				1 987 476 445	435	
	1.7 D	09.89-03.94	42				1 987 476 445	435	
		01.96-04.99	46				1 987 476 445	435	
		01.98-12.03	42				1 987 476 445	435	
	1.9 D	09.89-03.94	44				1 987 476 445	435	
	1.0	09.89-03.94	33		MIH		0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
		01.98-01.99	33				0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
	1.0, Base, i.e.	09.89-03.94	33		MIH		0 204 102 447	← 48	
							0 204 102 928	→ 48	
	1.0 Base	09.89-03.94	33		MIH		0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
	1.0 DAV-15	09.89-03.94	32		MIH		0 204 102 447	← 48	
	1.0 Trend						0 204 102 928	→ 48	
					MIH		0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
	1.0 i.e.	09.89-03.94	33		MIH		0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		



























		S							
	◀ FIAT Uno [146..]								
1.0 i.e.		01.96-12.02	33				0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.1		01.98-12.03	40			MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.1		09.90-12.00	41			MIH	0 204 102 447	← 48	
1.1 Espresso							0 204 102 928	→ 48	
						MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.1 i.e.		09.89-03.94	36/37,5			MIH	0 204 102 447	← 48	
							0 204 102 928	→ 48	
						MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.4 DAV-15		09.89-03.94	52				0 204 102 447	← 48	0 204 104 184
							0 204 102 928	→ 48	0 204 104 184
1.4 i		05.90-12.00	52			MIH	0 204 102 447	← 48	
							0 204 102 928	→ 48	
						MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.4 i.e.		09.89-03.94	51			MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.4 Turbo i.e.	ABO	05.90-03.94	85			MIH	0 204 102 528	← 48	
		10.90-12.93	84			MIH	0 204 102 552	←	
							0 204 102 553	→ 48	
						MIH	0 204 102 528	← 48	0 204 104 234 ⁷
							0 204 102 529	→ 48	0 204 104 234 ⁷
	ABS	10.90-12.93	84				0 204 102 526	← 48	0 204 100 392 ⁸
							0 204 103 526		0 204 104 234 ⁷
							0 204 102 527	→ 48	0 204 100 392 ⁸
							0 204 103 527		
1.5 i.e.		09.89-03.94	55			GS,MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
1.5 i.e. Selecta		05.92-03.94	55			AG,MIH	0 204 102 524	← 48	
							0 204 102 547	→ 48	
						AG,MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
1.7 D		09.89-03.94	42			MIH	0 204 102 524	← 48	
							0 204 102 547	→ 48	
						MIH	0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
		01.96-04.99	46				0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524		
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525		
































								
1.7 D	01.98-12.03	42			MIH	0 204 102 524 0 204 103 524	← 48 	0 204 104 234 ⁷
						0 204 102 525 0 204 103 525	→ 48 	0 204 104 234 ⁷
1.9 D	09.89-03.94	44			MIH	0 204 102 524 0 204 102 547	← 48 → 48	
					MIH	0 204 102 524 0 204 103 524	← 48 	0 204 104 234 ⁷
						0 204 102 525 0 204 103 525	→ 48 	0 204 104 234 ⁷
								
 1.0	09.89-03.94	33				1 987 476 006 ¹	200	
	01.98-05.00	33				1 987 476 006 ¹	200	
1.0 Base	09.89-03.94	33				1 987 476 006 ¹	200	
1.0 DAV-15, Trend	09.89-03.94	32				1 987 476 006 ¹	200	
1.0 i.e.	09.89-03.94	33				1 987 476 006 ¹	200	
	01.96-12.02	33				1 987 476 006 ¹	200	
1.1	01.98-12.03	40				1 987 476 006 ¹	200	
1.1 i.e.	09.89-03.94	36/37,5				1 987 476 006 ¹	200	
1.2 i	04.00-03.04	44				1 987 476 006 ¹	200	
1.4 DAV-15, i.e.	09.89-03.94	51/52				1 987 476 006 ¹	200	
1.5 i.e., i.e. Selecta	09.89-03.94	55				1 987 476 006 ¹	200	
1.7 D	09.89-03.94	42				1 987 476 006 ¹	200	
	01.96-04.99	46				1 987 476 006 ¹	200	
	01.98-03.04	42				1 987 476 006 ¹	200	
1.9 D	09.89-03.94	44				1 987 476 006 ¹	200	
 1.0	09.89-03.94	33				F 026 002 454	↔ 19,05	
	01.98-01.99	33				F 026 002 454	↔ 19,05	
1.0 Base	09.89-03.94	33				F 026 002 454	↔ 19,05	
1.0 DAV-15, Trend	09.89-03.94	32				F 026 002 454	↔ 19,05	
1.0 i.e.	01.96-12.02	33				F 026 002 454	↔ 19,05	
1.1	01.98-12.03	40				F 026 002 454	↔ 19,05	
1.1 i.e.	09.89-03.94	36				F 026 002 454	↔ 19,05	
1.7 D	09.89-03.94	42				F 026 002 454	↔ 19,05	
	01.96-04.99	46				F 026 002 454	↔ 19,05	
	01.98-12.03	42				F 026 002 454	↔ 19,05	
1.9 D	09.89-03.94	44				F 026 002 454	↔ 19,05	
 1.4 Turbo i.e.	05.90-12.98	84/85				0 986 473 014 0 986 473 013	 ←  →	
								
 1.0	09.89-03.94	33		Ricam.Nr 7767871→, 7466389→		1 987 477 377 1 987 482 108	→ 2016 ← 523	
	01.98-05.00	33				1 987 477 377 1 987 482 108	→ 2016 ← 523	
1.0, Base, i.e.	09.89-03.94	33		Ricam.Nr →7767870, →7466388		1 987 477 091 1 987 477 289	← 521 → 2018	
1.0 Base	09.89-03.94	33		Ricam.Nr 7767871→, 7466389→		1 987 477 377 1 987 482 108	→ 2016 ← 523	
1.0 DAV-15	09.89-03.94	32		Ricam.Nr →7767870, →7466388		1 987 477 289	→ 2018	
1.0 DAV-15, Trend	09.89-03.94	32		Ricam.Nr →7767870, →7466388		1 987 477 091	← 521	
1.0 i.e.	09.89-03.94	33		Ricam.Nr 7767871→, 7466389→		1 987 477 377 1 987 482 108	→ 2016 ← 523	
	01.96-12.02	33				1 987 477 377 1 987 482 108	→ 2016 ← 523	
1.0 Trend	07.90-03.94	32		Ricam.Nr →7767870, →7466388 Ricam.Nr 7767871→, 7466389→		1 987 477 289 1 987 477 377 1 987 482 108	→ 2018 → 2016 ← 523	






































		S							
	◀ FIAT Uno [146..]								
1.1		01.98-12.03	40				1987 477 377	→ 2016	
							1987 482 108	← 523	
1.1 i.e.		09.89-03.94	36/37,5		Ricam.Nr →7767870, →7466388		1987 477 091	← 521	
							1987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1987 477 377	→ 2016	
							1987 482 108	← 523	
1.2 i		04.00-03.04	44				1987 477 377	→ 2016	
							1987 482 108	← 523	
1.4 DAV-15		09.89-03.94	51/52		Ricam.Nr →7767870, →7466388		1987 477 091	← 521	
1.4 i.e.							1987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1987 477 377	→ 2016	
							1987 482 108	← 523	
1.5 i.e.		09.89-03.94	55		Ricam.Nr →7767870, →7466388		1987 477 091	← 521	
1.5 i.e. Selecta							1987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1987 477 377	→ 2016	
							1987 482 108	← 523	
1.7 D		09.89-03.94	42		Ricam.Nr →7767870, →7466388		1987 477 091	← 521	
							1987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1987 477 377	→ 2016	
							1987 482 108	← 523	
		01.96-04.99	46				1987 477 377	→ 2016	
							1987 482 108	← 523	
		01.98-03.04	42				1987 477 377	→ 2016	
							1987 482 108	← 523	
1.9 D		09.89-03.94	44		Ricam.Nr →7767870, →7466388		1987 477 091	← 521	
							1987 477 289	→ 2018	
					Ricam.Nr 7767871→, 7466389→		1987 477 377	→ 2016	
							1987 482 108	← 523	
	1.4 Turbo i.e.	10.90-12.93	84				0 265 001 338 ⁴		
					LAB		0 265 001 337 ³		
					RAB		0 265 001 336 ³		
Uno [158..]									
	1.4	01.98→	51				1987 476 413	410	
	1.4	01.98→	51			MIH	0 204 102 447	← 48	
							0 204 102 928	→ 48	
						MIH	0 204 102 447	← 48	0 204 104 184
							0 986 473 104		
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104		
	1.4	01.98→	51				1987 476 006 ¹	200	
	1.4	01.98→	51				F 026 002 454	↔ 19,05	
	1.4	01.98→	51				1987 477 377	→ 2016	
							1987 482 108	← 523	
































		S							
500 Cabrio [312]									
									
	0.9	09.10→	62				1 987 481 418	385	
	1.2	07.09→	51				1 987 481 418	385	
	1.3 Multijet	07.09→	55/70				1 987 481 418	385	
	1.4, Abarth	07.09→	74/99				1 987 481 418	385	
	1.2	07.09→	51				0 204 902 064	←	
							0 204 902 065	→	
	1.3 Multijet	07.09→	55				0 204 902 064	←	
							0 204 902 065	→	
		01.10→	70				0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
	1.4	07.09→	74				0 204 902 119	← 54	
							0 986 473 487		
							0 204 902 120	→	
					PAJ		0 204 902 066	←	
1.4 Abarth	07.10→	99			BSR		0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
									
	0.9	09.10→	62				1 987 476 151 ¹	188	
	1.2	07.09→	51				1 987 476 151 ¹	188	
	1.3 Multijet	07.09→	55/70				1 987 476 151 ¹	188	
	1.4	07.09→	74/99				1 987 476 151 ¹	188	
	1.4 Abarth						1 987 476 876 ²	245	
	0.9	09.10→	62				0 986 475 974	↔ 20,64	
	1.2	07.09-05.10	51				0 204 011 474	↔	
		06.10→	51				0 986 475 974	↔ 20,64	
	1.3 Multijet	07.09-05.10	55/70				0 204 011 474	↔	
		06.10→	55/70				0 986 475 974	↔ 20,64	
	1.4	07.09-05.10	74				0 204 011 474	↔	
	06.10→	74				0 986 475 974	↔ 20,64		
									
	0.9	09.10→	62				1 987 482 199	→ 1450	
							1 987 482 200	← 1425	
	1.2	07.09→	51				1 987 482 199	→ 1450	
							1 987 482 200	← 1425	
	1.3 Multijet	07.09→	55/70				1 987 482 199	→ 1450	
							1 987 482 200	← 1425	
	1.4	07.09→	74/99				1 987 482 201	→ 1506	
	1.4 Abarth						1 987 482 202	← 1491	
500 [312]									
									
	0.9	09.10→	62				1 987 481 418	385	
	1.2, LPG	07.07→	51				1 987 481 418	385	
	1.3 MJTD, Multijet	07.07→	55/70				1 987 481 418	385	
	1.4, Abarth	07.07→	74/99/132				1 987 481 418	385	
	1.2	07.07→	51				0 204 902 090	→ 48	
	1.2 LPG						0 986 135 007		
	1.3 MJTD	07.07→	55			NOR	0 204 902 064	←	
							0 204 902 065	→	



		S								
	◀ FIAT 500 [312]									
	1.3 Multijet	01.10→	70				0 204 902 119	← 54		
							0 986 473 487			
							0 204 902 120	→		
	1.4	07.07→	74		BSR		0 204 004 565	→ 54		
							0 986 474 487			
							0 204 902 032	← 54		
							0 986 473 487			
					PAJ		0 204 902 066	←		
	1.4 Abarth	05.08→	99/132		BSR		0 204 004 566	← 54		
							0 986 134 077			
							0 204 004 567	→ 54		
							0 986 135 077			
										
	0.9	09.10→	62				1 987 476 151 ¹	188		
	1.2, LPG	07.07→	51				1 987 476 151 ¹	188		
	1.3 MJTD, Multijet	07.07→	55/70				1 987 476 151 ¹	188		
	1.4	07.07→	74				1 987 476 876 ¹	245		
	1.4 Abarth	05.08→	99/132				1 987 476 151 ¹	188		
							1 987 476 876 ²	245		
	0.9	09.10→	62				0 986 475 974	↔ 20,64		
	1.2	07.07-05.10	51				0 204 011 474	↔		
		06.10→	51				0 986 475 974	↔ 20,64		
	1.2 LPG	09.10→	51				0 986 475 974	↔ 20,64		
	1.3 MJTD	07.07-05.10	55/70				0 204 011 474	↔		
	1.3 Multijet	06.10→	55/70				0 986 475 974	↔ 20,64		
	0.9	09.10→	62				1 987 482 199	→ 1450		
							1 987 482 200	← 1425		
	1.2	07.07→	51				1 987 482 199	→ 1450		
	1.2 LPG						1 987 482 200	← 1425		
	1.3 MJTD	07.07→	55/70				1 987 482 199	→ 1450		
	1.3 Multijet						1 987 482 200	← 1425		
	1.4	07.07→	74/99/132				1 987 482 201	→ 1506		
	1.4 Abarth						1 987 482 202	← 1491		
FORD										
C-MAX [07]										
										
	1.6, TDCi	03.07-07.10	66/74/80				1 987 476 181	438		
	1.8, FFV, TDCi	03.07-07.10	85/92				1 987 476 181	438		
	2.0, CNG, LPG, TDCi	03.07-07.10	81/93-107				1 987 476 181	438		
	1.6	03.07-07.10	66/74/80				0 986 473 385	 ← 56,95	1 987 470 506 ⁸	
	1.6 TDCi						0 986 474 385	 → 56,95	1 987 470 506 ⁸	
	1.8, FFV, TDCi	03.07-07.10	85/92				0 986 473 385	 ← 56,95	1 987 470 506 ⁸	
							0 986 474 385	 → 56,95	1 987 470 506 ⁸	
	2.0, CNG, LPG, TDCi	03.07-07.10	81/93-107				0 986 473 385	 ← 56,95	1 987 470 506 ⁸	
							0 986 474 385	 → 56,95	1 987 470 506 ⁸	
										
	1.6	03.07-07.10	66/74/80		TW		1 987 476 180	445		
	1.6 TDCi						1 987 476 182	435		
	1.8	03.07-07.10	92		TW		1 987 476 180	445		
	1.8 FFV						1 987 476 182	435		

		S							
	1.8 TDCi	03.07-07.10	85			TW	1 987 476 180	445	
	2.0, CNG, LPG, TDCi	03.07-07.10	81/93-107			TW	1 987 476 180	445	
	1.6	03.07-07.10	66/74/80				0 986 473 173	 ← 37,97	
	1.6 TDCi						0 986 474 173	 → 37,97	
	1.8, FFV, TDCi	03.07-07.10	85/92				0 986 473 173	 ← 37,97	
							0 986 474 173	 → 37,97	
	2.0, CNG, LPG, TDCi	03.07-07.10	81/93-107				0 986 473 173	 ← 37,97	
							0 986 474 173	 → 37,97	
									
	1.6	03.07-07.10	66/74/80				1 987 482 189	1860	
	1.6 TDCi					TW	1 987 482 188	337	
							1 987 482 279	360	
	1.8	03.07-07.10	85/92				1 987 482 189	1860	
	1.8 FFV					TW	1 987 482 188	337	
	1.8 TDCi						1 987 482 279	360	
	2.0, CNG, LPG, TDCi	03.07-07.10	81/93-107				1 987 482 189	1860	
						TW	1 987 482 188	337	
							1 987 482 279	360	
C-MAX [11]									
									
	1.0 EcoBoost	10.12→	74/92				0 986 473 385	 ← 56,95	1 987 470 506 ^B
							0 986 474 385	 → 56,95	1 987 470 506 ^B
	1.6 EcoBoost, TDCi, Ti-VCT, Ti-VCT FlexiFuel	08.10→	63/70/77/85/86-88/92/110/132-134				0 986 473 385	 ← 56,95	1 987 470 506 ^B
							0 986 474 385	 → 56,95	1 987 470 506 ^B
	2.0 TDCi	08.10→	85/100/ 103/120				0 986 473 385	 ← 56,95	1 987 470 506 ^B
							0 986 474 385	 → 56,95	1 987 470 506 ^B
									
	1.0 EcoBoost	10.12→	74/92			TW	1 987 482 188	337	
							1 987 482 371	367	
	1.6 EcoBoost, TDCi, Ti-VCT, Ti-VCT FlexiFuel	08.10→	63/70/77/85/86-88/92/110/132-134			TW	1 987 482 188	337	
							1 987 482 371	367	
	2.0 TDCi	08.10→	85/100/ 103/120			TW	1 987 482 188	337	
							1 987 482 371	367	
Cougar									
									
	2.0i	08.98-12.00	96				1 987 476 626	375	
	2.5i, i ST200	08.98-12.00	125/147-151				1 987 476 626	375	
	2.0i	08.98-12.00	96						1 987 470 034 ⁷
									1 987 470 506 ^B
	2.5i	08.98-12.00	125/ 147-151						1 987 470 034 ⁷
	2.5i ST200								1 987 470 506 ^B
									
	2.0i	08.98-08.00	96				1 987 476 602	580	
	2.5i, i ST200	08.98-08.00	125/147-151				1 987 476 602	580	
	2.0i	08.98-12.00	96				0 204 102 859	← 36	
							0 986 473 281		
							0 204 102 860	→ 36	
							0 986 474 281		


























		S								
	◀ FORD Cougar									
	2.5 i	08.98-12.00	125/				0 204 102 859	← 36		
	2.5 i ST200		147-151				0 986 473 281			
							0 204 102 860	→ 36		
							0 986 474 281			
										
	2.0 i	08.98-12.00	96				1 987 477 631	270		
							1 987 477 836	1462		
	2.5 i	08.98-12.00	125/				1 987 477 631	270		
	2.5 i ST200		147-151				1 987 477 836	1462		
	Courier									
										
	1.3 i	07.97-08.99	44				0 986 BB3 014	↔		
	1.4 i 16V	07.97-08.99	66				0 986 BB3 014	↔		
	Escort									
										
	1.8 D	01.95-11.01	44				F 026 002 581	↔ 20,64		
	Escort [Fase II]									
										
	1.8 i 16V	09.96-08.99	85				1 987 476 815	→ 400		
							1 987 476 821	← 361		
										
	1.8 i 16V	09.96-10.02	85				1 987 476 627	↔ 335		
	1.8 i 16V	09.96-10.02	85				F 026 002 581	↔ 20,64		
										
	1.8 i 16V	09.96-10.02	85				1 987 477 834	1705		
	Escort Sedan [Fase II]									
										
	1.8 i 16V	09.96-08.99	85				1 987 476 815	→ 400		
							1 987 476 821	← 361		
										
	1.8 i 16V	09.96-02.00	85				1 987 476 627	↔ 335		
	1.8 i 16V	09.96-02.00	85				F 026 002 581	↔ 20,64		
										
	1.8 i 16V	09.96-02.00	85				1 987 477 834	1705		































F

		S							
Escort SW									
	1.8 i 16V	09.96-08.99	85				1 987 476 815	→ 400	
							1 987 476 821	← 361	
	1.6 i	02.00-10.02	70/80				1 987 476 094	↔ 360	
	1.8 i 16V	09.96-10.02	85				1 987 476 094	↔ 360	
	1.6 i	02.00-10.02	70/80				F 026 002 581	↔ 20,64	
	1.8 i 16V	09.96-10.02	85				F 026 002 581	↔ 20,64	
	1.6 i	02.00-10.02	70/80				1 987 477 834	1705	
	1.8 i 16V	09.96-10.02	85				1 987 477 834	1705	
Escort VII Cabrio [95]									
	1.4 i	01.95-05.99	54				1 987 476 815	→ 400	
		07.98-09.01	54				1 987 476 821	← 361	
							1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.8 TD	01.95-05.99	66				1 987 476 815	→ 400	
		10.95-05.99	51				1 987 476 815	→ 400	
		07.98-09.01	51/66				1 987 476 821	← 361	
							1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.4 i	01.95-09.01	54				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.8 TD	01.95-09.01	51/66				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.4 i	01.95-09.01	54			TBR	1 987 476 627	335	
						4SB	1 987 481 114	460	
		11.95-05.99	54				1 987 476 094	360	
	1.8 TD	01.95-09.01	51/66			TBR	1 987 476 627	335	
						4SB	1 987 481 114	460	
		11.95-05.99	51/66				1 987 476 094	360	
	1.4 i	01.95-09.01	54				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
	1.8 TD	01.95-09.01	51/66				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	















		S							
◀ FORD Escort VII Cabrio [95]									
	1.8 TD	01.95-09.01	51/66				0 986 473 094	 ← 32,95	
							0 986 474 094	 → 32,95	
									
	1.4 i	01.95-05.99	54				1 987 477 522	281	
		01.95-09.01	54			LLE	1 987 477 834	1705	
						RLE	1 987 477 835	1724	
	1.8 TD	01.95-05.99	66				1 987 477 522	281	
		01.95-09.01	66			LLE	1 987 477 834	1705	
						RLE	1 987 477 835	1724	
		10.95-05.99	51				1 987 477 522	281	
		10.95-09.01	51			LLE	1 987 477 834	1705	
						RLE	1 987 477 835	1724	
	1.4 i	08.95-09.01	54				0 986 594 029 ³		
	1.8 TD	08.95-09.01	51/66				0 986 594 029 ³		
Escort VII Express [95]									
									
	1.4 i 55	01.95-05.99	54				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	54				1 987 476 811	→ 315	
							1 987 476 812	← 315	
		ABO 01.95-09.01	54			BP	1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.4 i 75	01.95-05.99	54				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	54				1 987 476 811	→ 315	
							1 987 476 812	← 315	
		ABO 01.95-09.01	54			BP	1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.8 D 55	01.95-05.99	44				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	44				1 987 476 811	→ 315	
							1 987 476 812	← 315	
		ABO 01.95-09.01	44			BP	1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.8 D 75	01.95-05.99	44				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	44				1 987 476 811	→ 315	
							1 987 476 812	← 315	
		ABO 01.95-09.01	44			BP	1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.8 TD	10.95-05.99	51				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	51				1 987 476 811	→ 315	
							1 987 476 812	← 315	
		ABO 10.95-09.01	51			BP	1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.4 i 55	01.95-09.01	54				0 204 102 922	← 54	0 204 104 161 ⁷
	1.4 i 75						0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.8 D 55	01.95-09.01	44/51				0 204 102 922	← 54	0 204 104 161 ⁷
	1.8 D 75						0 204 103 931		
	1.8 TD						0 986 134 095		

























		S							
									
	1.8 D 55	01.95-09.01	44/51				0 204 102 923	→ 54	0 204 104 161 ⁷
	1.8 D 75						0 204 103 924		
	1.8 TD						0 986 135 095		
	1.4 i 55, i 75	01.95-09.01	54				1 987 476 104	435	
	1.8 D 55, D 75, TD	01.95-09.01	44/51				1 987 476 104	435	
	1.4 i 55, i 75	01.95-09.01	54				0 986 475 739	↔ 22,2	
	1.8 D 55, D 75, TD	01.95-09.01	44/51				0 986 475 739	↔ 22,2	
									
	1.4 i 55	01.95-02.99	54				1 987 477 522	281	
	1.4 i 75	01.95-09.01	54				1 987 482 123	1733	
	1.8 D 55, D 75, TD	01.95-02.99	44/51				1 987 477 522	281	
		01.95-09.01	44/51				1 987 482 123	1733	
	1.4 i 55, i 75	08.95-09.01	54				0 986 594 029 ³		
	1.8 D 55, D 75, TD	08.95-09.01	44/51				0 986 594 029 ³		
Escort VII RS [95]									
									
	2.0 i Cosworth	01.95-12.95	162				1 987 476 815	→ 400	
							1 987 476 821	← 361	
	2000	01.95-12.95	110				1 987 476 815	→ 400	
	2000 4x4						1 987 476 821	← 361	
	2.0 i Cosworth	01.95-12.95	162						1 987 470 034 ⁷
									1 987 470 506 ⁸
	2000	01.95-08.96	110						1 987 470 034 ⁷
	2000 4x4								1 987 470 506 ⁸
									
	2.0 i Cosworth	01.95-12.95	162				1 987 476 382 ¹	295	
	2000	01.95-08.96	110		4SB		1 987 481 114	460	
	2000 4x4	01.95-08.96	110				1 987 481 351	357	
	2000	01.95-08.96	110				0 986 475 739	↔ 22,2	
	2000 4x4								
	2000	01.95-08.96	110				0 986 473 094	 ← 32,95	
	2000 4x4						0 986 474 094	 → 32,95	
									
	2000	08.95-05.96	110			LLE	1 987 477 834	1705	
						RLE	1 987 477 835	1724	
	2000, 4x4	01.95-08.96	110				1 987 477 522	281	
	2000	08.95-08.96	110				0 986 594 029 ³		
	2000, 4x4								
Escort VII Turnier [95]									
									
	1.3 i	01.95-05.99	44				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	44				1 987 476 811	→ 315	
							1 987 476 812	← 315	


















		S							
	◀ FORD Escort VII Turnier [95]								
1.4 i		01.95-05.99	54	1987 476 815		→	400		
				1987 476 821		←	361		
1.6 i 16V		01.95-05.99	65	1987 476 815		→	400		
				1987 476 821		←	361		
		07.98-09.01	66	1987 476 815		→	400		
				1987 476 821		←	361		
1.8 D		01.95-05.99	44	1987 476 815		→	400		
				1987 476 821		←	361		
		07.98-09.01	44	1987 476 815		→	315		
				1987 476 812		←	315		
1.8 i 16V		01.95-05.99	77	1987 476 815		→	400		
				1987 476 821		←	361		
		09.95-05.99	85	1987 476 815		→	400		
				1987 476 821		←	361		
		07.98-09.01	77	1987 476 815		→	315		
				1987 476 812		←	315		
				1987 476 811		→	315		
				1987 476 812		←	315		
1.8 TD		01.95-05.99	66	1987 476 815		→	400		
				1987 476 821		←	361		
		10.95-05.99	51	1987 476 815		→	400		
				1987 476 821		←	361		
		07.98-09.01	51	1987 476 815		→	315		
				1987 476 812		←	315		
1.3 i		01.95-09.01	44	0 204 102 922		←	54	0 204 104 161 ⁷	
				0 204 103 931					
				0 986 134 095					
				0 204 102 923		→	54	0 204 104 161 ⁷	
1.4 i		01.95-09.01	54	0 204 102 922		←	54	0 204 104 161 ⁷	
				0 204 103 931					
				0 986 134 095					
				0 204 102 923		→	54	0 204 104 161 ⁷	
1.6 i 16V		01.95-09.01	65/66	0 204 102 922		←	54	0 204 104 161 ⁷	
				0 204 103 931					
				0 986 134 095					
				0 204 102 923		→	54	0 204 104 161 ⁷	
1.8 D		01.95-09.01	44/51/66/ 77/85	0 204 102 922		←	54	0 204 104 161 ⁷	
				0 204 103 931					
				0 986 134 095					
				0 204 102 923		→	54	0 204 104 161 ⁷	
1.8 i 16V				0 204 103 931					
				0 986 134 095					
1.8 TD				0 204 102 923		→	54	0 204 104 161 ⁷	
				0 204 103 924					
1.3 i		01.95-07.95	44	1987 476 094		←	360		
				1987 476 624		→	426		
1.3 i		08.95-09.01	44	1987 476 094			360		

	S								
	1.4i	01.95-07.95	54			1 987 476 094	← 360		
						1 987 476 624	→ 426		
		08.95-09.01	54			1 987 476 094	360		
	1.6i 16V	01.95-07.95	65			1 987 476 094	← 360		
						1 987 476 624	→ 426		
			66			1 987 476 094	← 360		
			66			1 987 476 624	→ 426		
		08.95-09.01	65			1 987 476 094	360		
			66			1 987 476 094	360		
	1.8D	01.95-07.95	44			1 987 476 094	← 360		
					1 987 476 624	→ 426			
	08.95-09.01	44			1 987 476 094	360			
1.8i 16V	01.95-07.95	77			1 987 476 094	← 360			
					1 987 476 624	→ 426			
					1 987 476 094	360			
	08.95-09.01	77			1 987 476 094	360			
	09.95-09.01	85			1 987 476 094	360			
1.8TD	01.95-07.95	66			1 987 476 094	← 360			
					1 987 476 624	→ 426			
					1 987 476 094	360			
	08.95-09.01	66			1 987 476 094	360			
	10.95-09.01	51			1 987 476 094	360			
	1.3i	01.95-09.01	44			F 026 002 581	↔ 20,64		
						0 986 475 739	↔ 22,2		
						0 986 475 776	↔ 19		
	1.4i	01.95-09.01	54			F 026 002 581	↔ 20,64		
						0 986 475 739	↔ 22,2		
						0 986 475 776	↔ 19		
	1.6i 16V	01.95-09.01	65/66			F 026 002 581	↔ 20,64		
						0 986 475 739	↔ 22,2		
						0 986 475 776	↔ 19		
	1.8D	01.95-09.01	44/51/66/			F 026 002 581	↔ 20,64		
1.8i 16V		77/85			0 986 475 739	↔ 22,2			
1.8TD					0 986 475 776	↔ 19			
	1.6i 16V	01.95-09.01	65/66			0 986 473 094	↔ ← 32,95		
						0 986 474 094	↔ → 32,95		
						0 986 473 094	↔ ← 32,95		
	1.8D, i 16V, TD	01.95-09.01	44/51/66/77/85			0 986 474 094	↔ → 32,95		
	1.3i	01.95-05.99	44			1 987 477 522	281		
						1 987 477 834	1705		
		01.95-09.01	44	LLE	1 987 477 834	1705			
				RLE	1 987 477 835	1724			
		1.4i	01.95-05.99	54			1 987 477 522	281	
							1 987 477 834	1705	
	01.95-09.01	54	LLE	1 987 477 834	1705				
			RLE	1 987 477 835	1724				
	1.6i 16V	01.95-05.99	65			1 987 477 522	281		
						1 987 477 522	281		
		01.95-09.01	65	LLE	1 987 477 834	1705			
				RLE	1 987 477 835	1724			
			66	LLE	1 987 477 834	1705			
				RLE	1 987 477 835	1724			
	1.8D	01.95-05.99	44			1 987 477 522	281		
						1 987 477 834	1705		
		01.95-09.01	44	LLE	1 987 477 834	1705			
				RLE	1 987 477 835	1724			
	1.8i 16V	01.95-05.99	77			1 987 477 522	281		
						1 987 477 834	1705		
01.95-09.01		77	LLE	1 987 477 834	1705				
			RLE	1 987 477 835	1724				
09.95-05.99		85			1 987 477 522	281			
					1 987 477 834	1705			
09.95-09.01	85	LLE	1 987 477 834	1705					
		RLE	1 987 477 835	1724					


















		S									
 ◀ FORD Escort VII Turnier [95]											
	1.8 TD	01.95-05.99	66				1987 477 522	281			
		01.95-09.01	66		LLE		1987 477 834	1705			
						RLE		1987 477 835	1724		
		10.95-05.99	51				1987 477 522	281			
		10.95-09.01	51		LLE		1987 477 834	1705			
						RLE		1987 477 835	1724		
	1.3 i	08.95-09.01	44				0986 594 029 ³				
		1.4 i	08.95-09.01	54			0986 594 029 ³				
			1.6 i 16V	08.95-09.01	65/66			0986 594 029 ³			
				1.8 D, i 16V, TD	08.95-09.01	44/51/66/77/85			0986 594 029 ³		
Escort VII XR3i Cabrio [95]											
	1.6 i	01.95-05.99	65				1987 476 815	→ 400			
							1987 476 821	← 361			
			65-66				1987 476 815	→ 400			
							1987 476 821	← 361			
			66				1987 476 815	→ 400			
							1987 476 821	← 361			
		07.98-09.01	65				1987 476 811	→ 315			
							1987 476 812	← 315			
			65-66				1987 476 811	→ 315			
							1987 476 812	← 315			
			66				1987 476 811	→ 315			
							1987 476 812	← 315			
		1.8 i	01.95-08.95	96				1987 476 815	→ 400		
								1987 476 821	← 361		
				01.95-05.99	77			1987 476 815	→ 400		
			09.95-05.99	85				1987 476 815	→ 400		
								1987 476 821	← 361		
				07.98-09.01	77			1987 476 811	→ 315		
						1987 476 812	← 315				
						1987 476 811	→ 315				
						1987 476 812	← 315				
	1.6 i	01.95-09.01	65-66				0 204 102 922	← 54	0 204 104 161 ⁷		
							0 204 103 931				
							0986 134 095				
							0 204 102 923	→ 54	0 204 104 161 ⁷		
							0 204 103 924				
							0986 135 095				
		1.8 i	01.95-08.95	96						1987 470 034 ⁷	
										1987 470 506 ⁸	
			01.95-09.01	77/85					0 204 102 922	← 54	0 204 104 161 ⁷
									0 204 103 931		
									0986 134 095		
									0 204 102 923	→ 54	0 204 104 161 ⁷
						0 204 103 924					
						0986 135 095					
	1.6 i	01.95-09.01	65-66		TBR		1987 476 627	335			
							4SB		1987 481 114	460	
		11.95-05.99	65-66					1987 476 094	360		
				1.8 i	01.95-08.95	96	SBR		1987 481 114	460	
									TBR		1987 476 627
				01.95-09.01	77/85					1987 476 627	335
						4SB		1987 481 114	460		
11.95-05.99	77/85					1987 476 094	360				

		S							
	1.6 i	01.95-09.01	65-66				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
	1.8 i	01.95-09.01	77/85/96				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
	1.6 i	01.95-09.01	65-66				0 986 473 094	↔ 32,95	
							0 986 474 094	↔ 32,95	
	1.8 i	01.95-09.01	77/85/96				0 986 473 094	↔ 32,95	
							0 986 474 094	↔ 32,95	
									
	1.6 i	01.95-05.99	65				1 987 477 522	281	
			65-66				1 987 477 522	281	
			66				1 987 477 522	281	
		01.95-09.01	65		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
			65-66		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
			66		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
	1.8 i	01.95-08.95	96				1 987 477 522	281	
		01.95-05.99	77				1 987 477 522	281	
		01.95-09.01	77		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
		08.95-08.95	96		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
		09.95-05.99	85				1 987 477 522	281	
		09.95-09.01	85		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
	1.6 i	08.95-09.01	65-66				0 986 594 029 ³		
	1.8 i	08.95-09.01	77/85/96				0 986 594 029 ³		
Escort VII [95]									
									
	1.3 i	01.95-05.99	44				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	44				1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.4 i	01.95-05.99	54				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	54				1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.6 i 16V	01.95-05.99	65				1 987 476 815	→ 400	
			66				1 987 476 821	← 361	
							1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	65				1 987 476 811	→ 315	
							1 987 476 812	← 315	
	1.6 i 16V	07.98-09.01	66				1 987 476 811	→ 315	
	1.6 i 16V 4x4						1 987 476 812	← 315	
	1.6 i 16V 4x4	01.95-05.99	66				1 987 476 815	→ 400	
							1 987 476 821	← 361	
	1.8 D	01.95-05.99	44				1 987 476 815	→ 400	
							1 987 476 821	← 361	
		07.98-09.01	44				1 987 476 811	→ 315	
							1 987 476 812	← 315	







































	S								
FORD Escort VII [95]									
	1.8i 16V	01.95-05.99	77			1987 476 815	→ 400		
						1987 476 821	← 361		
		09.95-05.99	85			1987 476 815	→ 400		
						1987 476 821	← 361		
		07.98-09.01	77			1987 476 811	→ 315		
			85			1987 476 812	← 315		
					1987 476 811	→ 315			
					1987 476 812	← 315			
	1.8 TD	01.95-05.99	66			1987 476 815	→ 400		
						1987 476 821	← 361		
		10.95-05.99	51			1987 476 815	→ 400		
						1987 476 821	← 361		
07.98-09.01		51			1987 476 811	→ 315			
		66			1987 476 812	← 315			
				1987 476 811	→ 315				
				1987 476 812	← 315				
	1.3i	01.95-09.01	44			0 204 102 922	← 54	0 204 104 161 ⁷	
						0 204 103 931			
						0 986 134 095			
						0 204 102 923	→ 54	0 204 104 161 ⁷	
	1.4i	01.95-09.01	54			0 204 102 922	← 54	0 204 104 161 ⁷	
						0 204 103 931			
						0 986 134 095			
						0 204 102 923	→ 54	0 204 104 161 ⁷	
	1.6i 16V 1.6i 16V 4x4	01.95-09.01	65/66			0 204 102 922	← 54	0 204 104 161 ⁷	
						0 204 103 931			
						0 986 134 095			
						0 204 102 923	→ 54	0 204 104 161 ⁷	
1.8 D 1.8i 16V 1.8 TD	01.95-09.01	44/51/66/ 77/85			0 204 102 922	← 54	0 204 104 161 ⁷		
					0 204 103 931				
					0 986 134 095				
					0 204 102 923	→ 54	0 204 104 161 ⁷		
				0 204 103 924					
				0 986 135 095					
	1.3i	01.95-05.99	44			1987 476 627	335		
		01.95-09.01	44		TBR	1987 476 627	335		
					4SB	1987 481 114	460		
		11.95-05.99	44			1987 476 094	360		
		1.4i	01.95-05.99	54			1987 476 627	335	
			01.95-09.01	54		TBR	1987 476 627	335	
					4SB	1987 481 114	460		
						1987 476 094	360		
	1.6i 16V	01.95-05.99	65			1987 476 627	335		
			66			1987 476 627	335		
		01.95-09.01	65		TBR	1987 476 627	335		
					4SB	1987 481 114	460		
		66		TBR	1987 476 627	335			
				4SB	1987 481 114	460			
	11.95-05.99	65			1987 476 094	360			
		66			1987 476 094	360			
1.6i 16V 4x4	01.95-09.01	66			1987 481 351	357			





































		S							
1.8D		01.95-05.99	44/51/66/77/85				1 987 476 627	335	
1.8 i 16V		01.95-09.01	44/51/66/		TBR		1 987 476 627	335	
1.8 TD			77/85		4SB		1 987 481 114	460	
		11.95-05.99	44/51/66/77/85				1 987 476 094	360	
 1.3i		01.95-09.01	44				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
1.4i		01.95-09.01	54				F 026 002 581	↔ 20,64	
							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
1.6 i 16V		01.95-09.01	65/66				F 026 002 581	↔ 20,64	
1.6 i 16V 4x4							0 986 475 739	↔ 22,2	
							0 986 475 776	↔ 19	
1.8D		01.95-09.01	44/51/66/				F 026 002 581	↔ 20,64	
1.8 i 16V			77/85				0 986 475 739	↔ 22,2	
1.8 TD							0 986 475 776	↔ 19	
 1.6 i 16V		01.95-09.01	65/66				0 986 473 094	↔ ← 32,95	
1.6 i 16V 4x4							0 986 474 094	↔ → 32,95	
1.8D, i 16V, TD		01.95-09.01	44/51/66/				0 986 473 094	↔ ← 32,95	
			77/85				0 986 474 094	↔ → 32,95	
									
 1.3i		01.95-05.99	44				1 987 477 522	281	
		01.95-09.01	44		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
1.4i		01.95-05.99	54				1 987 477 522	281	
		01.95-09.01	54		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
1.6 i 16V		01.95-05.99	65				1 987 477 522	281	
			66				1 987 477 522	281	
		01.95-09.01	65/66		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
1.6 i 16V 4x4		01.95-05.99	66				1 987 477 522	281	
1.8D		01.95-05.99	44				1 987 477 522	281	
		01.95-09.01	44		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
1.8 i 16V		01.95-05.99	77				1 987 477 522	281	
		01.95-09.01	77		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
		09.95-05.99	85				1 987 477 522	281	
		09.95-09.01	85		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
1.8 TD		01.95-05.99	66				1 987 477 522	281	
		01.95-09.01	66		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
		10.95-05.99	51				1 987 477 522	281	
		10.95-09.01	51		LLE		1 987 477 834	1705	
					RLE		1 987 477 835	1724	
 1.3i		08.95-09.01	44				0 986 594 029 ³		
1.4i		08.95-09.01	54				0 986 594 029 ³		
1.6 i 16V, i 16V 4x4		08.95-09.01	65/66				0 986 594 029 ³		
1.8D, i 16V, TD		08.95-09.01	44/51/66/77/85				0 986 594 029 ³		
Escort V/VI Cabrio [91]									
									
 1.4i		08.90-11.94	52/54-55				1 987 476 567	→ 425	
							1 987 476 568	← 425	

		S							
	◀ FORD Escort V/VI Cabrio [91]								
	1.4 i	12.94-12.94	52/54-55				1987 476 184	← 450	
							1987 481 113	→ 407	
	1.6 i 16V	02.93-11.94	65/66				1987 476 567	→ 425	
							1987 476 568	← 425	
		12.94-12.94	65/66				1987 476 184	← 450	
							1987 481 113	→ 407	
	1.4 i	08.90-12.94	52/54-55				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.6 i 16V	02.93-12.94	65/66				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.4 i	08.90-12.94	52/54-55		TBR		1987 476 607	490	
		07.94-12.94	52/54-55		SBR		1987 481 351	357	
	1.6 i 16V	02.93-12.94	65/66		TBR		1987 476 607	490	
		07.94-12.94	65/66		SBR		1987 481 351	357	
	1.4 i	ABO 08.90-12.94	52				0986 475 776	↔ 19	
		07.93-12.94	54-55		AG		0986 475 776	↔ 19	
		ABS 08.90-12.94	52/54-55		GS		F 026 002 581	↔ 20,64	
	1.6 i 16V	ABO 02.93-12.94	65/66				0986 475 739	↔ 22,2	
		ABS 02.93-12.94	65/66				0986 475 776	↔ 19	
		ABS 02.93-12.94	65/66				0986 475 739	↔ 22,2	
	1.4 i	08.90-12.94	52/54-55				0986 473 094	← 32,95	
							0986 474 094	→ 32,95	
	1.6 i 16V	02.93-12.94	65/66				0986 473 094	← 32,95	
							0986 474 094	→ 32,95	
	1.4 i	08.90-12.94	52/54-55				1987 477 367	151	
		02.94-12.94	52/54-55				1987 477 232	1602	
	1.6 i 16V	02.93-12.94	65/66				1987 477 367	151	
		02.94-12.94	65/66				1987 477 232	1602	
Escort V/VI Express [91]									
	1.3	08.90-11.94	46		L04		1987 476 565	→ 425	
							1987 476 566	← 425	
					L05		1987 476 567	→ 425	
							1987 476 568	← 425	
		12.94-12.94	46		L05		1987 476 184	← 450	
							1987 481 113	→ 407	
	1.4 i	08.90-11.94	52		L04		1987 476 565	→ 425	
							1987 476 566	← 425	
					L05		1987 476 567	→ 425	
							1987 476 568	← 425	
		12.94-12.94	52		L05		1987 476 184	← 450	
							1987 481 113	→ 407	

























		S							
1.8D		08.90-11.94	44			L04	1 987 476 565	→ 425	
							1 987 476 566	← 425	
						L05	1 987 476 567	→ 425	
							1 987 476 568	← 425	
		12.94-12.94	44			L05	1 987 476 184	← 450	
							1 987 481 113	→ 407	
 1.3		08.90-12.94	46				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
1.4i		08.90-12.94	52				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
1.8D		08.90-12.94	44				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
									
 1.3		08.90-12.94	46				1 987 476 104	435	
1.4i		08.90-12.94	52				1 987 476 104	435	
1.8D		08.90-12.94	44				1 987 476 104	435	
 1.3		08.90-12.94	46				0 986 475 739	↔ 22,2	
1.4i		08.90-12.94	52				0 986 475 739	↔ 22,2	
1.8D		08.90-12.94	44				0 986 475 739	↔ 22,2	
 1.3		08.90-12.94	46				0 986 473 094	 ← 32,95	
							0 986 474 094	 → 32,95	
1.4i		08.90-12.94	52				0 986 473 094	 ← 32,95	
							0 986 474 094	 → 32,95	
1.8D		08.90-12.94	44				0 986 473 094	 ← 32,95	
							0 986 474 094	 → 32,95	
									
 1.3		08.90-12.94	46				1 987 477 234	3400	
							1 987 477 367	151	
1.4i		08.90-12.94	52				1 987 477 234	3400	
							1 987 477 367	151	
1.8D		08.90-12.94	44				1 987 477 234	3400	
							1 987 477 367	151	
Escort V/VI RS [91]									
									
 2.0i Cosworth		04.92-12.94	162				1 987 476 407	310	
2000		05.91-11.94	110				1 987 476 567	→ 425	
							1 987 476 568	← 425	
		12.94-12.94	110				1 987 476 184	← 450	
							1 987 481 113	→ 407	
 2.0i Cosworth		04.92-12.94	162						1 987 470 506 ⁸
2000		05.91-12.94	110						1 987 470 034 ⁷
									1 987 470 506 ⁸



		S							
◀ FORD Escort V/VI RS [91]									
									
	2000		07.94-12.94	110			1987 481 351	357	
	2000		05.91-12.94	110			0986 473 094	 ← 32,95	
							0986 474 094	 → 32,95	
									
	2000		05.91-12.94	110			1987 477 367	151	
Escort V/VI Turnier [91]									
									
	1.3		08.90-11.94	44			1987 476 565	→ 425	
	1.3i						1987 476 566	← 425	
	1.4i		08.90-11.94	52/54-55			1987 476 567	→ 425	
							1987 476 568	← 425	
			12.94-12.94	52/54-55			1987 476 184	← 450	
							1987 481 113	→ 407	
	1.6		08.90-11.94	65/66			1987 476 567	→ 425	
	1.6i 16V						1987 476 568	← 425	
			12.94-12.94	65/66			1987 476 184	← 450	
							1987 481 113	→ 407	
	1.8D		08.90-11.94	44/66/77/			1987 476 567	→ 425	
	1.8i 16V			96			1987 476 568	← 425	
	1.8TD		12.94-12.94	44/66/77/			1987 476 184	← 450	
				96			1987 481 113	→ 407	
	1.3		08.90-12.94	44			0 204 102 922	← 54	0 204 104 161 ⁷
	1.3i						0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.4i		08.90-12.94	52/54-55			0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.6		08.90-12.94	65/66			0 204 102 922	← 54	0 204 104 161 ⁷
	1.6i 16V						0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.8D		08.90-12.94	44/66/77			0 204 102 922	← 54	0 204 104 161 ⁷
	1.8i 16V						0 204 103 931		
	1.8TD						0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.8i 16V		02.92-12.94	96					1987 470 034 ⁷
									1987 470 506 ⁸
									
	1.3		10.91-12.94	44			1987 476 623	← 426	
	1.3i						1987 476 624	→ 426	








































		S							
1.4i				10.91-12.94	52/54-55		1 987 476 623	← 426	
							1 987 476 624	→ 426	
1.6				10.91-12.94	65/66		1 987 476 623	← 426	
1.6i 16V							1 987 476 624	→ 426	
1.8D, i 16V, TD				10.91-12.94	44/66/77		1 987 476 623	← 426	
							1 987 476 624	→ 426	
1.8i 16V				02.92-12.94	96	TBR	1 987 476 607	490	
				07.94-12.94	96	SBR	1 987 481 351	357	
 1.3		ABO		08.90-12.94	44		0 986 475 776	↔ 19	
1.3i		ABS		08.90-12.94	44		0 986 475 739	↔ 22,2	
1.4i		ABO		08.90-12.94	52/54-55		0 986 475 776	↔ 19	
		ABS		08.90-12.94	52/54-55		0 986 475 739	↔ 22,2	
1.6		ABO		08.90-12.94	65/66		0 986 475 776	↔ 19	
1.6i 16V		ABS		08.90-12.94	65/66		0 986 475 739	↔ 22,2	
1.8D, i 16V, TD		ABO		08.90-12.94	44/66/77		0 986 475 776	↔ 19	
		ABS		08.90-12.94	44/66/77/96		0 986 475 739	↔ 22,2	
 1.3				08.90-12.94	44		0 986 473 094	↔ 32,95	
1.3i							0 986 474 094	↔ 32,95	
1.4i				08.90-12.94	52/54-55		0 986 473 094	↔ 32,95	
							0 986 474 094	↔ 32,95	
1.6				08.90-12.94	65/66		0 986 473 094	↔ 32,95	
1.6i 16V							0 986 474 094	↔ 32,95	
1.8D, i 16V, TD				08.90-12.94	44/66/77/96		0 986 473 094	↔ 32,95	
							0 986 474 094	↔ 32,95	
									
 1.3				08.90-12.94	44		1 987 477 367	151	
1.3i				02.94-12.94	44		1 987 477 232	1602	
1.4i				08.90-12.94	52/54-55		1 987 477 367	151	
				02.94-12.94	52/54-55		1 987 477 232	1602	
1.6				08.90-12.94	65/66		1 987 477 367	151	
1.6i 16V				02.94-12.94	65/66		1 987 477 232	1602	
1.8D, i 16V, TD				08.90-12.94	44/66/77		1 987 477 367	151	
				02.94-12.94	44/66/77		1 987 477 232	1602	
1.8i 16V				02.92-12.94	96		1 987 477 367	151	
Escort V/VI XR3i Cabrio [91]									
									
 1.8i				02.92-11.94	77/96		1 987 476 567	→ 425	
							1 987 476 568	← 425	
				12.94-12.94	77/96		1 987 476 184	← 450	
							1 987 481 113	→ 407	
 1.8i				02.92-12.94	77		0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
					96				1 987 470 034 ⁷
									1 987 470 506 ⁸
									
 1.8i				02.92-12.94	77/96	TBR	1 987 476 607	490	
				07.94-12.94	77/96	SBR	1 987 481 351	357	
 1.8i		ABO		02.92-12.94	77		0 986 475 776	↔ 19	
		ABS		02.92-12.94	77/96		0 986 475 739	↔ 22,2	



		S							
◀ FORD Escort V/VI XR3i Cabrio [91]									
	1.8 i	02.92-12.94	77/96				0 986 473 094	← 32,95	
							0 986 474 094	→ 32,95	
	1.8 i	02.92-12.94	77				1 987 477 367	151	
			96				1 987 477 367	151	
		02.94-12.94	77				1 987 477 232	1602	
Escort V/VI XR3i [91]									
	1.8 i	02.92-11.94	77/96				1 987 476 567	→ 425	
							1 987 476 568	← 425	
		12.94-12.94	77/96				1 987 476 184	← 450	
							1 987 481 113	→ 407	
	1.8 i	02.92-12.94	77				0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
			96						1 987 470 034 ⁷
									1 987 470 506 ⁸
	1.8 i	02.92-12.94	77/96		TBR		1 987 476 607	490	
		07.94-12.94	77/96		SBR		1 987 481 351	357	
	1.8 i	ABO 02.92-12.94	77				0 986 475 776	↔ 19	
		ABS 02.92-12.94	77/96				0 986 475 739	↔ 22,2	
	1.8 i	02.92-12.94	77/96				0 986 473 094	← 32,95	
							0 986 474 094	→ 32,95	
	1.8 i	02.92-12.94	77				1 987 477 367	151	
			96				1 987 477 367	151	
		02.94-12.94	77				1 987 477 232	1602	
Escort V/VI [91]									
	1.1	08.90-11.94	40				1 987 476 565	→ 425	
							1 987 476 566	← 425	
	1.3	08.90-11.94	44/46				1 987 476 565	→ 425	
	1.3 i						1 987 476 566	← 425	
	1.4	08.90-11.94	52/54-55				1 987 476 567	→ 425	
	1.4 i						1 987 476 568	← 425	
		12.94-12.94	52/54-55				1 987 476 184	← 450	
							1 987 481 113	→ 407	
	1.6	08.90-11.94	65/66				1 987 476 567	→ 425	
	1.6 i 16V						1 987 476 568	← 425	
		12.94-12.94	65/66				1 987 476 184	← 450	
							1 987 481 113	→ 407	
	1.8 D	08.90-11.94	44/66/77				1 987 476 567	→ 425	
	1.8 i 16V						1 987 476 568	← 425	
	1.8 TD	12.94-12.94	44/66/77				1 987 476 184	← 450	
							1 987 481 113	→ 407	
































		S							
	1.1	ABO	08.90-12.94	40					0 204 104 161 ⁷
		ABS	08.90-12.94	40			0 204 102 922	← 54	0 204 104 161 ⁷
							0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.3		08.92-12.94	44/46			0 204 102 922	← 54	0 204 104 161 ⁷
	1.3i						0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.4		08.90-12.94	52/54-55			0 204 102 922	← 54	0 204 104 161 ⁷
	1.4i						0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.6		08.90-12.94	65/66			0 204 102 922	← 54	0 204 104 161 ⁷
	1.6i 16V						0 204 103 931		
							0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
	1.8D		08.90-12.94	44/66/77			0 204 102 922	← 54	0 204 104 161 ⁷
	1.8i 16V						0 204 103 931		
	1.8TD						0 986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0 986 135 095		
									
	1.1		08.90-12.94	40	TBR		1 987 476 607	490	
			07.94-12.94	40	SBR		1 987 481 351	357	
	1.3		08.90-12.94	44/46	TBR		1 987 476 607	490	
	1.3i		07.94-12.94	44/46	SBR		1 987 481 351	357	
	1.4		08.90-12.94	52/54-55	TBR		1 987 476 607	490	
	1.4i		07.94-12.94	52/54-55	SBR		1 987 481 351	357	
	1.6		08.90-12.94	65/66	TBR		1 987 476 607	490	
	1.6i 16V		07.94-12.94	65/66	SBR		1 987 481 351	357	
	1.8D, i 16V, TD		08.90-12.94	44/66/77	TBR		1 987 476 607	490	
			07.94-12.94	44/66/77	SBR		1 987 481 351	357	
	1.1	ABO	08.90-12.94	40			F 026 002 581	↔ 20,64	
		ABS	08.90-12.94	40			0 986 475 739	↔ 22,2	
	1.3	ABO	08.90-12.94	44/46			F 026 002 581	↔ 20,64	
	1.3i	ABS	08.90-12.94	44/46			0 986 475 739	↔ 22,2	
	1.4	ABO	08.90-12.94	52/54-55	AG		0 986 475 776	↔ 19	
	1.4i				GS		F 026 002 581	↔ 20,64	
		ABS	08.90-12.94	52/54-55			0 986 475 739	↔ 22,2	
	1.6	ABO	08.90-12.94	65/66			0 986 475 776	↔ 19	
	1.6i 16V	ABS	08.90-12.94	65/66			0 986 475 739	↔ 22,2	
	1.8D	ABO	08.90-12.94	44/66/77			0 986 475 776	↔ 19	
	1.8i 16V	ABS	08.90-12.94	44/66/77			0 986 475 739	↔ 22,2	
	1.8TD								
	1.1		08.90-12.94	40			0 986 473 094	 ← 32,95	
							0 986 474 094	 → 32,95	
	1.3		08.90-12.94	44/46			0 986 473 094	 ← 32,95	
	1.3i						0 986 474 094	 → 32,95	



		S							
	◀ FORD Escort V/VI [91]								
	1.4	08.90-12.94	52/54-55				0986 473 094		32,95
	1.4i						0986 474 094		32,95
	1.6	08.90-12.94	65/66				0986 473 094		32,95
	1.6i 16V						0986 474 094		32,95
	1.8D, i 16V, TD	08.90-12.94	44/66/77				0986 473 094		32,95
							0986 474 094		32,95
	1.1	08.90-12.94	40				1987 477 367		151
		02.94-12.94	40				1987 477 232		1602
	1.3	08.90-12.94	44/46				1987 477 367		151
	1.3i	02.94-12.94	44/46				1987 477 232		1602
	1.4	08.90-12.94	52/54-55				1987 477 367		151
	1.4i	02.94-12.94	52/54-55				1987 477 232		1602
	1.6	08.90-12.94	65/66				1987 477 367		151
	1.6i 16V	02.94-12.94	65/66				1987 477 232		1602
	1.8D, i 16V, TD	08.90-12.94	44/66/77				1987 477 367		151
		02.94-12.94	44/66/77				1987 477 232		1602
Fairlane [AU]									
	5.0i	02.99-06.00	175			RAB	0 265 006 482 ³		
Fairlane [NC II]									
	4.0i	03.92-02.95	148			FE	F 026 A00 184 ²		
	4.0i	03.92-02.95	148			ZE	F 026 A00 084 ¹		
							F 026 A00 082 ²		
Fairlane [NF]									
	4.0i	03.95-09.95	157			ZE	F 026 A00 183		
	4.0i	03.95-09.95	157				F 026 A00 177		
							F 026 A00 178		
	4.0i	03.95-09.95	157				0 204 B08 425		
							0 204 B08 428		
Fairlane [NF II]									
	4.0i	10.95-08.96	157			ZE	F 026 A00 183		
	4.0i	10.95-08.96	157				F 026 A00 177		
							F 026 A00 178		




















































		S							
	4.0i	10.95-08.96	157				0 204 B08 425	←	
							0 204 B08 428	→	
Fairlane [NL]									
									
	4.0i	09.96-02.99	162			ZE	F 026 A00 183		
									
	4.0i	09.96-11.96	162				F 026 A00 177	←	
							F 026 A00 178	→	
		12.96-02.99	162				F 026 A00 179	←	
							F 026 A00 180	→	
	4.0i	09.96-02.99	162				0 204 B08 425	←	
							0 204 B08 428	→	
									
	4.0i	09.96-02.99	162				0 265 006 230 ³		
Falcon									
									
	4.0i	04.96→	157				0 204 B08 425	←	
							0 204 B08 428	→	
									
	4.0i	08.98-10.01	157			LIA,RAB	0 265 006 482 ³		
Falcon [EF]									
									
	4.0i	09.94-09.95	157			ZE	F 026 A00 183		
									
	4.0i	09.94-09.95	157				F 026 A00 177	←	
							F 026 A00 178	→	
	4.0i	09.94-09.95	157				0 204 B08 425	←	
							0 204 B08 428	→	
Falcon Utility [XG]									
									
	4.0i	03.93-03.96	148				F 026 A00 073	→	
							F 026 A00 074	←	
									
	4.0i	03.93-03.96	148				F 026 A00 083 ¹		
						ZE	F 026 A00 082 ²		














































		S							
◀ FORD									
Falcon XR6 [EB II]									
	4.0 i	10.92-07.93	161			FE	F 026 A00 184 ²		
	4.0 i	10.92-07.93	161			ZE	F 026 A00 084 ¹ F 026 A00 082 ²		
Fiesta									
	1.3 i	05.97-12.99	44			INB	0986 473 897 ← 48 0986 473 898 → 48		
	1.4 i	10.98-02.00	55				0986 473 897 ← 48 0986 473 898 → 48	1987 470 506 ⁸	
						INB	0986 473 897 ← 48 0986 473 898 → 48	1987 470 506 ⁸	
Fiesta [Fase II]									
	1.4 i 16V	04.96-08.99	66				0986 BB3 002	↔	
	1.6 i	09.99-04.05	70				0986 BB3 002	↔	
Fiesta [Fase III]									
	1.6 i	ABO 05.02→	72				0986 473 909 ← 54 0986 473 909		
							0986 473 910 → 54 0986 473 910		
	1.6 i	05.02→	72				0986 BB3 011	↔	
Fiesta III Courier [89]									
	1.3, i	09.91-08.96	44				1987 476 441	400	
	1.8D	09.91-08.96	44				1987 476 441	400	
	1.3	09.91-10.95	44						1987 470 506 ⁸
	1.3 i	11.95-08.96	44				0986 473 909 ← 54 0986 473 910 → 54		1987 470 506 ⁸
									1987 470 506 ⁸
	1.8D	09.91-10.95	44				0986 473 909 ← 54 0986 473 910 → 54		1987 470 506 ⁸
		11.95-08.96	44						1987 470 506 ⁸
	1.3	09.91-08.96	44				1987 476 619	333	
	1.3 i								
	1.8D	09.91-08.96	44				1987 476 619	333	
	1.3	09.91-12.94	44				F 026 002 401	↔ 22	
	1.3 i	01.95-08.96	44				0986 475 739	↔ 22,2	
	1.8D	09.91-12.94	44				F 026 002 401	↔ 22	
		01.95-08.96	44				0986 475 739	↔ 22,2	



		S							
									
	1.3	09.91-08.96	44			ABM	1 987 477 367	151	
	1.3i					ABM,CSA	1 987 477 233	3930	
	1.8D	09.91-08.96	44			ABM	1 987 477 367	151	
						ABM,CSA	1 987 477 233	3930	
Fiesta III [89]									
									
	1.0	03.89-12.96	33				1 987 476 441	400	
	1.1, i	03.89-12.96	36-37/40				1 987 476 441	400	
	1.3, i	06.91-12.96	43-44				1 987 476 441	400	
	1.4, i	03.89-12.96	52/54-55				1 987 476 441	400	
	1.6, i 16V, Turbo, XR2i	03.89-12.96	65-66/76/81/96-98				1 987 476 441	400	
	1.8D, i 16V, XR2i 16V	03.89-12.96	44/77/93-96				1 987 476 441	400	
	1.0	03.89-10.95	33			INB			1 987 470 506 ^B
		03.89-12.96	33			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	33			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.1	03.89-10.95	40			INB			1 987 470 506 ^B
		03.89-12.96	40			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	40			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.1i	03.89-10.95	36-37			INB			1 987 470 506 ^B
		03.89-12.96	36-37			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	36-37			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.3	06.91-10.95	44			INB			1 987 470 506 ^B
		06.91-12.96	44			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	44			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.3i	06.91-10.95	43-44			INB			1 987 470 506 ^B
		06.91-12.96	43-44			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	43-44			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.4	03.89-10.95	54			INB			1 987 470 506 ^B
			55			INB			1 987 470 506 ^B
		03.89-12.96	54			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
			55			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	54			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
			55			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
	1.4i	03.89-10.95	52			INB			1 987 470 506 ^B
		03.89-12.96	52			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		01.94-10.95	54-55			INB			1 987 470 506 ^B
		01.94-12.96	54-55			INB	0 986 473 897	 ← 48	1 987 470 506 ^B
							0 986 473 898	 → 48	1 987 470 506 ^B
		11.95-12.96	52			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B
			54-55			INB	0 986 473 909	 ← 54	1 987 470 506 ^B
							0 986 473 910	 → 54	1 987 470 506 ^B



		S								
 ◀ FORD Fiesta III [89]										
1.6		03.89-12.96	66			INB	0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
						INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
1.6 i 16V		02.94-10.95	65-66			INB			1987 470 506 ⁸	
		02.94-12.96	65-66			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
							11.95-12.96	65-66		
							0986 473 910	 → 54	1987 470 506 ⁸	
							1.6 Turbo	07.90-10.95	96-98	
						INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
							0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
1.6 XR2i		03.89-10.95	76			INB			1987 470 506 ⁸	
			81			INB			1987 470 506 ⁸	
		03.89-12.96	76			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
			81			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
							0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
							11.95-12.96	76		
							0986 473 910	 → 54	1987 470 506 ⁸	
							81			INB
							0986 473 910	 → 54	1987 470 506 ⁸	
							1.8 D	03.89-10.95	44	
						INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
							0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
1.8 i 16V		02.92-12.96	77			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
1.8 i 16V		02.92-10.95	77			INB			1987 470 506 ⁸	
1.8 XR2i 16V		11.95-12.96	77			INB	0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
1.8 XR2i 16V		02.92-10.95	93-96			INB			1987 470 506 ⁸	
		02.92-12.96	77			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
			93-96			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
		11.95-12.96	93-96			INB	0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
										
	1.0	03.89-12.96	33			KW	1987 476 619	333		
		ABO	03.89-12.96	33				1987 476 382	295	
		ABS	09.91-12.96	33				1987 481 097	345	
	1.1	03.89-12.96	36-37/40			KW	1987 476 619	333		
	1.1 i	ABO	03.89-12.96	36-37/40			1987 476 382	295		
		ABS	09.91-12.96	36-37/40			1987 481 097	345		
	1.3	06.91-12.96	43-44			KW	1987 476 619	333		
	1.3 i	ABO	06.91-12.96	43-44			1987 476 382	295		
		ABS	09.91-12.96	43-44			1987 481 097	345		
	1.4	03.89-12.96	52/54-55			KW	1987 476 619	333		
	1.4 i	ABO	03.89-12.96	52/54-55			1987 476 382	295		
		ABS	09.91-12.96	52/54-55			1987 481 097	345		
	1.6, i 16V, Turbo, XR2i	03.89-12.96	65-66/76/81/96-98			KW	1987 476 619	333		
		10.91-08.96	65-66/76/81/96-98				1987 481 097	345		
	1.8 D	03.89-12.96	44			KW	1987 476 619	333		
		ABO	03.89-12.96	44			1987 476 382	295		
		ABS	09.91-12.96	44			1987 481 097	345		
	1.8 i 16V	02.92-08.96	77/93-96				1987 481 097	345		
	1.8 XR2i 16V	02.92-12.96	77/93-96			KW	1987 476 619	333		













































	1.0	03.89-01.94	33		F 026 002 396	↔ 17,5	
		03.89-12.96	33		F 026 002 401	↔ 22	
		02.94-12.96	33		F 026 002 397	↔ 19,05	
	1.1	03.89-01.94	36-37/40		F 026 002 396	↔ 17,5	
		1.1i	03.89-12.96	36-37/40		F 026 002 401	↔ 22
			02.94-12.96	36-37/40		F 026 002 397	↔ 19,05
	1.3	06.91-01.94	43-44		F 026 002 396	↔ 17,5	
	1.3i	06.91-12.96	43-44		F 026 002 401	↔ 22	
		02.94-12.96	43-44		F 026 002 397	↔ 19,05	
			03.89-01.94	52/54-55		F 026 002 396	↔ 17,5
	1.4i	03.89-12.96	52/54-55		F 026 002 401	↔ 22	
		02.94-12.96	52/54-55		F 026 002 397	↔ 19,05	
			03.89-12.96	65-66/76/81/96-98		F 026 002 398	↔ 19
	1.6, i 16V, Turbo, XR2i	02.94-12.96	77/93-96		F 026 002 401	↔ 22	
					F 026 002 396	↔ 17,5	
1.8D	03.89-01.94	44		F 026 002 396	↔ 17,5		
	03.89-12.96	44		F 026 002 401	↔ 22		
	02.92-12.96	77/93-96		F 026 002 398	↔ 19		
1.8i 16V	02.92-12.96	77/93-96		F 026 002 398	↔ 19		
1.8XR2i 16V	02.92-12.96	77/93-96		F 026 002 401	↔ 22		


























	1.0	03.89-08.96	33	CSA,KW	1 987 477 233	3930	
		03.89-12.96	33		1 987 477 367	151	
		02.94-12.96	33		1 987 477 372	3255	
	1.1	03.89-08.96	36-37/40	CSA,KW	1 987 477 233	3930	
		1.1i	03.89-12.96	36-37/40		1 987 477 367	151
			02.94-12.96	36-37/40		1 987 477 372	3255
	1.3	06.91-08.96	43-44	CSA,KW	1 987 477 233	3930	
	1.3i	06.91-12.96	43-44		1 987 477 367	151	
		02.94-12.96	43-44		1 987 477 372	3255	
			03.89-08.96	52/54-55	CSA,KW	1 987 477 233	3930
	1.4i	03.89-12.96	52/54-55		1 987 477 367	151	
		02.94-12.96	52/54-55		1 987 477 372	3255	
			03.89-12.96	65-66/76/81/96-98		1 987 477 367	151
	1.6, i 16V, Turbo, XR2i	02.94-12.96	77/93-96		1 987 477 372	3255	
					1 987 477 372	3255	
1.8D	03.89-08.96	44	CSA,KW	1 987 477 233	3930		
	03.89-12.96	44		1 987 477 367	151		
	02.94-12.96	44		1 987 477 372	3255		
1.8i 16V	02.92-12.96	77/93-96		1 987 477 367	151		
1.8XR2i 16V	02.94-12.96	77/93-96		1 987 477 372	3255		

Fiesta IV Courier [96]

	1.3i	11.95-12.02	44		1 987 476 816	← 420
					1 987 476 817	→ 420
					1 987 476 816	← 420
	1.4i	01.96-12.00	66		1 987 476 816	← 420
					1 987 476 817	→ 420
	1.8D	10.95-12.02	44/55		1 987 476 816	← 420
1.8TD				1 987 476 817	→ 420	



















	1.3i	11.95-02.00	44	239	0 986 473 909	← 54	1 987 470 506^B					
					0 986 473 910	→ 54	1 987 470 506^B					
	ABO	03.00-12.02	44	239		0 986 473 275	← 54	1 987 470 506^B				
						0 986 474 275	→ 54	1 987 470 506^B				
	1.4i	01.96-02.00	66	239		0 986 473 909	← 54	1 987 470 506^B				
						0 986 473 910	→ 54	1 987 470 506^B				
					ABO	03.00-12.00	66	239		0 986 473 275	← 54	1 987 470 506^B
					ABS	03.00-12.00	66		0 986 474 275	→ 54	1 987 470 506^B	

		S								
	◀ FORD Fiesta IV Courier [96]									
	1.8 D	10.95-02.00	44/55		239		0986 473 909	 ← 54	1987 470 506 ⁸	
	1.8 TD						0986 473 910	 → 54	1987 470 506 ⁸	
		ABO 03.00-12.02	44/55		239				1987 470 506 ⁸	
		ABS 03.00-12.02	44/55				0986 473 275	 ← 54	1987 470 506 ⁸	
							0986 474 275	 → 54	1987 470 506 ⁸	
										
	1.3 i	11.95-12.02	44				1987 476 619		333	
	1.4 i	01.96-12.00	66				1987 476 619		333	
	1.8 D, TD	10.95-12.02	44/55				1987 476 619		333	
	1.3 i	11.95-12.02	44				0986 475 739	↔ 22,2		
	1.4 i	01.96-12.00	66				0986 475 739	↔ 22,2		
	1.8 D, TD	10.95-12.02	44/55				0986 475 739	↔ 22,2		
										
	1.3 i	11.95-12.02	44				1987 477 517		312	
	1.4 i	01.96-12.00	66				1987 477 517		312	
	1.8 D, TD	10.95-12.02	44/55				1987 477 517		312	
	1.3 i	11.95-12.02	44				0986 594 023 ³			
	1.4 i	01.96-12.00	66				0986 594 023 ³			
	1.8 D, TD	10.95-12.02	44/55				0986 594 023 ³			
Fiesta IV [96]										
										
	1.3 i	11.95-12.02	37/44				1987 476 816	← 420		
							1987 476 817	→ 420		
	1.4 i 16V	01.96-12.00	66				1987 476 816	← 420		
							1987 476 817	→ 420		
	1.6 i 16V	02.00-12.02	76				1987 476 816	← 420		
							1987 476 817	→ 420		
	1.8 D	10.95-12.02	44/55				1987 476 816	← 420		
	1.8 TD						1987 476 817	→ 420		
	1.25 i 16V	11.95-12.02	55				1987 476 816	← 420		
							1987 476 817	→ 420		
	1.3 i	11.95-02.00	37/44			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
					239,INB		0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
		ABO 03.00-12.02	37/44		239				1987 470 506 ⁸	
		ABS 03.00-12.02	37/44				0986 473 275	 ← 54	1987 470 506 ⁸	
							0986 474 275	 → 54	1987 470 506 ⁸	
	1.4 i 16V	01.96-02.00	66			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
							0986 473 898	 → 48	1987 470 506 ⁸	
					239,INB		0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
		ABO 03.00-12.00	66		239				1987 470 506 ⁸	
		ABS 03.00-12.00	66				0986 473 275	 ← 54	1987 470 506 ⁸	
							0986 474 275	 → 54	1987 470 506 ⁸	
	1.6 i 16V	02.00-12.02	76				0986 473 275	 ← 54	1987 470 506 ⁸	
							0986 474 275	 → 54	1987 470 506 ⁸	
					239				1987 470 506 ⁸	
	1.8 D	10.95-02.00	44/55			INB	0986 473 897	 ← 48	1987 470 506 ⁸	
	1.8 TD						0986 473 898	 → 48	1987 470 506 ⁸	
					239,INB		0986 473 909	 ← 54	1987 470 506 ⁸	
							0986 473 910	 → 54	1987 470 506 ⁸	
		ABO 03.00-12.02	44/55		239				1987 470 506 ⁸	
		ABS 03.00-12.02	44/55				0986 473 275	 ← 54	1987 470 506 ⁸	
							0986 474 275	 → 54	1987 470 506 ⁸	

		S								
1.25 i 16V		11.95-02.00	55			INB	0 986 473 897	 ← 48	1 987 470 506 ^B	
							0 986 473 898	 → 48	1 987 470 506 ^B	
							239, INB	0 986 473 909	 ← 54	1 987 470 506 ^B
								0 986 473 910	 → 54	1 987 470 506 ^B
							ABO 03.00-12.02	55	239	
ABS 03.00-12.02	55			0 986 473 275	 ← 54	1 987 470 506 ^B				
							0 986 474 275	 → 54	1 987 470 506 ^B	
										
	1.3 i	11.95-02.00	37/44				1 987 476 600		335	
		03.00-12.02	37/44				1 987 476 447		345	
	1.4 i 16V	01.96-02.00	66				1 987 476 600		335	
		03.00-12.00	66				1 987 476 447		345	
	1.6 i 16V	02.00-02.00	76				1 987 476 600		335	
		03.00-12.02	76				1 987 476 447		345	
	1.8 D	10.95-02.00	44/55				1 987 476 600		335	
	1.8 TD	03.00-12.02	44/55				1 987 476 447		345	
	1.25 i 16V	11.95-02.00	55				1 987 476 600		335	
		03.00-12.02	55				1 987 476 447		345	
	1.3 i	11.95-02.00	37/44			D77, GS	F 026 002 502		↔ 17,5	
		11.95-12.02	37/44			AG	0 986 475 776		↔ 19	
		03.00-12.02	37/44			GS	0 986 475 905		↔ 19,05	
	1.4 i 16V	01.96-02.00	66			D77, GS	F 026 002 502		↔ 17,5	
		01.96-12.00	66			AG	0 986 475 776		↔ 19	
		03.00-12.00	66			GS	0 986 475 905		↔ 19,05	
	1.6 i 16V	02.00-02.00	76			D77, GS	F 026 002 502		↔ 17,5	
		02.00-12.02	76			AG	0 986 475 776		↔ 19	
		03.00-12.02	76			GS	0 986 475 905		↔ 19,05	
	1.8 D	10.95-02.00	44/55			D77, GS	F 026 002 502		↔ 17,5	
	1.8 TD	10.95-12.02	44/55			AG	0 986 475 776		↔ 19	
		03.00-12.02	44/55			GS	0 986 475 905		↔ 19,05	
	1.25 i 16V	11.95-02.00	55			D77, GS	F 026 002 502		↔ 17,5	
		11.95-12.02	55			AG	0 986 475 776		↔ 19	
		03.00-12.02	55			GS	0 986 475 905		↔ 19,05	
										
		1.3 i	11.95-12.02	37/44				1 987 477 517		312
		1.4 i 16V	01.96-12.00	66				1 987 477 517		312
1.6 i 16V		02.00-12.02	76				1 987 477 517		312	
1.8 D, TD		10.95-12.02	44/55				1 987 477 517		312	
1.25 i 16V		11.95-12.02	55				1 987 477 517		312	
	1.3 i	11.95-12.02	37/44				0 986 594 023 ³			
	1.4 i 16V	01.96-12.00	66				0 986 594 023 ³			
	1.6 i 16V	02.00-12.02	76				0 986 594 023 ³			
	1.8 D, TD	10.95-12.02	44/55				0 986 594 023 ³			
	1.25 i 16V	11.95-12.02	55				0 986 594 023 ³			
Fiesta V [02]										
										
	1.3 i	11.01-09.08	44/51				1 987 476 993		519	
	1.4 i, TDCi	11.01-09.08	50/56-59				1 987 476 993		519	
	1.6 i, TDCi	11.01-09.08	66/74				1 987 476 993		519	
	1.25 i	12.02-09.08	51/55				1 987 476 993		519	
	2.0 i ST150	11.04-09.08	110				1 987 476 057		540	
	1.3 i	11.01-09.08	44/51				0 986 473 275	 ← 54	1 987 470 506 ^B	
							0 986 474 275	 → 54	1 987 470 506 ^B	



		S							
	◀ FORD Fiesta V [02]								
	1.4 i	11.01-09.08	50/56-59				0986 473 275	← 54	1987 470 506 ⁸
	1.4 TDCi						0986 474 275	→ 54	1987 470 506 ⁸
	1.6 i	11.01-09.08	66/74				0986 473 275	← 54	1987 470 506 ⁸
	1.6 TDCi						0986 474 275	→ 54	1987 470 506 ⁸
	1.25 i	12.02-09.08	51/55				0986 473 275	← 54	1987 470 506 ⁸
							0986 474 275	→ 54	1987 470 506 ⁸
	2.0 i ST150	11.04-09.08	110			BSR			1987 470 506 ⁸
		04.08-09.08	110			BSR			1987 470 506 ⁸
	1.3 i	11.01-01.06	44/51				1987 476 994		325
	1.4 i, TDCi	11.01-01.06	50/56-59				1987 476 994		325
	1.6 i, TDCi	11.01-01.06	66/74				1987 476 994		325
	1.25 i	12.02-01.06	51/55				1987 476 994		325
	2.0 i ST150	11.04-09.08	110				1987 481 170	← 470	
							1987 481 171	→ 470	
	1.3 i	11.01-09.08	44/51				0986 475 926	↔ 19,05	
	1.4 i, TDCi	11.01-09.08	50/56-59				0986 475 926	↔ 19,05	
	1.6 i, TDCi	11.01-09.08	66/74				0986 475 926	↔ 19,05	
	1.25 i	12.02-09.08	51/55				0986 475 926	↔ 19,05	
	2.0 i ST150	11.04-09.08	110			BSR	0986 134 087	← 34	
							0986 135 087	→ 34	
	1.3 i	11.01-09.08	44/51				1987 477 906	↔ 175	
							1987 482 132	300	
						MI	1987 477 732	1305	
	1.4 i	11.01-09.08	50/56-59				1987 477 906	↔ 175	
	1.4 i	11.01-09.08	50/56-59				1987 482 132	300	
	1.4 TDCi					MI	1987 477 732	1305	
	1.4 TDCi	11.01-09.08	50/56-59				1987 477 906	↔ 175	
	1.6 i	11.01-09.08	66/74				1987 477 906	↔ 175	
	1.6 i	11.01-09.08	66/74				1987 482 132	300	
	1.6 TDCi					MI	1987 477 732	1305	
	1.6 TDCi	11.04-09.08	66/74				1987 477 906	↔ 175	
	1.25 i	12.02-09.08	51/55				1987 477 906	↔ 175	
							1987 482 132	300	
						MI	1987 477 732	1305	
	2.0 i ST150	11.04-09.08	110				1987 477 906	↔ 175	
							1987 482 132	300	
	1.3 i	11.01-09.08	44/51				0986 594 516 ³		
	1.4 i, TDCi	11.01-09.08	50/56-59				0986 594 516 ³		
	1.6 i, TDCi	11.01-09.08	66/74				0986 594 516 ³		
	1.25 i	12.02-09.08	51/55				0986 594 516 ³		
	2.0 i ST150	11.04-09.08	110				0986 594 516 ³		
Fiesta VI [08]									
	1.4 i, LPG, TDCi	07.08→	50/51/68-71				0986 475 970	↔ 19	
	1.6 TDCi, TDCi ECOnetic, Ti-VCT, Ti-VCT Sport S	07.08→	55/66/70/88/99				0986 475 970	↔ 19	
	1.25 i	07.08→	44/60				0986 475 970	↔ 19	
	1.4 i	07.08-10.10	50/51/68-71				1987 482 278	↔ 162	
	1.4 i, LPG, TDCi	07.08→	50/51/68-71				1987 482 240	1430	
	1.4 LPG	05.09-10.10	50/51/68-71				1987 482 278	↔ 162	

		S							
1.4 TDCi		07.08-10.10	50/51/68-71				1 987 482 278	↔ 162	
1.6 TDCi		07.08-10.10	55/66/70/88				1 987 482 278	↔ 162	
1.6 TDCi, TDCi ECOnetic, Ti-VCT		07.08→	55/66/70/88				1 987 482 240	1430	
1.6 Ti-VCT		07.08-10.10	55/66/70/88				1 987 482 278	↔ 162	
1.6 Ti-VCT Sport S		01.11→	99				1 987 482 240	1430	
1.25 i		07.08-10.10	44/60				1 987 482 278	↔ 162	
		07.08→	44/60				1 987 482 240	1430	
 1.4 i, LPG, TDCi		07.08-05.12	50/51/68-71				0 265 008 128 ³		
		07.08→	50/51/68-71				0 265 008 287 ⁴		
1.6 TDCi, TDCi ECOnetic, Ti-VCT, Ti-VCT Sport S		07.08-05.12	55/66/70/88/99				0 265 008 128 ³		
		07.08→	55/66/70/88/99				0 265 008 287 ⁴		
1.25 i		07.08-05.12	44/60				0 265 008 128 ³		
		07.08→	44/60				0 265 008 287 ⁴		
Fiesta VII [13]									
									
 1.0 Eco Boost, EcoBoost, GDI		11.12→	48/59/74/92				0 986 475 970	↔ 19	
1.4 , LPG		11.12→	68-71				0 986 475 970	↔ 19	
1.5 TDCi		11.12→	55				0 986 475 970	↔ 19	
1.6 TDCi, TDCi ECOnetic, Ti-VCT		11.12→	70/77				0 986 475 970	↔ 19	
1.25		11.12→	44/60				0 986 475 970	↔ 19	
									
 1.0 Eco Boost, EcoBoost, GDI		11.12→	48/59/74/92		GSO		0 265 008 287 ⁴		
1.4 , LPG		11.12→	68-71		GSO		0 265 008 287 ⁴		
1.5 TDCi		11.12→	55		GSO		0 265 008 287 ⁴		
1.6 TDCi, TDCi ECOnetic, Ti-VCT		11.12→	70/77		GSO		0 265 008 287 ⁴		
1.25		11.12→	44/60		GSO		0 265 008 287 ⁴		
Focus C-MAX [04]									
									
 1.6 , TDCi, Ti-VCT		06.03-03.07	66/74/80/85				1 987 476 181	438	
1.8 , FFV, TDCi		06.03-03.07	85/88/90-92				1 987 476 181	438	
2.0 , CNG, TDCi		06.03-03.07	93-107				1 987 476 181	438	
 1.6 , TDCi, Ti-VCT		06.03-03.07	66/74/80/85				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
1.8 , FFV, TDCi		06.03-03.07	85/88/90-92				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
2.0 , CNG, TDCi		06.03-03.07	93-107				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
									
 1.6		09.03-03.07	66/74		FEB		1 987 476 180	445	
1.6 TDCi		01.04-11.04	66/74		FEB		1 987 481 179	445	
		12.04-03.07	66/74		FEB		1 987 481 159	435	
1.6 TDCi		06.03-03.07	80		FEB		1 987 476 180	445	
		01.04-11.04	80		FEB		1 987 481 179	445	
		12.04-03.07	80		FEB		1 987 481 159	435	
1.6 Ti-VCT		07.04-11.04	85		FEB		1 987 481 179	445	
		07.04-03.07	85		FEB		1 987 476 180	445	
		12.04-03.07	85		FEB		1 987 481 159	435	
1.8		06.03-05.04	88		FEB		1 987 476 180	445	
		01.04-05.04	88		FEB		1 987 481 179	445	
		04.04-11.04	90-92		FEB		1 987 481 179	445	
		04.04-03.07	90-92		FEB		1 987 476 180	445	
		12.04-03.07	90-92		FEB		1 987 481 159	435	















◀ FORD Focus C-MAX [04]									
	1.8 FFV	05.05-03.07	92		FEB	1987 481 159	435		
					FEB	1987 476 180	445		
	1.8 TDCi	04.05-03.07	85		FEB	1987 481 159	435		
					FEB	1987 476 180	445		
	2.0	04.04-11.04	107		FEB	1987 481 179	445		
		04.04-03.07	107		FEB	1987 476 180	445		
		12.04-03.07	107		FEB	1987 481 159	435		
	2.0 CNG	11.05-03.07	93-107		FEB	1987 481 159	435		
					FEB	1987 476 180	445		
	2.0 TDCi	06.03-03.07	98-100		FEB	1987 476 180	445		
		01.04-11.04	98-100		FEB	1987 481 179	445		
		12.04-03.07	98-100		FEB	1987 481 159	435		
	1.6, TDCi, Ti-VCT	06.03-03.07	66/74/80/85			0986 473 173	← 37,97	1987 470 506⁸	
						0986 474 173	→ 37,97	1987 470 506⁸	
	1.8, FFV, TDCi	06.03-03.07	85/88/90-92			0986 473 173	← 37,97	1987 470 506⁸	
						0986 474 173	→ 37,97	1987 470 506⁸	
	2.0, CNG, TDCi	06.03-03.07	93-107			0986 473 173	← 37,97	1987 470 506⁸	
						0986 474 173	→ 37,97	1987 470 506⁸	
	1.6, TDCi, Ti-VCT	06.03-03.07	66/74/80/85		FEB	1987 477 216	1830		
		12.05-03.07	66/74/80/85			1987 482 188	337		
	1.8	06.03-05.04	88		FEB	1987 477 216	1830		
	1.8	04.04-03.07	90-92		FEB	1987 477 216	1830		
	1.8 FFV	12.05-03.07	90-92			1987 482 188	337		
	1.8 TDCi	04.05-03.07	85		FEB	1987 477 216	1830		
		12.05-03.07	85			1987 482 188	337		
	2.0, CNG, TDCi	06.03-03.07	93-107		FEB	1987 477 216	1830		
		12.05-03.07	93-107			1987 482 188	337		
	Focus [Fase I]								
		1.6 i 8V	09.03→	75			1987 476 886	370	
1.8 i 16V			09.00-07.04	85			1987 476 886	↔ 370	
2.0 i 16V			07.00-05.05	96-97			1987 476 886	↔ 370	
	1.6 i 8V, i 8V Flex	09.03→	75/77-83					1987 470 006⁷	
		1.8 i 16V	09.00-07.04	85				1987 470 006⁷	
		2.0 i 16V	07.00-09.08	96-97/103-108				1987 470 006⁷	
	1.6 i 8V	09.03→	75			F 026 002 581	↔ 20,64		
		1.6 i 8V Flex	04.07-11.09	77-83			0986 BB3 002	↔	
	1.8 i 16V	09.00-07.04	85		STB	F 026 002 581	↔ 20,64		
		2.0 i 16V	07.00-09.08	96-97/103-108		STB	F 026 002 581	↔ 20,64	
	1.6 i 8V Flex	04.07-11.09	77-83		HLS,SBR	0986 473 080	↔ 33,9		
					HRS,SBR	0986 474 080	↔ 33,9		
	1.8 i 16V	09.00-07.04	85		HLS,SBR	0986 473 080	↔ 33,9		
					HRS,SBR	0986 474 080	↔ 33,9		
	2.0 i 16V	07.00-09.08	96-97/ 103-108		HLS,SBR	0986 473 080	↔ 33,9		
					HRS,SBR	0986 474 080	↔ 33,9		
	1.6 i 8V Flex	04.07-11.09	77-83		SBR	1987 477 933	1770		
					STB	1987 477 932	1483		
	2.0 i 16V	06.05-09.08	103-108			1987 477 906	← 175		














		S							
Focus [Fase II]									
	1.6 i 16V Flex	01.10→	80-85				0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
	2.0 i 16V	10.08→	107				0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
	1.6 i 16V Flex	01.10→	80-85				0 986 475 927		↔ 20,64
	2.0 i 16V	10.08→	107				1 987 482 189		1860
Focus [GA]									
	2.0 i	10.98-05.04	96				0 986 473 079		← 53,94
							0 986 473 079		← 53,94
							0 986 473 079		← 53,94
							0 986 474 079		→ 53,94
							0 986 474 079		→ 53,94
	2.0 i	10.98-01.02	96		HRS,SBR		0 986 474 080		↔ 33,9
		10.98-05.04	96				0 986 473 080		← 33,9
							0 986 474 080		→ 33,9
					HLS,SBR		0 986 473 080		↔ 33,9
	2.0 i	10.98-05.04	96				0 986 594 518 ³		
Focus I Turnier [99]									
	1.4 i	11.98-05.05	55				1 987 476 886		370
	1.6 i, i FFV	11.98-05.05	72/74-77				1 987 476 886		370
	1.8 i, TDCi, TDDi	11.98-05.05	55/66/74/85				1 987 476 886		370
	2.0 i, i ST170	11.98-05.05	96/127				1 987 476 886		370
		1.4 i	11.98-05.05	55			0 986 473 079		← 53,94
							0 986 473 079		← 53,94
							0 986 474 079		→ 53,94
	1.6 i	11.98-05.05	72/74-77				0 986 473 079		← 53,94
	1.6 i FFV						0 986 473 079		← 53,94
							0 986 474 079		→ 53,94
	1.8 i	11.98-05.05	55/66/74/				0 986 473 079		← 53,94
	1.8 TDCi		85				0 986 473 079		← 53,94
	1.8 TDDi						0 986 474 079		→ 53,94
	2.0 i	11.98-05.05	96				0 986 473 079		← 53,94
							0 986 473 079		← 53,94
							0 986 474 079		→ 53,94


























		S									
◀ FORD Focus I Turnier [99]											
	1.4 i	11.98-05.05	55		187	1987 476 887 ²	180				
					23L	1987 476 884 ¹	195				
					440	1987 476 885	455				
	1.6 i 1.6 i FFV	11.98-05.05	72/74-77		187	1987 476 887 ²	180				
					23L	1987 476 884 ¹	195				
					440	1987 476 885	455				
	1.8 i 1.8 TDCi	11.98-05.05	55/66/74/ 85		187	1987 476 887 ²	180				
					23L	1987 476 884 ¹	195				
					440	1987 476 885	455				
	2.0 i 2.0 i ST170	11.98-05.05	96/127		187	1987 476 887 ²	180				
					23L	1987 476 884 ¹	195				
					440	1987 476 885	455				
	1.4 i	10.00-05.05	55			0986 475 739	↔ 22,2				
	1.6 i	11.98-05.05	72/74-77		AG	F 026 002 581	↔ 20,64				
	1.6 i FFV	10.00-05.05	72/74-77		GS	0986 475 739	↔ 22,2				
	1.8 i, TDCi, TDDi	11.98-05.05	55/66/74/85			F 026 002 581	↔ 20,64				
	2.0 i	11.98-05.05	96			F 026 002 581	↔ 20,64				
	1.4 i	11.98-05.05	55			0986 473 080	← 33,9				
						0986 474 080	→ 33,9				
	1.6 i 1.6 i FFV	11.98-05.05	72/74-77			0986 473 080	← 33,9				
						0986 474 080	→ 33,9				
	1.8 i, TDCi, TDDi	11.98-05.05	55/66/74/85			0986 473 080	← 33,9				
						0986 474 080	→ 33,9				
2.0 i 2.0 i ST170	11.98-05.05	96/127			0986 473 080	← 33,9					
					0986 474 080	→ 33,9					
	1.4 i	11.98-09.01	55			1987 477 929	326				
					MI,STB	1987 477 930	1483				
					4SB,MI	1987 477 931	1770				
						11.98-05.05	55		1987 477 906	175	
						10.01-05.05	55		1987 482 121	330	
								MI,STB	1987 477 932	1483	
	1.6 i	11.98-09.01	74			1987 477 929	326				
					MI,STB	1987 477 930	1483				
					4SB,MI	1987 477 931	1770				
						11.98-05.05	74		1987 477 906	175	
						10.01-05.05	74		1987 482 121	330	
								MI,STB	1987 477 932	1483	
	1.6 i FFV	10.01-05.05	74-77			1987 477 929	326				
					MI,STB	1987 477 930	1483				
					4SB,MI	1987 477 931	1770				
						11.98-05.05	74		1987 477 906	175	
						10.01-05.05	74		1987 482 121	330	
								MI,STB	1987 477 932	1483	
	1.8 i 1.8 i 1.8 TDCi	11.98-09.01	85			1987 477 929	326				
					4SB,MI	1987 477 931	1770				
						11.98-05.05	85		1987 477 906	175	
						10.01-05.05	85		1987 482 121	330	
							MI,STB	1987 477 932	1483		
							4SB,MI	1987 477 933	1770		
1.8 TDCi	05.01-09.01	85			1987 477 929	326					
				MI,STB	1987 477 930	1483					

		S							
1.8 TDCi		08.02-05.05	74				1 987 477 906	175	
							1 987 482 121	330	
						MI,STB	1 987 477 932	1483	
						4SB,MI	1 987 477 933	1770	
1.8 TDDi		01.99-09.01	55/66				1 987 477 929	326	
						MI,STB	1 987 477 930	1483	
						4SB,MI	1 987 477 931	1770	
		01.99-05.05	55/66				1 987 477 906	175	
		10.01-05.05	55/66				1 987 482 121	330	
						MI,STB	1 987 477 932	1483	
						4SB,MI	1 987 477 933	1770	
2.0 i		11.98-09.01	96				1 987 477 929	326	
						MI,STB	1 987 477 930	1483	
						4SB,MI	1 987 477 931	1770	
		11.98-05.05	96				1 987 477 906	175	
		10.01-05.05	96				1 987 482 121	330	
						MI,STB	1 987 477 932	1483	
						4SB,MI	1 987 477 933	1770	
2.0 i ST170		02.02-05.05	127				1 987 477 906	175	
							1 987 482 121	330	
 1.4 i		11.98-05.05	55				0 986 594 518 ³		
						LAB,TBR	0 986 594 515 ⁴		
						RAB,TBR	0 986 594 517 ⁴		
						SBR	0 986 594 515 ⁴		
1.6 i		11.98-05.05	72/74-77				0 986 594 518 ³		
1.6 i FFV						LAB,TBR	0 986 594 515 ⁴		
						RAB,TBR	0 986 594 517 ⁴		
						SBR	0 986 594 515 ⁴		
1.8 i		11.98-05.05	55/66/74/				0 986 594 518 ³		
1.8 TDCi			85			LAB,TBR	0 986 594 515 ⁴		
1.8 TDDi						RAB,TBR	0 986 594 517 ⁴		
						SBR	0 986 594 515 ⁴		
2.0 i		11.98-05.05	96				0 986 594 518 ³		
						LAB,TBR	0 986 594 515 ⁴		
						RAB,TBR	0 986 594 517 ⁴		
						SBR	0 986 594 515 ⁴		
2.0 i ST170		02.02-05.05	127				0 986 594 515 ⁴		
							0 986 594 518 ³		
Focus I [99]									
									
 1.4 i		08.98-05.05	55				1 987 476 886	370	
1.6 i, i FFV		08.98-05.05	72/74-77				1 987 476 886	370	
1.8 i, TDCi, TDDi		08.98-05.05	55/66/74/85				1 987 476 886	370	
2.0 i, i ST170		08.98-05.05	96/127				1 987 476 886	370	
 1.4 i		08.98-05.05	55				0 986 473 079	53,94	1 987 470 006 ⁷
							0 986 473 079	53,94	1 987 470 506 ⁸
							0 986 474 079	53,94	1 987 470 006 ⁷
1.6 i		08.98-05.05	72/74-77				0 986 473 079	53,94	1 987 470 006 ⁷
1.6 i FFV							0 986 473 079	53,94	1 987 470 506 ⁸
							0 986 474 079	53,94	1 987 470 006 ⁷
1.8 i		08.98-05.05	55/66/74/				0 986 473 079	53,94	1 987 470 006 ⁷
1.8 TDCi			85				0 986 473 079	53,94	1 987 470 506 ⁸
1.8 TDDi							0 986 474 079	53,94	1 987 470 006 ⁷
2.0 i		08.98-05.05	96				0 986 473 079	53,94	1 987 470 006 ⁷
							0 986 473 079	53,94	1 987 470 506 ⁸
							0 986 474 079	53,94	1 987 470 006 ⁷



















		S								
◀ FORD Focus I [99]										
										
	1.4 i	08.98-05.05	55		187	1987 476 887 ²	180			
					23L	1987 476 884 ¹	195			
					440	1987 476 885	455			
	1.6 i 1.6 iFFV	08.98-05.05	72/74-77		187	1987 476 887 ²	180			
					23L	1987 476 884 ¹	195			
					440	1987 476 885	455			
	1.8 i 1.8 TDCi 1.8 TDDi	08.98-05.05	55/66/74/ 85		187	1987 476 887 ²	180			
					23L	1987 476 884 ¹	195			
					440	1987 476 885	455			
	2.0 i 2.0 iRS 2.0 iST170	08.98-05.05	96/127/ 158		187	1987 476 887 ²	180			
				23L	1987 476 884 ¹	195				
				440	1987 476 885	455				
	1.4 i	08.98-05.05	55			F 026 002 581	↔ 20,64			
	1.6 i, iFFV	08.98-05.05	72/74-77			F 026 002 581	↔ 20,64			
	1.8 i	08.98-05.05	85			F 026 002 581	↔ 20,64			
	1.8 TDCi	05.01-05.05	85			0986 475 776	↔ 19			
	1.8 TDCi, TDDi	10.00-05.05	55/66/74			0986 475 776	↔ 19			
	2.0 i	08.98-05.05	96			F 026 002 581	↔ 20,64			
	1.4 i	08.98-05.05	55			0986 473 080	👁️ ← 33,9			
						0986 474 080	👁️ → 33,9			
	1.6 i 1.6 iFFV	08.98-05.05	72/74-77			0986 473 080	👁️ ← 33,9			
						0986 474 080	👁️ → 33,9			
	1.8 i, TDCi, TDDi	08.98-05.05	55/66/74/85			0986 473 080	👁️ ← 33,9			
						0986 474 080	👁️ → 33,9			
	2.0 i, iRS, iST170	08.98-05.05	96/127/158			0986 473 080	👁️ ← 33,9			
					0986 474 080	👁️ → 33,9				
	1.4 i	08.98-09.01	55			1987 477 929	326			
					MI,STB	1987 477 930	1483			
					4SB,MI	1987 477 931	1770			
						1987 477 906	175			
						1987 482 121	330			
				MI,STB	1987 477 932	1483				
				4SB,MI	1987 477 933	1770				
					1987 477 929	326				
				MI,STB	1987 477 930	1483				
				4SB,MI	1987 477 931	1770				
	1.6 i	08.98-09.01	74			1987 477 929	326			
					MI,STB	1987 477 930	1483			
					4SB,MI	1987 477 931	1770			
						1987 477 906	175			
						1987 482 121	330			
				MI,STB	1987 477 932	1483				
				4SB,MI	1987 477 933	1770				
					1987 477 906	175				
					1987 482 121	330				
				MI,STB	1987 477 932	1483				
		4SB,MI	1987 477 933	1770						
1.6 iFFV	10.01-05.05	74-77			1987 477 906	175				
					1987 482 121	330				
				MI,STB	1987 477 932	1483				
				4SB,MI	1987 477 933	1770				
1.8 i 1.8 TDCi	08.98-09.01	85			1987 477 929	326				
				MI,STB	1987 477 930	1483				
				4SB,MI	1987 477 931	1770				
					1987 477 906	175				
	08.98-05.05	85			1987 482 121	330				
				MI,STB	1987 477 932	1483				
				4SB,MI	1987 477 933	1770				
					1987 477 906	175				
10.01-05.05	85			1987 482 121	330					
			MI,STB	1987 477 932	1483					
			4SB,MI	1987 477 933	1770					
				1987 477 906	175					

	S													
1.8 TDCi	08.02-05.05	74				1 987 477 906	175							
						1 987 482 121	330							
						MI,STB	1 987 477 932	1483						
						4SB,MI	1 987 477 933	1770						
1.8 TDDi	01.99-09.01	55/66				1 987 477 929	326							
						MI,STB	1 987 477 930	1483						
						4SB,MI	1 987 477 931	1770						
	01.99-05.05	55/66					1 987 477 906	175						
							10.01-05.05	55/66				1 987 482 121	330	
							MI,STB	1 987 477 932	1483					
4SB,MI	1 987 477 933	1770												
2.0i	08.98-09.01	96				1 987 477 929	326							
						MI,STB	1 987 477 930	1483						
	08.98-05.05	96					1 987 477 906	175						
							10.01-05.05	96				1 987 482 121	330	
							MI,STB	1 987 477 932	1483					
4SB,MI	1 987 477 933	1770												
2.0i RS	02.02-05.05	127/158				1 987 477 906	175							
2.0i ST170						1 987 482 121	330							
	1.4i	08.98-05.05	55			0 986 594 518 ³								
						LAB,TBR	0 986 594 515 ⁴							
						RAB,TBR	0 986 594 517 ⁴							
						SBR	0 986 594 515 ⁴							
1.6i	08.98-05.05	72/74-77				0 986 594 518 ³								
						LAB,TBR	0 986 594 515 ⁴							
						RAB,TBR	0 986 594 517 ⁴							
1.6i FFV						SBR	0 986 594 515 ⁴							
1.8i	08.98-05.05	55/66/74/				0 986 594 518 ³								
						1.8 TDCi	85				LAB,TBR	0 986 594 515 ⁴		
1.8 TDDi						RAB,TBR	0 986 594 517 ⁴							
						SBR	0 986 594 515 ⁴							
2.0i	08.98-05.05	96				0 986 594 518 ³								
						LAB,TBR	0 986 594 515 ⁴							
						RAB,TBR	0 986 594 517 ⁴							
						SBR	0 986 594 515 ⁴							
2.0i RS	02.02-05.05	127/158				0 986 594 515 ⁴								
2.0i ST170						0 986 594 518 ³								
Focus II Cabriolet [06]														
														
	1.6i	07.06-07.10	74			1 987 476 181	438							
	2.0i, TDCi	07.06-07.10	100/107			1 987 476 181	438							
	1.6i	07.06-07.10	74			0 986 473 385	 56,95	1 987 470 506 ⁸						
						0 986 474 385	 56,95	1 987 470 506 ⁸						
	2.0i	07.06-07.10	100/107				0 986 473 385	 56,95	1 987 470 506 ⁸					
							0 986 474 385	 56,95	1 987 470 506 ⁸					
														
	1.6i	07.06-07.10	74			1 987 476 182	435							
														
1.6i	07.06-07.10	74				0 986 473 173	 37,97	1 987 470 506 ⁸						
						0 986 474 173	 37,97	1 987 470 506 ⁸						
2.0i	07.06-07.10	100/107				0 986 473 173	 37,97	1 987 470 506 ⁸						
2.0 TDCi						0 986 474 173	 37,97	1 987 470 506 ⁸						



		S							
◀ FORD Focus II Cabriolet [06]									
	1.6 i	07.06-07.10	74				1987 477 216	1830	
							1987 482 188	337	
	2.0 i	07.06-07.10	100/107				1987 477 216	1830	
	2.0 TDCi						1987 482 188	337	
Focus II Turnier [04]									
	1.4 i	07.04-01.08	59				1987 476 181	438	
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85				1987 476 181	438	
	1.8 FFV, i, TDCi	04.05-01.08	85/92				1987 476 181	438	
	2.0 i, TDCi	07.04-01.08	98-100/107				1987 476 181	438	
	1.4 i	07.04-01.08	59				0986 473 385	← 56,95	1987 470 506 ⁸
							0986 474 385	→ 56,95	1987 470 506 ⁸
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85				0986 473 385	← 56,95	1987 470 506 ⁸
							0986 474 385	→ 56,95	1987 470 506 ⁸
	1.8 FFV, i, TDCi	04.05-01.08	85/92				0986 473 385	← 56,95	1987 470 506 ⁸
							0986 474 385	→ 56,95	1987 470 506 ⁸
	2.0 i	07.04-01.08	98-100/				0986 473 385	← 56,95	1987 470 506 ⁸
	2.0 TDCi		107				0986 474 385	→ 56,95	1987 470 506 ⁸
	1.4 i	07.04-01.08	59				0986 475 927	↔ 20,64	
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85				0986 475 927	↔ 20,64	
	1.8 FFV, i, TDCi	04.05-01.08	85/92				0986 475 927	↔ 20,64	
	1.4 i	07.04-12.07	59				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	59				0986 473 173	← 37,97	1987 470 506 ⁸
	1.6 i	07.04-12.07	74				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	74				0986 473 173	← 37,97	1987 470 506 ⁸
	1.6 TDCi	07.04-12.07	66				0986 474 173	→ 37,97	1987 470 506 ⁸
			80				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	66				0986 473 173	← 37,97	1987 470 506 ⁸
			80				0986 473 173	← 37,97	1987 470 506 ⁸
	1.6 Ti-VCT	07.04-12.07	85				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	85				0986 473 173	← 37,97	1987 470 506 ⁸
	1.8 FFV	05.05-01.08	92				0986 473 173	← 37,97	1987 470 506 ⁸
	1.8 FFV, i	05.05-12.07	92				0986 474 173	→ 37,97	1987 470 506 ⁸
	1.8 i	05.05-01.08	92				0986 473 173	← 37,97	1987 470 506 ⁸
	1.8 TDCi	04.05-12.07	85				0986 474 173	→ 37,97	1987 470 506 ⁸
		04.05-01.08	85				0986 473 173	← 37,97	1987 470 506 ⁸
	2.0 i	07.04-12.07	107				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	107				0986 473 173	← 37,97	1987 470 506 ⁸
	2.0 TDCi	07.04-12.07	98-100				0986 474 173	→ 37,97	1987 470 506 ⁸
		07.04-01.08	98-100				0986 473 173	← 37,97	1987 470 506 ⁸
	1.4 i	07.04-03.07	59			SBR	1987 477 216	1830	
		07.04-01.08	59			HTB	1987 482 122	↔ 228	
						HTB,MI	1987 477 222	1450	
		12.05-01.08	59				1987 482 188	337	
		04.07-01.08	59			SBR	1987 482 189	1860	
	1.6 i	07.04-01.08	66/74/80/85			HTB	1987 482 122	↔ 228	
	1.6 i, TDCi, Ti-VCT	07.04-03.07	66/74/80/85			SBR	1987 477 216	1830	
		07.04-01.08	66/74/80/85			HTB,MI	1987 477 222	1450	
		12.05-01.08	66/74/80/85				1987 482 188	337	
		04.07-01.08	66/74/80/85			SBR	1987 482 189	1860	
	1.6 TDCi	07.04-01.08	66/74/80/85			HTB	1987 482 122	↔ 228	

		S							
1.6 Ti-VCT		07.04-01.08	66/74/80/85			HTB	1 987 482 122	↔ 228	
1.8 FFV		05.05-01.08	85/92			HTB	1 987 482 122	↔ 228	
1.8 FFV		04.05-03.07	85/92			SBR	1 987 477 216	1830	
1.8 i		04.05-01.08	85/92			HTB,MI	1 987 477 222	1450	
1.8 TDCi		12.05-01.08	85/92				1 987 482 188	337	
		04.07-01.08	85/92			SBR	1 987 482 189	1860	
1.8 i		05.05-01.08	85/92			HTB	1 987 482 122	↔ 228	
1.8 TDCi		04.05-01.08	85/92			HTB	1 987 482 122	↔ 228	
2.0 i		07.04-03.07	98-100/107				1 987 477 216	1830	
2.0 TDCi		12.05-01.08	98-100/107				1 987 482 188	337	
		04.07-01.08	98-100/107				1 987 482 189	1860	
Focus II Turnier [08]									
									
	1.4 i	12.07-12.11	59				1 987 476 181	438	
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88				1 987 476 181	438	
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92				1 987 476 181	438	
	2.0 i, LPG, TDCi	12.07-12.11	81/100/104-107				1 987 476 181	438	
	1.4 i	12.07-12.11	59				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
	2.0 i, LPG, TDCi	12.07-12.11	81/100/ 104-107				0 986 473 385	↔ 56,95	1 987 470 506 ^B
							0 986 474 385	↔ 56,95	1 987 470 506 ^B
									
	1.4 i	12.07-12.11	59				0 986 475 927	↔ 20,64	
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88				0 986 475 927	↔ 20,64	
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92				0 986 475 927	↔ 20,64	
	2.0 i, LPG, TDCi	12.07-12.11	81/100/104-107				0 986 475 927	↔ 20,64	
	1.4 i	12.07-12.11	59				0 986 473 173	↔ 37,97	
							0 986 474 173	↔ 37,97	
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88				0 986 473 173	↔ 37,97	
							0 986 474 173	↔ 37,97	
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92				0 986 473 173	↔ 37,97	
							0 986 474 173	↔ 37,97	
	2.0 i, LPG, TDCi	12.07-12.11	81/100/ 104-107				0 986 473 173	↔ 37,97	
							0 986 474 173	↔ 37,97	
									
	1.4 i	12.07-07.10	59			4SB	1 987 482 189	1860	
		12.07-12.11	59				1 987 482 188	337	
						HTB	1 987 482 122	↔ 228	
						HTB,MI	1 987 477 222	1450	
	1.6 i	12.07-12.11	66/74/80/85-88			HTB	1 987 482 122	↔ 228	
	1.6 i, TDCi, Ti-VCT	12.07-07.10	66/74/80/85-88			4SB	1 987 482 189	1860	
		12.07-12.11	66/74/80/ 85-88				1 987 482 188	337	
						HTB,MI	1 987 477 222	1450	
	1.6 TDCi	12.07-12.11	66/74/80/85-88			HTB	1 987 482 122	↔ 228	
	1.6 Ti-VCT	12.07-12.11	66/74/80/85-88			HTB	1 987 482 122	↔ 228	
	1.8 Flexifuel	12.07-12.11	85/92			HTB	1 987 482 122	↔ 228	
	1.8 Flexifuel	12.07-07.10	85/92			4SB	1 987 482 189	1860	
	1.8 i	12.07-12.11	85/92				1 987 482 188	337	
	1.8 TDCi					HTB,MI	1 987 477 222	1450	
	1.8 i	12.07-12.11	85/92			HTB	1 987 482 122	↔ 228	
	1.8 TDCi	12.07-12.11	85/92			HTB	1 987 482 122	↔ 228	



		S							
	◀ FORD Focus II Turnier [08]								
	2.0 i	12.07-12.11	81/100/104-107		HTB	1987 482 122		↔ 228	
	2.0 i	12.07-07.10	81/100/104-107		4SB	1987 482 189		1860	
	2.0 LPG	12.07-12.11	81/100/			1987 482 188		337	
	2.0 TDCi		104-107		HTB,MI	1987 477 222		1450	
	2.0 LPG	01.08-12.11	81/100/104-107		HTB	1987 482 122		↔ 228	
	2.0 TDCi	12.07-12.11	81/100/104-107		HTB	1987 482 122		↔ 228	
	Focus II [04]								
	1.4 i	07.04-01.08	59			1987 476 181		438	
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85			1987 476 181		438	
	1.8 FFV, i, TDCi	07.04-01.08	85/92			1987 476 181		438	
	2.0 i, TDCi	07.04-01.08	98-100/107			1987 476 181		438	
	1.4 i	07.04-01.08	59			0986 473 385		← 56,95	1987 470 506 ⁸
						0986 474 385		→ 56,95	1987 470 506 ⁸
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85			0986 473 385		← 56,95	1987 470 506 ⁸
						0986 474 385		→ 56,95	1987 470 506 ⁸
	1.8 FFV, TDCii	07.04-01.08	85/92			0986 473 385		← 56,95	1987 470 506 ⁸
						0986 474 385		→ 56,95	1987 470 506 ⁸
	2.0 i	07.04-01.08	98-100/			0986 473 385		← 56,95	1987 470 506 ⁸
	2.0 TDCi		107			0986 474 385		→ 56,95	1987 470 506 ⁸
	2.5 i ST	10.05-01.08	166						1987 470 506 ⁸
	1.4 i	07.04-01.08	59		HTB	1987 481 492		410	
					SBR	1987 476 180		445	
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/		HTB	1987 481 492		410	
			85		SBR	1987 476 180		445	
	1.8 FFV, i, TDCi	07.04-01.08	85/92		HTB	1987 481 492		410	
					SBR	1987 476 180		445	
	2.0 i, TDCi	07.04-01.08	98-100/107		SBR	1987 476 180		445	
	2.5 i ST	10.05-01.08	166			1987 476 180		445	
	1.4 i	07.04-01.08	59			0986 475 927		↔ 20,64	
	1.6 i, TDCi, Ti-VCT	07.04-01.08	66/74/80/85			0986 475 927		↔ 20,64	
	1.8 FFV, i, TDCi	07.04-01.08	85/92			0986 475 927		↔ 20,64	
	1.4 i	07.04-12.07	59			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	59			0986 473 173		← 37,97	1987 470 506 ⁸
	1.6 i	07.04-12.07	74			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	74			0986 473 173		← 37,97	1987 470 506 ⁸
	1.6 TDCi	07.04-12.07	66			0986 474 173		→ 37,97	1987 470 506 ⁸
			80			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	66			0986 473 173		← 37,97	1987 470 506 ⁸
			80			0986 473 173		← 37,97	1987 470 506 ⁸
	1.6 Ti-VCT	07.04-12.07	85			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	85			0986 473 173		← 37,97	1987 470 506 ⁸
	1.8 FFV	07.04-01.08	92			0986 473 173		← 37,97	1987 470 506 ⁸
	1.8 FFV, i	07.04-12.07	92			0986 474 173		→ 37,97	1987 470 506 ⁸
	1.8 i	05.05-01.08	92			0986 473 173		← 37,97	1987 470 506 ⁸
	1.8 TDCi	04.05-12.07	85			0986 474 173		→ 37,97	1987 470 506 ⁸
		04.05-01.08	85			0986 473 173		← 37,97	1987 470 506 ⁸
	2.0 i	07.04-12.07	107			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	107			0986 473 173		← 37,97	1987 470 506 ⁸
	2.0 TDCi	07.04-12.07	98-100			0986 474 173		→ 37,97	1987 470 506 ⁸
		07.04-01.08	98-100			0986 473 173		← 37,97	1987 470 506 ⁸
	2.5 i ST	10.05-12.07	166			0986 474 173		→ 37,97	1987 470 506 ⁸
		10.05-01.08	166			0986 473 173		← 37,97	1987 470 506 ⁸





	1.4i	07.04-03.07	59	SBR	1 987 477 216	1830		
		07.04-01.08	59	HTB	1 987 482 122	↔ 228		
					HTB,MI	1 987 477 222	1450	
		12.05-01.08	59		1 987 482 188	337		
		04.07-01.08	59	SBR	1 987 482 189	1860		
	1.6i	07.04-01.08	66/74/80/85	HTB	1 987 482 122	↔ 228		
	1.6i, TDCi, Ti-VCT	07.04-03.07	66/74/80/85	SBR	1 987 477 216	1830		
		07.04-01.08	66/74/80/85	HTB,MI	1 987 477 222	1450		
		12.05-01.08	66/74/80/85		1 987 482 188	337		
		04.07-01.08	66/74/80/85	SBR	1 987 482 189	1860		
	1.6 TDCi	07.04-01.08	66/74/80/85	HTB	1 987 482 122	↔ 228		
	1.6 Ti-VCT	07.04-01.08	66/74/80/85	HTB	1 987 482 122	↔ 228		
	1.8 FFV	07.04-01.08	85/92	HTB	1 987 482 122	↔ 228		
	1.8 FFV	07.04-03.07	85/92	SBR	1 987 477 216	1830		
	1.8i	07.04-01.08	85/92	HTB,MI	1 987 477 222	1450		
	1.8 TDCi	12.05-01.08	85/92		1 987 482 188	337		
		04.07-01.08	85/92	SBR	1 987 482 189	1860		
	1.8i	05.05-01.08	85/92	HTB	1 987 482 122	↔ 228		
	1.8 TDCi	04.05-01.08	85/92	HTB	1 987 482 122	↔ 228		
	2.0i, TDCi	07.04-03.07	98-100/107		1 987 477 216	1830		
2.0	12.05-01.08	98-100/107		1 987 482 188	337			
	04.07-01.08	98-100/107		1 987 482 189	1860			
2.5i ST	10.05-03.07	166		1 987 477 216	1830			
	12.05-01.08	166		1 987 482 188	337			
	04.07-01.08	166		1 987 482 189	1860			

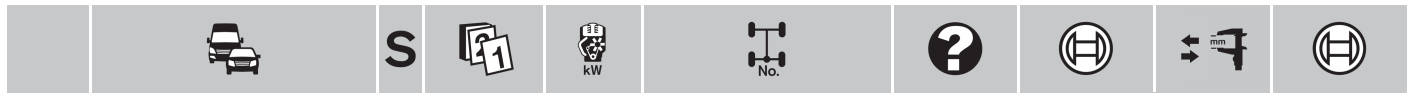
Focus II [08]

	1.4i	12.07-12.11	59		1 987 476 181	438	
	1.6i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88		1 987 476 181	438	
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92		1 987 476 181	438	
	2.0 CNG, i, LPG, TDCi	12.07-12.11	81/93-107		1 987 476 181	438	

	1.4i	12.07-12.11	59		0 986 473 385	☹ ← 56,95	1 987 470 506 ^B
					0 986 474 385	☹ → 56,95	1 987 470 506 ^B
	1.6i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88		0 986 473 385	☹ ← 56,95	1 987 470 506 ^B
					0 986 474 385	☹ → 56,95	1 987 470 506 ^B
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92		0 986 473 385	☹ ← 56,95	1 987 470 506 ^B
					0 986 474 385	☹ → 56,95	1 987 470 506 ^B
	2.0 CNG, i, LPG, TDCi	12.07-12.11	81/93-107		0 986 473 385	☹ ← 56,95	1 987 470 506 ^B
				0 986 474 385	☹ → 56,95	1 987 470 506 ^B	

	1.4i	12.07-12.11	59	HTB	1 987 481 492	410	
				4BR,TW	1 987 476 182	435	
				4SB,TW	1 987 476 180	445	
	1.6i	12.07-12.11	66/74/80/	HTB	1 987 481 492	410	
	1.6 TDCi		85-88	4BR,TW	1 987 476 182	435	
	1.6 Ti-VCT			4SB,TW	1 987 476 180	445	
	1.8 Flexifuel	12.07-12.11	92	HTB	1 987 481 492	410	
	1.8i			4BR,TW	1 987 476 182	435	
				4SB,TW	1 987 476 180	445	
	1.8 TDCi	12.07-12.11	85	HTB	1 987 481 492	410	
				4SB,TW	1 987 476 180	445	
	2.0 CNG, i, LPG, TDCi	12.07-12.11	81/93-107	HTB	1 987 481 492	410	
				4SB,TW	1 987 476 180	445	





◀ FORD Focus II [08]

	1.4 i	12.07-12.11	59		0986 475 927	↔ 20,64
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88		0986 475 927	↔ 20,64
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92		0986 475 927	↔ 20,64
	2.0 CNG, i, LPG, TDCi	12.07-12.11	81/93-107		0986 475 927	↔ 20,64
	1.4 i	12.07-12.11	59		0986 473 173	↔ 37,97
					0986 474 173	↔ 37,97
	1.6 i, TDCi, Ti-VCT	12.07-12.11	66/74/80/85-88		0986 473 173	↔ 37,97
					0986 474 173	↔ 37,97
	1.8 Flexifuel, i, TDCi	12.07-12.11	85/92		0986 473 173	↔ 37,97
					0986 474 173	↔ 37,97
	2.0 CNG, i, LPG, TDCi	12.07-12.11	81/93-107		0986 473 173	↔ 37,97
					0986 474 173	↔ 37,97
	2.5 i ST	12.07-12.11	166		0986 473 173	↔ 37,97
					0986 474 173	↔ 37,97



	1.4 i	12.07-07.10	59	4SB	1987 482 189	1860
		12.07-12.11	59		1987 482 188	337
				HTB	1987 482 122	↔ 228
				HTB,MI	1987 477 222	1450
	1.6 i	12.07-12.11	66/74/80/85-88	HTB	1987 482 122	↔ 228
	1.6 i	12.07-07.10	66/74/80/85-88	4SB	1987 482 189	1860
	1.6 TDCi	12.07-12.11	66/74/80/		1987 482 188	337
	1.6 Ti-VCT		85-88	HTB,MI	1987 477 222	1450
	1.6 TDCi	12.07-12.11	66/74/80/85-88	HTB	1987 482 122	↔ 228
	1.6 Ti-VCT	12.07-12.11	66/74/80/85-88	HTB	1987 482 122	↔ 228
	1.8 Flexifuel	12.07-12.11	85/92	HTB	1987 482 122	↔ 228
	1.8 Flexifuel	12.07-07.10	85/92	4SB	1987 482 189	1860
	1.8 i	12.07-12.11	85/92		1987 482 188	337
	1.8 TDCi			HTB,MI	1987 477 222	1450
	1.8 i	12.07-12.11	85/92	HTB	1987 482 122	↔ 228
	1.8 TDCi	12.07-12.11	85/92	HTB	1987 482 122	↔ 228
	2.0 CNG	01.08-12.11	81/93-107	HTB	1987 482 122	↔ 228
	2.0 CNG, i, LPG, TDCi	12.07-07.10	81/93-107	4SB	1987 482 189	1860
		12.07-12.11	81/93-107		1987 482 188	337
				HTB,MI	1987 477 222	1450
	2.0 i	12.07-12.11	81/93-107	HTB	1987 482 122	↔ 228
	2.0 LPG	01.08-12.11	81/93-107	HTB	1987 482 122	↔ 228
	2.0 TDCi	12.07-12.11	81/93-107	HTB	1987 482 122	↔ 228
	2.5 i RS	01.09-12.11	224		1987 482 188	337
					1987 482 280	1848
	2.5 i ST	12.07-07.10	166		1987 482 189	1860
		12.07-12.11	166		1987 482 188	337

Focus III Turnier [11]



	1.0 ECOBoost	02.12→	74/92		0986 473 385	↔ 56,95	1987 470 506 ⁸
					0986 474 385	↔ 56,95	1987 470 506 ⁸
	1.6 EcoBoost, TDCi, TDCi ECOnetic, Ti-VCT, Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/		0986 473 385	↔ 56,95	1987 470 506 ⁸
					0986 474 385	↔ 56,95	1987 470 506 ⁸
	2.0 GDI Ti-VCT, TDCi	01.11→	85/100/103/110/120		0986 473 385	↔ 56,95	1987 470 506 ⁸
				0986 474 385	↔ 56,95	1987 470 506 ⁸	



	1.0 ECOBoost	02.12→	74/92	HTB	1987 482 370	↔ 230
				TW	1987 482 369	306
	1.6 EcoBoost	01.11→	63/70/77/85/86-88/92/110/134	HTB	1987 482 370	↔ 230
1.6 EcoBoost, TDCi, TDCi ECOnetic, Ti-VCT, Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/134	TW	1987 482 369	306	

	S							
1.6 TDCi	01.11→	63/70/77/85/86-88/92/110/134		HTB		1 987 482 370	↔ 230	
1.6 TDCi ECONetic	06.12→	63/70/77/85/86-88/92/110/134		HTB		1 987 482 370	↔ 230	
1.6 Ti-VCT	01.11→	63/70/77/85/86-88/92/110/134		HTB		1 987 482 370	↔ 230	
1.6 Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/134		HTB		1 987 482 370	↔ 230	
2.0 EcoBoost ST	06.12→	184		TW		1 987 482 369	306	
2.0 GDI Ti-VCT	09.11→	110		TW		1 987 482 369	306	
2.0 TDCi	01.11→	85/100/103/120		HTB		1 987 482 370	↔ 230	
				TW		1 987 482 369	306	

Focus III [11]

	1.0 EcoBoost	02.12→	74/92			0 986 473 385	↔ 56,95	1 987 470 506^B
						0 986 474 385	↔ 56,95	1 987 470 506^B
	1.6 EcoBoost, TDCi, TDCi ECONetic, Ti-VCT, Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/134			0 986 473 385	↔ 56,95	1 987 470 506^B
						0 986 474 385	↔ 56,95	1 987 470 506^B
	2.0 GDI Ti-VCT, TDCi	01.11→	85/100/103/110/120			0 986 473 385	↔ 56,95	1 987 470 506^B
						0 986 474 385	↔ 56,95	1 987 470 506^B

	1.0 EcoBoost	02.12→	74/92					
	1.0 EcoBoost	02.12→	74/92		HTB	1 987 482 370	↔ 230	
					TW	1 987 482 369	306	
	1.6 EcoBoost	01.11→	63/70/77/85/86-88/92/110/134		HTB	1 987 482 370	↔ 230	
	1.6 EcoBoost, TDCi, TDCi ECONetic, Ti-VCT, Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/134		TW	1 987 482 369	306	
	1.6 TDCi	01.11→	63/70/77/85/86-88/92/110/134		HTB	1 987 482 370	↔ 230	
	1.6 TDCi ECONetic	06.12→	63/70/77/85/86-88/92/110/134		HTB	1 987 482 370	↔ 230	
	1.6 Ti-VCT	01.11→	63/70/77/85/86-88/92/110/134		HTB	1 987 482 370	↔ 230	
	1.6 Ti-VCT FlexiFuel	01.11→	63/70/77/85/86-88/92/110/		HTB	1 987 482 370	↔ 230	
	2.0 EcoBoost ST	06.12→	184		TW	1 987 482 369	306	
	2.0 GDI Ti-VCT	09.11→	110		TW	1 987 482 369	306	
	2.0 TDCi	01.11→	85/100/103/120		HTB	1 987 482 370	↔ 230	
					TW	1 987 482 369	306	

Focus Sedan [Fase I]

	1.6 i 8V	03.04→	75			1 987 476 886	370	
	1.8 i 16V	09.00-07.04	85			1 987 476 886	↔ 370	
	2.0 i 16V	07.00-05.05	96-97			1 987 476 886	↔ 370	

	1.6 i 8V, i 8V Flex	03.04→	75/77-83					1 987 470 006⁷
	1.8 i 16V	09.00-07.04	85					1 987 470 006⁷
	2.0 i 16V	07.00-09.08	96-97/103-108					1 987 470 006⁷

	1.6 i 8V	03.04→	75			F 026 002 581	↔ 20,64	
	1.6 i 8V Flex	04.07-11.09	77-83			0 986 BB3 002	↔	
	1.8 i 16V	09.00-07.04	85		STB	F 026 002 581	↔ 20,64	
	2.0 i 16V	07.00-09.08	96-97/103-108		STB	F 026 002 581	↔ 20,64	

	1.6 i 8V Flex	04.07-11.09	77-83		HLS,SBR	0 986 473 080	↔ 33,9	
					HRS,SBR	0 986 474 080	↔ 33,9	
	1.8 i 16V	09.00-07.04	85		HLS,SBR	0 986 473 080	↔ 33,9	
					HRS,SBR	0 986 474 080	↔ 33,9	
	2.0 i 16V	07.00-09.08	96-97/103-108		HLS,SBR	0 986 473 080	↔ 33,9	
					HRS,SBR	0 986 474 080	↔ 33,9	

	1.6 i 8V Flex	04.07-11.09	77-83		SBR	1 987 477 933	1770	
					STB	1 987 477 932	1483	
	2.0 i 16V	06.05-09.08	103-108			1 987 477 906	↔ 175	



























		S							
◀ FORD									
Focus Sedan [Fase II]									
	1.6 i 16V Flex	01.10→	80-85				0986 473 385	← 56,95	
							0986 474 385	→ 56,95	
	2.0 i 16V	10.08→	107				0986 473 385	← 56,95	
							0986 474 385	→ 56,95	
	1.6 i 16V Flex	01.10→	80-85				0986 475 927	↔ 20,64	
	2.0 i 16V	10.08→	107				1987 482 189	1860	
Fusion [02]									
	1.4 i, TDCi	10.02-06.12	50/56-59				1987 476 057	540	
	1.6 i, TDCi	10.02-06.12	66/74				1987 476 057	540	
	1.25 i	03.05-06.12	55				1987 476 057	540	
	1.4 i	10.02-06.12	50/56-59				0986 473 275	← 54	1987 470 506 ⁸
	1.4 TDCi	10.02-06.12	50/56-59				0986 474 275	→ 54	1987 470 506 ⁸
	1.6 i	10.02-06.12	66/74				0986 473 275	← 54	1987 470 506 ⁸
	1.6 TDCi	10.02-06.12	66/74				0986 474 275	→ 54	1987 470 506 ⁸
	1.25 i	03.05-06.12	55				0986 473 275	← 54	1987 470 506 ⁸
							0986 474 275	→ 54	1987 470 506 ⁸
	1.4 i, TDCi	10.02-06.12	50/56-59		CSA		1987 476 058	345	
	1.6 i, TDCi	10.02-06.12	66/74		CSA		1987 476 058	345	
	1.25 i	03.05-06.12	55		CSA		1987 476 058	345	
	1.4 i, TDCi	10.02-06.12	50/56-59				0986 475 926	↔ 19,05	
	1.6 i, TDCi	10.02-06.12	66/74				0986 475 926	↔ 19,05	
	1.25 i	03.05-06.12	55				0986 475 926	↔ 19,05	
	1.4 i	10.02-06.12	50/56-59				1987 477 906	↔ 175	
	1.4 i	10.02-06.12	50/56-59				1987 482 132	300	
	1.4 TDCi	10.02-06.12	50/56-59		MI		1987 477 732	1305	
	1.4 TDCi	10.02-06.12	50/56-59				1987 477 906	↔ 175	
	1.6 i	10.02-06.12	66/74				1987 477 906	↔ 175	
	1.6 i	10.02-06.12	66/74				1987 482 132	300	
	1.6 TDCi	10.02-06.12	66/74		MI		1987 477 732	1305	
	1.6 TDCi	11.04-06.12	66/74				1987 477 906	↔ 175	
	1.25 i	03.05-06.12	55				1987 477 906	↔ 175	
							1987 482 132	300	
						MI	1987 477 732	1305	
Galaxy [00]									
	1.9 TDI	04.00-04.01	66/85				1987 476 713	498	
		05.01-08.06	66/85				1987 476 170	455	
		01.03-08.06	96/110				1987 476 170	455	
	2.0 i	01.01-04.01	85				1987 476 713	498	
		05.01-08.06	85				1987 476 170	455	

























	S							
2.3i	04.00-04.01	107				1 987 476 713	498	
	05.01-08.06	107				1 987 476 170	455	
	11.02-08.06	103				1 987 476 170	455	
2.8i	05.01-08.06	150				1 987 476 170	455	
1.9 TDI	04.00-05.01	66/85				0 986 473 111	← 56,93	1 987 470 005 ⁶
						0 986 473 111	← 56,93	1 987 470 506 ⁸
						0 986 474 111	→ 56,93	1 987 470 005 ⁶
	06.01-08.06	66/85				0 986 473 259	← 57	1 987 470 005 ⁶
						0 986 474 259	→ 57	1 987 470 005 ⁶
	01.03-08.06	96/110				0 986 473 259	← 57	1 987 470 005 ⁶
						0 986 474 259	→ 57	1 987 470 005 ⁶
2.0i	01.01-05.01	85				0 986 473 111	← 56,93	1 987 470 005 ⁶
						0 986 473 111	← 56,93	1 987 470 506 ⁸
						0 986 474 111	→ 56,93	1 987 470 005 ⁶
	06.01-08.06	85				0 986 473 259	← 57	1 987 470 005 ⁶
						0 986 474 259	→ 57	1 987 470 005 ⁶
2.3i	04.00-05.01	107				0 986 473 111	← 56,93	1 987 470 005 ⁶
						0 986 473 111	← 56,93	1 987 470 506 ⁸
						0 986 474 111	→ 56,93	1 987 470 005 ⁶
	06.01-08.06	107				0 986 473 259	← 57	1 987 470 005 ⁶
						0 986 474 259	→ 57	1 987 470 005 ⁶
	11.02-08.06	103				0 986 473 259	← 57	1 987 470 005 ⁶
						0 986 474 259	→ 57	1 987 470 005 ⁶
2.8i	04.00-08.06	150				0 986 473 184	← 57	1 987 470 005 ⁶
						0 986 474 184	→ 57	1 987 470 005 ⁶
1.9 TDI	04.00-08.06	66/85/96/110				1 987 476 714 ¹	397	
						1 987 476 715 ²	187	
2.0i	01.01-08.06	85				1 987 476 714 ¹	397	
						1 987 476 715 ²	187	
2.3i	04.00-08.06	103/107				1 987 476 714 ¹	397	
						1 987 476 715 ²	187	
2.8i	04.00-08.06	150				1 987 476 714 ¹	397	
1.9 TDI	04.00-08.06	66/85/96/110						1 987 470 040 ⁷
2.0i	01.01-08.06	85						1 987 470 040 ⁷
2.3i	04.00-08.06	103/107						1 987 470 040 ⁷
2.8i	04.00-08.06	150				0 986 473 073	← 38	1 987 470 040 ⁷
1.9 TDI	04.00-08.06	66/85/96/110				1 987 477 630	↔ 1293	
						1 987 477 833	654	
2.0i	01.01-08.06	85				1 987 477 630	↔ 1293	
						1 987 477 833	654	
2.3i	04.00-08.06	103/107				1 987 477 630	↔ 1293	
						1 987 477 833	654	
2.8i	04.00-08.06	150				1 987 477 833	654	
Galaxy [06]								
1.6 EcoBoost	11.10→	85/118				1 987 481 425	415	
1.6 TDCi								
1.8 TDCi	03.06-03.10	74/92				1 987 481 425	415	
2.0, FlexiFuel, TDCi	03.06→	85/96/100/103/107/120				1 987 481 425	415	
2.0 EcoBoost SCTi	11.11→	147-149				1 987 481 425	415	
2.2 TDCi	11.08→	129/147				1 987 481 425	415	
2.3	09.07→	118				1 987 481 425	415	



		S							
◀ FORD Galaxy [06]									
	1.6 EcoBoost	11.10→	85/118						1 987 470 506 ⁸
	1.6 TDCi								
	1.8 TDCi	03.06-03.10	74/92						1 987 470 506 ⁸
	2.0, FlexiFuel, TDCi	03.06→	85/96/100/103/107/120						1 987 470 506 ⁸
	2.0 EcoBoost SCTi	03.10→	147-149			TW			1 987 470 506 ⁸
	2.2 TDCi	03.08-10.10	129						1 987 470 506 ⁸
		11.10→	147						1 987 470 506 ⁸
	2.3	09.07→	118						1 987 470 506 ⁸
									
	1.6 EcoBoost	11.10→	85/118			LAB	1 987 481 421 ¹	660	
	1.6 TDCi					FEB	1 987 481 443 ²	200	
						RAB	1 987 481 419 ¹	660	
	1.8 TDCi	03.06-12.06	74/92			LAB	1 987 481 420 ¹	640	
		03.06-06.09	74/92			FEB,LAB	1 987 481 424 ²	340	
						FEB,RAB	1 987 481 423 ²	340	
		01.07-11.07	74/92			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		01.07-03.10	74/92			FEB	1 987 481 443 ²	200	
		12.07-03.10	74/92			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0	03.06-06.09	103/107			FEB,LAB	1 987 481 424 ²	340	
	2.0 FlexiFuel					FEB,RAB	1 987 481 423 ²	340	
	2.0 TDCi	01.07→	103/107			FEB	1 987 481 443 ²	200	
		12.07→	103/107			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0	03.06-12.06	103/107			LAB	1 987 481 420 ¹	640	
	2.0 TDCi	01.07-11.07	103/107			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
	2.0 EcoBoost SCTi	03.10→	120/			LAB	1 987 481 421 ¹	660	
	2.0 TDCi		147-149			FEB	1 987 481 443 ²	200	
						RAB	1 987 481 419 ¹	660	
	2.0 TDCi	03.06-12.06	96			LAB	1 987 481 420 ¹	640	
		03.06-06.09	96			FEB,LAB	1 987 481 424 ²	340	
						FEB,RAB	1 987 481 423 ²	340	
		01.07-11.07	96			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		01.07-02.10	96			FEB	1 987 481 443 ²	200	
		11.07-11.07	85			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		11.07-06.09	85			FEB,LAB	1 987 481 424 ²	340	
						FEB,RAB	1 987 481 423 ²	340	
		11.07→	85			FEB	1 987 481 443 ²	200	
		12.07-02.10	96			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
		12.07→	85			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
		09.08-06.09	100			FEB,LAB	1 987 481 424 ²	340	
						FEB,RAB	1 987 481 423 ²	340	
		09.08→	100			LAB	1 987 481 421 ¹	660	
						FEB	1 987 481 443 ²	200	
						RAB	1 987 481 419 ¹	660	
	2.2 TDCi	03.08-06.09	129			FEB,LAB	1 987 481 424 ²	340	
						FEB,RAB	1 987 481 423 ²	340	
		03.08-10.10	129			LAB	1 987 481 421 ¹	660	
						FEB	1 987 481 443 ²	200	
						RAB	1 987 481 419 ¹	660	
		11.10→	147			LAB	1 987 481 421 ¹	660	
						FEB	1 987 481 443 ²	200	
						RAB	1 987 481 419 ¹	660	

		S									
2.3		09.07-11.07	118			LAB	1 987 481 422 ¹	660			
							RAB	1 987 481 426 ¹	660		
		09.07-06.09	118				FEB,LAB	1 987 481 424 ²	340		
								FEB,RAB	1 987 481 423 ²	340	
		09.07→	118				FEB	1 987 481 443 ²	200		
		12.07→	118				LAB	1 987 481 421 ¹	660		
					RAB	1 987 481 419 ¹	660				
Galaxy [95]											
1.6 EcoBoost, TDCi 1.8 TDCi 2.0 2.0 EcoBoost SCTi 2.0 FlexiFuel 2.0 TDCi 2.2 TDCi 2.3		11.10→	85/118				1 987 482 242	→ 158			
		03.06-02.07	74/92				1 987 482 133	← 2070			
							1 987 482 134	→ 2067			
		03.07-03.10	74/92				1 987 482 242	→ 158			
		03.06-02.07	107				1 987 482 133	← 2070			
							1 987 482 134	→ 2067			
		03.07→	107				1 987 482 242	→ 158			
		03.10→	147-149				1 987 482 242	→ 158			
		03.08→	107				1 987 482 242	→ 158			
		03.06-02.07	96				1 987 482 133	← 2070			
							1 987 482 134	→ 2067			
			103				1 987 482 133	← 2070			
							1 987 482 134	→ 2067			
		03.07-02.10	96				1 987 482 242	→ 158			
		03.07→	103				1 987 482 242	→ 158			
11.07→	85				1 987 482 242	→ 158					
09.08→	100				1 987 482 242	→ 158					
03.10→	120				1 987 482 242	→ 158					
03.08-10.10	129				1 987 482 242	→ 158					
11.10→	147				1 987 482 242	→ 158					
09.07→	118				1 987 482 242	→ 158					
Galaxy [95]											
1.9 TDI 2.0 i 2.3 i 16V 2.8 i, i 4x4		05.95-03.00	66/81				1 987 476 713	498			
		05.95-03.00	85				1 987 476 713	498			
		01.97-03.00	107				1 987 476 713	498			
		05.95-03.00	128				1 987 476 713	498			
1.9 TDI 2.0 i 2.3 i 16V 2.8 i 2.8 i 4x4		02.95-03.00	66/81				0 986 473 111	← 56,93	1 987 470 005 ⁶		
							0 986 473 111	← 56,93	1 987 470 506 ⁸		
		02.95-03.00	85						0 986 474 111	→ 56,93	1 987 470 005 ⁶
									0 986 473 111	← 56,93	1 987 470 005 ⁶
		02.95-03.00	85						0 986 473 111	← 56,93	1 987 470 506 ⁸
									0 986 474 111	→ 56,93	1 987 470 005 ⁶
		01.97-03.00	107						0 986 473 111	← 56,93	1 987 470 005 ⁶
									0 986 473 111	← 56,93	1 987 470 506 ⁸
		01.97-03.00	107						0 986 474 111	→ 56,93	1 987 470 005 ⁶
									0 986 473 111	← 56,93	1 987 470 506 ⁸
		02.95-03.00	128						0 986 473 111	← 56,93	1 987 470 005 ⁶
									0 986 473 111	← 56,93	1 987 470 506 ⁸
02.95-03.00	128						0 986 473 111	← 56,93	1 987 470 506 ⁸		
							0 986 474 111	→ 56,93	1 987 470 005 ⁶		
Galaxy [95]											
1.9 TDI 2.0 i 2.3 i 16V 2.8 i 2.8 i 4x4		02.95-03.00	66/81				1 987 476 714 ¹	397			
							1 987 476 715 ²	187			
		02.95-03.00	85						1 987 476 714 ¹	397	
									1 987 476 715 ²	187	
		01.97-03.00	107						1 987 476 714 ¹	397	
									1 987 476 715 ²	187	
		02.95-03.00	128						1 987 476 714 ¹	397	
									1 987 476 715 ²	187	


























		S							
◀ FORD Galaxy [95]									
	1.9 TDI	02.95-03.00	66/81						1 987 470 040 ⁷
	2.0 i	02.95-03.00	85						1 987 470 040 ⁷
	2.3 i 16V	01.97-03.00	107						1 987 470 040 ⁷
	2.8 i, i 4x4	02.95-03.00	128						1 987 470 040 ⁷
									
	1.9 TDI	02.95-03.00	66/81			1 987 477 630	↔ 1293		
						1 987 477 833	654		
	2.0 i	02.95-03.00	85			1 987 477 630	↔ 1293		
						1 987 477 833	654		
	2.3 i 16V	01.97-03.00	107			1 987 477 630	↔ 1293		
						1 987 477 833	654		
	2.8 i, i 4x4	02.95-03.00	128			1 987 477 833	654		
									
	1.9 TDI	09.97-03.00	66/81			0 986 594 010 ³			
						0 986 594 011 ⁴			
	2.0 i	09.97-03.00	85			0 986 594 010 ³			
						0 986 594 011 ⁴			
	2.3 i 16V	09.97-03.00	107			0 986 594 010 ³			
						0 986 594 011 ⁴			
	2.8 i	09.97-03.00	128			0 986 594 010 ³			
	2.8 i 4x4					0 986 594 011 ⁴			
Granada III Estate [92]									
									
	2.0 i	02.92-09.94	85			1 987 476 407	310		
	2.4 i	02.92-09.94	92			1 987 476 407	310		
	2.5 D Turbo	02.92-09.94	68			1 987 476 407	310		
	2.9 i, i 4x4	02.92-09.94	107			1 987 476 407	310		
	2.0 i	09.92-09.94	85						1 987 470 506 ⁸
	2.4 i	09.92-09.94	92						1 987 470 506 ⁸
	2.5 D Turbo	09.92-09.94	68						1 987 470 506 ⁸
	2.9 i	09.92-09.94	107						1 987 470 506 ⁸
	2.9 i 4x4	02.92-09.94	107						1 987 470 506 ⁸
									
	2.0 i	02.92-09.94	85			1 987 476 022	180		
	2.4 i	02.92-09.94	92			1 987 476 022	180		
	2.5 D Turbo	02.92-09.94	68			1 987 476 022	180		
	2.9 i, i 4x4	02.92-09.94	107			1 987 476 022	180		
									
	2.0 i	02.92-09.94	85			1 987 477 735	3760		
	2.4 i	02.92-09.94	92			1 987 477 735	3760		
	2.5 D Turbo	02.92-09.94	68			1 987 477 735	3760		
	2.9 i, i 4x4	02.92-09.94	107			1 987 477 735	3760		
Granada III [92]									
									
	2.0 i	02.92-09.94	85			1 987 476 407	310		
	2.4 i	02.92-09.94	92			1 987 476 407	310		
	2.5 D Turbo	02.92-09.94	68			1 987 476 407	310		
	2.9 i, i 4x4, i 24V	02.92-09.94	107/143			1 987 476 407	310		
	2.0 i	09.92-09.94	85						1 987 470 506 ⁸
	2.4 i	09.92-09.94	92						1 987 470 506 ⁸
	2.5 D Turbo	09.92-09.94	68						1 987 470 506 ⁸
	2.9 i	09.92-09.94	107						1 987 470 506 ⁸

	S							
2.9 i 4x4	02.92-09.94	107						1 987 470 506 ^B
	09.92-09.94	107		AA				1 987 470 506 ^B
2.0 i	02.92-09.94	85				1 987 476 022	180	
2.4 i	02.92-09.94	92				1 987 476 022	180	
2.5 D Turbo	02.92-09.94	68				1 987 476 022	180	
2.9 i, i 4x4, i 24V	02.92-09.94	107/143				1 987 476 022	180	
2.0 i	02.92-09.94	85				1 987 477 735	3760	
2.4 i	02.92-09.94	92				1 987 477 735	3760	
2.5 D Turbo	02.92-09.94	68				1 987 477 735	3760	
2.9 i, i 4x4, i 24V	02.92-09.94	107/143				1 987 477 735	3760	
Ka [Fase I]								
1.6 i	02.01-12.07	70				0 986 BB3 002	↔	
Ka [08]								
1.2	09.08→	51				1 987 481 418	385	
1.3 TDCi	09.08→	55				1 987 481 418	385	
1.2	09.08→	51				1 987 476 151	188	
1.3 TDCi	09.08→	55				1 987 476 151	188	
1.2	09.08-05.10	51				0 204 011 474	↔	
1.3 TDCi	09.08-05.10	55				0 204 011 474	↔	
1.2	09.08→	51				1 987 482 241	↔ 1402	
1.3 TDCi	09.08→	55				1 987 482 241	↔ 1402	
Ka [97]								
1.3 i	09.96-01.01	36/37				1 987 476 604	← 535	
						1 987 476 605	→ 530	
		44				1 987 476 604	← 535	
						1 987 476 605	→ 530	
	02.01-10.02	36/37				1 987 476 179	530	
	02.01-04.03	44				1 987 476 179	530	
	10.02-04.03	51				1 987 476 179	530	
	05.03-09.08	44				1 987 476 066	← 473	
		51				1 987 476 066	← 473	
1.6 i	07.03-09.08	70				1 987 481 449	→ 475	
						1 987 481 450	← 475	
1.3 i	09.96-01.00	36/37/44				0 986 473 897	← 48	1 987 470 506 ^B
						0 986 473 898	→ 48	1 987 470 506 ^B
	02.00-09.08	36/37/44						1 987 470 506 ^B
	10.02-09.08	51						1 987 470 506 ^B
1.6 i	07.03-09.08	70				0 986 473 275	← 54	1 987 470 506 ^B
						0 986 474 275	→ 54	1 987 470 506 ^B



		S							
◀ FORD Ka [97]									
	1.3 i	09.96-10.98	36/37/44				1987 476 603	390	
		11.98-01.00	36/37/44		FEN		1987 476 176	345	
					FEV		1987 476 603	390	
		02.00-10.02	36/37				1987 476 840	390	
		02.00-01.04	44				1987 476 840	390	
		10.02-01.04	51				1987 476 840	390	
		02.04-09.08	44				1987 476 419	368	
			51				1987 476 419	368	
1.6 i	07.03-01.04	70				1987 476 840	390		
	02.04-09.08	70				1987 476 419	368		
	1.3 i	09.96-02.00	36/37/44			0986 475 776	↔ 19		
		03.00-09.08	36/37/44			0986 475 905	↔ 19,05		
		10.02-09.08	51			0986 475 905	↔ 19,05		
	1.6 i	07.03-09.08	70			0986 475 926	↔ 19,05		
	1.3 i	09.96-11.06	36/37/44/51			1987 477 517	312		
		1.6 i	07.03-11.06	70			1987 477 517	312	
			07.03-12.06	70			1987 477 345	1640	
	1.3 i	09.96-08.04	36/37/44/51			0986 594 024 ³			
		1.6 i	07.03-08.04	70			0986 594 024 ³		
Kuga [08]									
	2.0 TDCi, TDCi 4x4	02.08→	100/103/120-123			1987 481 451	465		
		2.5 i 4x4	12.08→	147			1987 481 451	465	
	2.0 TDCi	02.08→	100/103/120-123			0986 473 385	← 56,95	1987 470 506 ⁸	
						0986 474 385	→ 56,95	1987 470 506 ⁸	
		2.5 i 4x4	12.08→	147			0986 473 385	← 56,95	1987 470 506 ⁸
							0986 474 385	→ 56,95	1987 470 506 ⁸
	2.0 TDCi, TDCi 4x4	02.08→	100/103/120-123			1987 481 452	500		
		2.5 i 4x4	12.08→	147			1987 481 452	500	
	2.0 TDCi	02.08→	100/103/120-123			1987 482 279	360		
						1987 482 280	1848		
		2.5 i 4x4	12.08→	147			1987 482 279	360	
							1987 482 280	1848	
Kuga [13]									
	1.6 EcoBoost	11.12→	110			0986 473 385	← 56,95	1987 470 506 ⁸	
						0986 474 385	→ 56,95	1987 470 506 ⁸	
Maverick [UDS, UNS]									
	2.4 i	06.93-04.96	91			1987 481 119	→ 333		
						1987 481 122	← 335		
		05.96-12.98	85/87			1987 481 119	→ 333		
						1987 481 122	← 335		

		S							
		2.7 TD	06.93-04.96	74			1 987 481 119	→ 333	
							1 987 481 122	← 335	
			05.96-12.98	92			1 987 481 119	→ 333	
							1 987 481 122	← 335	
									
		2.4 i	06.93-12.98	85/87/91			1 987 481 101 ¹	447	
		2.7 TD	06.93-12.98	74/92			1 987 481 101 ¹	447	
		2.4 i	06.93-04.96	91			0 986 475 759	↔ 23,8	
							0 986 475 984	↔ 22,2	
			05.96-12.98	85/87			0 986 475 759	↔ 23,8	
		2.7 TD	06.93-04.96	74			0 986 475 759	↔ 23,8	
							0 986 475 984	↔ 22,2	
			05.96-12.98	92			0 986 475 759	↔ 23,8	
									
		2.4 i	06.93-12.98	85/87/91			1 987 477 756	← 1324	
							1 987 477 757	↔ 1470	
							1 987 482 152	→ 1355	
		2.7 TD	06.93-12.98	74/92			1 987 477 756	← 1324	
							1 987 477 757	↔ 1470	
							1 987 482 152	→ 1355	
Mondeo									
									
		1.8 D Turbo, i	11.97-07.01	66/85					1 987 470 506 ^B
		2.0 i	11.97-12.01	97					1 987 470 506 ^B
			08.01→	107			0 986 473 167	← 56,96	
							0 986 474 167	→ 56,96	
		2.5 i	02.98-12.01	125	NAA		0 986 471 935	→ 60	1 987 470 034 ⁷
									1 987 470 506 ^B
							0 986 471 936	← 60	1 987 470 034 ⁷
									
		1.8 D Turbo, i	11.97-07.01	66/85			0 986 475 752	↔ 22,2	
		2.0 i	11.97-12.01	97			0 986 475 750	↔ 20,6	
		2.5 i	02.98-12.01	125			0 204 102 859	← 36	
							0 986 473 281		
							0 204 102 860	→ 36	
							0 986 474 281		
									
		2.5 i	06.04-11.07	127			1 987 477 734	1735	
		2.5 i	06.04-11.07	127			0 265 007 879 ³		
							0 265 007 879 ⁴		
Mondeo I Turnier [93]									
									
		1.6 i	04.93-07.96	65/66			1 987 476 626	375	
		1.8 i, TD	04.93-07.96	65/82/85			1 987 476 626	375	
		2.0 i, i 4x4	04.93-07.96	97-100			1 987 476 626	375	
		2.5 i	08.94-07.96	125			1 987 476 626	375	

















		S								
◀ FORD Mondeo I Turnier [93]										
	1.6 i	04.93-07.96	65/66				0 986 473 078	← 59,93	1 987 470 034 ⁷	
							0 986 474 078	→ 59,93	1 987 470 034 ⁷	
	1.8 i	04.93-07.96	65/82/85					0 986 473 078	← 59,93	1 987 470 034 ⁷
								0 986 474 078	→ 59,93	1 987 470 034 ⁷
	1.8 TD									
	2.0 i	04.93-07.96	100					0 986 473 078	← 59,93	1 987 470 034 ⁷
								0 986 474 078	→ 59,93	1 987 470 034 ⁷
	2.0 i 4x4	08.94-07.96	97-100					0 986 471 935	← 60	1 987 470 034 ⁷
								0 986 473 277		
								0 986 471 936	→ 60	1 987 470 034 ⁷
2.5 i	08.94-07.96	125					0 986 471 935	← 60	1 987 470 034 ⁷	
							0 986 473 277			
							0 986 471 936	→ 60	1 987 470 034 ⁷	
	1.6 i	04.93-07.96	65/66			STB	1 987 476 622	348		
						4SB	1 987 476 625	327		
	1.8 i	04.93-07.96	65/82/85			STB	1 987 476 622	348		
						4SB	1 987 476 625	327		
	1.8 TD									
	2.0 i	04.93-07.96	97-100			STB	1 987 476 622	348		
						4SB	1 987 476 625	327		
	2.0 i 4x4					STB	1 987 476 622	348		
						4SB	1 987 476 625	327		
	2.5 i	08.94-07.96	125			STB	1 987 476 622	348		
					4SB	1 987 476 625	327			
	1.6 i	04.93-07.96	65/66				0 986 475 751	↔ 22,2		
	1.8 i, TD	04.93-07.96	65/82/85				0 986 475 751	↔ 22,2		
	2.0 i, i 4x4	04.93-07.96	97-100				0 986 475 751	↔ 22,2		
F	1.6 i	04.93-07.96	65/66				0 204 102 864	← 36		
							0 204 103 864			
							0 204 102 865	→ 36		
							0 204 103 865			
	1.8 i	04.93-07.96	65/82/85				0 204 102 864	← 36		
							0 204 103 864			
							0 204 102 865	→ 36		
	1.8 TD						0 204 103 865			
							0 204 102 864	← 36		
	2.0 i	04.93-07.96	97-100				0 204 102 865	→ 36		
							0 204 103 864			
							0 204 102 864	← 36		
	2.0 i 4x4						0 204 103 864			
							0 204 102 865	→ 36		
							0 204 103 865			
2.5 i	08.94-07.96	125				0 204 102 864	← 36			
						0 204 103 864				
						0 204 102 865	→ 36			
						0 204 103 865				
	1.6 i	04.93-07.96	65/66			STB	1 987 477 521	↔ 1611		
		05.93-07.96	65/66				1 987 477 631	270		
	1.8 i	04.93-07.96	65/82/85			STB	1 987 477 521	↔ 1611		
	1.8 i, TD	05.93-07.96	65/82/85				1 987 477 631	270		
	1.8 TD	06.93-07.96	65/82/85			STB	1 987 477 521	↔ 1611		
	2.0 i	04.93-07.96	97-100			STB	1 987 477 521	↔ 1611		
	2.0 i, i 4x4	05.93-07.96	97-100				1 987 477 631	270		
	2.0 i 4x4	07.93-07.96	97-100			STB	1 987 477 521	↔ 1611		
	2.5 i	08.94-07.96	125				1 987 477 631	270		
							STB	1 987 477 521	↔ 1611	
				09.94-07.96	125			4SB	1 987 477 836	1462


















		S							
Mondeo I [93]									
	1.6 i	01.93-07.96	65/66				1 987 476 626	375	
	1.8 i, i 4x4, TD	01.93-07.96	65/82/85				1 987 476 626	375	
	2.0 i, i 4x4	01.93-07.96	97-100				1 987 476 626	375	
	2.5 i	08.94-07.96	125				1 987 476 626	375	
	1.6 i	01.93-07.96	65/66				0 986 473 078	↔ 59,93	1 987 470 034 ⁷
							0 986 474 078	↔ 59,93	1 987 470 034 ⁷
	1.8 i	01.93-07.96	85				0 986 473 078	↔ 59,93	1 987 470 034 ⁷
							0 986 474 078	↔ 59,93	1 987 470 034 ⁷
	1.8 i	01.93-07.96	65/82				0 986 473 078	↔ 59,93	1 987 470 034 ⁷
	1.8 TD						0 986 474 078	↔ 59,93	1 987 470 034 ⁷
	1.8 i 4x4	01.93-07.96	85				0 986 471 935	← 60	1 987 470 034 ⁷
							0 986 473 277	↔	
							0 986 471 936	→ 60	1 987 470 034 ⁷
	2.0 i	01.93-07.96	100				0 986 473 078	↔ 59,93	1 987 470 034 ⁷
							0 986 474 078	↔ 59,93	1 987 470 034 ⁷
		07.93-07.96	97-100				0 986 473 078	↔ 59,93	1 987 470 034 ⁷
							0 986 474 078	↔ 59,93	1 987 470 034 ⁷
	2.0 i 4x4	08.94-07.96	97-100				0 986 471 935	← 60	1 987 470 034 ⁷
							0 986 473 277	↔	
							0 986 471 936	→ 60	1 987 470 034 ⁷
2.5 i	08.94-07.96	125				0 986 471 935	← 60	1 987 470 034 ⁷	
						0 986 473 277	↔		
						0 986 471 936	→ 60	1 987 470 034 ⁷	
	1.6 i	01.93-09.95	65/66		4SB		1 987 476 599	568	
		01.93-01.96	65/66		STB		1 987 476 562	305	
		02.96-07.96	65/66		STB		1 987 476 601	315	
		ABS 02.96-07.96	65/66		4SB		1 987 476 602	580	
	1.8 i	01.93-09.95	65/82/85		4SB		1 987 476 599	568	
	1.8 i 4x4	01.93-01.96	65/82/85		STB		1 987 476 562	305	
	1.8 TD	02.96-07.96	65/82/85		STB		1 987 476 601	315	
		ABS 02.96-07.96	65/82/85		4SB		1 987 476 602	580	
	2.0 i	01.93-09.95	97-100		4SB		1 987 476 599	568	
	2.0 i 4x4	01.93-01.96	97-100		STB		1 987 476 562	305	
		02.96-07.96	97-100		STB		1 987 476 601	315	
		ABS 02.96-07.96	97-100		4SB		1 987 476 602	580	
	2.5 i	08.94-09.95	125		4SB		1 987 476 599	568	
		08.94-01.96	125		STB		1 987 476 562	305	
		02.96-07.96	125		STB		1 987 476 601	315	
		ABS 02.96-07.96	125		4SB		1 987 476 602	580	
	1.6 i	01.93-06.94	65/66				0 986 475 750	↔ 20,6	
		07.94-07.96	65/66				0 986 475 752	↔ 22,2	
	1.8 i, i 4x4, TD	01.93-06.94	65/82/85				0 986 475 750	↔ 20,6	
		07.94-07.96	65/82/85				0 986 475 752	↔ 22,2	
2.0 i, i 4x4	02.93-07.96	97-100				0 986 475 750	↔ 20,6		
	1.6 i	01.93-07.96	65/66				0 204 102 859	← 36	
							0 986 473 281	↔	
							0 204 102 860	→ 36	
							0 986 474 281	↔	
	1.8 i	01.93-07.96	65/82/85				0 204 102 859	← 36	
	1.8 i 4x4						0 986 473 281	↔	
1.8 TD						0 204 102 860	→ 36		
						0 986 474 281	↔		











		S							
	◀ FORD Mondeo I [93]								
	2.0 i	01.93-07.96	97-100				0 204 102 859	← 36	
	2.0 i 4x4						0 986 473 281		
							0 204 102 860	→ 36	
							0 986 474 281		
	2.5 i	08.94-07.96	125				0 204 102 859	← 36	
							0 986 473 281		
							0 204 102 860	→ 36	
							0 986 474 281		
	1.6 i	01.93-08.94	65		4SB		1 987 477 836	↔ 1462	
		01.93-07.96	65		STB		1 987 477 521	↔ 1611	
			66		STB		1 987 477 521	↔ 1611	
		05.93-07.96	65				1 987 477 631	270	
			66				1 987 477 631	270	
		09.94-07.96	65		4SB		1 987 477 836	1462	
			66		4SB		1 987 477 836	1462	
	1.8 i	01.93-08.94	65/82/85		4SB		1 987 477 836	↔ 1462	
		01.93-07.96	65/82/85		STB		1 987 477 521	↔ 1611	
		09.94-07.96	65/82/85		4SB		1 987 477 836	1462	
	1.8 i, i 4x4, TD	05.93-07.96	65/82/85				1 987 477 631	270	
	1.8 i 4x4	01.93-08.94	65/82/85		4SB		1 987 477 836	↔ 1462	
		01.93-07.96	65/82/85		STB		1 987 477 521	↔ 1611	
		09.94-07.96	65/82/85		4SB		1 987 477 836	1462	
	1.8 TD	06.93-08.94	65/82/85		4SB		1 987 477 836	↔ 1462	
		06.93-07.96	65/82/85		STB		1 987 477 521	↔ 1611	
		09.94-07.96	65/82/85		4SB		1 987 477 836	1462	
	2.0 i	01.93-08.94	97-100		4SB		1 987 477 836	↔ 1462	
		01.93-07.96	97-100		STB		1 987 477 521	↔ 1611	
		09.94-07.96	97-100		4SB		1 987 477 836	1462	
	2.0 i, i 4x4	05.93-07.96	97-100				1 987 477 631	270	
	2.0 i 4x4	07.93-07.96	97-100		STB		1 987 477 521	↔ 1611	
		09.94-07.96	97-100		4SB		1 987 477 836	1462	
	2.5 i	08.94-07.96	125				1 987 477 631	270	
					STB		1 987 477 521	↔ 1611	
		09.94-07.96	125		4SB		1 987 477 836	1462	
	Mondeo II Turnier [97]								
	1.6 i	08.96-09.00	65-66/70				1 987 476 626	375	
	1.8 i, TD	08.96-09.00	66/85				1 987 476 626	375	
	2.0 i	08.96-09.00	96				1 987 476 626	375	
	2.5 i, i ST200	08.96-09.00	125/151				1 987 476 626	375	
	1.6 i	08.96-09.00	65-66/70						1 987 470 034 ⁷
									1 987 470 506 ⁸
	1.8 i	08.96-09.00	85						1 987 470 034 ⁷
									1 987 470 506 ⁸
					15Z		0 986 471 935	← 60	1 987 470 034 ⁷
									1 987 470 506 ⁸
							0 986 471 936	→ 60	1 987 470 034 ⁷
	1.8 TD	08.96-09.00	66						1 987 470 034 ⁷
									1 987 470 506 ⁸
	2.0 i	08.96-09.00	96						1 987 470 034 ⁷
									1 987 470 506 ⁸
					15Z		0 986 471 935	← 60	1 987 470 034 ⁷
									1 987 470 506 ⁸
							0 986 471 936	→ 60	1 987 470 034 ⁷
	2.5 i	08.96-12.97	125				0 986 471 935	← 60	1 987 470 034 ⁷
									1 987 470 506 ⁸
							0 986 471 936	→ 60	1 987 470 034 ⁷



		S							
									
	1.6 i	08.96-05.97	65-66		4SB		1 987 476 625		327
		08.96-08.98	65-66		STB		1 987 476 622		348
		06.97-08.98	65-66		4SB		1 987 476 095		→ 327
					STB		1 987 476 098		← 327
		08.98-09.00	70		STB		1 987 476 622		348
					4SB		1 987 476 095		→ 327
							1 987 476 098		← 327
		08.96-05.97	66/85		4SB		1 987 476 625		327
		08.96-09.00	66/85		STB		1 987 476 622		348
					4SB		1 987 476 095		→ 327
							1 987 476 098		← 327
		2.0 i	08.96-05.97	96		4SB		1 987 476 625	
08.96-09.00	96			STB		1 987 476 622		348	
06.97-09.00	96			4SB		1 987 476 095		→ 327	
					1 987 476 098		← 327		
2.5 i	08.96-05.97	125		4SB		1 987 476 625		327	
	08.96-09.00	125		STB		1 987 476 622		348	
	06.97-09.00	125		4SB		1 987 476 095		→ 327	
				STB		1 987 476 098		← 327	
2.5 i ST200	09.99-09.00	151		STB		1 987 476 622		348	
				4SB		1 987 476 095		→ 327	
				STB		1 987 476 098		← 327	
	1.6 i	08.96-09.00	65-66/70				0 986 475 751		↔ 22,2
	1.8 i, TD	08.96-09.00	66/85				0 986 475 751		↔ 22,2
	2.0 i	08.96-09.00	96				0 986 475 751		↔ 22,2
	2.5 i, i ST200	08.96-09.00	125/151				0 986 475 751		↔ 22,2
	1.6 i	08.96-09.00	65-66/70				0 204 102 864		← 36
							0 204 103 864		↻
							0 204 102 865		→ 36
							0 204 103 865		↻
	1.8 i	08.96-09.00	66/85				0 204 102 864		← 36
							0 204 103 864		↻
	1.8 TD	08.96-09.00	66/85				0 204 102 865		→ 36
							0 204 103 865		↻
	2.0 i	08.96-09.00	96				0 204 102 864		← 36
							0 204 103 864		↻
							0 204 102 865		→ 36
							0 204 103 865		↻
2.5 i	08.96-09.00	125/151				0 204 102 864		← 36	
						0 204 103 864		↻	
						0 204 102 865		→ 36	
						0 204 103 865		↻	
									
	1.6 i	08.96-09.97	65-66		STB		1 987 477 521		↔ 1611
		08.96-08.98	65-66				1 987 477 631		270
		08.98-09.00	70				1 987 477 631		270
	1.8 i	08.96-09.97	66/85		STB		1 987 477 521		↔ 1611
	1.8 i, TD	08.96-09.00	66/85				1 987 477 631		270
	1.8 TD	08.96-09.97	66/85		STB		1 987 477 521		↔ 1611
	2.0 i	08.96-09.97	96		STB		1 987 477 521		↔ 1611
		08.96-09.00	96				1 987 477 631		270
	2.5 i	08.96-09.97	125		STB		1 987 477 521		↔ 1611
		08.96-09.00	125				1 987 477 631		270
	2.5 i ST200	09.99-09.00	151				1 987 477 631		270
















		S							
◀ FORD									
Mondeo II [97]									
									
	1.6 i	08.96-09.00	65-66/70			1987 476 626		375	
	1.8 i, TD	08.96-09.00	65-66/85			1987 476 626		375	
	2.0 i	08.96-09.00	96			1987 476 626		375	
	2.5 i, iST200	08.96-09.00	125/151			1987 476 626		375	
	1.6 i	08.96-08.98	65-66						1987 470 034 ⁷
		08.98-09.00	70						1987 470 506 ⁸
									1987 470 034 ⁷
									1987 470 506 ⁸
	1.8 i	08.96-09.00	85						1987 470 034 ⁷
									1987 470 506 ⁸
	1.8 TD	08.96-09.00	65-66						1987 470 034 ⁷
									1987 470 506 ⁸
	2.0 i	08.96-09.00	96						1987 470 034 ⁷
									1987 470 506 ⁸
2.5 i	08.96-12.97	125			0986 471 935		← 60		1987 470 034 ⁷
									1987 470 506 ⁸
					0986 471 936		→ 60		1987 470 034 ⁷
									1987 470 506 ⁸
01.98-09.00	125								1987 470 034 ⁷
									1987 470 506 ⁸
2.5 iST200	09.99-09.00	151						1987 470 034 ⁷	
									1987 470 506 ⁸
									
	1.6 i	08.96-09.00	65-66/70		STB	1987 476 601		315	
					4SB	1987 476 602		580	
	1.8 i	08.96-09.00	65-66/85		STB	1987 476 601		315	
	1.8 TD	08.96-09.00	96		4SB	1987 476 602		580	
	2.0 i	08.96-09.00	96		STB	1987 476 601		315	
					4SB	1987 476 602		580	
2.5 i	08.96-09.00	125/151			STB	1987 476 601		315	
					4SB	1987 476 602		580	
2.5 iST200									
	1.6 i	08.96-09.00	65-66/70			0986 475 752		↔ 22,2	
	1.8 i, TD	08.96-09.00	65-66/85			0986 475 752		↔ 22,2	
	2.0 i	08.96-09.00	96			0986 475 750		↔ 20,6	
	1.6 i	08.96-09.00	65-66/70			0204 102 859		← 36	
						0986 473 281		↻	
						0204 102 860		→ 36	
	1.8 i	08.96-09.00	65-66/85			0986 474 281		↻	
						0204 102 859		← 36	
						0986 473 281		↻	
	1.8 TD	08.96-09.00	96			0204 102 860		→ 36	
						0986 474 281		↻	
						0204 102 859		← 36	
	2.0 i	08.96-09.00	96			0986 473 281		↻	
						0204 102 860		→ 36	
						0986 474 281		↻	
2.5 i	08.96-09.00	125/151			0204 102 859		← 36		
					0986 473 281		↻		
					0204 102 860		→ 36		
2.5 iST200	08.96-09.00	151			0986 474 281		↻		
					0204 102 860		→ 36		
					0986 473 281		↻		
									
	1.6 i	08.96-08.98	65-66/70		STB	1987 477 521		↔ 1611	
		08.96-09.00	65-66/70			1987 477 631		270	
					4SB	1987 477 836		1462	








		S							
1.8i		08.96-08.98	65-66/85			STB	1 987 477 521	↔ 1611	
1.8i		08.96-09.00	65-66/85				1 987 477 631	270	
1.8TD						4SB	1 987 477 836	1462	
1.8TD		08.96-08.98	65-66/85			STB	1 987 477 521	↔ 1611	
2.0i		08.96-08.98	96			STB	1 987 477 521	↔ 1611	
		08.96-09.00	96				1 987 477 631	270	
						4SB	1 987 477 836	1462	
2.5i		08.96-08.98	125			STB	1 987 477 521	↔ 1611	
		08.96-09.00	125				1 987 477 631	270	
						4SB	1 987 477 836	1462	
2.5i ST200		09.99-09.00	151				1 987 477 631	270	
						4SB	1 987 477 836	1462	

Mondeo III Turnier [01]

								
	1.8i	10.00-03.07	81/92/96				1 987 476 882	470
	2.0i, TDCi, TDDi	10.00-03.07	66/85/96/107				1 987 476 882	470
	2.2 TDCi	08.04-03.07	110-114				1 987 476 882	470
	2.5i	10.00-03.07	125				1 987 476 882	470
	3.0i, i ST220	02.02-03.07	150/166				1 987 476 882	470









































	1.8i	10.00-03.07	81/92/96			0 204 001 957	← 57	0 204 104 259 ⁷
						0 986 473 167		0 204 104 261 ⁸
						0 204 001 958	→ 57	0 204 104 259 ⁷
						0 986 474 167		
	2.0i	10.00-03.07	66/85/96/			0 204 001 957	← 57	0 204 104 259 ⁷
	2.0 TDCi		107			0 986 473 167		0 204 104 261 ⁸
	2.0 TDDi					0 204 001 958	→ 57	0 204 104 259 ⁷
						0 986 474 167		
	2.2 TDCi	08.04-03.07	110-114			0 204 001 957	← 57	0 204 104 259 ⁷
						0 986 473 167		0 204 104 261 ⁸
						0 204 001 958	→ 57	0 204 104 259 ⁷
						0 986 474 167		
	2.5i	10.00-03.07	125			0 204 001 957	← 57	0 204 104 259 ⁷
						0 986 473 167		0 204 104 261 ⁸
						0 204 001 958	→ 57	0 204 104 259 ⁷
						0 986 474 167		
	3.0i	02.02-03.07	150/166			0 204 001 957	← 57	0 204 104 259 ⁷
	3.0i ST220					0 986 473 167		0 204 104 261 ⁸
						0 204 001 958	→ 57	0 204 104 259 ⁷
						0 986 474 167		

								
	1.8i	10.00-03.07	81/92/96				1 987 476 883	310
	2.0i, TDCi, TDDi	10.00-03.07	66/85/96/107				1 987 476 883	310
	2.2 TDCi	08.04-03.07	110-114				1 987 476 883	310
	2.5i	10.00-03.07	125				1 987 476 883	310
	3.0i, i ST220	02.02-03.07	150/166				1 987 476 883	310




























	1.8i	10.00-09.04	81/92/96			0 204 004 552	← 38	0 204 104 261 ⁸
						0 986 473 284		
						0 204 004 553	→ 38	0 204 104 261 ⁸
						0 986 474 284		
		10.04-03.07	81/92/96			0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
	2.0i	10.00-09.04	66/85/96/			0 204 004 552	← 38	0 204 104 261 ⁸
	2.0 TDCi		107			0 986 473 284		
	2.0 TDDi					0 204 004 553	→ 38	0 204 104 261 ⁸
						0 986 474 284		














◀ FORD Mondeo III Turnier [01]								
	2.0 i	10.04-03.07	66/85/96/			0 204 004 380	← 38	0 204 104 281 ⁷
	2.0 TDCi		107			0 986 134 021		
	2.0 TDDi					0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
	2.2 TDCi	10.04-03.07	110-114			0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
	2.5 i	10.00-09.04	125			0 204 004 552	← 38	0 204 104 261 ⁸
						0 986 473 284		
						0 204 004 553	→ 38	0 204 104 261 ⁸
						0 986 474 284		
		10.04-03.07	125			0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
						0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
						0 204 004 380	← 38	0 204 104 281 ⁷
	3.0 i	10.04-03.07	150			0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
	3.0 i ST220	02.02-09.04	166			0 204 004 552	← 38	0 204 104 261 ⁸
						0 986 473 284		
						0 204 004 553	→ 38	0 204 104 261 ⁸
						0 986 474 284		
		10.04-03.07	166			0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
						0 204 004 380	← 38	0 204 104 281 ⁷
						0 986 134 021		
						0 204 004 381	→ 38	0 204 104 281 ⁷
						0 986 135 021		
						0 204 004 380	← 38	0 204 104 281 ⁷
	1.8 i	10.00-03.07	81/92/96			1 987 477 733	↔ 1722	
		09.02-03.07	81/92/96			1 987 477 990	306	
	2.0 i	10.00-03.07	66/85/96/107			1 987 477 733	↔ 1722	
	2.0 i, TDCi, TDDi	09.02-03.07	66/85/96/107			1 987 477 990	306	
	2.0 TDCi	10.01-03.07	66/85/96/107			1 987 477 733	↔ 1722	
	2.0 TDDi	10.00-03.07	66/85/96/107			1 987 477 733	↔ 1722	
	2.2 TDCi	08.04-03.07	110-114			1 987 477 733	↔ 1722	
						1 987 477 990	306	
	2.5 i	10.00-03.07	125			1 987 477 733	↔ 1722	
		09.02-03.07	125			1 987 477 990	306	
		08.04-03.07	150/166			1 987 477 733	↔ 1722	
						1 987 477 733	↔ 1722	
		02.02-03.07	150/166			1 987 477 733	↔ 1722	
						1 987 477 990	306	
	1.8 i	10.00-03.07	81/92/96			0 265 007 879		
	2.0 i, TDCi, TDDi	10.00-03.07	66/85/96/107			0 265 007 879		
	2.2 TDCi	08.04-03.07	110-114			0 265 007 879		
	2.5 i	10.00-03.07	125			0 265 007 879		
	3.0 i, i ST220	02.02-03.07	150/166			0 265 007 879		
Mondeo III [01]								
	1.8 i	10.00-03.07	81/92/96			1 987 476 882	470	
	2.0 i, TDCi, TDDi	10.00-03.07	66/85/96/107			1 987 476 882	470	
	2.2 TDCi	08.04-03.07	110-114			1 987 476 882	470	
	2.5 i	10.00-03.07	125			1 987 476 882	470	
	3.0 i, i ST220	02.02-03.07	150/166			1 987 476 882	470	

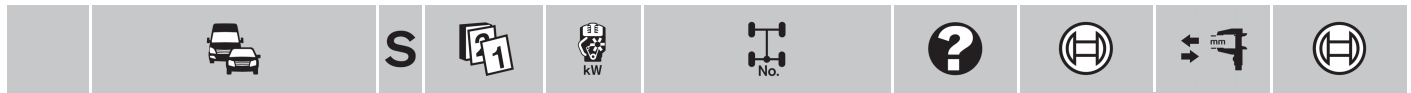
		S							
	1.8 i	10.00-03.07	81/92/96				0 204 001 957 0 986 473 167	← 57 	0 204 104 259 ⁷ 0 204 104 261 ⁸
							0 204 001 958 0 986 474 167	→ 57 	0 204 104 259 ⁷
	2.0 i	10.00-03.07	66/85/96/				0 204 001 957 0 986 473 167	← 57 	0 204 104 259 ⁷ 0 204 104 261 ⁸
	2.0 TDCi		107						
	2.0 TDDi						0 204 001 958 0 986 474 167	→ 57 	0 204 104 259 ⁷
	2.2 TDCi	08.04-03.07	110-114				0 204 001 957 0 986 473 167	← 57 	0 204 104 259 ⁷ 0 204 104 261 ⁸
							0 204 001 958 0 986 474 167	→ 57 	0 204 104 259 ⁷
	2.5 i	10.00-03.07	125				0 204 001 957 0 986 473 167	← 57 	0 204 104 259 ⁷ 0 204 104 261 ⁸
							0 204 001 958 0 986 474 167	→ 57 	0 204 104 259 ⁷
	3.0 i	02.02-03.07	150/166				0 204 001 957 0 986 473 167	← 57 	0 204 104 259 ⁷ 0 204 104 261 ⁸
	3.0 i ST220						0 204 001 958 0 986 474 167	→ 57 	0 204 104 259 ⁷
									
	1.8 i	10.00-03.07	81/92/96				1 987 476 883	310	
	2.0 i, TDCi, TDDi	10.00-03.07	66/85/96/107				1 987 476 883	310	
	2.2 TDCi	08.04-03.07	110-114				1 987 476 883	310	
	2.5 i	10.00-03.07	125				1 987 476 883	310	
	3.0 i, i ST220	02.02-03.07	150/166				1 987 476 883	310	
	1.8 i	10.00-09.04	81/92/96				0 204 004 550 0 204 103 977 0 986 134 094	← 38  	0 204 104 261 ⁸
							0 204 004 551 0 204 103 978 0 986 135 094	→ 38  	0 204 104 261 ⁸
		10.04-03.07	81/92/96				0 204 004 378 0 986 473 300	← 38 	0 204 104 281 ⁷
							0 204 004 379 0 986 474 300	→ 38 	0 204 104 281 ⁷
	2.0 i	10.00-09.04	66/85/96/				0 204 004 550 0 204 103 977 0 986 134 094	← 38  	0 204 104 261 ⁸
	2.0 TDCi		107						
	2.0 TDDi						0 204 004 551 0 204 103 978 0 986 135 094	→ 38  	0 204 104 261 ⁸
		10.04-03.07	66/85/96/				0 204 004 378 0 986 473 300	← 38 	0 204 104 281 ⁷
			107				0 204 004 379 0 986 474 300	→ 38 	0 204 104 281 ⁷
	2.2 TDCi	08.04-09.04	110-114				0 204 004 550 0 204 103 977 0 986 134 094	← 38  	0 204 104 261 ⁸
							0 204 004 551 0 204 103 978 0 986 135 094	→ 38  	0 204 104 261 ⁸
		10.04-03.07	110-114				0 204 004 378 0 986 473 300	← 38 	0 204 104 281 ⁷
							0 204 004 379 0 986 474 300	→ 38 	0 204 104 281 ⁷



		S								
	◀ FORD Mondeo III [01]									
	2.5 i	10.00-09.04	125				0 204 004 550	← 38	0 204 104 261 ⁸	
							0 204 103 977			
							0 986 134 094			
							0 204 004 551	→ 38	0 204 104 261 ⁸	
							0 204 103 978			
							0 986 135 094			
		10.04-03.07	125				0 204 004 378	← 38	0 204 104 281 ⁷	
							0 986 473 300			
							0 204 004 379	→ 38	0 204 104 281 ⁷	
							0 986 474 300			
	3.0 i	02.02-09.04	150/166				0 204 004 550	← 38	0 204 104 261 ⁸	
	3.0 i ST220						0 204 103 977			
							0 986 134 094			
							0 204 004 551	→ 38	0 204 104 261 ⁸	
							0 204 103 978			
							0 986 135 094			
		10.04-03.07	150/166				0 204 004 378	← 38	0 204 104 281 ⁷	
							0 986 473 300			
							0 204 004 379	→ 38	0 204 104 281 ⁷	
							0 986 474 300			
										
	1.8 i	10.00-03.07	81/92/96				1 987 477 734	↔ 1735		
		09.02-03.07	81/92/96				1 987 477 990	306		
	2.0 i	10.00-03.07	66/85/96/107				1 987 477 734	↔ 1735		
	2.0 i, TDCi, TDDi	09.02-03.07	66/85/96/107				1 987 477 990	306		
	2.0 TDCi	10.01-03.07	66/85/96/107				1 987 477 734	↔ 1735		
	2.0 TDDi	10.00-03.07	66/85/96/107				1 987 477 734	↔ 1735		
	2.2 TDCi	08.04-03.07	110-114				1 987 477 734	↔ 1735		
							1 987 477 990	306		
	2.5 i	10.00-03.07	125				1 987 477 734	↔ 1735		
		09.02-03.07	125				1 987 477 990	306		
	3.0 i	08.04-03.07	150/166				1 987 477 734	↔ 1735		
	3.0 i ST220	02.02-03.07	150/166				1 987 477 734	↔ 1735		
	3.0 i, i ST220	09.02-03.07	150/166				1 987 477 990	306		
	1.8 i	10.00-03.07	81/92/96				0 265 007 879			
	2.0 i, TDCi, TDDi	10.00-03.07	66/85/96/107				0 265 007 879			
	2.2 TDCi	08.04-03.07	110-114				0 265 007 879			
	2.5 i	10.00-03.07	125				0 265 007 879			
	3.0 i, i ST220	02.02-03.07	150/166				0 265 007 879			
	Mondeo IV Turnier [07]									
										
	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118				1 987 481 425	415		
	1.8 TDCi, TDCi eco	02.07-11.10	74/92				1 987 481 425	415		
	2.0, EcoBoost SCTi, Flexifuel, LPG, TDCi, TDCi eco	02.07→	85/96/100/103/104-107/120/146-149/176,5				1 987 481 425	415		
	2.2 TDCi	03.08→	129/147				1 987 481 425	415		
	2.3	09.07→	118				1 987 481 425	415		
	2.5	02.07-03.10	162				1 987 481 425	415		
	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118						1 987 470 506 ⁸	
	1.8 TDCi, TDCi eco	02.07-11.10	74/92						1 987 470 506 ⁸	
	2.0, EcoBoost SCTi, Flexifuel, LPG, TDCi, TDCi eco	02.07→	85/96/100/103/104-107/120/146-149/176,5						1 987 470 506 ⁸	
	2.2 TDCi	03.08→	129/147						1 987 470 506 ⁸	
	2.3	09.07→	118						1 987 470 506 ⁸	
	2.5	02.07-03.10	162						1 987 470 506 ⁸	

									
									
	1.6 EcoBoost	11.10→	118				1 987 481 443 ²	200	
						LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	1.6 TDCi	09.10→	85/88				1 987 481 443 ²	200	
	1.6 Ti-VCT					LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	1.6 Ti-VCT	02.07-11.07	81			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
			92			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		02.07-08.10	81				1 987 481 443 ²	200	
			92				1 987 481 443 ²	200	
		12.07-08.10	81			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
			92			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	1.8 TDCi	02.07-11.07	74/92			LAB	1 987 481 422 ¹	660	
	1.8 TDCi eco					RAB	1 987 481 426 ¹	660	
		02.07-11.10	74/92				1 987 481 443 ²	200	
		12.07-11.10	74/92			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0	02.07-11.07	107			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		02.07→	107				1 987 481 443 ²	200	
	2.0	12.07→	107			LAB	1 987 481 421 ¹	660	
	2.0 Flexifuel					RAB	1 987 481 419 ¹	660	
	2.0 EcoBoost SCTi	03.10→	120/				1 987 481 443 ²	200	
	2.0 TDCi		146-149/ 176,5			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0 Flexifuel	02.08→	107				1 987 481 443 ²	200	
	2.0 LPG	04.09→	104-107				1 987 481 443 ²	200	
						LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0 TDCi	02.07-11.07	85/96			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
			103			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		02.07→	85/96				1 987 481 443 ²	200	
			103				1 987 481 443 ²	200	
		12.07→	103			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
		09.08→	100				1 987 481 443 ²	200	
						LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.0 TDCi eco	09.08→	85/96				1 987 481 443 ²	200	
	2.0 TDCi	12.07→	85/96			LAB	1 987 481 421 ¹	660	
	2.0 TDCi eco					RAB	1 987 481 419 ¹	660	
	2.2 TDCi	03.08→	129/147				1 987 481 443 ²	200	
						LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.3	09.07-11.07	118			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		09.07→	118				1 987 481 443 ²	200	
		12.07→	118			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	
	2.5	02.07-11.07	162			LAB	1 987 481 422 ¹	660	
						RAB	1 987 481 426 ¹	660	
		02.07-03.10	162				1 987 481 443 ²	200	
		12.07-03.10	162			LAB	1 987 481 421 ¹	660	
						RAB	1 987 481 419 ¹	660	





◀ FORD Mondeo IV Turnier [07]



	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118	1987	482 242	→ 158
	1.8 TDCi	02.07-11.10	74	1987	482 242	→ 158
			92	1987	482 242	→ 158
	1.8 TDCi eco	02.07-11.10	92	1987	482 242	→ 158
	2.0	02.07→	107	1987	482 242	→ 158
	2.0 EcoBoost SCTi	03.10→	146-149	1987	482 242	→ 158
		09.10→	176,5	1987	482 242	→ 158
	2.0 Flexifuel	02.08→	107	1987	482 242	→ 158
	2.0 LPG	04.09→	104-107	1987	482 242	→ 158
	2.0 TDCi	02.07-02.10	96	1987	482 242	→ 158
		02.07→	103	1987	482 242	→ 158
		11.07→	85	1987	482 242	→ 158
		09.08→	100	1987	482 242	→ 158
		03.10→	120	1987	482 242	→ 158
	2.0 TDCi eco	09.08→	85	1987	482 242	→ 158
	2.2 TDCi	03.08-11.10	129	1987	482 242	→ 158
		11.10→	147	1987	482 242	→ 158
	2.3	09.07→	118	1987	482 242	→ 158
	2.5	02.07-03.10	162	1987	482 242	→ 158

Mondeo IV [07]













	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118	1987	481 425	415
	1.8 TDCi, TDCi eco	02.07-11.10	74/92	1987	481 425	415
	2.0, EcoBoost SCTi, Flexifuel, LPG, TDCi, TDCi eco	02.07→	85/96/100/103/104-107/120/146-149/176,5	1987	481 425	415
	2.2 TDCi	03.08→	129/147	1987	481 425	415
	2.3	09.07→	118	1987	481 425	415
	2.5	02.07-03.10	162	1987	481 425	415

	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118			1987 470 506⁸
	1.8 TDCi, TDCi eco	02.07-11.10	74/92			1987 470 506⁸
	2.0, EcoBoost SCTi, Flexifuel, LPG, TDCi, TDCi eco	02.07→	85/96/100/103/104-107/120/146-149/176,5			1987 470 506⁸
	2.2 TDCi	03.08→	129/147			1987 470 506⁸
	2.3	09.07→	118			1987 470 506⁸
	2.5	02.07-03.10	162			1987 470 506⁸
























	1.6 EcoBoost	11.10→	118		1987	481 443²	200	
				LAB	1987	481 421¹	660	
					RAB	1987	481 419¹	660
	1.6 TDCi	09.10→	85/88		1987	481 443²	200	
				LAB	1987	481 421¹	660	
	1.6 Ti-VCT				1987	481 419¹	660	
				RAB	1987	481 419¹	660	
	1.6 Ti-VCT	02.07-11.07	81		1987	481 422¹	660	
					1987	481 426¹	660	
					1987	481 422¹	660	
					1987	481 426¹	660	
		02.07-08.10	81		1987	481 443²	200	
					1987	481 443²	200	
					1987	481 421¹	660	
					1987	481 419¹	660	
	12.07-08.10	81		1987	481 421¹	660		
				1987	481 419¹	660		
				1987	481 421¹	660		
				1987	481 419¹	660		
	1.8 TDCi	02.07-11.07	74/92		1987	481 422¹	660	
				1987	481 426¹	660		
1.8 TDCi eco	02.07-11.10	74/92		1987	481 443²	200		

	S							
1.8 TDCi	12.07-11.10	74/92			LAB	1 987 481 421 ¹	660	
1.8 TDCi eco					RAB	1 987 481 419 ¹	660	
2.0	02.07-11.07	107			LAB	1 987 481 422 ¹	660	
					RAB	1 987 481 426 ¹	660	
	02.07→	107				1 987 481 443 ²	200	
2.0	12.07→	107			LAB	1 987 481 421 ¹	660	
2.0 Flexifuel					RAB	1 987 481 419 ¹	660	
2.0 EcoBoost SCTi	03.10→	120/				1 987 481 443 ²	200	
2.0 TDCi		146-149/ 176,5			LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
2.0 Flexifuel	02.08→	107				1 987 481 443 ²	200	
2.0 LPG	04.09→	104-107				1 987 481 443 ²	200	
					LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
2.0 TDCi	02.07-11.07	85/96			LAB	1 987 481 422 ¹	660	
					RAB	1 987 481 426 ¹	660	
		103			LAB	1 987 481 422 ¹	660	
					RAB	1 987 481 426 ¹	660	
	02.07→	85/96				1 987 481 443 ²	200	
		103				1 987 481 443 ²	200	
	12.07→	103			LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
	09.08→	100				1 987 481 443 ²	200	
					LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
2.0 TDCi eco	09.08→	85/96				1 987 481 443 ²	200	
2.0 TDCi	12.07→	85/96			LAB	1 987 481 421 ¹	660	
2.0 TDCi eco					RAB	1 987 481 419 ¹	660	
2.2 TDCi	03.08→	129/147				1 987 481 443 ²	200	
					LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
2.3	09.07-11.07	118			LAB	1 987 481 422 ¹	660	
					RAB	1 987 481 426 ¹	660	
	09.07→	118				1 987 481 443 ²	200	
	12.07→	118			LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
2.5	02.07-11.07	162			LAB	1 987 481 422 ¹	660	
					RAB	1 987 481 426 ¹	660	
	02.07-03.10	162				1 987 481 443 ²	200	
	12.07-03.10	162			LAB	1 987 481 421 ¹	660	
					RAB	1 987 481 419 ¹	660	
								
	1.6 EcoBoost, TDCi, Ti-VCT	02.07→	81/85/88/92/118			1 987 482 242	→ 158	
	1.8 TDCi	02.07-11.10	74			1 987 482 242	→ 158	
			92			1 987 482 242	→ 158	
	1.8 TDCi eco	02.07-11.10	92			1 987 482 242	→ 158	
	2.0	02.07→	107			1 987 482 242	→ 158	
	2.0 EcoBoost SCTi	03.10→	146-149			1 987 482 242	→ 158	
		09.10→	176,5			1 987 482 242	→ 158	
	2.0 Flexifuel	02.08→	107			1 987 482 242	→ 158	
	2.0 LPG	04.09→	104-107			1 987 482 242	→ 158	
	2.0 TDCi	02.07-02.10	96			1 987 482 242	→ 158	
		02.07→	103			1 987 482 242	→ 158	
		11.07→	85			1 987 482 242	→ 158	
		09.08→	100			1 987 482 242	→ 158	
		03.10→	120			1 987 482 242	→ 158	
	2.0 TDCi eco	09.08→	85			1 987 482 242	→ 158	
	2.2 TDCi	03.08-11.10	129			1 987 482 242	→ 158	
		11.10→	147			1 987 482 242	→ 158	
	2.3	09.07→	118			1 987 482 242	→ 158	
	2.5	02.07-03.10	162			1 987 482 242	→ 158	



		S							
◀ FORD									
Mondeo [97]									
	1.6 i	08.98-09.00	70				1987 476 626	375	
	1.6 i	08.98-09.00	70						1987 470 034 ⁷ 1987 470 506 ⁸
	1.6 i	08.98-09.00	70			STB	1987 476 601	315	
						4SB	1987 476 602	580	
	1.6 i	08.98-09.00	70				0986 475 752	↔ 22,2	
	1.6 i	08.98-09.00	70				0 204 102 859	← 36	
							0986 473 281		
							0 204 102 860	→ 36	
							0986 474 281		
	1.6 i	08.98-08.98	70			STB	1987 477 521	↔ 1611	
		08.98-09.00	70					270	
						4SB	1987 477 836	1462	
Orion III [91]									
	1.3	07.90-12.93	44/46				1987 476 565	→ 425	
	1.3 i						1987 476 566	← 425	
	1.4	07.90-12.93	52/54				1987 476 567	→ 425	
	1.4 i						1987 476 568	← 425	
	1.6	07.90-12.93	66				1987 476 567	→ 425	
	1.6 i 16V						1987 476 568	← 425	
	1.8 D, i 16V, TD	07.90-12.93	44/66/77/96				1987 476 567	→ 425	
							1987 476 568	← 425	
	1.3	08.92-12.93	44/46				0 204 102 922	← 54	0 204 104 161 ⁷
	1.3 i						0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.4	07.90-12.93	52/54				0 204 102 922	← 54	0 204 104 161 ⁷
	1.4 i						0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.6	07.90-12.93	66				0 204 102 922	← 54	0 204 104 161 ⁷
	1.6 i 16V						0 204 103 931		
							0986 134 095		
							0 204 102 923	→ 54	0 204 104 161 ⁷
							0 204 103 924		
							0986 135 095		
	1.8 D	07.90-12.93	44/66/77				0 204 102 922	← 54	0 204 104 161 ⁷
	1.8 i 16V						0 204 103 931		
	1.8 TD						0986 134 095		

































		S							
									
									
									
									
									
									
Probe									
									
									
									
									
									
Puma [ECT]									
									
									





















		S								
◀ FORD Puma [ECT]										
	1.4 i	01.98-02.00	66		239	0986 473 909		54	1987 470 506 ⁸	
						0986 473 910		54	1987 470 506 ⁸	
		02.00-11.00	66			0986 473 275		54	1987 470 506 ⁸	
						0986 474 275		54	1987 470 506 ⁸	
	1.6 i	08.00-12.01	75			0986 473 275		54	1987 470 506 ⁸	
						0986 474 275		54	1987 470 506 ⁸	
1.7 i	06.97-02.00	92		239	0986 473 909		54	1987 470 506 ⁸		
					0986 473 910		54	1987 470 506 ⁸		
	02.00-12.01	92			0986 473 275		54	1987 470 506 ⁸		
					0986 474 275		54	1987 470 506 ⁸		
	1.4 i	01.98-03.98	66			1987 476 603		390		
			04.98-11.98	66			1987 476 600		335	
			12.98-11.00	66			1987 481 153		395	
	1.6 i	08.00-12.01	75			1987 481 153		395		
	1.7 i	06.97-03.98	92			1987 476 603		390		
		04.98-11.98	92			1987 476 600		335		
	12.98-12.01	92			1987 481 153		395			
	1.4 i	01.98-02.00	66			F 026 002 502		17,5		
		03.00-11.00	66			0986 475 905		19,05		
	1.6 i	08.00-12.01	75			0986 475 905		19,05		
	1.7 i	06.97-02.00	92			F 026 002 502		17,5		
03.00-12.01		92			0986 475 905		19,05			
	1.4 i	02.98-11.00	66			1987 477 517		312		
	1.6 i	08.00-11.00	75			1987 477 517		312		
	1.7 i	02.98-11.00	92			1987 477 517		312		
	1.4 i	01.98-11.00	66			0986 594 023 ³				
	1.6 i	08.00-12.01	75			0986 594 023 ³				
	1.7 i	06.97-12.01	92			0986 594 023 ³				
Ranger										
	2.3 i 16V	01.05-06.12	100/110		0204 072 587					
					0204 072 588					
	3.0 D	01.05-06.09	120		0204 072 587					
					0204 072 588					
Scorpio I Turnier [92]										
	2.0 i	02.92-09.94	85			1987 476 407		310		
	2.4 i	02.92-09.94	92			1987 476 407		310		
	2.5 TD	03.92-09.94	68/85			1987 476 407		310		
	2.9 i, i 24V	02.92-09.94	107/143			1987 476 407		310		
		2.0 i	08.92-09.94	85/88-90					1987 470 034 ⁷	
								1987 470 506 ⁸		
2.4 i		08.92-09.94	92					1987 470 034 ⁷		
								1987 470 506 ⁸		
2.5 TD		08.92-09.94	68/85					1987 470 034 ⁷		
								1987 470 506 ⁸		
2.9 i	08.92-09.94	107					1987 470 034 ⁷			
							1987 470 506 ⁸			

		S							
	2.0i	02.92-09.94	85/88-90				1 987 476 022	180	
	2.4i	02.92-09.94	92				1 987 476 022	180	
	2.5 TD	03.92-09.94	68/85				1 987 476 022	180	
	2.9i, i 24V	02.92-09.94	107/143				1 987 476 022	180	
	2.0i	02.92-09.94	85/88-90				1 987 477 735	3760	
	2.4i	02.92-09.94	92				1 987 477 735	3760	
	2.5 TD	03.92-09.94	68/85				1 987 477 735	3760	
	2.9i, i 4x4, i 24V	02.92-09.94	107/143				1 987 477 735	3760	
Scorpio I [92]									
	2.0i	02.92-09.94	85				1 987 476 407	310	
	2.4i	02.92-09.94	92				1 987 476 407	310	
	2.5 TD	03.92-09.94	68/85				1 987 476 407	310	
	2.9i, i 4x4, i 24V	02.92-09.94	107/143				1 987 476 407	310	
	2.0i	08.92-09.94	85						1 987 470 034 ⁷
									1 987 470 506 ^B
	2.4i	08.92-09.94	92						1 987 470 034 ⁷
									1 987 470 506 ^B
	2.5 TD	08.92-09.94	68/85						1 987 470 034 ⁷
									1 987 470 506 ^B
	2.9i	08.92-09.94	107						1 987 470 034 ⁷
	2.9i 4x4								1 987 470 506 ^B
	2.0i	02.92-09.94	85				1 987 476 022	180	
	2.4i	02.92-09.94	92				1 987 476 022	180	
	2.5 TD	03.92-09.94	68/85				1 987 476 022	180	
	2.9i, i 4x4, i 24V	02.92-09.94	107/143				1 987 476 022	180	
	2.0i	02.92-09.94	85				1 987 477 735	3760	
	2.4i	02.92-09.94	92				1 987 477 735	3760	
	2.5 TD	03.92-09.94	68/85				1 987 477 735	3760	
	2.9i, i 4x4, i 24V	02.92-09.94	107/143				1 987 477 735	3760	
Scorpio II Turnier [95]									
	2.0i	01.95-12.98	85/100				1 987 476 433	340	
	2.0i 16V								
	2.3i 16V	05.96-12.98	108				1 987 476 433	340	
	2.5 TD	01.95-12.98	85/92				1 987 476 433	340	
	2.9i, i 24V	01.95-07.98	110/152				1 987 476 433	340	
	2.0i	01.95-12.98	85/100				0 986 473 078	← 59,93	1 987 470 034 ⁷
	2.0i 16V						0 986 474 078	→ 59,93	1 987 470 034 ⁷
	2.3i 16V	05.96-12.98	108				0 986 473 078	← 59,93	1 987 470 034 ⁷
							0 986 474 078	→ 59,93	1 987 470 034 ⁷
	2.5 TD	01.95-12.98	85/92				0 986 473 078	← 59,93	1 987 470 034 ⁷
							0 986 474 078	→ 59,93	1 987 470 034 ⁷
	2.9i	01.95-08.96	110				0 986 473 078	← 59,93	1 987 470 034 ⁷
							0 986 474 078	→ 59,93	1 987 470 034 ⁷



		S								
	◀ FORD Scorpio II Turnier [95]									
	2.9i 24V	01.95-07.98	152				0986 471 935	→ 60	1987 470 034 ⁷	
							0986 473 277			
							0986 471 936	← 60	1987 470 034 ⁷	
										
	2.0 i	01.95-12.98	85/100				1987 476 185 ¹	235		
	2.0i 16V						1987 476 382	295		
	2.3i 16V	05.96-12.98	108				1987 476 185 ¹	235		
							1987 476 382	295		
	2.5 TD	01.95-12.98	85/92				1987 476 185 ¹	235		
							1987 476 382	295		
	2.9 i	01.95-07.98	110/152				1987 476 185 ¹	235		
	2.9i 24V						1987 476 382	295		
										
	2.0 i	01.95-01.96	85/100				1987 477 735	3760		
	2.0i 16V	02.96-12.98	85/100				1987 477 731	3800		
	2.3i 16V	05.96-12.98	108				1987 477 731	3800		
	2.5 TD	01.95-01.96	85				1987 477 735	3760		
		02.96-12.98	85				1987 477 731	3800		
		01.97-12.98	92				1987 477 731	3800		
	2.9 i	01.95-01.96	110/152				1987 477 735	3760		
	2.9i 24V	02.96-07.98	110/152				1987 477 731	3800		
	Scorpio II [95]									
										
	2.0i, i 16V	01.95-12.98	85/100				1987 476 433	340		
	2.3i 16V	05.96-12.98	108				1987 476 433	340		
	2.5 TD	01.95-12.98	85/92				1987 476 433	340		
	2.9i, i 24V	01.95-07.98	110/152				1987 476 433	340		
										
	2.0 i	01.95-12.98	85/100				0986 473 078	 ← 59,93	1987 470 034 ⁷	
	2.0i 16V						0986 474 078	 → 59,93	1987 470 034 ⁷	
	2.3i 16V	05.96-12.98	108				0986 473 078	 ← 59,93	1987 470 034 ⁷	
							0986 474 078	 → 59,93	1987 470 034 ⁷	
	2.5 TD	01.95-12.98	85/92				0986 473 078	 ← 59,93	1987 470 034 ⁷	
							0986 474 078	 → 59,93	1987 470 034 ⁷	
	2.9 i	01.95-08.96	110				0986 473 078	 ← 59,93	1987 470 034 ⁷	
							0986 474 078	 → 59,93	1987 470 034 ⁷	
	2.9i 24V	01.95-07.98	152				0986 471 935	→ 60	1987 470 034 ⁷	
							0986 473 277			
							0986 471 936	← 60	1987 470 034 ⁷	
										
	2.0 i	01.95-12.98	85/100				1987 476 185 ¹	235		
	2.0i 16V						1987 476 382	295		
	2.3i 16V	05.96-12.98	108				1987 476 185 ¹	235		
							1987 476 382	295		
	2.5 TD	01.95-12.98	85/92				1987 476 185 ¹	235		
							1987 476 382	295		
	2.9 i	01.95-07.98	110/152				1987 476 185 ¹	235		
	2.9i 24V						1987 476 382	295		
										
	2.0 i	01.95-01.96	85/100				1987 477 735	3760		
	2.0i 16V	02.96-12.98	85/100				1987 477 731	3800		
	2.3i 16V	05.96-12.98	108				1987 477 731	3800		
	2.5 TD	01.95-01.96	85				1987 477 735	3760		
		02.96-12.98	85/92				1987 477 731	3800		



		S							
2.9i			01.95-01.96	110/152			1 987 477 735	3760	
2.9i 24V			02.96-07.98	110/152			1 987 477 731	3800	
Serie F									
									
	250		11.98-02.12	107/132/		EZK	0 204 062 034	←	
	250 4x4			149			0 204 062 035	→	
	350		09.05-12.11	88			0 204 062 034	←	
							0 204 062 035	→	
Sierra II Turnier [87]									
									
	1.6, i		01.87-02.93	53/55/59			1 987 476 407	310	
	1.8, TD		05.88-02.93	55/64-66			1 987 476 407	310	
	2.0, i, i 4x4		01.87-02.93	74/77-80/85/88/92			1 987 476 407	310	
	2.9i, i 4x4		08.88-02.93	107/110			1 987 476 407	310	
	1.6	ABO	01.87-02.93	53/55/59			0 986 473 912	← 54	1 987 470 506 ^B
	1.6 i						0 986 473 911	→ 54	1 987 470 506 ^B
		ABS	01.87-02.93	53/55/59			0 986 473 931	← 60	1 987 470 506 ^B
							0 986 473 932	→ 60	1 987 470 506 ^B
	1.8	ABO	05.88-02.93	55/63/			0 986 473 912	← 54	1 987 470 506 ^B
	1.8 i			64-66			0 986 473 911	→ 54	1 987 470 506 ^B
	1.8 TD	ABS	05.88-02.93	55/63/			0 986 473 931	← 60	1 987 470 506 ^B
				64-66			0 986 473 932	→ 60	1 987 470 506 ^B
	2.0	ABO	01.87-02.93	74/77/85			0 986 473 912	← 54	1 987 470 506 ^B
	2.0 i						0 986 473 911	→ 54	1 987 470 506 ^B
		ABS	01.87-02.93	74/85			0 986 473 931	← 60	1 987 470 506 ^B
							0 986 473 932	→ 60	1 987 470 506 ^B
	2.0		05.89-02.93	77-80/85/	STB		0 986 473 912	← 54	
	2.0 i			88/92			0 986 473 911	→ 54	
	2.0 i 4x4				4SB		0 986 473 931	← 60	
							0 986 473 932	→ 60	
	2.9i		08.88-02.93	107/110	STB		0 986 473 912	← 54	
	2.9i 4x4						0 986 473 911	→ 54	
					4SB		0 986 473 931	← 60	
							0 986 473 932	→ 60	
									
	1.6, i		01.87-02.93	53/55/59		SBR	1 987 476 022	180	
	1.8, TD		05.88-02.93	55/64-66		SBR	1 987 476 022	180	
	2.0, i, i 4x4		01.87-02.93	74/77-80/85/88/92		SBR	1 987 476 022	180	
	2.9i, i 4x4		08.88-02.93	107/110		SBR	1 987 476 022	180	
	1.6		01.87-02.93	53/55/59			0 986 475 739	↔ 22,2	
	1.6 i								
	1.8, i, TD		05.88-02.93	55/63/64-66			0 986 475 739	↔ 22,2	
	2.0, i, i 4x4		01.87-02.93	74/77-80/85/88/92			0 986 475 739	↔ 22,2	
									
	1.6		01.87-02.93	53/55/59		TBR	1 987 477 230	3330	
	1.6 i					4SB	1 987 477 229	3392	
	1.8, i, TD		05.88-02.93	55/63/64-66		TBR	1 987 477 230	3330	
						4SB	1 987 477 229	3392	
	2.0, i, i 4x4		01.87-02.93	74/77-80/85/88/92		TBR	1 987 477 230	3330	
						4SB	1 987 477 229	3392	
	2.9i		08.88-02.93	107/110		TBR	1 987 477 230	3330	
	2.9i 4x4					4SB	1 987 477 229	3392	



		S							
◀ FORD									
Sierra II [87]									
	1.6, i		01.87-02.93	53/55/59			1987 476 407	310	
	1.8, TD		05.88-02.93	55/64-66			1987 476 407	310	
	2.0, i		01.87-02.93	74/77-80/85/88/90-92			1987 476 407	310	
	2.0 RS Cosworth 4x4		02.90-02.93	162	AA		1987 476 407	310	
	2.9 i, i XR 4x4		08.88-02.93	107/110			1987 476 407	310	
	1.6	ABO	01.87-02.93	53/55/59			0986 473 912	← 54	1987 470 506 ⁸
	1.6 i						0986 473 911	→ 54	1987 470 506 ⁸
	1.6 Sapphire	ABS	01.87-02.93	53/55/59			0986 473 931	← 60	1987 470 506 ⁸
							0986 473 932	→ 60	1987 470 506 ⁸
	1.8	ABO	03.87-02.93	55/63/			0986 473 912	← 54	1987 470 506 ⁸
	1.8 i			64-66			0986 473 911	→ 54	1987 470 506 ⁸
	1.8 Sapphire	ABS	03.87-02.93	55/63/			0986 473 931	← 60	1987 470 506 ⁸
	1.8 TD			64-66			0986 473 932	→ 60	1987 470 506 ⁸
	2.0	ABO	01.87-02.93	74/77/85			0986 473 912	← 54	1987 470 506 ⁸
	2.0 i						0986 473 911	→ 54	1987 470 506 ⁸
		ABS	01.87-02.93	74/77/85			0986 473 931	← 60	1987 470 506 ⁸
							0986 473 932	→ 60	1987 470 506 ⁸
	2.0, i, i 4x4, Sapphire, XR4i		05.89-02.93	75/77-80/85/87/88/90-92	STB		0986 473 912	← 54	
							0986 473 911	→ 54	
					4SB		0986 473 931	← 60	
							0986 473 932	→ 60	
	2.0 RS Cosworth 4x4		02.90-02.93	162					1987 470 034 ⁷
									1987 470 506 ⁸
	2.9 i		08.88-02.93	107/110	STB		0986 473 912	← 54	
	2.9 i XR 4x4						0986 473 911	→ 54	
					4SB		0986 473 931	← 60	
							0986 473 932	→ 60	
	1.6		01.87-02.93	53/55/59	SBR		1987 476 022	180	
	1.6 i				TBR		1987 476 382	295	
	1.8		05.88-02.93	55/64-66	SBR		1987 476 022	180	
	1.8 TD				TBR		1987 476 382	295	
	2.0		01.87-02.93	74/77-80/	SBR		1987 476 022	180	
	2.0 i			85	TBR		1987 476 382	295	
	2.0 i		05.89-02.93	88/90-92	SBR		1987 476 022	180	
	2.9 i, i XR 4x4		08.88-02.93	107/110	SBR		1987 476 022	180	
	1.6, Sapphire		01.87-02.93	53/55			F 026 002 144	↔ 22	
	1.6 i		10.89-02.93	59			F 026 002 581	↔ 20,64	
	1.8, i, Sapphire, TD		03.87-02.93	55/63/64-66			F 026 002 581	↔ 20,64	
	2.0, i, Sapphire		01.87-02.93	74/75/77-80/85/87			F 026 002 581	↔ 20,64	
	2.0 i		05.89-02.93	88			F 026 002 581	↔ 20,64	
	2.0 i, Sapphire		05.89-02.93	90-92			F 026 002 581	↔ 20,64	
	2.0 i 4x4		01.90-02.93	92			0986 475 739	↔ 22,2	
	2.0 i 4x4, XR4i		01.90-02.93	88			0986 475 739	↔ 22,2	
	1.6, i, Sapphire		01.87-02.93	53/55/59	TBR		1987 477 230	3330	
					4SB		1987 477 229	3392	
	1.8, i, Sapphire, TD		03.87-02.93	55/63/64-66	TBR		1987 477 230	3330	
					4SB		1987 477 229	3392	
	2.0, i, i 4x4, Sapphire, XR4i		01.87-02.93	74/75/77-80/85/87/88/90-92	TBR		1987 477 230	3330	
					4SB		1987 477 229	3392	
	2.9 i		08.88-02.93	107/110	TBR		1987 477 230	3330	
	2.9 i XR 4x4				4SB		1987 477 229	3392	



S-MAX [06]
















	1.6 EcoBoost, TDCi	11.10→	85/118		1 987 481 425	415
	1.8 TDCi	03.06-03.10	74/92		1 987 481 425	415
	2.0 , FlexiFuel, TDCi	03.06→	85/96/100/103/107/120		1 987 481 425	415
	2.0 EcoBoost SCTi	11.11→	147-149/176		1 987 481 425	415
	2.2 TDCi	11.08→	129/147		1 987 481 425	415
2.3	09.07→	118		1 987 481 425	415	
























	1.6 EcoBoost, TDCi	11.10→	85/118			1 987 470 506 ^B
	1.8 TDCi	03.06-03.10	74/92			1 987 470 506 ^B
	2.0 , FlexiFuel, TDCi	03.06→	85/96/100/103/107/120			1 987 470 506 ^B
	2.0 EcoBoost SCTi	03.10→	147-149/176	TW		1 987 470 506 ^B
	2.2 TDCi	03.08-10.10	129			1 987 470 506 ^B
		11.10→	147			1 987 470 506 ^B
2.3	09.07→	118			1 987 470 506 ^B	
2.5	03.06-03.10	162			1 987 470 506 ^B	



	1.6 EcoBoost	11.10→	85/118	LAB	1 987 481 421 ¹	660
	1.6 TDCi			FEB	1 987 481 443 ²	200
				RAB	1 987 481 419 ¹	660
1.8 TDCi		03.06-12.06	92	LAB	1 987 481 420 ¹	640
		03.06-06.09	92	FEB,LAB	1 987 481 424 ²	340
				FEB,RAB	1 987 481 423 ²	340
		01.07-11.07	74	LAB	1 987 481 422 ¹	660
				RAB	1 987 481 426 ¹	660
			92	LAB	1 987 481 422 ¹	660
				RAB	1 987 481 426 ¹	660
		01.07-06.09	74	FEB,LAB	1 987 481 424 ²	340
				FEB,RAB	1 987 481 423 ²	340
		01.07-03.10	74	FEB	1 987 481 443 ²	200
			92	FEB	1 987 481 443 ²	200
		12.07-03.10	74/92	LAB	1 987 481 421 ¹	660
			RAB	1 987 481 419 ¹	660	
2.0	03.06-06.09	103/107	FEB,LAB	1 987 481 424 ²	340	
2.0 FlexiFuel			FEB,RAB	1 987 481 423 ²	340	
2.0 TDCi	01.07→	103/107	FEB	1 987 481 443 ²	200	
	12.07→	103/107	LAB	1 987 481 421 ¹	660	
			RAB	1 987 481 419 ¹	660	
2.0	03.06-12.06	103/107	LAB	1 987 481 420 ¹	640	
	2.0 TDCi	01.07-11.07	103/107	LAB	1 987 481 422 ¹	660
			RAB	1 987 481 426 ¹	660	
2.0 EcoBoost SCTi	03.10→	120/	LAB	1 987 481 421 ¹	660	
2.0 TDCi		147-149/	FEB	1 987 481 443 ²	200	
		176	RAB	1 987 481 419 ¹	660	
2.0 TDCi	03.06-12.06	96	LAB	1 987 481 420 ¹	640	
	03.06-06.09	96	FEB,LAB	1 987 481 424 ²	340	
			FEB,RAB	1 987 481 423 ²	340	
	01.07-11.07	96	LAB	1 987 481 422 ¹	660	
			RAB	1 987 481 426 ¹	660	
	01.07-02.10	96	FEB	1 987 481 443 ²	200	
	09.07-11.07	85	LAB	1 987 481 422 ¹	660	
			RAB	1 987 481 426 ¹	660	
	09.07-06.09	85	FEB,LAB	1 987 481 424 ²	340	
			FEB,RAB	1 987 481 423 ²	340	
	09.07→	85	FEB	1 987 481 443 ²	200	
	12.07-02.10	96	LAB	1 987 481 421 ¹	660	
			RAB	1 987 481 419 ¹	660	


































		S								
	◀ FORD S-MAX [06]									
2.0 TDCi		12.07→	85			LAB	1987 481 421 ¹	660		
							RAB	1987 481 419 ¹	660	
		09.08-06.09	100			FEB,LAB	1987 481 424 ²	340		
							FEB,RAB	1987 481 423 ²	340	
		09.08→	100			LAB	1987 481 421 ¹	660		
							FEB	1987 481 443 ²	200	
						RAB	1987 481 419 ¹	660		
2.2 TDCi		03.08-06.09	129			FEB,LAB	1987 481 424 ²	340		
							FEB,RAB	1987 481 423 ²	340	
		03.08-10.10	129			LAB	1987 481 421 ¹	660		
							FEB	1987 481 443 ²	200	
						RAB	1987 481 419 ¹	660		
11.10→			147			LAB	1987 481 421 ¹	660		
							FEB	1987 481 443 ²	200	
						RAB	1987 481 419 ¹	660		
2.3		09.07-11.07	118			LAB	1987 481 422 ¹	660		
							RAB	1987 481 426 ¹	660	
		09.07-06.09	118			FEB,LAB	1987 481 424 ²	340		
							FEB,RAB	1987 481 423 ²	340	
		09.07→	118			FEB	1987 481 443 ²	200		
12.07→			118			LAB	1987 481 421 ¹	660		
							RAB	1987 481 419 ¹	660	
2.5		03.06-12.06	162			LAB	1987 481 420 ¹	640		
		03.06-06.09	162			FEB,LAB	1987 481 424 ²	340		
							FEB,RAB	1987 481 423 ²	340	
		01.07-11.07	162			LAB	1987 481 422 ¹	660		
							RAB	1987 481 426 ¹	660	
		01.07-03.10	162			FEB	1987 481 443 ²	200		
12.07-03.10			162			LAB	1987 481 421 ¹	660		
							RAB	1987 481 419 ¹	660	
										
	1.6 EcoBoost, TDCi	11.10→	85/118				1987 482 242	→ 158		
1.8 TDCi		03.06-02.07	74/92				1987 482 133	← 2070		
		03.07-03.10	74/92				1987 482 242	→ 158		
2.0		03.06-02.07	107				1987 482 133	← 2070		
		03.07→	107				1987 482 134	→ 2067		
	2.0 EcoBoost SCTi	03.10→	147-149				1987 482 242	→ 158		
		09.10→	176				1987 482 242	→ 158		
2.0 FlexiFuel		03.08→	107				1987 482 242	→ 158		
2.0 TDCi		03.06-02.07	96/103				1987 482 133	← 2070		
		03.07-02.10	96				1987 482 134	→ 2067		
		03.07→	103				1987 482 242	→ 158		
		09.07→	85				1987 482 242	→ 158		
		09.08→	100				1987 482 242	→ 158		
		03.10→	120				1987 482 242	→ 158		
2.2 TDCi		03.08-10.10	129				1987 482 242	→ 158		
		11.10→	147				1987 482 242	→ 158		
2.3		09.07→	118				1987 482 242	→ 158		
2.5		03.06-02.07	162				1987 482 133	← 2070		
		03.07-03.10	162				1987 482 134	→ 2067		
							1987 482 242	→ 158		
Streetka										
										
	1.6 i	04.03-12.05	70				1987 481 449	→ 475		
							1987 481 450	← 475		

		S							
	1.6 i	12.02-12.05	70				0 986 473 275	 ← 54	1 987 470 506 ⁸
							0 986 474 275	 → 54	1 987 470 506 ⁸
									
	1.6 i	12.02-09.03	70				1 987 476 840	390	
	1.6 i	12.02-12.05	70				0 986 475 926	↔ 19,05	
									
	1.6 i	07.03-12.05	70				1 987 477 345	1640	
	1.6 i	12.02-08.04	70				0 986 594 024 ³		
Tourneo Connect [02]									
									
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				1 987 476 059	368	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85						1 987 470 506 ⁸
									
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85			HTB	1 987 481 359	382	
						4SB	1 987 481 168	345	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0 986 475 927	↔ 20,64	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0 986 473 418	 ← 36	
							0 986 474 418	 → 36	
									
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				1 987 477 929	326	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0 986 594 534 ³		
							0 986 594 535 ⁴		
Transit									
									
	2.8 D	12.97→	68			14Z	0 204 102 925	→ 42	0 204 100 277 ⁸
							0 204 103 925		0 204 104 135 ⁷
							0 204 102 926	← 42	0 204 100 277 ⁸
							0 204 103 926		
						6LO	0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
									
	2.8 D	12.97→	68				1 987 477 369	2823	






























		S							
◀ FORD									
Transit Connect [02]									
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				1987 476 059	368	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85						1987 470 506 ⁸
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85			HTB	1987 481 359	382	
						4SB	1987 481 168	345	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0986 475 927	↔ 20,64	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0986 473 418	← 36	
							0986 474 418	→ 36	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				1987 477 929	326	
	1.8 i, LPG, TDCi, TDDi	05.02→	55/66-67/81-85				0986 594 534 ³		
							0986 594 535 ⁴		
Transit Custom [13]									
	FT 250 2.2 TDCi	09.12→	74						0 204 104 359 ⁸
	FT 270 2.2 CDTi, 2.2 TDCi	09.12→	74/92/114						0 204 104 359 ⁸
	FT 290 2.2 CDTi, 2.2 TDCi	09.12→	74/92/114						0 204 104 359 ⁸
	FT 300 2.2 DTCi	09.12→	74/92/114						0 204 104 359 ⁸
	FT 310 2.2 TDCi	09.12→	74/92/114						0 204 104 359 ⁸
Transit Euroline [00]									
	2.0 TDCi	05.02-07.03	74/92				1987 481 045	475	
		08.03-07.06	74/92				1987 481 046	410	
								← 475	
								← 410	
	2.0 TDCi	08.00-07.03	74/92				1987 481 070	→ 478	
	2.0 TDE	08.03-07.06	74/92				1987 481 047	→ 410	
	2.0 TDE	08.00-07.03	74/92				1987 481 045	475	
								← 475	
		08.03-07.06	74/92				1987 481 046	410	
								← 410	
	2.0 TDCi	08.00-07.06	74/92				0 204 204 992	← 48	0 204 201 289 ⁸
	2.0 TDE						0986 473 272		0 204 201 476
							0 204 204 993	→ 48	0 204 201 289 ⁸
							0986 474 272		
	2.0 TDCi, TDE	08.00-07.06	74/92				1987 481 072 ¹	375	
	2.0 TDCi, TDE	08.00-07.06	74/92				F 026 002 578	↔ 25,4	





















		S							
									
	2.0 TDCi	08.00-07.06	74/92				1 987 477 174	← 1547	
	2.0 TDE						1 987 482 036	→ 1283	
						LLE	1 987 477 186	1052	
						RLE	1 987 477 190	910	
	2.0 TDCi	07.03-07.06	74/92			LAB, TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
	2.0 TDCi	08.00-05.04	74/92			LAB, TW	0 265 006 818 ⁴		
	2.0 TDE	08.00-07.06	74/92			RAB, TW	0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
		11.03-05.04	74/92			RAB, TW	0 265 006 460 ⁴		
		05.04-07.06	74/92			RAB, TW	0 265 006 811 ⁴		
	2.0 TDE	07.03-07.06	74/92			LAB, TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
Transit Euroline [06]									
									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 487	370	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 004 617	← 48	
							0 986 134 025		
							0 204 004 618	→ 48	
							0 986 135 025		
									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 488 ²	280	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				F 026 002 578	↔ 25,4	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 902 026	← 48	
							0 986 134 027		
							0 204 902 027	→ 48	
							0 986 135 027		
									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103			TBR	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
						4SB	1 987 482 277	← 1532	
							1 987 482 281	→ 1266	
Transit Euroline [12]									
									
	2.2 TDCi	09.11→	92/103				1 987 481 487	370	
	2.2 TDCi	09.11→	92/103				0 204 004 617	← 48	
							0 986 134 025		
							0 204 004 618	→ 48	
							0 986 135 025		
									
	2.2 TDCi	09.11→	92/103				1 987 481 488 ²	280	



		S							
◀ FORD Transit Euroline [12]									
	2.2 TDCi	09.11→	92/103				0 204 902 026	← 48	
							0 986 134 027		
							0 204 902 027	→ 48	
							0 986 135 027		
	2.2 TDCi	09.11→	92/103				1 987 482 277	← 1532	
							1 987 482 281	→ 1266	
Transit Euroline [95]									
	2.0 i	08.94-09.99	84				1 987 476 510	→ 429	
							1 987 476 511	← 429	
		10.99-07.00	84		AOS		1 987 476 510	→ 429	
							1 987 476 511	← 429	
	2.5 D	08.94-09.99	51/56/63/				1 987 476 510	→ 429	
	2.5 DI		85				1 987 476 511	← 429	
	2.5 TD	10.99-08.00	51/56/63/		AOS		1 987 476 510	→ 429	
	2.5 TDI		85				1 987 476 511	← 429	
	2.0 i	08.94-07.00	84		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
							0 204 103 925		
							0 204 102 926	← 42	0 204 104 135 ⁷
							0 204 103 926		
					6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	2.5 D	08.94-08.00	51/56/63/		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	2.5 DI		85				0 204 103 925		
	2.5 TD						0 204 102 926	← 42	0 204 104 135 ⁷
	2.5 TDI						0 204 103 926		
					6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	2.0 i	08.94-07.00	84		AOS,BRD		1 987 476 615	415	
					BRV		1 987 476 614	447	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85		AOS,BRD		1 987 476 615	415	
					BRV		1 987 476 614	447	
	2.0 i	08.94-07.00	84				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	
	2.0 i	08.94-07.00	84		OZB		1 987 477 369	2823	
					ZWB		1 987 477 370	2730	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85		OZB		1 987 477 369	2823	
					ZWB		1 987 477 370	2730	
Transit Nugget [00]									
	2.0 TDCi	05.02-07.03	74/92				1 987 481 045	475	
								← 475	
		08.03-07.06	74/92				1 987 481 046	410	
								← 410	
	2.0 TDCi	08.00-07.03	74/92				1 987 481 070	→ 478	
	2.0 TDE	08.03-07.06	74/92				1 987 481 047	→ 410	

























		S							
	2.0 TDE	08.00-07.03	74/92				1 987 481 045	475	
		08.03-07.06	74/92				1 987 481 046	410	
	2.0 TDCi 2.0 TDE	08.00-07.06	74/92				0 204 204 992 0 986 473 272 0 204 204 993 0 986 474 272	← 48 → 48	0 204 201 289 ^B 0 204 201 476 0 204 201 289 ^B
	2.0 TDCi, TDE	08.00-07.06	74/92				1 987 481 072 ¹	375	
	2.0 TDCi, TDE	08.00-07.06	74/92				F 026 002 578	↔ 25,4	
	2.0 TDCi 2.0 TDE	08.00-07.06	74/92				1 987 477 174 1 987 482 036 LLE 1 987 477 186 RLE 1 987 477 190	← 1547 → 1283 1052 910	
	2.0 TDCi 2.0 TDCi 2.0 TDE	07.03-07.06 08.00-05.04 08.00-07.06	74/92 74/92 74/92			LAB, TW TW LAB, TW RAB, TW TW	0 265 006 784 ⁴ 0 265 006 784 ³ 0 265 006 818 ⁴ 0 265 006 817 ⁴ 0 265 006 458 ³		
		11.03-05.04 05.04-07.06	74/92 74/92			RAB, TW RAB, TW	0 265 006 460 ⁴ 0 265 006 811 ⁴		
	2.0 TDE	07.03-07.06	74/92			LAB, TW TW	0 265 006 784 ⁴ 0 265 006 784 ³		
Transit Nugget [06]									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 487	370	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 004 617 0 986 134 025 0 204 004 618 0 986 135 025	← 48 → 48	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 488 ²	280	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				F 026 002 578	↔ 25,4	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 902 026 0 986 134 027 0 204 902 027 0 986 135 027	← 48 → 48	



		S							
◀ FORD Transit Nugget [06]									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103		TBR	1987 477 174	← 1547		
					4SB	1987 482 036	→ 1283		
						1987 482 277	← 1532		
						1987 482 281	→ 1266		
Transit Nugget [12]									
	2.2 TDCi	09.11→	92/103			1987 481 487	370		
	2.2 TDCi	09.11→	92/103			0 204 004 617	← 48		
						0986 134 025			
						0 204 004 618	→ 48		
						0986 135 025			
	2.2 TDCi	09.11→	92/103			1987 481 488²	280		
	2.2 TDCi	09.11→	92/103			0 204 902 026	← 48		
						0986 134 027			
						0 204 902 027	→ 48		
						0986 135 027			
	2.2 TDCi	09.11→	92/103			1987 482 277	← 1532		
						1987 482 281	→ 1266		
Transit Nugget [95]									
	2.0 i	08.94-09.99	84			1987 476 510	→ 429		
						1987 476 511	← 429		
		10.99-07.00	84		AOS	1987 476 510	→ 429		
						1987 476 511	← 429		
	2.5 D	08.94-09.99	51/56/63/ 85			1987 476 510	→ 429		
	2.5 DI					1987 476 511	← 429		
	2.5 TD	10.99-08.00	51/56/63/ 85		AOS	1987 476 510	→ 429		
	2.5 TDI					1987 476 511	← 429		
	2.0 i	08.94-07.00	84		5LO	0 204 102 925	→ 42	0 204 104 135⁷	
						0 204 103 925			
						0 204 102 926	← 42	0 204 104 135⁷	
						0 204 103 926			
					6LO	0 204 102 934	→ 42	0 204 104 135⁷	
						0 204 102 935	← 42	0 204 104 135⁷	
	2.5 D	08.94-08.00	51/56/63/ 85		5LO	0 204 102 925	→ 42	0 204 104 135⁷	
	2.5 DI					0 204 103 925			
	2.5 TD					0 204 102 926	← 42	0 204 104 135⁷	
	2.5 TDI					0 204 103 926			
					6LO	0 204 102 934	→ 42	0 204 104 135⁷	
						0 204 102 935	← 42	0 204 104 135⁷	
	2.0 i	08.94-07.00	84		AOS, BRD	1987 476 615	415		
					BRV	1987 476 614	447		



		S							
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85			AOS, BRD BRV	1 987 476 615 1 987 476 614	415 447	
	2.0i	08.94-07.00	84				F 026 002 171 F 026 002 172	↔ 20,6 ↔ 22,2	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85				F 026 002 171 F 026 002 172	↔ 20,6 ↔ 22,2	
									
	2.0i	08.94-07.00	84			OZB ZWB	1 987 477 369 1 987 477 370	2823 2730	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85			OZB ZWB	1 987 477 369 1 987 477 370	2823 2730	
Transit Tourneo Custom [13]									
									
	2.2 TDCi	09.12→	74/92/114						0 204 104 359 ^B
Transit Tourneo [00]									
									
	2.0 TDCi	05.02-07.03	74/92				1 987 481 045	475 ← 475	
		08.03-07.06	74/92				1 987 481 046	410 ← 410	
	2.0 TDCi	08.00-07.03	74/92				1 987 481 070	→ 478	
	2.0 TDE	08.03-07.06	74/92				1 987 481 047	→ 410	
	2.0 TDE	08.00-07.03	74/92				1 987 481 045	475 ← 475	
		08.03-07.06	74/92				1 987 481 046	410 ← 410	
	2.0 TDCi	08.00-07.06	74/92				0 204 204 992	← 48	0 204 201 289 ^B
	2.0 TDE						0 986 473 272	↻	0 204 201 476
							0 204 204 993	→ 48	0 204 201 289 ^B
							0 986 474 272	↻	
									
	2.0 TDCi	08.00-07.06	74/92				1 987 481 072 ¹	375	
	2.0 TDE								
	2.0 TDCi	08.00-07.06	74/92				F 026 002 578	↔ 25,4	
	2.0 TDE								
									
	2.0 TDCi	08.00-07.06	74/92				1 987 477 174	← 1547	
	2.0 TDE						1 987 482 036	→ 1283	
						LLE	1 987 477 186	1052	
						RLE	1 987 477 190	910	
	2.0 TDCi	07.03-07.06	74/92			LAB, TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
	2.0 TDCi	08.00-05.04	74/92			LAB, TW	0 265 006 818 ⁴		
	2.0 TDE	08.00-07.06	74/92			RAB, TW	0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
		11.03-05.04	74/92			RAB, TW	0 265 006 460 ⁴		
		05.04-07.06	74/92			RAB, TW	0 265 006 811 ⁴		



		S							
	◀ FORD Transit Tourneo [00]								
	2.0 TDE	07.03-07.06	74/92			LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
Transit Tourneo [06]									
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 487	370	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 004 617	← 48	
							0 986 134 025		
							0 204 004 618	→ 48	
							0 986 135 025		
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				1 987 481 488 ²	280	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				F 026 002 578	↔ 25,4	
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103				0 204 902 026	← 48	
							0 986 134 027		
							0 204 902 027	→ 48	
							0 986 135 027		
	2.2 TDCi	04.06-09.11	81/85/ 96-96/103			TBR	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
						4SB	1 987 482 277	← 1532	
							1 987 482 281	→ 1266	
Transit Tourneo [12]									
	2.2 TDCi	09.11→	74/92/103				1 987 481 487	370	
	2.2 TDCi	09.11→	74/92/103				0 204 004 617	← 48	
							0 986 134 025		
							0 204 004 618	→ 48	
							0 986 135 025		
	2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
	2.2 TDCi	09.11→	74/92/103				0 204 902 026	← 48	
							0 986 134 027		
							0 204 902 027	→ 48	
							0 986 135 027		
	2.2 TDCi	09.11→	74/92/103				1 987 482 277	← 1532	
							1 987 482 281	→ 1266	





Transit Tourneo [95]

	2.0i	08.94-09.99	84			1 987 476 510	→ 429	
						1 987 476 511	← 429	
		10.99-07.00	84	AOS		1 987 476 510	→ 429	
						1 987 476 511	← 429	
	2.5 D	08.94-09.99	51/56/63/			1 987 476 510	→ 429	
	2.5 DI		85			1 987 476 511	← 429	
	2.5 TD	10.99-08.00	51/56/63/	AOS		1 987 476 510	→ 429	
	2.5 TDI		85			1 987 476 511	← 429	

	2.0i	08.94-07.00	84	5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
						0 204 103 925		
						0 204 102 926	← 42	0 204 104 135 ⁷
						0 204 103 926		
				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
						0 204 102 935	← 42	0 204 104 135 ⁷
	2.5 D	08.94-08.00	51/56/63/	5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	2.5 DI		85			0 204 103 925		
	2.5 TD					0 204 102 926	← 42	0 204 104 135 ⁷
	2.5 TDI					0 204 103 926		
				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
						0 204 102 935	← 42	0 204 104 135 ⁷

	2.0i	08.94-07.00	84	AOS, BRD		1 987 476 615	415	
				BRV		1 987 476 614	447	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85	AOS, BRD		1 987 476 615	415	
				BRV		1 987 476 614	447	










	2.0i	08.94-07.00	84			F 026 002 171	↔ 20,6	
						F 026 002 172	↔ 22,2	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85			F 026 002 171	↔ 20,6	
						F 026 002 172	↔ 22,2	

	2.0i	08.94-07.00	84	OZB		1 987 477 369	2823	
				ZWB		1 987 477 370	2730	
	2.5 D, DI, TD, TDI	08.94-08.00	51/56/63/85	OZB		1 987 477 369	2823	
				ZWB		1 987 477 370	2730	









Transit [00]

	FT 240 K/S 2.0 TD	08.00-07.03	55/63			1 987 481 045	475	
							← 475	
		08.03-07.06	55/63			1 987 481 046	410	
							← 410	
	FT 240 K/S 2.0 TD	08.00-07.03	55/63			1 987 481 070	→ 478	
	FT 240 K/S 2.0 TDE	08.03-07.06	55/63			1 987 481 047	→ 410	
	FT 240 K/S 2.0 TDE	08.00-07.03	55/63			1 987 481 045	475	
							← 475	
		08.03-07.06	55/63			1 987 481 046	410	
							← 410	
	FT 260 K/S 2.0 TD	08.00-07.03	55/63			1 987 481 045	475	
							← 475	
		08.03-07.06	55/63			1 987 481 046	410	
							← 410	
	FT 260 K/S 2.0 TD	08.00-07.03	55/63			1 987 481 070	→ 478	
	FT 260 K/S 2.0 TDE	08.03-07.06	55/63			1 987 481 047	→ 410	












		S								
	◀ FORD Transit [00]									
FT 260 K/S 2.0 TDCi	05.02-07.03	74/92					1987 481 045	475		
								← 475		
	08.03-07.06	74/92					1987 481 046	410		
								← 410		
FT 260 K/S 2.0 TDCi	08.00-07.03	74/92					1987 481 070	→ 478		
FT 260 K/S 2.0 TDE	08.03-07.06	74/92					1987 481 047	→ 410		
FT 260 K/S 2.0 TDE	08.00-07.03	55/63					1987 481 045	475		
								← 475		
		74/92					1987 481 045	475		
								← 475		
	08.03-07.06	55/63					1987 481 046	410		
								← 410		
		74/92					1987 481 046	410		
								← 410		
FT 260 K/S 2.3i	08.01-07.06	103-107					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 260 K/S 2.4 TDE	04.01-07.06	66					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 280 K/S 2.0 TD	08.00-07.03	55/63					1987 481 045	475		
								← 475		
	08.03-07.06	55/63					1987 481 046	410		
								← 410		
FT 280 K/S 2.0 TD	08.00-07.03	55/63					1987 481 070	→ 478		
FT 280 K/S 2.0 TDE	08.03-07.06	55/63					1987 481 047	→ 410		
FT 280 K/S 2.0 TDCi	05.02-07.03	74/92					1987 481 045	475		
								← 475		
	08.03-07.06	74/92					1987 481 046	410		
								← 410		
FT 280 K/S 2.0 TDCi	08.00-07.03	74/92					1987 481 070	→ 478		
FT 280 K/S 2.0 TDE	08.03-07.06	74/92					1987 481 047	→ 410		
FT 280 K/S 2.0 TDE	08.00-07.03	55/63					1987 481 045	475		
								← 475		
		74/92					1987 481 045	475		
								← 475		
	08.03-07.06	55/63					1987 481 046	410		
								← 410		
		74/92					1987 481 046	410		
								← 410		
FT 280 K/S 2.3i	08.01-07.06	103-107					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 280 K/S 2.4 TDE	04.01-07.06	66					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 280 L 2.3i	08.01-07.06	55/66/85/ 92/103-107					1987 481 045	475		
								← 475		
FT 280 L 2.3i, 2.4 TDE	01.00-07.06	55/66/85/92/103-107					1987 481 070	→ 478		
FT 280 L 2.4 TDE	01.00-07.06	55/66/85/ 92/103-107					1987 481 045	475		
								← 475		
FT 280 M 2.0 TD	08.00-07.03	55/63					1987 481 045	475		
								← 475		
	08.03-07.06	55/63					1987 481 046	410		
								← 410		
FT 280 M 2.0 TD	08.00-07.03	55/63					1987 481 070	→ 478		
FT 280 M 2.0 TDE	08.03-07.06	55/63					1987 481 047	→ 410		
FT 280 M 2.0 TDCi	05.02-07.03	74/92					1987 481 045	475		
								← 475		
	08.03-07.06	74/92					1987 481 046	410		
								← 410		
FT 280 M 2.0 TDCi	08.00-07.03	74/92					1987 481 070	→ 478		
FT 280 M 2.0 TDE	08.03-07.06	74/92					1987 481 047	→ 410		











		S							
FT 280 M 2.0 TDE	08.00-07.03	55/63					1 987 481 045	475	
			74/92				1 987 481 045	475	← 475
	08.03-07.06	55/63					1 987 481 046	410	
			74/92				1 987 481 046	410	← 410
FT 280 M 2.3i	08.01-07.06	103-107					1 987 481 045	475	
							1 987 481 070	478	→ 478
FT 280 M 2.4 TDE	04.01-07.06	66					1 987 481 045	475	
							1 987 481 070	478	→ 478
FT 280 S 2.4 TDI	01.01-05.06	66					1 987 481 045	475	
							1 987 481 070	478	→ 478
FT 300 K/S 2.0 TD	08.00-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE	08.00-07.03	55/63/74/92					1 987 481 070	478	
							1 987 481 047	410	→ 410
FT 300 K/S 2.0 TDCi	05.02-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 K/S 2.0 TDE	08.00-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 K/S 2.3i	08.00-07.06	107					1 987 481 045	475	
							1 987 481 070	478	→ 478
FT 300 L 2.0 TD	08.00-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 L 2.0 TD, 2.0 TDCi, 2.0 TDE	08.00-07.03	55/63/74/92					1 987 481 070	478	
							1 987 481 047	410	→ 410
FT 300 L 2.0 TDCi	05.02-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 L 2.0 TDE	08.00-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 L 2.3i	08.00-07.06	107					1 987 481 045	475	
							1 987 481 070	478	→ 478
FT 300 M 2.0 TD	08.00-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478
FT 300 M 2.0 TD, 2.0 TDCi, 2.0 TDE	08.00-07.03	55/63/74/92					1 987 481 070	478	
							1 987 481 047	410	→ 410
FT 300 M 2.0 TDCi	05.02-07.03	55/63/74/ 92					1 987 481 045	475	
							1 987 481 046	410	← 410
	08.03-07.06	55/63/74/ 92					1 987 481 046	410	
							1 987 481 070	478	→ 478












		S								
	◀ FORD Transit [00]									
FT 300 M 2.0 TDE	08.00-07.03	55/63/74/ 92					1987 481 045	475		
								← 475		
	08.03-07.06	55/63/74/ 92					1987 481 046	410		
								← 410		
FT 300 M 2.3i	08.00-07.06	107					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 300 S 2.0 TDCi	05.02-05.06	92					1987 481 046	410		
								← 410		
							1987 481 047	→ 410		
FT 300 S 2.4 TDI	01.01-05.06	66/74					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 310 S 2.4 TDI	01.01-05.06	88					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 330 K/S 2.0 TDCi	05.02-07.03	92					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
	08.03-07.06	92					1987 481 046	410		
								← 410		
							1987 481 047	→ 410		
FT 330 K/S 2.0 TDE	08.03-07.06	74					1987 481 046	410		
								← 410		
							1987 481 047	→ 410		
FT 330 K/S 2.3i	12.00-07.06	101/ 103-107					1987 481 045	475		
								← 475		
FT 330 K/S 2.3i, 2.4 TDCi	12.00-07.06	101/103-107					1987 481 070	→ 478		
FT 330 K/S 2.4 TD	01.00-09.03	55/66					1987 481 045	475		
								← 475		
FT 330 K/S 2.4 TD, 2.4 TDE	01.00-07.06	55/66					1987 481 070	→ 478		
FT 330 K/S 2.4 TDCi	03.04-07.06	101/ 103-107					1987 481 045	475		
								← 475		
FT 330 K/S 2.4 TDE	01.00-07.06	55/66					1987 481 045	475		
								← 475		
		85/88					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
		92					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
FT 330 L 2.0 TDCi	05.02-07.03	92					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		
	08.03-07.06	92					1987 481 046	410		
								← 410		
							1987 481 047	→ 410		
FT 330 L 2.0 TDE	08.03-07.06	74					1987 481 046	410		
								← 410		
							1987 481 047	→ 410		
FT 330 L 2.3i	12.00-07.06	101/ 103-107					1987 481 045	475		
								← 475		
FT 330 L 2.3i, 2.4 TDCi	12.00-07.06	101/103-107					1987 481 070	→ 478		
FT 330 L 2.4 TD	01.00-09.03	55/66					1987 481 045	475		
								← 475		
FT 330 L 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66					1987 481 070	→ 478		
FT 330 L 2.4 TDCi	03.04-07.06	101/ 103-107					1987 481 045	475		
								← 475		
FT 330 L 2.4 TDE	01.00-07.06	55/66/85/88					1987 481 045	475		
								← 475		
		92					1987 481 045	475		
								← 475		
							1987 481 070	→ 478		


































		S							
FT 330 L 2.4 TDE, 2.4 TDI	01.00-07.06	85/88					1 987 481 070	→ 478	
FT 330 L 2.4 TDI	01.01-05.06	55/66					1 987 481 045	475	
		85/88					1 987 481 045	← 475	
								475	
								← 475	
FT 330 M 2.0 TDCi	05.02-07.03	92					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	
	08.03-07.06	92					1 987 481 046	410	
								← 410	
							1 987 481 047	→ 410	
FT 330 M 2.0 TDE	08.03-07.06	74					1 987 481 046	410	
								← 410	
							1 987 481 047	→ 410	
FT 330 M 2.3i	12.00-07.06	101/ 103-107					1 987 481 045	475	
								← 475	
FT 330 M 2.3i, 2.4 TDCi	12.00-07.06	101/103-107					1 987 481 070	→ 478	
FT 330 M 2.4 TD	01.00-09.03	55/66					1 987 481 045	475	
								← 475	
FT 330 M 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66					1 987 481 070	→ 478	
FT 330 M 2.4 TDCi	03.04-07.06	101/ 103-107					1 987 481 045	475	
								← 475	
FT 330 M 2.4 TDE	01.00-07.06	55/66					1 987 481 045	475	
								← 475	
		85/88					1 987 481 045	475	
								← 475	
		92					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	
FT 330 M 2.4 TDE, 2.4 TDI	01.00-07.06	85/88					1 987 481 070	→ 478	
FT 330 M 2.4 TDI	01.01-05.06	55/66					1 987 481 045	475	
								← 475	
		85/88					1 987 481 045	475	
								← 475	
FT 330 S 2.4 TDI	01.01-05.06	66/74/88					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	
FT 350 EL 2.0 TDCi	05.02-07.03	92					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	
	08.03-07.06	92					1 987 481 046	410	
								← 410	
							1 987 481 047	→ 410	
FT 350 EL 2.0 TDE	08.03-07.06	74					1 987 481 046	410	
								← 410	
							1 987 481 047	→ 410	
FT 350 EL 2.3i	12.00-07.06	101/ 103-107					1 987 481 045	475	
								← 475	
FT 350 EL 2.3i, 2.4 TDCi	12.00-07.06	101/103-107					1 987 481 070	→ 478	
FT 350 EL 2.4 TD	01.00-09.03	55/66					1 987 481 045	475	
								← 475	
FT 350 EL 2.4 TD, 2.4 TDE	01.00-07.06	55/66					1 987 481 070	→ 478	
FT 350 EL 2.4 TDCi	03.04-07.06	101/ 103-107					1 987 481 045	475	
								← 475	
FT 350 EL 2.4 TDE	01.00-07.06	55/66					1 987 481 045	475	
								← 475	
		92					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	
	03.04-07.06	85					1 987 481 045	475	
								← 475	
							1 987 481 070	→ 478	











	S							
 ◀ FORD Transit [00]								
FT 350 E 2.4 TDI	01.01-05.06	66/88/96				1987 481 045	475	◀ 475
						1987 481 070	→ 478	
FT 350 L 2.0 TDCi	05.02-07.03	92				1987 481 045	475	◀ 475
						1987 481 070	→ 478	
	08.03-07.06	92				1987 481 046	410	◀ 410
						1987 481 047	→ 410	
FT 350 L 2.0 TDE	08.03-07.06	74				1987 481 046	410	◀ 410
						1987 481 047	→ 410	
FT 350 L 2.3i	12.00-07.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 350 L 2.3i, 2.4 TDCi, 2.4 TDI	12.00-07.06	96/101/103-107				1987 481 070	→ 478	
FT 350 L 2.4 TD	01.00-09.03	55/66				1987 481 045	475	◀ 475
FT 350 L 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66				1987 481 070	→ 478	
FT 350 L 2.4 TDCi	03.04-07.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 350 L 2.4 TDE	01.00-07.06	55/66				1987 481 045	475	◀ 475
		85/88				1987 481 045	475	◀ 475
		92				1987 481 045	475	◀ 475
						1987 481 070	→ 478	
FT 350 L 2.4 TDE, 2.4 TDI	01.00-07.06	85/88				1987 481 070	→ 478	
FT 350 L 2.4 TDI	01.01-05.06	55/66				1987 481 045	475	◀ 475
		85/88				1987 481 045	475	◀ 475
	06.04-05.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 350 M 2.0 TDCi	05.02-07.03	92				1987 481 045	475	◀ 475
						1987 481 070	→ 478	
	08.03-07.06	92				1987 481 046	410	◀ 410
						1987 481 047	→ 410	
FT 350 M 2.0 TDE	08.03-07.06	74				1987 481 046	410	◀ 410
						1987 481 047	→ 410	
FT 350 M 2.3i	12.00-07.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 350 M 2.3i, 2.4 TDCi, 2.4 TDI	12.00-07.06	96/101/103-107				1987 481 070	→ 478	
FT 350 M 2.4 TD	01.00-09.03	55/66				1987 481 045	475	◀ 475
FT 350 M 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66				1987 481 070	→ 478	
FT 350 M 2.4 TDCi	03.04-07.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 350 M 2.4 TDE	01.00-07.06	55/66/85/88				1987 481 045	475	◀ 475
		92				1987 481 045	475	◀ 475
						1987 481 070	→ 478	
FT 350 M 2.4 TDE, 2.4 TDI	01.00-07.06	85/88				1987 481 070	→ 478	
FT 350 M 2.4 TDI	01.01-05.06	55/66/85/88				1987 481 045	475	◀ 475
						1987 481 045	475	◀ 475
	06.04-05.06	96/101/ 103-107				1987 481 045	475	◀ 475
FT 430 EL 2.4 TD	08.02-09.03	55/66/85/ 92/101				1987 481 045	475	◀ 475

































	S							
FT 430 EL 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/66/85/92/101				1 987 481 070	→ 478	
FT 430 EL 2.4 TDCi	03.04-07.06	55/66/85/ 92/101				1 987 481 045	475 ← 475	
FT 430 EL 2.4 TDE	08.02-07.06	55/66/85/ 92/101				1 987 481 045	475 ← 475	
FT 430 E 2.4 TDI	06.04-05.06	96				1 987 481 045	475 ← 475	
						1 987 481 070	→ 478	
FT 430 M 2.4 TD	08.02-09.03	55/85/92/ 101				1 987 481 045	475 ← 475	
FT 430 M 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/85/92/101				1 987 481 070	→ 478	
FT 430 M 2.4 TDCi	03.04-07.06	55/85/92/ 101				1 987 481 045	475 ← 475	
FT 430 M 2.4 TDE	08.02-07.06	55/85/92/ 101				1 987 481 045	475 ← 475	
 FT 240 K/S 2.0 TD	08.00-07.06	55/63				0 204 204 992	← 48	0 204 201 289 ^B
FT 240 K/S 2.0 TDE						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 260 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 280 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 280 L 2.3i FT 280 L 2.4 TDE	01.00-07.06	55/66/85/ 92/103-107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 280 M 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 280 S 2.4 TDI	01.01-05.06	66				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 300 K/S 2.0 TD FT 300 K/S 2.0 TDCi FT 300 K/S 2.0 TDE FT 300 K/S 2.3i	08.00-07.06	55/63/74/ 92/107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 300 L 2.0 TD FT 300 L 2.0 TDCi FT 300 L 2.0 TDE FT 300 L 2.3i	08.00-07.06	55/63/74/ 92/107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 300 M 2.0 TD FT 300 M 2.0 TDCi FT 300 M 2.0 TDE FT 300 M 2.3i	08.00-07.06	55/63/74/ 92/107				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 300 S 2.0 TDCi FT 300 S 2.4 TDI	01.01-05.06	66/74/92				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		
FT 310 S 2.4 TDI	01.01-05.06	88				0 204 204 992	← 48	0 204 201 289 ^B
						0 986 473 272		0 204 201 476
						0 204 204 993	→ 48	0 204 201 289 ^B
						0 986 474 272		













FORD Transit [00]								
FT 330 K/S 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE	01.00-07.06	55/66/74/85/88/92/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 330 L 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 330 M 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 330 S 2.4 TDI	01.01-05.06	66/74/88		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 350 EL 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE	01.00-07.06	55/66/74/85/92/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 350 E 2.4 TDI	01.01-05.06	66/88/96		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 350 L 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/96/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 350 M 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/96/101/103-107		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 430 EL 2.4 TD FT 430 EL 2.4 TDCi FT 430 EL 2.4 TDE	08.02-07.06	55/66/85/ 92/101		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 430 E 2.4 TDI	06.04-05.06	96		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
FT 430 M 2.4 TD FT 430 M 2.4 TDCi FT 430 M 2.4 TDE	08.02-07.06	55/85/92/ 101		0 204 204 992	← 48	0 204 201 289 ⁸		
				0 986 473 272	→ 48	0 204 201 476		
				0 204 204 993	→ 48	0 204 201 289 ⁸		
F								
	FT 240 K/S 2.0 TD	08.00-07.06	55/63	BUS,KOB,KW	1 987 481 072 ¹	375		
	FT 240 K/S 2.0 TDE			FGS,PW	1 987 481 073 ¹	425		
FT 260 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 280 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 280 L 2.3i	01.00-07.06	55/66/85/ 92/103-107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 280 M 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 280 S 2.4 TDI	01.01-05.06	66		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 300 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		
FT 300 L 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107		BUS,KOB,KW	1 987 481 072 ¹	375		
				FGS,PW	1 987 481 073 ¹	425		

	S							
FT 300 M 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 300 S 2.0 TDCi	01.01-05.06	66/74/92				BUS,KOB,KW	1 987 481 072 ¹	375
FT 300 S 2.4 TDI						FGS,PW	1 987 481 073 ¹	425
FT 310 S 2.4 TDI	01.01-05.06	88				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 K/S 2.0 TDCi	05.02-07.06	92				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 K/S 2.0 TDE	08.03-07.06	74				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 K/S 2.3i	12.00-07.06	101/				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 K/S 2.4 TDCi		103-107				FGS,PW	1 987 481 073 ¹	425
FT 330 K/S 2.4 TD	01.00-07.06	55/66				BUS,KOB,KW	1 987 481 072 ¹	375
FT 330 K/S 2.4 TDE						FGS,PW	1 987 481 073 ¹	425
FT 330 K/S 2.4 TDE	01.00-07.06	85/88				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
		92				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.0 TDCi	05.02-07.06	92				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 L 2.0 TDE	08.03-07.06	74				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 L 2.3i	12.00-07.06	101/				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.4 TDCi		103-107				FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.4 TDE	01.00-07.06	92				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.4 TDE	01.00-07.06	85/88				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 L 2.4 TDI						FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.0 TDCi	05.02-07.06	92				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 M 2.0 TDE	08.03-07.06	74				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 330 M 2.3i	12.00-07.06	101/				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.4 TDCi		103-107				FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.4 TDE	01.00-07.06	92				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.4 TDE	01.00-07.06	85/88				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 330 M 2.4 TDI						FGS,PW	1 987 481 073 ¹	425
FT 330 S 2.4 TDI	01.01-05.06	66/74/88				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 350 EL 2.0 TDCi	05.02-07.06	92				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 350 EL 2.0 TDE	08.03-07.06	74				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 350 EL 2.3i	12.00-07.06	101/				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 350 EL 2.4 TDCi		103-107				FGS,PW	1 987 481 073 ¹	425
FT 350 EL 2.4 TD	01.00-07.06	55/66				BUS,KOB,KW	1 987 481 072 ¹	375
FT 350 EL 2.4 TDE						FGS,PW	1 987 481 073 ¹	425
FT 350 EL 2.4 TDE	01.00-07.06	92				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
	03.04-07.06	85				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 350 E 2.4 TDI	01.01-05.06	66/88/96				BUS,KOB,KW	1 987 481 072 ¹	375
						FGS,PW	1 987 481 073 ¹	425
FT 350 L 2.0 TDCi	05.02-07.06	92				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407
FT 350 L 2.0 TDE	08.03-07.06	74				BUS,KOB,KW	1 987 481 167	407
						FGS,PW	1 987 481 166	407











	S							
FORD Transit [00]								
FT 350 L 2.3i, 2.4 TDCi, 2.4 TDI	12.00-07.06	96/101/ 103-107			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 L 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 L 2.4 TDE	01.00-07.06	92			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 L 2.4 TDE	01.00-07.06	85/88			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 M 2.0 TDCi	05.02-07.06	92			BUS,KOB,KW FGS,PW	1987 481 167 1987 481 166		407 407
FT 350 M 2.0 TDE	08.03-07.06	74			BUS,KOB,KW FGS,PW	1987 481 167 1987 481 166		407 407
FT 350 M 2.3i, 2.4 TDCi, 2.4 TDi	12.00-07.06	96/101/ 103-107			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 M 2.4 TD, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 M 2.4 TDE	01.00-07.06	92			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 350 M 2.4 TDE	01.00-07.06	85/88			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 430 EL 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/66/85/ 92/101			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 430 E 2.4 TDI	06.04-05.06	96			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 430 M 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/85/92/ 101			BUS,KOB,KW FGS,PW	1987 481 072 ¹ 1987 481 073 ¹		375 425
FT 240 K/S 2.0 TD, 2.0 TDE	08.00-07.06	55/63				F 026 002 578		25,4
FT 260 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				F 026 002 578		25,4
FT 280 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				F 026 002 578		25,4
FT 280 L 2.3i, 2.4 TDE	01.00-07.06	55/66/85/92/103-107				F 026 002 578		25,4
FT 280 M 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TDE	08.00-07.06	55/63/66/74/92/103-107				F 026 002 578		25,4
FT 280 S 2.4 TDI	01.01-05.06	66				F 026 002 578		25,4
FT 300 K/S 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107				F 026 002 578		25,4
FT 300 L 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107				F 026 002 578		25,4
FT 300 M 2.0 TD, 2.0 TDCi, 2.0 TDE, 2.3i	08.00-07.06	55/63/74/92/107				F 026 002 578		25,4
FT 300 S 2.0 TDCi, 2.4 TDI	01.01-05.06	66/74/92				F 026 002 578		25,4
FT 310 S 2.4 TDI	01.01-05.06	88				F 026 002 578		25,4
FT 330 K/S 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE	01.00-07.06	55/66/74/85/88/92/101/103-107				F 026 002 578		25,4
FT 330 L 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/101/103-107				F 026 002 578		25,4
FT 330 M 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/101/103-107				F 026 002 578		25,4
FT 330 S 2.4 TDI	01.01-05.06	66/74/88				F 026 002 578		25,4
FT 350 EL 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE	01.00-07.06	55/66/74/85/92/101/103-107				F 026 002 578		25,4
FT 350 E 2.4 TDI	01.01-05.06	66/88/96				F 026 002 578		25,4
FT 350 L 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/96/101/103-107				F 026 002 578		25,4
FT 350 M 2.0 TDCi, 2.0 TDE, 2.3i, 2.4 TD, 2.4 TDCi, 2.4 TDE, 2.4 TDI	01.00-07.06	55/66/74/85/88/92/96/101/103-107				F 026 002 578		25,4
FT 430 EL 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/66/85/92/101				F 026 002 578		25,4
FT 430 E 2.4 TDI	06.04-05.06	96				F 026 002 578		25,4
FT 430 M 2.4 TD, 2.4 TDCi, 2.4 TDE	08.02-07.06	55/85/92/101				F 026 002 578		25,4

		S								
										
	FT 240 K/S 2.0 TD FT 240 K/S 2.0 TDE	08.00-07.06	55/63	FGS,PW	1 987 482 035	← 1648				
					1 987 482 135	→ 1352				
					LLE	1 987 477 186	1052			
					PW	1 987 477 174	← 1547			
						1 987 482 036	→ 1283			
					RLE	1 987 477 190	910			
	FT 260 K/S 2.0 TD FT 260 K/S 2.0 TDE	08.00-07.06	55/63	FGS,PW	1 987 482 035	← 1648				
					1 987 482 135	→ 1352				
					LLE	1 987 477 186	1052			
					PW	1 987 477 174	← 1547			
					1 987 482 036	→ 1283				
				RLE	1 987 477 190	910				
FT 260 K/S 2.0 TDCi FT 260 K/S 2.0 TDE	08.00-07.06	74/92	FGS,PW	1 987 482 035	← 1648					
				1 987 482 135	→ 1352					
				LLE	1 987 477 186	1052				
				PW	1 987 477 174	← 1547				
					1 987 482 036	→ 1283				
				RLE	1 987 477 190	910				
FT 260 K/S 2.3i	08.01-07.06	103-107	LLE	1 987 477 186	1052					
				PW	1 987 477 178	← 1528				
					1 987 482 036	→ 1283				
				OZB,PW	1 987 477 180	← 1608				
					1 987 477 185	→ 1386				
				PW,ZWB	1 987 477 175	← 1590				
					1 987 477 177	→ 1334				
				RLE	1 987 477 190	910				
FT 260 K/S 2.4 TDE	04.01-07.06	66	LLE	1 987 477 186	1052					
				PW	1 987 477 178	← 1528				
					1 987 482 036	→ 1283				
				OZB,PW	1 987 477 180	← 1608				
					1 987 477 185	→ 1386				
				PW,ZWB	1 987 477 175	← 1590				
					1 987 477 177	→ 1334				
				RLE	1 987 477 190	910				
FT 280 K/S 2.0 TD FT 280 K/S 2.0 TDE	08.00-07.06	55/63	FGS,PW	1 987 482 035	← 1648					
				1 987 482 135	→ 1352					
				LLE	1 987 477 186	1052				
				PW	1 987 477 174	← 1547				
					1 987 482 036	→ 1283				
				RLE	1 987 477 190	910				
FT 280 K/S 2.0 TDCi FT 280 K/S 2.0 TDE	08.00-07.06	74/92	FGS,PW	1 987 482 035	← 1648					
				1 987 482 135	→ 1352					
				LLE	1 987 477 186	1052				
				PW	1 987 477 174	← 1547				
					1 987 482 036	→ 1283				
				RLE	1 987 477 190	910				
FT 280 K/S 2.3i	08.01-07.06	103-107	LLE	1 987 477 186	1052					
				PW	1 987 477 178	← 1528				
					1 987 482 036	→ 1283				
				OZB,PW	1 987 477 180	← 1608				
					1 987 477 185	→ 1386				
				PW,ZWB	1 987 477 175	← 1590				
					1 987 477 177	→ 1334				
				RLE	1 987 477 190	910				
FT 280 K/S 2.4 TDE	04.01-07.06	66	LLE	1 987 477 186	1052					
				PW	1 987 477 178	← 1528				
					1 987 482 036	→ 1283				
				OZB,PW	1 987 477 180	← 1608				
					1 987 477 185	→ 1386				












		S							
◀ FORD Transit [00]									
FT 280 K/S 2.4 TDE	04.01-07.06	66				PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 280 L 2.3i	01.00-07.06	55/66/85/				LLE	1987 477 186	1052	
FT 280 L 2.4 TDE		92/103-107				MI	1987 482 195	1534	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 280 M 2.0 TD	08.00-07.06	55/63				FGS,MI,PW	1987 482 194	1083	
FT 280 M 2.0 TDE						FGS,PW	1987 482 035	← 1648	
							1987 482 135	→ 1352	
						LLE	1987 477 186	1052	
						PW	1987 477 174	← 1547	
							1987 482 036	→ 1283	
						RLE	1987 477 190	910	
FT 280 M 2.0 TDCi	08.00-07.06	74/92				FGS,MI,PW	1987 482 194	1083	
FT 280 M 2.0 TDE						FGS,PW	1987 482 035	← 1648	
							1987 482 135	→ 1352	
						LLE	1987 477 186	1052	
						PW	1987 477 174	← 1547	
							1987 482 036	→ 1283	
						RLE	1987 477 190	910	
FT 280 M 2.3i	08.01-07.06	103-107				LLE	1987 477 186	1052	
						MI	1987 482 194	1083	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 280 M 2.4 TDE	04.01-07.06	66				LLE	1987 477 186	1052	
						MI	1987 482 194	1083	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 280 S 2.4 TDI	01.01-05.06	66					1987 477 186	1052	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
FT 300 K/S 2.0 TD	08.00-07.06	55/63/74/				FGS,PW	1987 482 035	← 1648	
FT 300 K/S 2.0 TDCi		92					1987 482 135	→ 1352	
FT 300 K/S 2.0 TDE						LLE	1987 477 186	1052	
						PW	1987 477 174	← 1547	
							1987 482 036	→ 1283	
						RLE	1987 477 190	910	
FT 300 K/S 2.3i	08.00-07.06	107				LLE	1987 477 186	1052	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	











		S							
FT 300 K/S 2.3i	08.00-07.06	107							
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 300 L 2.0 TD	08.00-07.06	55/63/74/				FGS,PW	1 987 482 035	← 1648	
FT 300 L 2.0 TDCi		92					1 987 482 135	→ 1352	
FT 300 L 2.0 TDE						LLE	1 987 477 186	1052	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
						RLE	1 987 477 190	910	
FT 300 L 2.3i	08.00-07.06	107				LLE	1 987 477 186	1052	
						MI	1 987 482 195	1534	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 300 M 2.0 TD	08.00-07.06	55/63/74/				FGS,MI,PW	1 987 482 194	1083	
FT 300 M 2.0 TDCi		92				FGS,PW	1 987 482 035	← 1648	
FT 300 M 2.0 TDE							1 987 482 135	→ 1352	
						LLE	1 987 477 186	1052	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
						RLE	1 987 477 190	910	
FT 300 M 2.3i	08.00-07.06	107				LLE	1 987 477 186	1052	
						MI	1 987 482 194	1083	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 300 S 2.0 TDCi	05.02-05.06	92					1 987 477 186	1052	
						FGS,PW	1 987 482 035	← 1648	
							1 987 482 135	→ 1352	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
FT 300 S 2.4 TDI	01.01-05.06	66/74					1 987 477 186	1052	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
FT 310 S 2.4 TDI	01.01-05.06	88					1 987 477 186	1052	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
FT 330 K/S 2.0 TDCi	05.02-07.06	92				FGS,PW	1 987 482 035	← 1648	
							1 987 482 135	→ 1352	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
FT 330 K/S 2.0 TDCi	01.00-07.06	92				LLE	1 987 477 186	1052	
FT 330 K/S 2.4 TDE						RLE	1 987 477 190	910	
FT 330 K/S 2.0 TDE	08.03-07.06	74				FGS,PW	1 987 482 035	← 1648	
							1 987 482 135	→ 1352	
						LLE	1 987 477 186	1052	













	S							
 ◀ FORD Transit [00]								
FT 330 K/S 2.0 TDE	08.03-07.06	74			PW	1987 477 174	← 1547	
						1987 482 036	→ 1283	
					RLE	1987 477 190	910	
FT 330 K/S 2.3i	12.00-07.06	101/			LLE	1987 477 186	1052	
FT 330 K/S 2.4 TDCi		103-107			PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 330 K/S 2.4 TD	01.00-07.06	55/66			LLE	1987 477 186	1052	
FT 330 K/S 2.4 TDE					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 330 K/S 2.4 TDE	01.00-07.06	85/88			LLE	1987 477 186	1052	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
		92			PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
FT 330 L 2.0 TDCi	05.02-07.06	92			FGS,PW	1987 482 035	← 1648	
						1987 482 135	→ 1352	
					PW	1987 477 174	← 1547	
						1987 482 036	→ 1283	
FT 330 L 2.0 TDCi	01.00-07.06	92			LLE	1987 477 186	1052	
FT 330 L 2.4 TDE					RLE	1987 477 190	910	
FT 330 L 2.0 TDE	08.03-07.06	74			FGS,PW	1987 482 035	← 1648	
						1987 482 135	→ 1352	
					LLE	1987 477 186	1052	
					PW	1987 477 174	← 1547	
						1987 482 036	→ 1283	
					RLE	1987 477 190	910	
FT 330 L 2.3i	12.00-07.06	101/			LLE	1987 477 186	1052	
FT 330 L 2.4 TDCi		103-107			MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 330 L 2.4 TD	01.00-09.03	55			LLE	1987 477 186	1052	
					MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	












		S									
FT 330 L 2.4 TDE		01.00-07.06	66				LLE	1 987 477 186	1052		
							PW	1 987 482 036	→ 1283		
							RLE	1 987 477 190	910		
							88	LLE	1 987 477 186	1052	
								PW	1 987 482 036	→ 1283	
								RLE	1 987 477 190	910	
							92	MI	1 987 482 195	1534	
								PW	1 987 477 178	← 1528	
									1 987 482 036	→ 1283	
								OZB,PW	1 987 477 180	← 1608	
									1 987 477 185	→ 1386	
								PW,ZWB	1 987 477 175	← 1590	
									1 987 477 177	→ 1334	
							03.04-07.06	85	LLE	1 987 477 186	1052
									MI	1 987 482 195	1534
PW	1 987 477 178	← 1528									
	1 987 482 036	→ 1283									
OZB,PW	1 987 477 180	← 1608									
	1 987 477 185	→ 1386									
PW,ZWB	1 987 477 175	← 1590									
	1 987 477 177	→ 1334									
RLE	1 987 477 190	910									
FT 330 L 2.4 TDE FT 330 L 2.4 TDI		01.00-07.06	66						MI	1 987 482 195	1534
							PW	1 987 477 178	← 1528		
							OZB,PW	1 987 477 180	← 1608		
								1 987 477 185	→ 1386		
							PW,ZWB	1 987 477 175	← 1590		
								1 987 477 177	→ 1334		
							88	MI	1 987 482 195	1534	
								PW	1 987 477 178	← 1528	
								OZB,PW	1 987 477 180	← 1608	
									1 987 477 185	→ 1386	
PW,ZWB	1 987 477 175	← 1590									
		1 987 477 177	→ 1334								
		1 987 477 186	1052								
FT 330 L 2.4 TDI		01.01-05.06	66				PW	1 987 482 036	→ 1283		
								1 987 477 186	1052		
							PW	1 987 482 036	→ 1283		
FT 330 M 2.0 TDCi		05.02-07.06	92				FGS,MI,PW	1 987 482 194	1083		
							FGS,PW	1 987 482 035	← 1648		
								1 987 482 135	→ 1352		
							PW	1 987 477 174	← 1547		
	1 987 482 036	→ 1283									
FT 330 M 2.0 TDCi FT 330 M 2.4 TDE		01.00-07.06	92				LLE	1 987 477 186	1052		
							RLE	1 987 477 190	910		
FT 330 M 2.0 TDE		08.03-07.06	74				FGS,MI,PW	1 987 482 194	1083		
							FGS,PW	1 987 482 035	← 1648		
								1 987 482 135	→ 1352		
							LLE	1 987 477 186	1052		
							PW	1 987 477 174	← 1547		
								1 987 482 036	→ 1283		
							RLE	1 987 477 190	910		
FT 330 M 2.3i FT 330 M 2.4 TDCi		12.00-07.06	101/				LLE	1 987 477 186	1052		
			103-107				MI	1 987 482 194	1083		
							PW	1 987 477 178	← 1528		
							1 987 482 036	→ 1283			
			OZB,PW				1 987 477 180	← 1608			
							1 987 477 185	→ 1386			
			PW,ZWB				1 987 477 175	← 1590			
							1 987 477 177	→ 1334			
			RLE				1 987 477 190	910			













								
 ◀ FORD Transit [00]								
FT 330 M 2.4 TD	01.00-09.03	55	LLE	1987 477 186	1052			
			MI	1987 482 194	1083			
			PW	1987 477 178	← 1528			
				1987 482 036	→ 1283			
			OZB,PW	1987 477 180	← 1608			
				1987 477 185	→ 1386			
			PW,ZWB	1987 477 175	← 1590			
				1987 477 177	→ 1334			
			RLE	1987 477 190	910			
			FT 330 M 2.4 TDE	01.00-07.06	66	LLE	1987 477 186	1052
PW	1987 482 036	→ 1283						
RLE	1987 477 190	910						
88	LLE	1987 477 186			1052			
	PW	1987 482 036			→ 1283			
	RLE	1987 477 190			910			
92	MI	1987 482 194			1083			
	PW	1987 477 178			← 1528			
		1987 482 036			→ 1283			
	OZB,PW	1987 477 180			← 1608			
		1987 477 185	→ 1386					
	PW,ZWB	1987 477 175	← 1590					
		1987 477 177	→ 1334					
03.04-07.06	85	LLE	1987 477 186	1052				
		MI	1987 482 194	1083				
		PW	1987 477 178	← 1528				
			1987 482 036	→ 1283				
		OZB,PW	1987 477 180	← 1608				
			1987 477 185	→ 1386				
		PW,ZWB	1987 477 175	← 1590				
			1987 477 177	→ 1334				
		RLE	1987 477 190	910				
		FT 330 M 2.4 TDE FT 330 M 2.4 TDI	01.00-07.06	66	MI	1987 482 194	1083	
PW	1987 477 178				← 1528			
OZB,PW	1987 477 180				← 1608			
	1987 477 185			→ 1386				
PW,ZWB	1987 477 175			← 1590				
	1987 477 177			→ 1334				
88	MI			1987 482 194	1083			
	PW			1987 477 178	← 1528			
				1987 477 180	← 1608			
	OZB,PW			1987 477 185	→ 1386			
		1987 477 180	← 1608					
	PW,ZWB	1987 477 175	← 1590					
		1987 477 177	→ 1334					
FT 330 M 2.4 TDI	01.01-05.06	66		1987 477 186	1052			
			PW	1987 482 036	→ 1283			
				1987 477 186	1052			
FT 330 S 2.4 TDI	01.01-05.06	66/74/88		1987 482 036	→ 1283			
			PW	1987 477 178	← 1528			
				1987 482 036	→ 1283			
			OZB,PW	1987 477 180	← 1608			
				1987 477 185	→ 1386			
			PW,ZWB	1987 477 175	← 1590			
				1987 477 177	→ 1334			
FT 350 EL 2.0 TDCi	05.02-07.06	92	FGS,PW	1987 482 035	← 1648			
				1987 482 135	→ 1352			
			MI	1987 482 195	1534			
			PW	1987 477 174	← 1547			
				1987 482 036	→ 1283			
FT 350 EL 2.0 TDCi FT 350 EL 2.4 TDE	01.00-07.06	92	LLE	1987 477 186	1052			
			RLE	1987 477 190	910			











									
FT 350 EL 2.0 TDE	08.03-07.06	74			FGS,PW	1 987 482 035	← 1648		
						1 987 482 135	→ 1352		
						LLE	1 987 477 186	1052	
						MI	1 987 482 195	1534	
						PW	1 987 477 174	← 1547	
						1 987 482 036	→ 1283		
						RLE	1 987 477 190	910	
FT 350 EL 2.3i	12.00-07.06	101/				LLE	1 987 477 186	1052	
						FT 350 EL 2.4 TDCi	103-107		
						MI	1 987 482 195	1534	
						PW	1 987 477 178	← 1528	
						1 987 482 036	→ 1283		
						OZB,PW	1 987 477 180	← 1608	
						1 987 477 185	→ 1386		
						PW,ZWB	1 987 477 175	← 1590	
						1 987 477 177	→ 1334		
						RLE	1 987 477 190	910	
FT 350 EL 2.4 TD	01.00-07.06	55/66				LLE	1 987 477 186	1052	
						FT 350 EL 2.4 TDE			
						MI	1 987 482 195	1534	
						PW	1 987 477 178	← 1528	
						1 987 482 036	→ 1283		
						OZB,PW	1 987 477 180	← 1608	
						1 987 477 185	→ 1386		
						PW,ZWB	1 987 477 175	← 1590	
						1 987 477 177	→ 1334		
						RLE	1 987 477 190	910	
FT 350 EL 2.4 TDE	01.00-07.06	92				MI	1 987 482 195	1534	
						PW	1 987 477 178	← 1528	
						1 987 482 036	→ 1283		
						OZB,PW	1 987 477 180	← 1608	
						1 987 477 185	→ 1386		
						PW,ZWB	1 987 477 175	← 1590	
						1 987 477 177	→ 1334		
						RLE	1 987 477 190	910	
						LLE	1 987 477 186	1052	
						FT 350 E 2.4 TDI	01.01-05.06	66/88/96	
						MI	1 987 482 195	1534	
						PW	1 987 477 178	← 1528	
						1 987 482 036	→ 1283		
						OZB,PW	1 987 477 180	← 1608	
						1 987 477 185	→ 1386		
						PW,ZWB	1 987 477 175	← 1590	
						1 987 477 177	→ 1334		
						RLE	1 987 477 190	910	
FT 350 L 2.0 TDCi	05.02-07.06	92				FGS,PW	1 987 482 035	← 1648	
						1 987 482 135	→ 1352		
						PW	1 987 477 174	← 1547	
						1 987 482 036	→ 1283		
FT 350 L 2.0 TDCi	01.00-07.06	92				LLE	1 987 477 186	1052	
						FT 350 L 2.4 TDE			
FT 350 L 2.0 TDE	08.03-07.06	74				RLE	1 987 477 190	910	
						FGS,PW	1 987 482 035	← 1648	
						1 987 482 135	→ 1352		
						LLE	1 987 477 186	1052	
						PW	1 987 477 174	← 1547	
						1 987 482 036	→ 1283		
						RLE	1 987 477 190	910	











								
 ◀ FORD Transit [00]								
FT 350 L 2.3i	12.00-07.06	101/			LLE	1987 477 186	1052	
FT 350 L 2.4 TDCi		103-107			MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 350 L 2.4 TD	01.00-09.03	55			LLE	1987 477 186	1052	
					MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 350 L 2.4 TDE	01.00-07.06	66			LLE	1987 477 186	1052	
					PW	1987 482 036	→ 1283	
					RLE	1987 477 190	910	
		88			LLE	1987 477 186	1052	
					PW	1987 482 036	→ 1283	
					RLE	1987 477 190	910	
		92			MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
					LLE	1987 477 186	1052	
					MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
					RLE	1987 477 190	910	
FT 350 L 2.4 TDE	01.00-07.06	66			MI	1987 482 195	1534	
FT 350 L 2.4 TDI					PW	1987 477 178	← 1528	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
		88			MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	
					PW,ZWB	1987 477 175	← 1590	
						1987 477 177	→ 1334	
FT 350 L 2.4 TDI	01.01-05.06	66				1987 477 186	1052	
					PW	1987 482 036	→ 1283	
		88				1987 477 186	1052	
					PW	1987 482 036	→ 1283	
						1987 477 186	1052	
					MI	1987 482 195	1534	
					PW	1987 477 178	← 1528	
						1987 482 036	→ 1283	
					OZB,PW	1987 477 180	← 1608	
						1987 477 185	→ 1386	












		S							
FT 350 L 2.4 TDI	06.04-05.06	96				PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
FT 350 M 2.0 TDCi	05.02-07.06	92				FGS,MI,PW	1 987 482 194	1083	
						FGS,PW	1 987 482 035	← 1648	
							1 987 482 135	→ 1352	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
FT 350 M 2.0 TDCi	01.00-07.06	92				LLE	1 987 477 186	1052	
FT 350 M 2.4 TDE						RLE	1 987 477 190	910	
FT 350 M 2.0 TDE	08.03-07.06	74				FGS,MI,PW	1 987 482 194	1083	
						FGS,PW	1 987 482 035	← 1648	
							1 987 482 135	→ 1352	
						LLE	1 987 477 186	1052	
						PW	1 987 477 174	← 1547	
							1 987 482 036	→ 1283	
						RLE	1 987 477 190	910	
FT 350 M 2.3i	12.00-07.06	101/				LLE	1 987 477 186	1052	
FT 350 M 2.4 TDCi		103-107				MI	1 987 482 194	1083	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 350 M 2.4 TD	01.00-09.03	55				LLE	1 987 477 186	1052	
						MI	1 987 482 194	1083	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 350 M 2.4 TDE	01.00-07.06	66				LLE	1 987 477 186	1052	
						PW	1 987 482 036	→ 1283	
						RLE	1 987 477 190	910	
		88				LLE	1 987 477 186	1052	
						PW	1 987 482 036	→ 1283	
						RLE	1 987 477 190	910	
		92				MI	1 987 482 194	1083	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
						MI	1 987 482 194	1083	
						PW	1 987 477 178	← 1528	
							1 987 482 036	→ 1283	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	
						RLE	1 987 477 190	910	
FT 350 M 2.4 TDE	01.00-07.06	66/88				MI	1 987 482 194	1083	
FT 350 M 2.4 TDI						PW	1 987 477 178	← 1528	
						OZB,PW	1 987 477 180	← 1608	
							1 987 477 185	→ 1386	
						PW,ZWB	1 987 477 175	← 1590	
							1 987 477 177	→ 1334	











		S							
◀ FORD Transit [00]									
FT 350 M 2.4 TDI	01.01-05.06	66					1987 477 186	1052	
		88				PW	1987 482 036	→ 1283	
							1987 477 186	1052	
						PW	1987 482 036	→ 1283	
	06.04-05.06	96					1987 477 186	1052	
						MI	1987 482 194	1083	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
FT 430 EL 2.4 TD	08.02-07.06	55/66/85/				LLE	1987 477 186	1052	
FT 430 EL 2.4 TDCi		92/101				MI	1987 482 195	1534	
FT 430 EL 2.4 TDE						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 430 E 2.4 TDI	06.04-05.06	96					1987 477 186	1052	
						MI	1987 482 195	1534	
						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
FT 430 M 2.4 TD	08.02-07.06	55/85/92/				LLE	1987 477 186	1052	
FT 430 M 2.4 TDCi		101				MI	1987 482 194	1083	
FT 430 M 2.4 TDE						PW	1987 477 178	← 1528	
							1987 482 036	→ 1283	
						OZB,PW	1987 477 180	← 1608	
							1987 477 185	→ 1386	
						PW,ZWB	1987 477 175	← 1590	
							1987 477 177	→ 1334	
						RLE	1987 477 190	910	
FT 240 K/S 2.0 TD	07.03-07.06	55/63				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 240 K/S 2.0 TD	08.00-05.04	55/63				LAB,TW	0 265 006 818 ⁴		
FT 240 K/S 2.0 TDE	08.00-07.06	55/63				RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
	11.03-05.04	55/63				RAB,TW	0 265 006 460 ⁴		
	05.04-07.06	55/63				LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 240 K/S 2.0 TDE	07.03-07.06	55/63				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 260 K/S 2.0 TD	07.03-07.06	55/63				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 260 K/S 2.0 TD	08.00-05.04	55/63				LAB,TW	0 265 006 818 ⁴		
FT 260 K/S 2.0 TDE	08.00-07.06	55/63				RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
	11.03-05.04	55/63				RAB,TW	0 265 006 460 ⁴		
	05.04-07.06	55/63				LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 260 K/S 2.0 TDCi	07.03-07.06	74/92				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		

		S							
FT 260 K/S 2.0 TDCi									
FT 260 K/S 2.0 TDE									
FT 260 K/S 2.0 TDE									
FT 260 K/S 2.3i									
FT 260 K/S 2.4 TDE									
FT 280 K/S 2.0 TD									
FT 280 K/S 2.0 TD									
FT 280 K/S 2.0 TDE									
FT 280 K/S 2.0 TDCi									
FT 280 K/S 2.0 TDCi									
FT 280 K/S 2.0 TDE									
FT 280 K/S 2.0 TDE									
FT 280 K/S 2.3i									
FT 280 K/S 2.4 TDE									












		S							
	◀ FORD Transit [00]								
FT 280 L 2.3i	01.00-07.06	66/85/92/					0 265 006 458 ³		
FT 280 L 2.4 TDE		103-107				LAB,TW	0 265 006 461 ⁴		
						RAB,TW	0 265 006 814 ⁴		
							0 265 006 460 ⁴		
							0 265 006 813 ⁴		
	12.02-07.06	66/85/92/103-107				LAB,TW	0 265 006 812 ⁴		
	03.04-07.06	66/85/92/103-107				RAB,TW	0 265 006 811 ⁴		
FT 280 L 2.4 TDE	01.00-09.03	55					0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
	12.02-09.03	55				LAB,TW	0 265 006 812 ⁴		
FT 280 M 2.0 TD	07.03-07.06	55/63				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 280 M 2.0 TD	08.00-05.04	55/63				LAB,TW	0 265 006 818 ⁴		
FT 280 M 2.0 TDE	08.00-07.06	55/63				RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
	11.03-05.04	55/63				RAB,TW	0 265 006 460 ⁴		
	05.04-07.06	55/63				LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 280 M 2.0 TDCi	07.03-07.06	74/92				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 280 M 2.0 TDCi	08.00-05.04	74/92				LAB,TW	0 265 006 818 ⁴		
FT 280 M 2.0 TDE	08.00-07.06	74/92				RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
	11.03-05.04	74/92				RAB,TW	0 265 006 460 ⁴		
	05.04-07.06	74/92				LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 280 M 2.0 TDE	07.03-07.06	55/63/74/92				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 280 M 2.3i	08.01-07.06	103-107					0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
	12.02-07.06	103-107				LAB,TW	0 265 006 812 ⁴		
	03.04-07.06	103-107				RAB,TW	0 265 006 811 ⁴		
FT 280 M 2.4 TDE	04.01-07.06	66					0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
	12.02-07.06	66				LAB,TW	0 265 006 812 ⁴		
	03.04-07.06	66				RAB,TW	0 265 006 811 ⁴		
FT 280 S 2.4 TDI	01.01-09.03	66				LAB,OZB	0 265 006 461 ⁴		
						OZB,RAB	0 265 006 460 ⁴		
	01.01-05.06	66					0 265 006 458 ³		
						LAB,ZWB	0 265 006 814 ⁴		
						RAB,ZWB	0 265 006 813 ⁴		
	10.03-05.06	66				LAB,OZB	0 265 006 812 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
FT 300 K/S 2.0 TD	07.03-07.06	55/63/74/92				LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
FT 300 K/S 2.0 TD	08.00-05.04	55/63/74/92				LAB,TW	0 265 006 818 ⁴		
FT 300 K/S 2.0 TDCi	08.00-07.06	55/63/74/92				RAB,TW	0 265 006 815 ⁴		
FT 300 K/S 2.0 TDE							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
	11.03-05.04	55/63/74/92				RAB,TW	0 265 006 460 ⁴		
	05.04-07.06	55/63/74/92				LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		











	S							
FT 300 K/S 2.0 TDCi	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 K/S 2.0 TDE	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 K/S 2.3i	08.00-07.06	107						0 265 006 458 ³
						LAB,TW		0 265 006 461 ⁴
								0 265 006 814 ⁴
						RAB,TW		0 265 006 460 ⁴
								0 265 006 813 ⁴
								0 265 006 812 ⁴
FT 300 L 2.0 TD	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 L 2.0 TD	08.00-05.04	55/63/74/92				LAB,TW		0 265 006 818 ⁴
FT 300 L 2.0 TDCi	08.00-07.06	55/63/74/				RAB,TW		0 265 006 815 ⁴
FT 300 L 2.0 TDE	08.00-07.06	55/63/74/	92					0 265 006 817 ⁴
						TW		0 265 006 458 ³
FT 300 L 2.0 TDCi	11.03-05.04	55/63/74/92				RAB,TW		0 265 006 460 ⁴
								0 265 006 816 ⁴
FT 300 L 2.0 TDCi	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 814 ⁴
						TW		0 265 006 811 ⁴
FT 300 L 2.0 TDCi	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 L 2.0 TDE	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 L 2.3i	08.00-07.06	107						0 265 006 458 ³
						LAB,TW		0 265 006 461 ⁴
								0 265 006 814 ⁴
						RAB,TW		0 265 006 460 ⁴
								0 265 006 813 ⁴
								0 265 006 812 ⁴
FT 300 M 2.0 TD	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 M 2.0 TD	08.00-05.04	55/63/74/92				LAB,TW		0 265 006 818 ⁴
FT 300 M 2.0 TDCi	08.00-07.06	55/63/74/				RAB,TW		0 265 006 815 ⁴
FT 300 M 2.0 TDE	08.00-07.06	55/63/74/	92					0 265 006 817 ⁴
						TW		0 265 006 458 ³
FT 300 M 2.0 TDCi	11.03-05.04	55/63/74/92				RAB,TW		0 265 006 460 ⁴
								0 265 006 816 ⁴
FT 300 M 2.0 TDCi	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 M 2.0 TDE	07.03-07.06	55/63/74/	92			LAB,TW		0 265 006 784 ⁴
						TW		0 265 006 784 ³
FT 300 M 2.3i	08.00-07.06	107						0 265 006 458 ³
						LAB,TW		0 265 006 461 ⁴
								0 265 006 814 ⁴
						RAB,TW		0 265 006 460 ⁴
								0 265 006 813 ⁴
								0 265 006 812 ⁴
FT 300 S 2.0 TDCi	05.02-05.06	92				LAB,TW		0 265 006 818 ⁴
						RAB,TW		0 265 006 815 ⁴
								0 265 006 817 ⁴
						TW		0 265 006 458 ³
FT 300 S 2.0 TDCi	07.03-05.06	92						0 265 006 784 ³
						LAB,TW		0 265 006 784 ⁴
						LAB,TW		0 265 006 816 ⁴
						LAB,TW		0 265 006 816 ⁴
FT 300 S 2.4 TDI	01.01-09.03	66/74				LAB,OZB		0 265 006 461 ⁴
						OZB,RAB		0 265 006 460 ⁴
								0 265 006 458 ³
FT 300 S 2.4 TDI	01.01-05.06	66/74				LAB,ZWB		0 265 006 814 ⁴
						RAB,ZWB		0 265 006 813 ⁴












		S								
	◀ FORD Transit [00]									
FT 300 S 2.4 TDI	10.03-05.06	66/74				LAB,OZB	0 265 006 812 ⁴			
						OZB,RAB	0 265 006 811 ⁴			
FT 310 S 2.4 TDI	01.01-09.03	88				LAB,OZB	0 265 006 461 ⁴			
						OZB,RAB	0 265 006 460 ⁴			
	01.01-05.06	88					0 265 006 458 ³			
						LAB,ZWB	0 265 006 814 ⁴			
						RAB,ZWB	0 265 006 813 ⁴			
	10.03-05.06	88				LAB,OZB	0 265 006 812 ⁴			
						OZB,RAB	0 265 006 811 ⁴			
FT 330 K/S 2.0 TDCi	05.02-05.04	92				LAB,TW	0 265 006 818 ⁴			
	05.02-07.06	92				RAB,TW	0 265 006 815 ⁴			
							0 265 006 817 ⁴			
						TW	0 265 006 458 ³			
	07.03-07.06	92				LAB,TW	0 265 006 784 ⁴			
						TW	0 265 006 784 ³			
	11.03-05.04	92				RAB,TW	0 265 006 460 ⁴			
	05.04-07.06	92				LAB,TW	0 265 006 816 ⁴			
						RAB,TW	0 265 006 811 ⁴			
FT 330 K/S 2.0 TDE	08.03-05.04	74				LAB,TW	0 265 006 818 ⁴			
	08.03-07.06	74				LAB,TW	0 265 006 784 ⁴			
						RAB,TW	0 265 006 815 ⁴			
							0 265 006 817 ⁴			
						TW	0 265 006 458 ³			
							0 265 006 784 ³			
	11.03-05.04	74				RAB,TW	0 265 006 460 ⁴			
	05.04-07.06	74				LAB,TW	0 265 006 816 ⁴			
						RAB,TW	0 265 006 811 ⁴			
FT 330 K/S 2.3i	12.00-07.06	101/					0 265 006 458 ³			
FT 330 K/S 2.4 TDCi		103-107				LAB,TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB,TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
	12.02-07.06	101/103-107				LAB,TW	0 265 006 812 ⁴			
	03.04-07.06	101/103-107				RAB,TW	0 265 006 811 ⁴			
FT 330 K/S 2.4 TD	01.00-09.03	55					0 265 006 458 ³			
						LAB,TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB,TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
	12.02-09.03	55				LAB,TW	0 265 006 812 ⁴			
FT 330 K/S 2.4 TDE	01.00-07.06	66					0 265 006 458 ³			
						LAB,TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB,TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
		85/88					0 265 006 458 ³			
						LAB,TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB,TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
		92					0 265 006 458 ³			
						LAB,TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB,TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
	12.02-07.06	66				LAB,TW	0 265 006 812 ⁴			
		85/88				LAB,TW	0 265 006 812 ⁴			
		92				LAB,TW	0 265 006 812 ⁴			
	03.04-07.06	66				RAB,TW	0 265 006 811 ⁴			
		85/88				RAB,TW	0 265 006 811 ⁴			
		92				RAB,TW	0 265 006 811 ⁴			











		S								
FT 330 L 2.0 TDCi	05.02-05.04	92				LAB, TW	0 265 006 818 ⁴			
	05.02-07.06	92				RAB, TW	0 265 006 815 ⁴			
							0 265 006 817 ⁴			
						TW	0 265 006 458 ³			
	07.03-07.06	92				LAB, TW	0 265 006 784 ⁴			
						TW	0 265 006 784 ³			
	11.03-05.04	92				RAB, TW	0 265 006 460 ⁴			
	05.04-07.06	92				LAB, TW	0 265 006 816 ⁴			
						RAB, TW	0 265 006 811 ⁴			
	FT 330 L 2.0 TDE	08.03-05.04	74				LAB, TW	0 265 006 818 ⁴		
08.03-07.06		74				LAB, TW	0 265 006 784 ⁴			
						RAB, TW	0 265 006 815 ⁴			
						TW	0 265 006 458 ³			
							0 265 006 784 ³			
11.03-05.04		74				RAB, TW	0 265 006 460 ⁴			
05.04-07.06		74				LAB, TW	0 265 006 816 ⁴			
						RAB, TW	0 265 006 811 ⁴			
FT 330 L 2.3i FT 330 L 2.4 TDCi		12.00-07.06	101/ 103-107					0 265 006 458 ³		
							LAB, TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴			
						RAB, TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
	12.02-07.06	101/103-107				LAB, TW	0 265 006 812 ⁴			
	03.04-07.06	101/103-107				RAB, TW	0 265 006 811 ⁴			
	FT 330 L 2.4 TD	01.00-09.03	55					0 265 006 458 ³		
							LAB, TW	0 265 006 461 ⁴		
								0 265 006 814 ⁴		
						RAB, TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
12.02-09.03		55				LAB, TW	0 265 006 812 ⁴			
FT 330 L 2.4 TDE		01.00-07.06	66				LAB, TW	0 265 006 461 ⁴		
								0 265 006 814 ⁴		
							RAB, TW	0 265 006 460 ⁴		
								0 265 006 813 ⁴		
		88				LAB, TW	0 265 006 461 ⁴			
							0 265 006 814 ⁴			
						RAB, TW	0 265 006 460 ⁴			
							0 265 006 813 ⁴			
		92				LAB, TW	0 265 006 458 ³			
							0 265 006 461 ⁴			
						0 265 006 814 ⁴				
					RAB, TW	0 265 006 460 ⁴				
						0 265 006 813 ⁴				
	12.02-07.06	66				LAB, TW	0 265 006 812 ⁴			
		88				LAB, TW	0 265 006 812 ⁴			
		92				LAB, TW	0 265 006 812 ⁴			
03.04-07.06	66				RAB, TW	0 265 006 811 ⁴				
		85					0 265 006 458 ³			
					LAB, TW	0 265 006 461 ⁴				
						0 265 006 812 ⁴				
						0 265 006 814 ⁴				
					RAB, TW	0 265 006 460 ⁴				
						0 265 006 811 ⁴				
						0 265 006 813 ⁴				
		88				RAB, TW	0 265 006 811 ⁴			
		92				RAB, TW	0 265 006 811 ⁴			
FT 330 L 2.4 TDE	01.00-07.06	66					0 265 006 458 ³			
FT 330 L 2.4 TDI		88					0 265 006 458 ³			
FT 330 L 2.4 TDI	01.01-09.03	66				LAB, OZB	0 265 006 461 ⁴			
						OZB, RAB	0 265 006 460 ⁴			
						LAB, OZB	0 265 006 461 ⁴			
						OZB, RAB	0 265 006 460 ⁴			













		S							
	◀ FORD Transit [00]								
FT 330 L 2.4 TDI	01.01-05.06	66					LAB,ZWB	0 265 006 814 ⁴	
						RAB,ZWB	0 265 006 813 ⁴		
		88					LAB,ZWB	0 265 006 814 ⁴	
							RAB,ZWB	0 265 006 813 ⁴	
	10.03-05.06	66					LAB,OZB	0 265 006 812 ⁴	
						OZB,RAB	0 265 006 811 ⁴		
	88					LAB,OZB	0 265 006 812 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
FT 330 M 2.0 TDCi	05.02-05.04	92					LAB,TW	0 265 006 818 ⁴	
						RAB,TW	0 265 006 815 ⁴		
	05.02-07.06	92					TW	0 265 006 817 ⁴	
						TW	0 265 006 458 ³		
	07.03-07.06	92					LAB,TW	0 265 006 784 ⁴	
						TW	0 265 006 784 ³		
	11.03-05.04	92					RAB,TW	0 265 006 460 ⁴	
	05.04-07.06	92					LAB,TW	0 265 006 816 ⁴	
					RAB,TW	0 265 006 811 ⁴			
FT 330 M 2.0 TDE	08.03-05.04	74					LAB,TW	0 265 006 818 ⁴	
						LAB,TW	0 265 006 784 ⁴		
	08.03-07.06	74					RAB,TW	0 265 006 815 ⁴	
						TW	0 265 006 817 ⁴		
							TW	0 265 006 458 ³	
							TW	0 265 006 784 ³	
	11.03-05.04	74					RAB,TW	0 265 006 460 ⁴	
	05.04-07.06	74					LAB,TW	0 265 006 816 ⁴	
					RAB,TW	0 265 006 811 ⁴			
FT 330 M 2.3i FT 330 M 2.4 TDCi	12.00-07.06	101/ 103-107						0 265 006 458 ³	
						LAB,TW	0 265 006 461 ⁴		
							RAB,TW	0 265 006 814 ⁴	
							RAB,TW	0 265 006 460 ⁴	
								0 265 006 813 ⁴	
	12.02-07.06	101/103-107					LAB,TW	0 265 006 812 ⁴	
	03.04-07.06	101/103-107					RAB,TW	0 265 006 811 ⁴	
	FT 330 M 2.4 TD	01.00-09.03	55						0 265 006 458 ³
						LAB,TW	0 265 006 461 ⁴		
							RAB,TW	0 265 006 814 ⁴	
							RAB,TW	0 265 006 460 ⁴	
								0 265 006 813 ⁴	
12.02-09.03		55					LAB,TW	0 265 006 812 ⁴	
FT 330 M 2.4 TDE	01.00-07.06	66					LAB,TW	0 265 006 461 ⁴	
						RAB,TW	0 265 006 814 ⁴		
							RAB,TW	0 265 006 460 ⁴	
								0 265 006 813 ⁴	
		88					LAB,TW	0 265 006 461 ⁴	
							RAB,TW	0 265 006 814 ⁴	
							RAB,TW	0 265 006 460 ⁴	
								0 265 006 813 ⁴	
		92						0 265 006 458 ³	
							LAB,TW	0 265 006 461 ⁴	
								0 265 006 814 ⁴	
							RAB,TW	0 265 006 460 ⁴	
								0 265 006 813 ⁴	
	12.02-07.06	66/88/92					LAB,TW	0 265 006 812 ⁴	
03.04-07.06	66					RAB,TW	0 265 006 811 ⁴		
			85					0 265 006 458 ³	
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 812 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 811 ⁴		
							0 265 006 813 ⁴		
	88					RAB,TW	0 265 006 811 ⁴		
	92					RAB,TW	0 265 006 811 ⁴		











		S							
FT 330 M 2.4 TDE		01.00-07.06	66				0 265 006 458 ³		
FT 330 M 2.4 TDI			88				0 265 006 458 ³		
FT 330 M 2.4 TDI		01.01-09.03	66/88			LAB,OZB	0 265 006 461 ⁴		
						OZB,RAB	0 265 006 460 ⁴		
		01.01-05.06	66/88			LAB,ZWB	0 265 006 814 ⁴		
						RAB,ZWB	0 265 006 813 ⁴		
		10.03-05.06	66/88			LAB,OZB	0 265 006 812 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
FT 330 S 2.4 TDI		01.01-09.03	66/74/88			LAB,OZB	0 265 006 461 ⁴		
						OZB,RAB	0 265 006 460 ⁴		
		01.01-05.06	66/74/88				0 265 006 458 ³		
						LAB,ZWB	0 265 006 814 ⁴		
						RAB,ZWB	0 265 006 813 ⁴		
		10.03-05.06	66/74/88			LAB,OZB	0 265 006 812 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
FT 350 EL 2.0 TDCi		05.02-05.04	92			LAB,TW	0 265 006 818 ⁴		
		05.02-07.06	92			RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
		07.03-07.06	92			LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
		11.03-05.04	92			RAB,TW	0 265 006 460 ⁴		
		05.04-07.06	92			LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 350 EL 2.0 TDE		08.03-05.04	74			LAB,TW	0 265 006 818 ⁴		
		08.03-07.06	74			LAB,TW	0 265 006 784 ⁴		
						RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
							0 265 006 784 ³		
		11.03-05.04	74			RAB,TW	0 265 006 460 ⁴		
		05.04-07.06	74			LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 350 EL 2.3i		12.00-07.06	101/				0 265 006 458 ³		
FT 350 EL 2.4 TDCi			103-107			LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-07.06	101/103-107			LAB,TW	0 265 006 812 ⁴		
		03.04-07.06	101/103-107			RAB,TW	0 265 006 811 ⁴		
FT 350 EL 2.4 TD		01.00-09.03	55				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-09.03	55			LAB,TW	0 265 006 812 ⁴		
FT 350 EL 2.4 TDE		01.00-07.06	66/92				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-07.06	66/92			LAB,TW	0 265 006 812 ⁴		
		03.04-07.06	66			RAB,TW	0 265 006 811 ⁴		
			85				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 812 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 811 ⁴		
							0 265 006 813 ⁴		
			92			RAB,TW	0 265 006 811 ⁴		

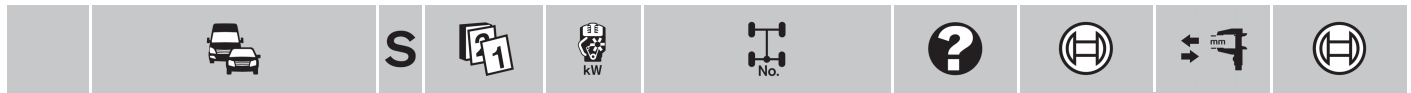


											
	◀ FORD Transit [00]										
FT 350 E 2.4 TDI	01.01-09.03	66/88					LAB,OZB	0 265 006 461 ⁴			
							OZB,RAB	0 265 006 460 ⁴			
	01.01-05.06	66/88							0 265 006 458 ³		
								LAB,ZWB	0 265 006 814 ⁴		
								RAB,ZWB	0 265 006 813 ⁴		
									0 265 006 812 ⁴		
	10.03-05.06	66/88						LAB,OZB	0 265 006 812 ⁴		
								OZB,RAB	0 265 006 811 ⁴		
	06.04-05.06	96							0 265 006 458 ³		
								LAB,OZB	0 265 006 812 ⁴		
LAB,ZWB								0 265 006 814 ⁴			
OZB,RAB								0 265 006 811 ⁴			
RAB,ZWB								0 265 006 813 ⁴			
								0 265 006 812 ⁴			
FT 350 L 2.0 TDCi	05.02-05.04	92					LAB,TW	0 265 006 818 ⁴			
							RAB,TW	0 265 006 815 ⁴			
	05.02-07.06	92							0 265 006 817 ⁴		
								TW	0 265 006 458 ³		
	07.03-07.06	92						LAB,TW	0 265 006 784 ⁴		
								TW	0 265 006 784 ³		
	11.03-05.04	92						RAB,TW	0 265 006 460 ⁴		
									0 265 006 816 ⁴		
05.04-07.06	92						LAB,TW	0 265 006 811 ⁴			
							RAB,TW	0 265 006 811 ⁴			
FT 350 L 2.0 TDE	08.03-05.04	74					LAB,TW	0 265 006 818 ⁴			
							LAB,TW	0 265 006 784 ⁴			
	08.03-07.06	74						RAB,TW	0 265 006 815 ⁴		
								TW	0 265 006 458 ³		
11.03-05.04	74							0 265 006 784 ³			
							RAB,TW	0 265 006 460 ⁴			
							LAB,TW	0 265 006 816 ⁴			
							RAB,TW	0 265 006 811 ⁴			
								0 265 006 811 ⁴			
								0 265 006 811 ⁴			
FT 350 L 2.3i	12.00-07.06	101/						0 265 006 458 ³			
								0 265 006 458 ³			
FT 350 L 2.4 TDCi	103-107						LAB,TW	0 265 006 461 ⁴			
								0 265 006 814 ⁴			
	12.02-07.06	101/103-107						RAB,TW	0 265 006 460 ⁴		
									0 265 006 813 ⁴		
	03.04-07.06	101/103-107						LAB,TW	0 265 006 812 ⁴		
								RAB,TW	0 265 006 811 ⁴		
	FT 350 L 2.4 TD	01.00-09.03	55						0 265 006 458 ³		
								LAB,TW	0 265 006 461 ⁴		
		12.02-09.03	55							0 265 006 814 ⁴	
									RAB,TW	0 265 006 460 ⁴	
01.00-07.06		66/88							0 265 006 813 ⁴		
								LAB,TW	0 265 006 812 ⁴		
FT 350 L 2.4 TDE	01.00-07.06	66/88						0 265 006 461 ⁴			
							LAB,TW	0 265 006 814 ⁴			
	92							RAB,TW	0 265 006 460 ⁴		
									0 265 006 813 ⁴		
	12.02-07.06	66/88/92							0 265 006 458 ³		
								LAB,TW	0 265 006 461 ⁴		
	03.04-07.06	66							0 265 006 814 ⁴		
								RAB,TW	0 265 006 460 ⁴		
	85								0 265 006 813 ⁴		
								LAB,TW	0 265 006 812 ⁴		
	12.02-07.06	66/88/92							0 265 006 461 ⁴		
								RAB,TW	0 265 006 811 ⁴		
03.04-07.06	66							0 265 006 458 ³			
							LAB,TW	0 265 006 461 ⁴			
88/92								0 265 006 812 ⁴			
							RAB,TW	0 265 006 811 ⁴			



		S							
FT 350 L 2.4 TDE		01.00-07.06	66				0 265 006 458 ³		
FT 350 L 2.4 TDI			88				0 265 006 458 ³		
FT 350 L 2.4 TDI		01.01-09.03	66/88			LAB,OZB	0 265 006 461 ⁴		
						OZB,RAB	0 265 006 460 ⁴		
		01.01-05.06	66/88			LAB,ZWB	0 265 006 814 ⁴		
						RAB,ZWB	0 265 006 813 ⁴		
		10.03-05.06	66/88			LAB,OZB	0 265 006 812 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
		06.04-05.06	96				0 265 006 458 ³		
						LAB,OZB	0 265 006 812 ⁴		
						LAB,ZWB	0 265 006 814 ⁴		
						OZB,RAB	0 265 006 811 ⁴		
						RAB,ZWB	0 265 006 813 ⁴		
FT 350 M 2.0 TDCi		05.02-05.04	92			LAB,TW	0 265 006 818 ⁴		
		05.02-07.06	92			RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
		07.03-07.06	92			LAB,TW	0 265 006 784 ⁴		
						TW	0 265 006 784 ³		
		11.03-05.04	92			RAB,TW	0 265 006 460 ⁴		
		05.04-07.06	92			LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 350 M 2.0 TDE		08.03-05.04	74			LAB,TW	0 265 006 818 ⁴		
		08.03-07.06	74			LAB,TW	0 265 006 784 ⁴		
						RAB,TW	0 265 006 815 ⁴		
							0 265 006 817 ⁴		
						TW	0 265 006 458 ³		
							0 265 006 784 ³		
		11.03-05.04	74			RAB,TW	0 265 006 460 ⁴		
		05.04-07.06	74			LAB,TW	0 265 006 816 ⁴		
						RAB,TW	0 265 006 811 ⁴		
FT 350 M 2.3i		12.00-07.06	101/				0 265 006 458 ³		
FT 350 M 2.4 TDCi			103-107			LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-07.06	101/103-107			LAB,TW	0 265 006 812 ⁴		
		03.04-07.06	101/103-107			RAB,TW	0 265 006 811 ⁴		
FT 350 M 2.4 TD		01.00-09.03	55				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-09.03	55			LAB,TW	0 265 006 812 ⁴		
FT 350 M 2.4 TDE		01.00-07.06	66/88			LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
			92				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 813 ⁴		
		12.02-07.06	66/88/92			LAB,TW	0 265 006 812 ⁴		
		03.04-07.06	66			RAB,TW	0 265 006 811 ⁴		
			85				0 265 006 458 ³		
						LAB,TW	0 265 006 461 ⁴		
							0 265 006 812 ⁴		
							0 265 006 814 ⁴		
						RAB,TW	0 265 006 460 ⁴		
							0 265 006 811 ⁴		
							0 265 006 813 ⁴		
			88/92			RAB,TW	0 265 006 811 ⁴		





	◀ FORD Transit [00]							
	FT 350 M 2.4 TDE	01.00-07.06	66				0 265 006 458 ³	
	FT 350 M 2.4 TDI		88				0 265 006 458 ³	
	FT 350 M 2.4 TDI	01.01-09.03	66/88		LAB,OZB		0 265 006 461 ⁴	
					OZB,RAB		0 265 006 460 ⁴	
		01.01-05.06	66/88		LAB,ZWB		0 265 006 814 ⁴	
					RAB,ZWB		0 265 006 813 ⁴	
		10.03-05.06	66/88		LAB,OZB		0 265 006 812 ⁴	
					OZB,RAB		0 265 006 811 ⁴	
		06.04-05.06	96				0 265 006 458 ³	
					LAB,OZB		0 265 006 812 ⁴	
					LAB,ZWB		0 265 006 814 ⁴	
					OZB,RAB		0 265 006 811 ⁴	
					RAB,ZWB		0 265 006 813 ⁴	
	FT 430 EL 2.4 TD	08.02-09.03	55				0 265 006 458 ³	
					LAB,TW		0 265 006 461 ⁴	
							0 265 006 814 ⁴	
					RAB,TW		0 265 006 460 ⁴	
							0 265 006 813 ⁴	
		12.02-09.03	55		LAB,TW		0 265 006 812 ⁴	
	FT 430 EL 2.4 TDCi	08.02-07.06	66/85/92/				0 265 006 458 ³	
	FT 430 EL 2.4 TDE		101		LAB,TW		0 265 006 461 ⁴	
							0 265 006 814 ⁴	
					RAB,TW		0 265 006 460 ⁴	
							0 265 006 813 ⁴	
		12.02-07.06	66/85/92/101		LAB,TW		0 265 006 812 ⁴	
		03.04-07.06	66/85/92/101		RAB,TW		0 265 006 811 ⁴	
	FT 430 E 2.4 TDI	06.04-05.06	96				0 265 006 458 ³	
					LAB,OZB		0 265 006 812 ⁴	
					LAB,ZWB		0 265 006 814 ⁴	
					OZB,RAB		0 265 006 811 ⁴	
					RAB,ZWB		0 265 006 813 ⁴	
	FT 430 M 2.4 TD	08.02-09.03	55				0 265 006 458 ³	
					LAB,TW		0 265 006 461 ⁴	
							0 265 006 814 ⁴	
					RAB,TW		0 265 006 460 ⁴	
							0 265 006 813 ⁴	
		12.02-09.03	55		LAB,TW		0 265 006 812 ⁴	
	FT 430 M 2.4 TDCi	08.02-07.06	85/92/101				0 265 006 458 ³	
	FT 430 M 2.4 TDE				LAB,TW		0 265 006 461 ⁴	
							0 265 006 814 ⁴	
					RAB,TW		0 265 006 460 ⁴	
							0 265 006 813 ⁴	
		12.02-07.06	85/92/101		LAB,TW		0 265 006 812 ⁴	
		03.04-07.06	85/92/101		RAB,TW		0 265 006 811 ⁴	










Transit [06]

	FT 260 2.2 TDCi	04.06-09.11	63/81/85/96-96/103				1 987 481 487	370
	FT 280 2.2 TDCi	04.06-09.11	63/81/85/96-96/103				1 987 481 487	370
	FT 300 2.2 TDCi, 2.3i, 2.4 TDCi	04.06-09.11	63/74-74/81/85/96/103/107				1 987 481 487	370
	FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.06-09.11	74-74/81/85-85/96/100-107				1 987 481 487	370
	FT 350 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi	04.06-09.11	74-74/81/85-85/96/100-107/147				1 987 481 487	370
	FT 430 2.4 TDCi	07.06-09.11	74-74/85-85/103				1 987 481 487	370
	FT 460 2.4 TDCi, 3.2 TDCi	07.06-09.11	85/103/147				1 987 481 487	370
	FT 260 2.2 TDCi	04.06-09.11	63/81/85/96-96/103				0 204 004 617	← 48
							0 986 134 025	
							0 204 004 618	→ 48
							0 986 135 025	







































		S							
FT 280 2.2 TDCi	04.06-09.11	63/81/85/ 96-96/103					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
FT 300 2.2 TDCi	04.06-08.07	96					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
	04.06-06.10	81					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
	04.06-09.11	63					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
	10.07-09.11	103					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
	10.08-09.11	85					0 204 004 617 0 986 134 025	← 48 	
							0 204 004 618 0 986 135 025	→ 48 	
FT 300 2.3i	04.06-09.11	107					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B
FT 300 2.4 TDCi	07.06-09.11	74-74					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B
		85					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B
FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.06-09.11	74-74/81/85-85/96/100-107					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B
FT 350 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi	04.06-09.11	74-74/81/85-85/96/100-107/147					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B
FT 430 2.4 TDCi	07.06-09.11	74-74/ 85-85/103					0 204 004 615 0 986 134 012 0 986 134 028	← 48 	0 204 104 261 ^B
							0 204 004 616 0 986 135 012 0 986 135 028	→ 48 	0 204 104 261 ^B








































◀ FORD Transit [06]								
FT 460 2.4 TDCi	07.06-09.11	85/103/				0 204 004 615	← 48	0 204 104 261⁸
FT 460 3.2 TDCi		147				0 986 134 012		
						0 986 134 028		
						0 204 004 616	→ 48	0 204 104 261⁸
						0 986 135 012		
						0 986 135 028		
	FT 260 2.2 TDCi	04.06-09.11	63/81/85/96-96/103			1 987 481 488²	280	
	FT 280 2.2 TDCi	04.06-09.11	63/81/85/96-96/103			1 987 481 488²	280	
	FT 300 2.2 TDCi, 2.3i, 2.4 TDCi	04.06-09.11	63/74-74/81/85/96/103/107			1 987 481 488²	280	
	FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.06-09.11	74-74/81/85-85/96/100-107			1 987 481 488²	280	
	FT 350 2.2 TDCi	04.06-08.07	96			1 987 481 488²	280	
		04.06-09.11	81/85			1 987 481 488²	280	
		10.07-09.11	103			1 987 481 488²	280	
	FT 350 2.3i CNG	04.06-09.11	100-107		OZB	1 987 481 488²	280	
					ZWB	1 987 481 489²	250	
	FT 350 2.3i, 2.3i LPG, 3.2 TDCi	04.06-09.11	107/147		OZB	1 987 481 488²	280	
					ZWB	1 987 481 489²	250	
	FT 350 2.4 TDCi	07.06-09.11	74/85		OZB	1 987 481 488²	280	
					ZWB	1 987 481 489²	250	
	FT 350 2.4 TDCi	07.06-09.11	103		OZB	1 987 481 488²	280	
	FT 350 2.4 TDCi 4x4				ZWB	1 987 481 489²	250	
	FT 430 2.4 TDCi	07.06-09.11	74-74/ 85-85/103		OZB	1 987 481 488²	280	
					ZWB	1 987 481 489²	250	
	FT 260 2.2 TDCi	04.06-09.11	63/81/85/96-96/103			F 026 002 578	↔ 25,4	
	FT 280 2.2 TDCi	04.06-09.11	63/81/85/96-96/103			F 026 002 578	↔ 25,4	
	FT 300 2.2 TDCi	04.06-09.11	63/81/85/96/103			F 026 002 578	↔ 25,4	
	FT 260 2.2 TDCi	04.06-09.11	63/81/85/ 96-96/103			0 204 902 026	← 48	
						0 986 134 027		
						0 204 902 027	→ 48	
						0 986 135 027		
	FT 280 2.2 TDCi	04.06-09.11	63/81/85/ 96-96/103			0 204 902 026	← 48	
						0 986 134 027		
						0 204 902 027	→ 48	
						0 986 135 027		
	FT 300 2.2 TDCi	04.06-09.11	63/74-74/			0 204 902 026	← 48	
	FT 300 2.3i		81/85/96/			0 986 134 027		
	FT 300 2.4 TDCi		103/107			0 204 902 027	→ 48	
						0 986 135 027		
	FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.06-09.11	74-74/81/85-85/96/100-107			0 204 902 026	← 48	
						0 986 134 027		
						0 204 902 027	→ 48	
						0 986 135 027		
	FT 350 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi	04.06-09.11	74-74/81/85-85/96/100-107/147			0 204 902 026	← 48	
						0 986 134 027		
						0 204 902 027	→ 48	
						0 986 135 027		
	FT 430 2.4 TDCi	07.06-09.11	74-74/ 85-85/103			0 204 902 026	← 48	
						0 986 134 027		
						0 204 902 027	→ 48	
						0 986 135 027		
	FT 260 2.2 TDCi	04.06-09.11	63/81/85/ 96-96/103		TBR	1 987 477 174	← 1547	
						1 987 482 036	→ 1283	
					4SB	1 987 482 277	← 1532	
						1 987 482 281	→ 1266	

	S									
FT 280 2.2 TDCi	04.06-09.11	63/81/85/ 96-96/103		TBR		1 987 477 174	← 1547			
						1 987 482 036	→ 1283			
						4SB	1 987 482 277	← 1532		
							1 987 482 281	→ 1266		
FT 300 2.2 TDCi	04.06-08.07	96		FGS,TBR		1 987 482 035	← 1648			
						1 987 482 135	→ 1352			
						FGS,TBR	1 987 477 174	← 1547		
							1 987 482 036	→ 1283		
		04.06-06.10	81		4SB,FGS		1 987 482 277	← 1532		
							1 987 482 281	→ 1266		
							FGS,TBR	1 987 482 035	← 1648	
								1 987 482 135	→ 1352	
		04.06-09.11	63		FGS,TBR		1 987 477 174	← 1547		
							1 987 482 036	→ 1283		
							4SB,FGS	1 987 482 277	← 1532	
								1 987 482 281	→ 1266	
		10.07-09.11	103		FGS,TBR		1 987 482 035	← 1648		
							1 987 482 135	→ 1352		
							FGS,TBR	1 987 477 174	← 1547	
								1 987 482 036	→ 1283	
	10.08-09.11	85		4SB,FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
						FGS,TBR	1 987 482 035	← 1648		
							1 987 482 135	→ 1352		
				FGS,TBR		1 987 477 174	← 1547			
						1 987 482 036	→ 1283			
						4SB,FGS	1 987 482 277	← 1532		
						1 987 482 281	→ 1266			
						FGS	1 987 482 277	← 1532		
							1 987 482 281	→ 1266		
FT 300 2.3i	04.06-09.11	107		FGS		1 987 482 277	← 1532			
FT 300 2.4 TDCi	07.06-09.11	74-74		FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
						85	FGS	1 987 482 277	← 1532	
						1 987 482 281	→ 1266			
FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.06-09.11	74-74/81/85-85/96/100-107		FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
FT 350 2.2 TDCi	04.06-08.07	96		FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
	04.06-09.11	81/85		FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
	10.07-09.11	103		FGS		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
FT 350 2.3i CNG	04.06-09.11	100-107		FGS,OZB		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
FT 350 2.3i, 2.3i LPG, 3.2 TDCi	04.06-09.11	107/147		FGS,OZB		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
FT 350 2.4 TDCi	07.06-09.11	74-74		FGS,OZB		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
		85-85		FGS,OZB		1 987 482 277	← 1532			
						1 987 482 281	→ 1266			
FT 350 2.4 TDCi	07.06-09.11	103		FGS,OZB		1 987 482 277	← 1532			
FT 350 2.4 TDCi 4x4						1 987 482 281	→ 1266			
 FT 300 2.2 TDCi, 2.3i, 2.4 TDCi	04.10-09.11	63/74-74/81/85/103/107		LAB,TW		0 265 008 662 ⁴				
						RAB,TW	0 265 008 665 ⁴			
FT 330 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4	04.10-09.11	74-74/81/85-85/100-107		LAB,TW		0 265 008 662 ⁴				
						RAB,TW	0 265 008 665 ⁴			





















		S								
	◀ FORD Transit [06]									
FT 350 2.2 TDCi, 2.3i, 2.3i CNG, 2.3i LPG, 2.4 TDCi, 2.4 TDCi 4x4, 3.2 TDCi	04.10-09.11	74-74/81/85-85/100-107/147	LAB,TW	0 265 008 662 ⁴						
			RAB,TW	0 265 008 665 ⁴						
FT 460 2.4 TDCi	04.10-09.11	85/103/	LAB,TW	0 265 008 662 ⁴						
FT 460 3.2 TDCi		147	RAB,TW	0 265 008 665 ⁴						
Transit [12]										
										
	FT 250 2.2 TDCi	09.11→	74	1 987 481 487	370					
	FT 260 2.2 TDCi	09.11→	74/92/103	1 987 481 487	370					
	FT 280 2.2 TDCi	09.11→	74/92/103	1 987 481 487	370					
	FT 300 2.2 TDCi	09.11→	74/92/103	1 987 481 487	370					
	FT 330 2.2 TDCi	09.11→	74/92/103/114	1 987 481 487	370					
	FT 350 2.2 TDCi, 2.2 TDCi HDT	09.11→	74/92/99/103/114	1 987 481 487	370					
	FT 370 2.2 TDCi	09.11→	74/92/114	1 987 481 487	370					
	FT 430 2.2 TDCi, 2.2 TDCi HDT	09.11→	74/92/99/114	1 987 481 487	370					
	FT 460 2.2 TDCi	09.11→	92/99/114	1 987 481 487	370					
	FT 250 2.2 TDCi	09.11→	74	0 204 004 617	← 48					
				0 986 134 025						
				0 204 004 618	→ 48					
				0 986 135 025						
	FT 260 2.2 TDCi	09.11→	74/92/103	0 204 004 617	← 48					
				0 986 134 025						
				0 204 004 618	→ 48					
				0 986 135 025						
	FT 280 2.2 TDCi	09.11→	74/92/103	0 204 004 617	← 48					
				0 986 134 025						
				0 204 004 618	→ 48					
				0 986 135 025						
	FT 300 2.2 TDCi	09.11→	74/92	0 204 004 615	← 48	0 204 104 261 ⁸				
				0 986 134 012						
				0 986 134 028						
				0 204 004 616	→ 48	0 204 104 261 ⁸				
				0 986 135 012						
				0 986 135 028						
				0 204 004 617	← 48					
				0 986 134 025						
				0 204 004 618	→ 48					
				0 986 135 025						
			103	0 204 004 617	← 48					
				0 986 134 025						
				0 204 004 618	→ 48					
				0 986 135 025						
	FT 330 2.2 TDCi	09.11→	74/92/103/114	0 204 004 615	← 48	0 204 104 261 ⁸				
				0 986 134 012						
				0 986 134 028						
				0 204 004 616	→ 48	0 204 104 261 ⁸				
				0 986 135 012						
				0 986 135 028						
	FT 350 2.2 TDCi	09.11→	74/92/99/	0 204 004 615	← 48	0 204 104 261 ⁸				
	FT 350 2.2 TDCi HDT		103/114	0 986 134 012						
				0 986 134 028						
				0 204 004 616	→ 48	0 204 104 261 ⁸				
				0 986 135 012						
				0 986 135 028						
	FT 370 2.2 TDCi	09.11→	74/92/114	0 204 004 615	← 48	0 204 104 261 ⁸				
				0 986 134 012						
				0 986 134 028						
				0 204 004 616	→ 48	0 204 104 261 ⁸				
				0 986 135 012						
				0 986 135 028						

	S							
FT 430 2.2 TDCi	09.11→	74/92/99/				0 204 004 615	← 48	0 204 104 261 ^B
FT 430 2.2 TDCi HDT		114				0 986 134 012 		
						0 986 134 028 		
						0 204 004 616	→ 48	0 204 104 261 ^B
						0 986 135 012 		
						0 986 135 028 		
FT 460 2.2 TDCi	09.11→	92/99/114				0 204 004 615	← 48	0 204 104 261 ^B
						0 986 134 012 		
						0 986 134 028 		
						0 204 004 616	→ 48	0 204 104 261 ^B
						0 986 135 012 		
						0 986 135 028 		
								
 FT 250 2.2 TDCi	09.11→	74				1 987 481 488 ²	280	
FT 260 2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
FT 280 2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
FT 300 2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
FT 330 2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
FT 350 2.2 TDCi	09.11→	74/92/103				1 987 481 488 ²	280	
 FT 250 2.2 TDCi	09.11→	74				0 204 902 026	← 48	
						0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 260 2.2 TDCi	09.11→	74/92/103				0 204 902 026	← 48	
						0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 280 2.2 TDCi	09.11→	74/92/103				0 204 902 026	← 48	
						0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 300 2.2 TDCi	09.11→	74/92/103				0 204 902 026	← 48	
						0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 330 2.2 TDCi	09.11→	74/92/103/				0 204 902 026	← 48	
		114				0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 350 2.2 TDCi	09.11→	74/92/99/				0 204 902 026	← 48	
FT 350 2.2 TDCi HDT		103/114				0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 370 2.2 TDCi	09.11→	74/92/114				0 204 902 026	← 48	
						0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
FT 430 2.2 TDCi	09.11→	74/92/99/				0 204 902 026	← 48	
FT 430 2.2 TDCi HDT		114				0 986 134 027 		
						0 204 902 027	→ 48	
						0 986 135 027 		
								
 FT 250 2.2 TDCi	09.11→	74				1 987 482 277	← 1532	
						1 987 482 281	→ 1266	
FT 260 2.2 TDCi	09.11→	74/92/103				1 987 482 277	← 1532	
						1 987 482 281	→ 1266	
FT 280 2.2 TDCi	09.11→	74/92/103				1 987 482 277	← 1532	
						1 987 482 281	→ 1266	



		S							
	◀ FORD Transit [12]								
FT 300 2.2 TDCi	09.11→	74			FGS	1987 482 277	← 1532		
		92				1987 482 281	→ 1266		
					FGS	1987 482 277	← 1532		
						1987 482 281	→ 1266		
		103			FGS	1987 482 277	← 1532		
						1987 482 281	→ 1266		
FT 330 2.2 TDCi	09.11→	74				1987 482 277	← 1532		
					FGS	1987 482 281	→ 1266		
		92/103/114			FGS	1987 482 277	← 1532		
						1987 482 281	→ 1266		
FT 350 2.2 TDCi	09.11→	74				1987 482 277	← 1532		
					FGS,OZB	1987 482 281	→ 1266		
		92			FGS	1987 482 277	← 1532		
					FGS,OZB	1987 482 281	→ 1266		
		103			FGS	1987 482 277	← 1532		
						1987 482 281	→ 1266		
		114			FGS,OZB	1987 482 277	← 1532		
						1987 482 281	→ 1266		
FT 370 2.2 TDCi	09.11→	74/92/114				1987 482 277	← 1532		
						1987 482 281	→ 1266		
	FT 300 2.2 TDCi	09.11→	74/92/103		FGS,LAB	0 265 008 662 ⁴			
					FGS,RAB	0 265 008 665 ⁴			
	FT 330 2.2 TDCi	09.11→	74/92/103/114		FGS,LAB	0 265 008 662 ⁴			
					FGS,RAB	0 265 008 665 ⁴			
	FT 350 2.2 TDCi	09.11→	74/92/103/114		FGS,LAB	0 265 008 662 ⁴			
					FGS,RAB	0 265 008 665 ⁴			
	FT 460 2.2 TDCi	09.11→	114		FGS,LAB	0 265 008 662 ⁴			
					FGS,RAB	0 265 008 665 ⁴			
Transit [92]									
	2.0 i LWB 100-190, i SWB 80-150, LWB 100-190, SWB 80-150	08.91-07.94	65-66/72		LAB	1987 476 511	429		
					RAB	1987 476 510	429		
	2.5 DI LWB 100 L, DI LWB 100-190, DI SWB 80-120, DI SWB 80-150, DI Turbo LWB 100-190, DI Turbo LWB 150+190 L, DI Turbo SWB 80-150, DI Turbo SWB 150 S	08.91-07.94	51-52/59/63/74		LAB	1987 476 511	429		
					RAB	1987 476 510	429		
	2.9 V6 LWB 100 L-190	08.91-07.94	104		LAB	1987 476 511	429		
					RAB	1987 476 510	429		
	2.0 i LWB 100-190	08.91-07.94	65-66/72		14Z	0 204 102 925	→ 42	0 204 100 277 ⁸	
	2.0 i SWB 80-150					0 204 103 925		0 204 104 135 ⁷	
	2.0 LWB 100-190					0 204 102 926	← 42	0 204 100 277 ⁸	
	2.0 SWB 80-150					0 204 103 926			
					15Z	0 204 102 934	→ 42	0 204 100 277 ⁸	
						0 986 474 179		0 204 104 135 ⁷	
						0 204 102 935	← 42	0 204 100 277 ⁸	
						0 986 473 179			

	S							
	2.5 DI LWB 100 L	08.91-07.94	51-52/59/	14Z	0 204 102 925	→ 42	0 204 100 277 ^B	
	2.5 DI LWB 100-190		63/74		0 204 103 925	↻	0 204 104 135 ⁷	
	2.5 DI SWB 80-120				0 204 102 926	← 42	0 204 100 277 ^B	
	2.5 DI SWB 80-150				0 204 103 926	↻		
	2.5 DI Turbo LWB 100-190			15Z	0 204 102 934	→ 42	0 204 100 277 ^B	
	2.5 DI Turbo LWB 150+190 L				0 986 474 179	↻	0 204 104 135 ⁷	
	2.5 DI Turbo SWB 80-150				0 204 102 935	← 42	0 204 100 277 ^B	
2.5 DI Turbo SWB 150 S				0 986 473 179	↻			
	2.9 V6 LWB 100 L-190	08.91-07.94	104	14Z	0 204 102 925	→ 42	0 204 100 277 ^B	
					0 204 103 925	↻	0 204 104 135 ⁷	
					0 204 102 926	← 42	0 204 100 277 ^B	
					0 204 103 926	↻		
				15Z	0 204 102 934	→ 42	0 204 100 277 ^B	
					0 986 474 179	↻	0 204 104 135 ⁷	
					0 204 102 935	← 42	0 204 100 277 ^B	
				0 986 473 179	↻			
	2.0 i LWB 100-190, i SWB 80-150, LWB 100-190, SWB 80-150	08.91-07.94	65-66/72	BRD	1 987 476 615	415		
				BRV	1 987 476 614	447		
	2.5 DI LWB 100 L, DI LWB 100-190, DI SWB 80-120, DI SWB 80-150, DI Turbo LWB 100-190, DI Turbo LWB 150+190 L, DI Turbo SWB 80-150, DI Turbo SWB 150 S,	08.91-07.94	51-52/59/	BRD	1 987 476 615	415		
			63/74	BRV	1 987 476 614	447		
	2.9 V6 LWB 100 L-190	08.91-07.94	104	BRD	1 987 476 615	415		
				BRV	1 987 476 614	447		
		2.0 i LWB 100-190, i SWB 80-150, LWB 100-190, SWB 80-150	08.91-07.94	65-66/72		F 026 002 171	↔ 20,6	
						F 026 002 172	↔ 22,2	
				254	F 026 002 173	↔ 25,4		
2.5 DI LWB 100 L, DI LWB 100-190, DI SWB 80-120, DI SWB 80-150, DI Turbo LWB 100-190, DI Turbo LWB 150+190 L, DI Turbo SWB 80-150, DI Turbo SWB 150 S		08.91-07.94	51-52/59/		F 026 002 171	↔ 20,6		
		63/74		F 026 002 172	↔ 22,2			
			254	F 026 002 173	↔ 25,4			
	2.9 V6 LWB 100 L-190	08.91-07.94	104		F 026 002 171	↔ 20,6		
					F 026 002 172	↔ 22,2		
				254	F 026 002 173	↔ 25,4		
	2.0 i LWB 100-190, i SWB 80-150, LWB 100-190, SWB 80-150	08.91-07.94	65-66/72	ABM,OZB	1 987 477 369	2823		
				ABM,ZWB	1 987 477 370	2730		
	2.5 DI LWB 100 L, DI LWB 100-190, DI SWB 80-120, DI SWB 80-150, DI Turbo LWB 100-190, DI Turbo LWB 150+190 L, DI Turbo SWB 80-150, DI Turbo SWB 150 S	08.91-07.94	51-52/59/	ABM,OZB	1 987 477 369	2823		
			63/74	ABM,ZWB	1 987 477 370	2730		
	2.9 V6 LWB 100 L-190	08.91-07.94	104	ABM,OZB	1 987 477 369	2823		
				ABM,ZWB	1 987 477 370	2730		
Transit [95]								
		FT 080 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-09.99	51/55/56/		1 987 476 510	→ 429	
				63/74/84/85		1 987 476 511	← 429	
			10.99-08.00	51/55/56/	AOS	1 987 476 510	→ 429	
				63/74/84/85		1 987 476 511	← 429	



		S							
	◀ FORD Transit [95]								
	FT 100 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-09.99	51/56/63/ 74/84/85				1987 476 510	→ 429	
		10.99-08.00	51/56/63/ 74/84/85		AOS		1987 476 510	→ 429	
	FT 120 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-09.99	51/56/63/ 74/84/85				1987 476 510	→ 429	
		10.99-08.00	51/56/63/ 74/84/85		AOS		1987 476 510	→ 429	
	FT 150 2.0i	08.94-09.99	56/63/74/ 84/85				1987 476 510	→ 429	
	FT 150 2.5 DI						1987 476 511	← 429	
	FT 150 2.5 TD	10.99-08.00	56/63/74/ 84/85		AOS		1987 476 510	→ 429	
	FT 150 2.5 TDI						1987 476 511	← 429	
	FT 190 2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-09.99	56/63/74/ 84/85				1987 476 510	→ 429	
		10.99-08.00	56/63/74/84/85		AOS		1987 476 510	→ 429	
	FT 080 2.0i	08.94-08.00	51/55/56/ 63/74/84/ 85		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	FT 080 2.5 D						0 204 103 925		
	FT 080 2.5 DI						0 204 102 926	← 42	0 204 104 135 ⁷
	FT 080 2.5 TD						0 204 103 926		
	FT 080 2.5 TDI				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	FT 100 2.0i	08.94-08.00	51/56/63/ 74/84/85		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	FT 100 2.5 D						0 204 103 925		
	FT 100 2.5 DI						0 204 102 926	← 42	0 204 104 135 ⁷
	FT 100 2.5 TD						0 204 103 926		
	FT 100 2.5 TDI				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	FT 120 2.0i	08.94-08.00	51/56/63/ 74/84/85		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	FT 120 2.5 D						0 204 103 925		
	FT 120 2.5 DI						0 204 102 926	← 42	0 204 104 135 ⁷
	FT 120 2.5 TD						0 204 103 926		
	FT 120 2.5 TDI				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	FT 150 2.0i	08.94-08.00	56/63/74/ 84/85		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	FT 150 2.5 DI						0 204 103 925		
	FT 150 2.5 TD						0 204 102 926	← 42	0 204 104 135 ⁷
	FT 150 2.5 TDI				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	FT 190 2.0i	08.94-08.00	56/63/74/ 84/85		5LO		0 204 102 925	→ 42	0 204 104 135 ⁷
	FT 190 2.5 DI						0 204 103 925		
	FT 190 2.5 TD						0 204 102 926	← 42	0 204 104 135 ⁷
	FT 190 2.5 TDI				6LO		0 204 102 934	→ 42	0 204 104 135 ⁷
							0 204 102 935	← 42	0 204 104 135 ⁷
	FT 080 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/ 74/84/85		AOS, BRD		1987 476 615	415	
					BRV		1987 476 614	447	
	FT 100 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/ 74/84/85		AOS, BRD		1987 476 615	415	
					BRV		1987 476 614	447	
	FT 120 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/ 74/84/85		AOS, BRD		1987 476 615	415	
					BRV		1987 476 614	447	
	T 150 2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/ 84/85		AOS, BRD		1987 476 615	415	
					BRV		1987 476 614	447	
	FT 190 2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/ 84/85		AOS, BRD		1987 476 615	415	
					BRV		1987 476 614	447	
	FT 080 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/ 74/84/85				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	

		S							
FT 100	2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/74/84/85				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	
FT 120	2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/74/84/85				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	
FT 150	2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/84/85				F 026 002 171	↔ 20,6	
FT 190	2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/84/85				F 026 002 173	↔ 25,4	
	FT 080 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/55/56/63/74/84/85			OZB	1 987 477 369	2823	
						ZWB	1 987 477 370	2730	
	FT 100 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/74/84/85			OZB	1 987 477 369	2823	
						ZWB	1 987 477 370	2730	
	FT 120 2.0i, 2.5 D, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	51/56/63/74/84/85			OZB	1 987 477 369	2823	
						ZWB	1 987 477 370	2730	
	FT 150 2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/84/85			OZB	1 987 477 369	2823	
						ZWB	1 987 477 370	2730	
	FT 190 2.0i, 2.5 DI, 2.5 TD, 2.5 TDI	08.94-08.00	56/63/74/84/85			OZB	1 987 477 369	2823	
						ZWB	1 987 477 370	2730	
GAZ									
Volga									
	2.3i	01.99-12.03	110				0 265 006 638 ³		
							0 265 006 639 ⁴		
HOLDEN									
Astra [G]									
	1.8i	09.00-08.09	92				1 987 476 805	410	
	1.8i	ABO 09.00-08.09	92				0 986 473 057	↔ 52	
							0 986 474 057	↔ 52	
		ABS 09.00-08.09	92				0 986 473 062	↔ 57	1 987 470 005 ⁷
							0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.8i	09.00-08.09	92			ABM,STB	1 987 476 904	245	
						4SB,ABM	1 987 476 201	215	
	1.8i	ABO 09.00-08.09	92			LUC	0 986 473 252	↔ 34	
		ABS 09.00-08.09	92			LUC	0 986 473 261	↔ 36	
							0 986 474 261	↔ 36	
						BSY	0 986 473 325	↔ 36	
							0 986 474 325	↔ 36	
	1.8i	09.00-08.09	92				1 987 477 764	1254	





HONDA

Accord

	2.0i 16V	10.99-12.00	110	1987 481 319	← 470
				1987 481 320	→ 465
	2.4i V-Tec	01.00-10.06	119	1987 481 328	→ 470
				1987 481 329	← 470
	3.0i	01.98-11.06	177	1987 481 328	→ 470
				1987 481 329	← 470

	2.0i 16V	10.99-12.00	110	1987 481 295	← 480
				1987 481 298	→ 475

Accord Aerodeck [CB/CC/CD/CE]

	2.2i 16V	01.91-06.94	108-110	1987 476 755	← 705

	2.2i 16V	01.91-06.94	108-110	0986 474 787	← 34
				0986 474 786	→ 34

Accord [CL/CN/CM]

	2.0	02.03-06.08	114	1987 481 328	→ 470
				1987 481 329	← 470
	2.2 CTDI	01.04-06.08	103	1987 481 328	→ 470
				1987 481 329	← 470
	2.4	02.03-06.08	140	1987 481 328	→ 470
				1987 481 329	← 470































	2.0	02.03-06.08	114	1987 481 326	→ 475
				1987 481 327	← 475
	2.2 CTDI	01.04-06.08	103	1987 481 326	→ 475
				1987 481 327	← 475
	2.4	02.03-06.08	140	1987 481 326	→ 475
				1987 481 327	← 475

Accord Coupé [CB/CC/CD/CE]






































	2.0i 16V	01.92-08.93	98	1987 476 755	← 705
		09.93-12.97	100	F 026 A00 273	←
				1987 481 240	→ 715
	2.2i 16V	09.93-06.98	110	F 026 A00 273	←
				1987 481 240	→ 715



























	2.0i 16V	01.92-08.93	98	0986 473 204	← 57
				0986 474 204	→ 57









































		S							
									
	2.0i 16V		01.92-12.97	98/100			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
	2.2i 16V		09.93-06.98	110			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
Accord Coupé [CG]									
									
	2.0i 16V	ABS	12.97-12.02	110		LLE	1 987 481 319	← 470	
							1 987 481 320	→ 465	
	3.0i 24V	ABS	12.97-08.02	147-149		LLE	1 987 481 319	← 470	
							1 987 481 320	→ 465	
									
	2.0i 16V	ABS	12.97-12.02	110		LLE	1 987 481 295	← 480	
							1 987 481 298	→ 475	
	3.0i 24V	ABS	12.97-08.02	147-149		LLE	1 987 481 295	← 480	
							1 987 481 298	→ 475	
Accord Hatchback [CG/CH/CL]									
									
	1.6 i		10.98-02.03	85			1 987 476 186	→ 465	
							1 987 476 187	← 465	
	1.8 i		10.98-02.03	100			1 987 476 186	→ 465	
							1 987 476 187	← 465	
	2.0 i		01.99-08.02	77/108			1 987 476 186	→ 465	
	2.0TDi						1 987 476 187	← 465	
	2.3 i		11.00-08.02	113			1 987 476 186	→ 465	
							1 987 476 187	← 465	
									
	1.8 i		10.98-02.03	100			1 987 476 891	← 425	
							1 987 481 142	→ 425	
	2.0 i		01.99-08.02	77/108			1 987 476 891	← 425	
	2.0TDi						1 987 481 142	→ 425	
	2.3 i		11.00-08.02	113			1 987 476 891	← 425	
							1 987 481 142	→ 425	
Accord Sedan [CA/CB/CD]									
									
	2.0i 16V		01.90-05.93	66/81/99			1 987 476 754	→ 705	
	2.0 16V						1 987 476 755	← 705	
	2.2i 16V		01.90-05.93	108-110			1 987 476 754	→ 705	
							1 987 476 755	← 705	
	2.0i 16V		01.90-05.93	66/81/99			0 986 473 204	 ← 57	
	2.0 16V						0 986 474 204	 → 57	
									
	2.0i 16V		01.90-05.93	66/81/99			1 987 481 237 ²	220	
	2.0 16V						1 987 481 271 ¹	380	
	2.2i 16V		01.90-05.93	108-110			1 987 481 237 ²	220	
							1 987 481 271 ¹	380	
	2.0i 16V		01.90-05.93	66/81/99			0 986 475 709	← 19	
	2.0 16V						0 986 475 710	→ 19	





























		S							
◀ HONDA Accord Sedan [CA/CB/CD]									
	2.0 i 16V	01.90-05.93	66/81/99			SBR	0986 474 787	 ← 34	
	2.0 16V						0986 474 786	 → 34	
	2.2 i 16V	01.90-05.93	108-110			ALE	0986 474 787	 ← 34	
							0986 474 786	 → 34	
									
	2.0 i 16V, 16V	01.91-05.93	66/81/99				1987 482 175	→ 1852	
	2.2 i 16V	01.91-05.93	108-110			ALE	1987 482 175	→ 1852	
Accord Sedan [CC]									
									
	1.8 i 16V	09.93-09.95	85				1987 476 754	→ 705	
							1987 476 755	← 705	
	2.0 i 16V	03.93-09.95	85/96				1987 476 754	→ 705	
							1987 476 755	← 705	
	2.3 i 16V	03.93-09.95	116				1987 476 754	→ 705	
							1987 476 755	← 705	
									
	1.8 i 16V	ABO 09.93-09.95	85				1987 476 929	380	
		ABS 09.93-09.95	85				1987 476 928	225	
	2.0 i 16V	ABO 03.93-09.95	85/96				1987 476 929	380	
		ABS 09.93-09.95	85/96				1987 476 928	225	
	2.3 i 16V	ABO 03.93-09.95	116				1987 476 929	380	
		ABS 09.93-09.95	116				1987 476 928	225	
	1.8 i 16V	09.93-09.95	85				0986 474 787	 ← 34	
							0986 474 786	 → 34	
	2.0 i 16V	03.93-09.95	85/96				0986 474 787	 ← 34	
							0986 474 786	 → 34	
	2.3 i 16V	03.93-09.95	116				0986 474 787	 ← 34	
							0986 474 786	 → 34	
									
	1.8 i 16V	09.93-09.95	85				1987 477 602	← 1870	
	2.0 i 16V	03.93-09.93	85/96				1987 477 673	→ 1870	
		09.93-09.95	85/96				1987 477 602	← 1870	
	2.3 i 16V	03.93-09.93	116				1987 477 673	→ 1870	
		09.93-09.95	116				1987 477 602	← 1870	
Accord Sedan [CE/CF]									
									
	1.8 i 16V	09.95-10.98	85				1987 476 754	→ 705	
							1987 476 755	← 705	
	2.0 D Turbo	09.95-10.98	77/96				1987 476 754	→ 705	
	2.0 i 16V						1987 476 755	← 705	
	2.2 i 16V	09.95-10.98	110				1987 476 754	→ 705	
							1987 476 755	← 705	
									
	1.8 i 16V	09.95-10.98	85				1987 476 929	380	
	2.0 D Turbo, i 16V	09.95-10.98	77/96				1987 476 929	380	
	2.2 i 16V	09.95-10.98	110				1987 476 929	380	
	1.8 i 16V	09.95-10.98	85				0986 474 787	 ← 34	
							0986 474 786	 → 34	
	2.0 D Turbo	09.95-10.98	77/96				0986 474 787	 ← 34	
	2.0 i 16V						0986 474 786	 → 34	

		S							
		2.2 i 16V	09.95-10.98	110			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
									
		1.8 i 16V	09.95-10.98	85			1 987 477 602	← 1870	
		2.0 D Turbo, i 16V	09.95-10.98	77/96			1 987 477 602	← 1870	
		2.2 i 16V	09.95-10.98	110			1 987 477 602	← 1870	
Accord Sedan [CG/CH/CL]									
									
		1.6 i	10.98-02.03	85			1 987 476 186	→ 465	
							1 987 476 187	← 465	
		1.8 i	10.98-02.03	100			1 987 476 186	→ 465	
							1 987 476 187	← 465	
		2.0 i	10.98-02.03	77/108			1 987 476 186	→ 465	
		2.0 TDi					1 987 476 187	← 465	
		2.2 i Typ R	01.99-02.03	156			1 987 476 186	→ 465	
							1 987 476 187	← 465	
									
		1.8 i	10.98-02.03	100			1 987 476 891	← 425	
							1 987 481 142	→ 425	
		2.0 i	10.98-02.03	77/108			1 987 476 891	← 425	
		2.0 TDi					1 987 481 142	→ 425	
		2.2 i Typ R	01.99-02.03	156			1 987 476 891	← 425	
							1 987 481 142	→ 425	
Accord Tourer [CL/CN/CM]									
									
		2.0	02.03-08.08	114			1 987 481 328	→ 470	
							1 987 481 329	← 470	
		2.2 CTDI	01.04-08.08	103			1 987 481 328	→ 470	
							1 987 481 329	← 470	
		2.4	02.03-08.08	140			1 987 481 328	→ 470	
							1 987 481 329	← 470	
City									
									
		1.5 i-DSI	11.02-01.09	66			1 987 476 210	← 360	
							1 987 476 583	→ 540	
Civic									
									
		1.8 i	06.99-03.00	108			0 986 473 033	 ← 30,2	
							0 986 474 033	 → 30,2	
Civic Aerodeck [MB/MC]									
									
		1.4 i 16V	03.98-02.01	55/66		LLE	1 987 476 734	← 686	
							1 987 476 735	→ 685	
		1.5 i 16V	03.98-02.01	84		LLE	1 987 476 734	← 686	
							1 987 476 735	→ 685	
		1.6 i 16V	03.98-12.98	85		LLE	1 987 476 734	← 686	
							1 987 476 735	→ 685	
			03.99-12.00	93		LLE	1 987 476 734	← 686	
							1 987 476 735	→ 685	



		S								
	◀ HONDA Civic Aerodeck [MB/MC]									
	1.6 i 16V	03.99-02.01	85			LLE	1987 476 734	← 686		
							1987 476 735	→ 685		
	1.8 i 16V	03.98-02.01	124			LLE	1987 476 734	← 686		
							1987 476 735	→ 685		
	2.0 D Turbo	04.98-02.01	77			LLE	1987 476 734	← 686		
							1987 476 735	→ 685		
	1.4 i 16V	03.98-02.01	55/66				0986 474 778	 ← 54		
							0986 474 779	 → 54		
	1.5 i 16V	03.98-02.01	84				0986 474 778	 ← 54		
							0986 474 779	 → 54		
	1.6 i 16V	03.98-12.98	85				0986 474 778	 ← 54		
							0986 474 779	 → 54		
		03.99-12.00	93				0986 474 778	 ← 54		
							0986 474 779	 → 54		
		03.99-02.01	85				0986 474 778	 ← 54		
							0986 474 779	 → 54		
	2.0 D Turbo	04.98-02.01	77				0986 474 778	 ← 54		
							0986 474 779	 → 54		
										
	1.4 i 16V	01.99-02.01	66				1987 476 070	580		
		03.99-12.00	55				1987 476 070	580		
		ABO 03.98-02.01	55/66				1987 476 071	246		
		ABS 03.98-12.98	66				1987 476 070	580		
		03.98-02.01	55				1987 476 070	580		
	1.5 i 16V	ABO 03.98-02.01	84				1987 476 071	246		
		ABS 03.98-02.01	84				1987 476 070	580		
	1.6 i 16V	03.99-12.00	93				1987 476 070	580		
		03.99-02.01	85				1987 476 070	580		
		ABO 03.98-12.98	85				1987 476 071	246		
		03.99-02.01	85				1987 476 071	246		
		ABS 03.98-12.98	85				1987 476 070	580		
	1.8 i 16V	ABS 03.98-02.01	124				1987 476 070	580		
	2.0 D Turbo	ABS 04.98-02.01	77				1987 476 070	580		
	1.4 i 16V	03.98-02.01	55/66				0986 475 854	← 19,05		
							0986 475 855	→ 19,05		
	1.5 i 16V	03.98-02.01	84				0986 475 854	← 19,05		
							0986 475 855	→ 19,05		
	1.4 i 16V	03.98-02.01	55				0986 474 780	 ← 30,2		
							0986 474 781	 → 30,2		
	1.5 i 16V	03.98-02.01	84				0986 474 780	 ← 30,2		
							0986 474 781	 → 30,2		
	1.6 i 16V	03.98-12.98	85				0986 474 780	 ← 30,2		
							0986 474 781	 → 30,2		
	2.0 D Turbo	04.98-02.01	77				0986 474 780	 ← 30,2		
							0986 474 781	 → 30,2		
										
	2.0 D Turbo	04.98-02.01	77			LAB	0 265 006 258 ³			
							0 265 006 267 ⁴			
						RAB	0 265 006 259 ³			
							0 265 006 268 ⁴			
Civic Coupé										
										
	1.6 i 16V	01.96-12.98	81/118			LLE	1987 481 381	→ 445		
							1987 481 382	← 445		

		S							
									
1.6i 16V		01.99-04.00	81			LLE	1 987 481 318	→ 445	
		01.99-08.00	118			LLE	1 987 481 318	→ 445	
1.7i		05.01-12.05	88/92			LLE	1 987 481 292	← 575	
1.7i VTEC							1 987 481 297	→ 575	
									
		1.6i 16V	01.96-04.00	81/118		LLE	1 987 481 210	275	
			01.99-08.00	118			1 987 481 038	→ 465	
							1 987 481 246	← 465	
1.7i		05.01-12.05	88/92			LLE	1 987 476 988	→ 485	
1.7i VTEC							1 987 476 989	← 485	
		1.6i 16V	01.94-04.00	81/92/118			0 986 475 709	← 19	
							0 986 475 710	→ 19	
		1.6i 16V	09.98-08.00	118			0 986 473 033	← 30,2	
							0 986 474 033	→ 30,2	
1.7i		05.01-12.05	88/92				0 986 473 994	← 34	
1.7i VTEC							0 986 474 994	→ 34	
Civic Coupé [EJ]									
									
		1.6	09.95-12.98	59/92		LLE	1 987 481 381	→ 445	
							1 987 481 382	← 445	
			01.99-08.00	59/92		LLE	1 987 481 318	→ 445	
		1.6	09.95-12.97	59		GS	0 986 473 082	← 51,04	
							0 986 474 082	→ 51,04	
									
		1.6	09.95-08.00	59/92		LLE	1 987 481 210	275	
		1.5	01.94-08.95	74			0 986 475 709	← 19	
							0 986 475 710	→ 19	
		1.6	09.95-08.00	59/92			0 986 475 709	← 19	
							0 986 475 710	→ 19	
Civic Coupé [EK]									
									
		1.6i Vti	01.98-11.01	95			1 987 481 381	→ 445	
							1 987 481 382	← 445	
									
		1.6i Vti	01.98-11.01	95			1 987 481 038	→ 465	
							1 987 481 246	← 465	
		1.6i Vti	01.98-11.01	95			0 986 473 033	← 30,2	
							0 986 474 033	→ 30,2	
Civic CRX [EG/EH]									
									
		1.6i 16V	03.92-12.94	92/118			0 986 473 445	← 54	
							0 986 474 445	→ 54	
			01.95-12.95	92/118			0 986 474 445	← 54	
							0 986 473 445	→ 54	



		S							
◀ HONDA Civic CRX [EG/EH]									
	1.6 i 16V	03.92-12.98	92/118		4SB,LLE	1987 481 038		465	
								→ 465	
	1.6 i 16V	03.92-12.98	92			0986 475 709		← 19	
						0986 475 710		→ 19	
	1.6 i 16V	03.92-12.93	118		RAB	0986 474 033		↔ 30,2	
		03.92-12.98	118			0986 473 033		← 30,2	
						0986 474 033		→ 30,2	
					LAB	0986 473 033		↔ 30,2	
Civic [EJ/EK]									
	1.6 i	03.95-12.96	90		AG	1987 481 381		→ 445	
						1987 481 382		← 445	
		01.97-11.01	90			1987 481 381		→ 445	
						1987 481 382		← 445	
	1.6 i Vti	03.95-11.01	95			1987 481 381		→ 445	
						1987 481 382		← 445	
	1.6 i	03.95-12.96	90		AG	0986 473 082		← 51,04	
						0986 474 082		→ 51,04	
	1.6 i	03.95-11.01	90/95			1987 481 038		→ 465	
	1.6 i Vti					1987 481 246		← 465	
	1.6 i	03.95-12.96	90			0986 475 709		← 19	
						0986 475 710		→ 19	
	1.6 i	01.97-11.01	90/95			0986 473 033		← 30,2	
	1.6 i Vti					0986 474 033		→ 30,2	
Civic [ES]									
	1.7 i	12.00-10.04	97			1987 476 107		305	
		01.03-12.03	97			1987 476 988		→ 485	
						1987 476 989		← 485	
	1.7 i Vtec	12.00-12.01	97			1987 476 988		→ 485	
						1987 476 989		← 485	
		01.03-12.03	97			1987 476 988		→ 485	
						1987 476 989		← 485	
	1.7 i	12.00-12.02	97			0986 475 978		← 19,05	
						0986 475 979		→ 19,05	
	1.7 i Vtec	12.00-12.05	97			0986 473 994		← 34	
						0986 474 994		→ 34	
Civic Fastback [MA]									
	1.4 i 16V	09.94-01.97	66			0986 475 808		→ 19,05	
						0986 475 809		← 19,05	
	1.5 i 16V	09.94-01.97	66			0986 475 808		→ 19,05	
						0986 475 809		← 19,05	





Civic Fastback [MB/MC]

	1.4i 16V	03.97-02.01	55/66			1 987 476 734	← 686	
						1 987 476 735	→ 685	
	1.5i 16V	03.97-02.01	84			1 987 476 734	← 686	
						1 987 476 735	→ 685	
	1.6i 16V	03.97-02.01	85			1 987 476 734	← 686	
						1 987 476 735	→ 685	
		01.99-12.00	85		LLE	1 987 476 734	← 686	
						1 987 476 735	→ 685	
			93			1 987 476 734	← 686	
						1 987 476 735	→ 685	
	1.8i 16V	03.97-02.01	124			1 987 476 734	← 686	
						1 987 476 735	→ 685	
	2.0D	03.97-02.01	63			1 987 476 734	← 686	
						1 987 476 735	→ 685	

	1.4i 16V	03.97-02.01	55/66			0 986 474 778	← 54	
						0 986 474 779	→ 54	
	1.5i 16V	03.97-02.01	84			0 986 474 778	← 54	
						0 986 474 779	→ 54	
	1.6i 16V	03.97-02.01	85/93			0 986 474 778	← 54	
						0 986 474 779	→ 54	
	2.0D	03.97-02.01	63			0 986 474 778	← 54	
						0 986 474 779	→ 54	

	1.4i 16V	ABO	03.97-02.01	55/66		1 987 476 071	246	
		ABS	03.97-02.01	55/66		1 987 476 070	580	
	1.5i 16V	ABO	03.97-02.01	84		1 987 476 071	246	
		ABS	03.97-02.01	84		1 987 476 070	580	
	1.6i 16V		03.97-02.01	85/93		1 987 476 070	580	
	1.8i 16V		03.97-02.01	124		1 987 476 070	580	
	2.0D		03.97-02.01	63		1 987 476 070	580	

	1.4i 16V	03.97-02.01	55			0 986 475 854	→ 19,05	
						0 986 475 855	← 19,05	
		01.99-12.00	55/66			0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
	1.5i 16V	03.97-02.01	84			0 986 475 854	→ 19,05	
						0 986 475 855	← 19,05	
	2.0D	03.97-02.01	63			0 986 475 854	→ 19,05	
						0 986 475 855	← 19,05	





























	2.0D	03.97-02.01	63		4SB	0 986 474 780	← 30,2	
						0 986 474 781	→ 30,2	

	2.0D	03.97-02.01	63		LAB	0 265 006 258 ³		
						0 265 006 267 ⁴		
					RAB	0 265 006 259 ³		
						0 265 006 268 ⁴		





















Civic Hatchback [EG/EH]

	1.3 16V	10.91-09.95	55			1 987 476 322	→ 655	
	1.5i 16V	10.91-09.95	66			1 987 476 322	→ 655	
	1.6i 16V	10.91-09.95	92			1 987 476 322	→ 655	



		S									
◀ HONDA Civic Hatchback [EG/EH]											
	1.3 16V	10.91-09.95	55				0986 474 081	 → 51,05			
	1.5 i 16V	10.91-09.95	66				0986 473 082	 ← 51,04			
							0986 474 082	 → 51,04			
	1.6 i 16V	10.91-09.95	92					0986 473 082	 ← 51,04		
								0986 474 082	 → 51,04		
											118
							0986 474 445	 → 54			
											
	1.6 i 16V	10.91-09.95	92/118				1987 481 038	465			
								→ 465			
	1.3 16V	10.91-09.95	55				0986 475 709	← 19			
	1.5 i 16V	10.91-09.95	66				0986 475 710	→ 19			
							0986 475 709	← 19			
	0986 475 710	→ 19									
											
	1.6 i 16V	10.91-09.95	92/118				0986 473 033	 ← 30,2			
							0986 474 033	 → 30,2			
											
	1.3 16V	10.91-09.95	55				1987 477 447	→ 1480			
	1.5 i 16V	10.91-09.95	66				1987 477 448	← 1478			
							1987 477 447	→ 1480			
	1987 477 448	← 1478									
	1.6 i 16V	10.91-09.95	92/118				1987 477 737	→ 1619			
							1987 477 740	← 1614			
Civic Hatchback [EJ/EK]											
											
	1.4 i 16V	10.95-09.98	55				1987 481 381	→ 445			
							1987 481 382	← 445			
		10.95-10.98	66					1987 481 381	→ 445		
								1987 481 382	← 445		
		10.99-02.01	55					1987 481 381	→ 445		
								1987 481 382	← 445		
		66					1987 481 381	→ 445			
							1987 481 382	← 445			
	1.5 i 16V	10.95-02.01	84			LLE	1987 481 381	→ 445			
							1987 481 382	← 445			
	1.6 i 16V	10.95-12.99	84					1987 481 381	→ 445		
								1987 481 382	← 445		
10.95-02.01		118					1987 481 381	→ 445			
							1987 481 382	← 445			
											
	1.4 i 16V	10.95-02.01	55				1987 481 038	→ 465			
							1987 481 210	275			
							1987 481 246	← 465			
		66					1987 481 210	275			
	1.5 i 16V	10.95-02.01	84			LLE	1987 481 210	275			
	1.6 i 16V	10.95-10.98	118					1987 481 210	275		
								1987 481 038	→ 465		
		10.95-02.01	84						1987 481 210	275	
									1987 481 038	→ 465	
	01.97-02.01	118					1987 481 246	← 465			































		S							
	1.4i 16V	10.95-02.01	55/66				0 986 475 709	← 19	
							0 986 475 710	→ 19	
	1.5i 16V	10.95-02.01	84				0 986 475 709	← 19	
							0 986 475 710	→ 19	
	1.6i 16V	10.95-02.01	84/118				0 986 475 709	← 19	
							0 986 475 710	→ 19	
	1.6i 16V	10.95-02.01	118				0 986 473 033	← 30,2	
							0 986 474 033	→ 30,2	
									
	1.4i 16V	10.95-08.96	55	Fg.Nr. →OS046342, →OS036858	TW		1 987 482 084	→ 1542	
							1 987 482 085	← 1535	
		10.95-10.98	66	Fg.Nr. →OS046342	TBR		1 987 482 084	→ 1542	
							1 987 482 085	← 1535	
	1.5i 16V	10.95-02.01	84	Fg.Nr. →OS036858	TBR		1 987 482 084	→ 1542	
							1 987 482 085	← 1535	
	1.6i 16V	10.95-02.01	84	Fg.Nr. →OS011121	TBR		1 987 482 084	→ 1542	
							1 987 482 085	← 1535	
Civic Hatchback [EU/EP]									
									
	1.4	02.01-12.05	55-66				1 987 476 986	← 575	
							1 987 476 987	→ 575	
	1.6i	02.01-12.05	81				1 987 476 986	← 575	
							1 987 476 987	→ 575	
	1.7 CTDi	01.02-12.05	74				1 987 476 986	← 575	
							1 987 476 987	→ 575	
	1.4	02.01-12.05	55-66				0 986 474 988	← 54	
							0 986 473 988	→ 54	
	1.6i	02.01-12.05	81				0 986 474 988	← 54	
							0 986 473 988	→ 54	
									
	1.4	02.01-12.05	55-66				1 987 476 988	→ 485	
							1 987 476 989	← 485	
	1.6i	02.01-12.05	81				1 987 476 988	→ 485	
							1 987 476 989	← 485	
	1.7 CTDi	01.02-12.05	74				1 987 476 988	→ 485	
							1 987 476 989	← 485	
	2.0 Type R	09.01-12.05	147		4SB		1 987 476 988	→ 485	
							1 987 476 989	← 485	
	2.0 VSA	01.04-12.05	118				1 987 476 988	→ 485	
							1 987 476 989	← 485	
	1.4	02.01-12.05	55-66				0 986 473 994	← 34	
							0 986 474 994	→ 34	
	1.6i	02.01-12.05	81				0 986 473 994	← 34	
							0 986 474 994	→ 34	
	1.7 CTDi	01.02-12.05	74				0 986 473 994	← 34	
							0 986 474 994	→ 34	
	2.0 VSA	01.04-12.05	118				0 986 473 994	← 34	
							0 986 474 994	→ 34	
Civic Hybrid [ES]									
									
	1.3	01.02-12.05	61				0 986 473 994	← 34	
							0 986 474 994	→ 34	



		S							
◀ HONDA									
Civic Sedan									
	1.6 i 16V LX	10.97-12.00	78				0986 475 709	← 19	
							0986 475 710	→ 19	
Civic Sedan [EG/EH]									
	1.5 i 16V	10.91-09.95	66				1987 476 322	→ 655	
	1.6 i 16V	10.91-09.95	92				1987 476 322	→ 655	
	1.5 i 16V	10.91-09.95	66				0986 473 082	← 51,04	
							0986 474 082	→ 51,04	
	1.6 i 16V	10.91-09.95	92				0986 473 082	← 51,04	
							0986 474 082	→ 51,04	
			118				0986 473 445	← 54	
							0986 474 445	→ 54	
	1.6 i 16V 4WD	10.91-09.95	88				0986 473 445	← 54	
							0986 474 445	→ 54	
	1.6 i 16V	10.91-09.95	92/118				1987 481 038	465	
								→ 465	
	1.5 i 16V	10.91-09.95	66				0986 475 709	← 19	
							0986 475 710	→ 19	
	1.6 i 16V	10.91-09.95	92/118				0986 473 033	← 30,2	
							0986 474 033	→ 30,2	
Civic Sedan [EJ/EK]									
	1.4 i 16V	10.95-02.01	66		LLE		1987 481 381	→ 445	
							1987 481 382	← 445	
	1.5 i 16V	10.95-02.01	84		LLE		1987 481 381	→ 445	
							1987 481 382	← 445	
	1.6 i 16V	01.97-02.01	118				1987 481 381	→ 445	
							1987 481 382	← 445	
	1.4 i 16V	10.95-12.97	66				0986 473 082	← 51,04	
							0986 474 082	→ 51,04	
	1.4 i 16V	10.95-02.01	66		LLE		1987 481 210	275	
	1.5 i 16V	10.95-02.01	84		LLE		1987 481 210	275	
	1.6 i 16V	10.95-02.01	118		LLE		1987 481 038	→ 465	
							1987 481 246	← 465	
	1.4 i 16V	10.95-02.01	66				0986 475 709	← 19	
							0986 475 710	→ 19	
	1.5 i 16V	10.95-02.01	84				0986 475 709	← 19	
							0986 475 710	→ 19	
	1.6 i 16V	10.95-02.01	118				0986 473 033	← 30,2	
							0986 474 033	→ 30,2	




























		S							
									
	1.4i 16V	10.95-02.01	66	Fg.Nr. →0S046342	TBR	1 987 482 084	→ 1542		
						1 987 482 085	← 1535		
	1.5i 16V	10.95-02.01	84	Fg.Nr. →0S036858	TBR	1 987 482 084	→ 1542		
						1 987 482 085	← 1535		
Civic Sedan [ES]									
									
	1.6	09.01-12.06	81		TW	0 986 474 988	← 54		
						0 986 473 988	→ 54		
									
	1.4	02.01-12.02	66			1 987 476 107	305		
	1.6	02.01-12.06	81			1 987 476 107	305		
	1.4	02.01-12.02	66			0 986 475 978	← 19,05		
						0 986 475 979	→ 19,05		
	1.6	02.01-12.06	81			0 986 475 978	← 19,05		
						0 986 475 979	→ 19,05		
Civic Shuttle [EC/ED/EE]									
									
	1.6i 16V 4WD	01.88-06.95	80-81/85			1 987 476 322	→ 655		
						1 987 476 665	← 655		
	1.6i 16V 4WD	09.88-06.95	80-81/85			0 986 473 030	← 54		
						0 986 474 030	→ 54		
									
	1.6i 16V 4WD	01.88-06.95	80-81/85			1 987 481 234	255		
Civic Sedan [EJ/EK]									
									
	1.4i 16V	10.95-10.98	66			1 987 481 381	→ 445		
						1 987 481 382	← 445		
	1.4i 16V	10.95-12.97	66			0 986 473 082	← 51,04		
						0 986 474 082	→ 51,04		
									
	1.4i 16V	10.95-10.98	66			1 987 481 210	275		
	1.4i 16V	10.95-10.98	66			0 986 475 709	← 19		
						0 986 475 710	→ 19		
									
	1.4i 16V	10.95-10.98	66	Fg.Nr. →0S046342		1 987 482 084	→ 1542		
						1 987 482 085	← 1535		




























		S								
◀ HONDA										
Concerto Hatchback										
	1.5 i 16V	08.89-03.95	66				1987 476 526	500		
	1.6 i 16V	08.89-03.95	82/90-96				1987 476 526	500		
	1.5 i 16V	08.89-03.95	66				0986 474 778		← 54	
							0986 474 779		→ 54	
	1.6 i 16V	08.89-03.95	82/90-96					0986 474 778		← 54
								0986 474 779		→ 54
	1.6 i 16V	08.89-03.95	82/90-96				1987 476 527	563		
	1.5 i 16V	08.89-03.95	66				0986 475 808		→ 19,05	
							0986 475 809		← 19,05	
	1.6 i 16V	08.89-03.95	82/90-96				0986 474 780		← 30,2	
							0986 474 781		→ 30,2	
	1.5 i 16V	08.89-03.95	66				1987 477 788		→ 1531	
							1987 477 789		← 1506	
	1.6 i 16V	08.89-03.95	82/90-96					1987 477 736		→ 1678
								1987 477 738		← 1653
Concerto Sedan										
	1.5 i 16V	08.89-03.95	66				1987 476 526	500		
	1.6 i 16V	08.89-03.95	82/90-96				1987 476 526	500		
	1.5 i 16V	08.89-03.95	66				0986 474 778		← 54	
							0986 474 779		→ 54	
	1.6 i 16V	08.89-03.95	82/90-96					0986 474 778		← 54
								0986 474 779		→ 54
	1.6 i 16V	08.89-03.95	82/90-96				1987 476 527	563		
	1.5 i 16V	08.89-03.95	66				0986 475 808		→ 19,05	
							0986 475 809		← 19,05	
	1.6 i 16V	08.89-03.95	82/90-96				0986 474 780		← 30,2	
							0986 474 781		→ 30,2	
	1.5 i 16V	08.89-03.95	66				1987 477 788		→ 1531	
							1987 477 789		← 1506	
	1.6 i 16V	08.89-03.95	82/90-96					1987 477 736		→ 1678
								1987 477 738		← 1653









































		S							
CR-V									
									
	2.0i Vtec	05.02→	112				1 987 481 027	595	
								← 595	
							1 987 481 044	→ 595	
	2.0i 16V 4WD	09.96→	97				1 987 476 206	← 455	
							1 987 476 973	→ 455	
									
	2.0i 16V 4WD	09.96→	97				1 987 476 888	285	
	2.0i 16V 4WD	09.96→	97				0 986 475 942	→ 20,6	
							0 986 475 943	← 20,6	
CR-V [RD]									
									
	2.0i 4WD	07.02-09.06	110				1 987 481 027	595	
								← 595	
							1 987 481 044	→ 595	
	2.0i 16V 4WD	03.97-07.02	94-96/108				1 987 476 206	← 455	
							1 987 476 973	→ 455	
	2.2 CTDi 4x4	02.05-09.06	103				1 987 481 027	595	
								← 595	
							1 987 481 044	→ 595	
	2.0i 4WD	01.05-09.06	110				0 986 134 085	← 57	
							0 986 135 085	→ 57	
									
	2.0i 4WD	01.05-09.06	110				1 987 481 472	507	
	2.0i 16V 4WD	03.97-07.02	94-96/108				1 987 476 888	285	
	2.2 CTDi 4x4	02.05-09.06	103				1 987 481 472	507	
	2.0i 16V 4WD	10.95-07.02	94-96/108				0 986 475 942	→ 20,6	
							0 986 475 943	← 20,6	
									
	2.0i 16V 4WD	10.95-07.02	94-96/108				1 987 482 086	→ 1715	
							1 987 482 087	← 1678	
Fit [GD]									
									
	1.5i 16V	02.05-10.08	77				0 986 BB3 012	↔	
							0 986 475 961	↔ 17,46	
FR-V [BE]									
									
	1.7i	01.05-12.06	92				1 987 481 325	→ 458	
							1 987 481 330	← 458	
	1.8	01.07-06.09	103				1 987 481 325	→ 458	
							1 987 481 330	← 458	
	2.0i	01.05-12.06	110				1 987 481 325	→ 458	
							1 987 481 330	← 458	



































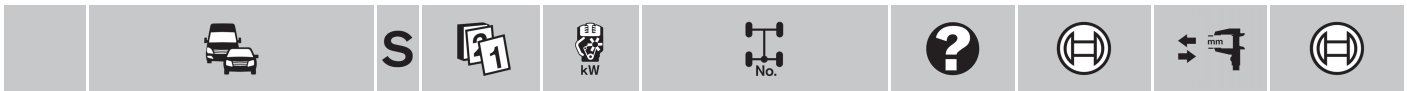
		S								
	◀ HONDA FR-V [BE]									
	2.2 CTDi	07.05-06.09	103				1987 481 325	→ 458		
							1987 481 330	← 458		
HR-V [GH]										
										
	1.6 i 16V, 16V VTEC 4WD, i 16V 4WD	12.98-12.05	77/92			CSA	1987 476 981	500		
										
	1.6 i 16V, i 16V VTEC 4WD, i 16V 4WD	12.98-12.05	77/92				1987 476 980	405		
	1.6 i 16V VTEC 4WD	01.00-12.05	92				0986 475 942	→ 20,6		
	1.6 i 16V	12.98-12.05	77				0986 475 943	← 20,6		
	1.6 i 16V 4WD						0986 475 709	← 19		
		01.00-12.05	77				0986 475 710	→ 19		
							0986 475 942	→ 20,6		
							0986 475 943	← 20,6		
Jazz										
										
	1.5 i 16V	01.04-09.08	66				1987 481 075	547		
								→ 547		
							1987 481 076	← 547		
										
	1.5 i 16V	01.04-09.08	66				1987 476 210	← 360		
							1987 476 583	→ 540		
Jazz [GD]										
										
	1.2	01.03-12.08	55-57				1987 481 075	→ 547		
							1987 481 076	← 547		
	1.4	03.02-12.08	61				1987 481 075	547		
								→ 547		
							1987 481 076	← 547		
										
	1.2	03.02-12.08	55-57			LAB	F 026 A05 596 ²			
							1987 476 210 ¹	360		
						RAB	F 026 A05 597 ²			
							1987 476 583 ¹	540		
	1.4	03.02-12.08	61			LAB	F 026 A05 596 ²			
							1987 476 210 ¹	360		
						RAB	F 026 A05 597 ²			
							1987 476 583 ¹	540		
	1.2	03.02-12.03	55-57				0986 475 961	↔ 17,46		
	1.4	03.02-12.03	61				0986 475 961	↔ 17,46		
Legend										
										
	3.2 i 24V	01.91-12.95	151				1987 481 245	→ 685		



		S							
									
	3.5i 24V	01.96-12.04	147-151				1 987 481 285	525	
	3.2i 24V	01.91-12.95	151				0 986 473 508	 ← 38	
							0 986 474 508	 → 38	
						LAB	0 986 473 508	 ↔ 38	
						RAB	0 986 474 508	 ↔ 38	
	3.5i 24V	01.96-12.98	147-151				0 986 473 508	 ← 38	
							0 986 474 508	 → 38	
						LAB	0 986 473 508	 ↔ 38	
						RAB	0 986 474 508	 ↔ 38	
Legend Coupé									
									
	3.2i 24V	01.91-02.96	151				1 987 481 245	→ 685	
									
	3.2i 24V	01.91-02.96	151				0 986 473 508	 ← 38	
							0 986 474 508	 → 38	
						LAB	0 986 473 508	 ↔ 38	
						RAB	0 986 474 508	 ↔ 38	
Logo									
									
	1.3i	02.99-03.02	48				1 987 476 889	← 455	
							1 987 476 890	→ 455	
	1.3i	02.99-03.02	48				0 986 473 445	 ← 54	
							0 986 474 445	 → 54	
									
	1.3i	02.99-03.02	48				1 987 476 888	285	
Prelude [BB]									
									
	2.0i 16V	02.92-09.96	98				1 987 481 241	← 713	
							1 987 481 244	→ 717	
		10.96-12.99	98				1 987 476 847	→ 430	
							1 987 476 848	← 430	
	2.2i 16V	10.96-12.01	136/147				1 987 476 847	→ 430	
	2.2i 16V 4WS						1 987 476 848	← 430	
	2.3i 16V	02.92-09.96	118				1 987 481 241	← 713	
	2.3i 16V 4WD						1 987 481 244	→ 717	
									
	2.0i 16V	02.92-09.96	98				1 987 481 107	← 480	
							1 987 481 242	→ 445	
		10.96-12.99	98				1 987 481 279	← 445	
	2.2i 16V, i 16V 4WS	10.96-12.01	136/147				1 987 481 279	← 445	
	2.3i 16V	02.92-09.96	118				1 987 481 107	← 480	
	2.3i 16V 4WD						1 987 481 242	→ 445	



		S							
◀ HONDA									
Shuttle									
									
	2.2 i 16V	01.95-12.97	107			F 026 A00 273	←		
						1987 481 240	→ 715		
	2.3 i 16V	01.98-05.01	110			F 026 A00 273	←		
						1987 481 240	→ 715		
									
	2.2 i 16V	01.95-12.97	107			0986 473 508	 ← 38		
						0986 474 508	 → 38		
	2.3 i 16V	01.98-05.01	110			0986 473 508	 ← 38		
						0986 474 508	 → 38		
Stream [RN]									
									
	1.7 i 16V	05.01-08.05	92		LLE	1987 481 303	→ 570		
						1987 481 304	← 575		
	2.0 i 16V	05.01-08.05	115		AG,LLE	1987 481 304	← 575		
					GS,LLE	1987 481 303	→ 570		
						1987 481 304	← 575		
									
	1.7 i 16V	05.01-08.05	92		LLE	1987 481 305	← 460		
						1987 481 309	→ 460		
HYUNDAI									
Accent									
									
	1.5 i 12V	ABO 10.99→	69			1987 481 321	→ 520		
		ABS 10.99-06.01	69			1987 476 236	← 515		
		10.99→	69			1987 481 321	→ 520		
	1.6 i 16V	10.01-09.08	76			1987 481 321	→ 520		
	1.5 i 12V	10.99→	69			0986 473 171	 ← 53,9	F 026 A03 496 ⁷	
						0986 474 171	 → 53,9	F 026 A03 496 ⁷	
	1.6 i 16V	10.01-09.08	76			0986 473 171	 ← 53,9	F 026 A03 496 ⁷	
						0986 474 171	 → 53,9	F 026 A03 496 ⁷	
									
	1.5 i 12V	ABO 10.99→	69			1987 481 455	280		
		ABS 10.99-06.01	69			1987 481 321	520		
		07.01→	69			1987 481 455	280		
	1.6 i 16V	10.01-09.08	76			1987 481 455	280		
	1.5 i 12V	10.99-08.02	69			0986 475 854	→ 19,05		
						0986 475 855	← 19,05		
	1.6 i 16V	10.01-09.08	76			0986 475 854	→ 19,05		
						0986 475 855	← 19,05		
									
	1.5 i 12V	10.99→	69			1987 477 614	↔ 1485		
	1.6 i 16V	10.01-09.08	76			1987 477 614	↔ 1485		



Accent blue [RB]

	1.4	01.11→	80		0 986 475 985	↔ 17,5
	1.6 CRDi	01.11→	94		0 986 475 985	↔ 17,5

Accent Hatchback [LC]

	1.3 i	08.99-03.06	53/55/ 61-63		1 987 476 236	← 515
					1 987 481 321	→ 520
	1.5 CRDi	01.02-06.06	57-60		1 987 481 321	→ 520
	1.5 i	08.99-03.06	66/75		1 987 476 236	← 515
					1 987 481 321	→ 520
	1.6 i	08.02-03.06	77		1 987 476 236	← 515
					1 987 481 321	→ 520

	1.3 i	08.99-03.06	53/55/61-63			F 026 A03 496 ⁷
	1.5 CRDi, i	08.99-06.06	57-60/66/75			F 026 A03 496 ⁷
	1.6 i	08.02-03.06	77			F 026 A03 496 ⁷

	1.3 i	08.99-10.02	53/55/61-63		1 987 481 321	520
		11.02-03.06	53/55/61-63		1 987 481 455	280
	1.5 CRDi	01.02-06.06	57-60		1 987 481 455	280
	1.5 i	08.99-10.02	66/75		1 987 481 321	520
		11.02-03.06	66/75		1 987 481 455	280
	1.6 i	08.02-03.06	77		1 987 481 455	280


























	1.3 i	08.99-08.02	53/55/ 61-63		0 986 475 854	→ 19,05
					0 986 475 855	← 19,05
		09.02-03.06	53/55/ 61-63		0 986 475 928	← 17,46
					0 986 475 929	→ 17,46
	1.5 CRDi	08.99-08.02	57-60/66/ 75		0 986 475 854	→ 19,05
	1.5 i	09.02-06.06	57-60/66/ 75		0 986 475 855	← 19,05
					0 986 475 928	← 17,46
					0 986 475 929	→ 17,46
	1.6 i	08.02-03.06	77		0 986 475 928	← 17,46
					0 986 475 929	→ 17,46





















	1.3 i	08.99-07.02	53/55/61-63		1 987 477 614	↔ 1485
		08.02-03.06	53/55/ 61-63		1 987 477 055	→ 1493
					1 987 477 066	← 1493
	1.5 CRDi	01.02-07.02	57-60/66/75		1 987 477 614	↔ 1485
	1.5 CRDi	08.02-06.06	57-60/66/ 75		1 987 477 055	→ 1493
	1.5 i				1 987 477 066	← 1493
	1.5 i	08.99-07.02	57-60/66/75		1 987 477 614	↔ 1485
	1.6 i	08.02-03.06	77		1 987 477 055	→ 1493
					1 987 477 066	← 1493

Accent Hatchback [MC]






























	1.4	04.06-02.12	71		0 986 475 946	↔ 17,5
	1.5 CRDi	04.06-02.12	81		0 986 475 946	↔ 17,5
	1.6	04.06-02.12	82		0 986 475 946	↔ 17,5



		S								
◀ HYUNDAI Accent Hatchback [MC]										
										
	1.4	ABS	04.06-10.07	71			1987 482 358	← 1588		
							1987 482 359	→ 1588		
	1.5 CRDi	ABS	04.06-10.07	81			1987 482 358	← 1588		
							1987 482 359	→ 1588		
	1.6	ABS	04.06-10.07	82			1987 482 358	← 1588		
							1987 482 359	→ 1588		
Accent Hatchback [X3]										
										
	1.3 i		07.94-07.99	43/44/55/ 62			1987 476 899	→ 515		
							1987 476 900	← 515		
	1.5 i		07.94-07.99	63/73			1987 476 899	→ 515		
							1987 476 900	← 515		
	1.3 i		07.94-07.99	43/44/55/ 62			0986 473 203	 ← 51	F 026 A03 476 ⁶	
							0986 474 203	 → 51	F 026 A03 476 ⁶	
	1.5 i		07.94-07.99	63/65-68/ 73			0986 473 203	 ← 51	F 026 A03 476 ⁶	
							0986 474 203	 → 51	F 026 A03 476 ⁶	
										
	1.3 i	ABS	07.94-07.97	43/44/55/62			1987 476 901	267		
	1.5 i	ABS	07.94-07.97	63/73			1987 476 901	267		
	1.3 i		07.94-07.99	43/44/55/ 62			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.5 i		07.94-07.99	63/65-68/ 73			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
										
	1.3 i		07.94-11.94	43/44/55/ 62			1987 482 164	← 1503		
							1987 482 165	→ 1503		
				12.94-07.99	43/44/55/ 62			1987 477 612	← 1485	
								1987 477 614	→ 1485	
	1.5 i		07.94-11.94	63				1987 482 164	← 1503	
								1987 482 165	→ 1503	
			12.94-07.99	63			1987 477 612	← 1485		
							1987 477 614	→ 1485		
			11.95-07.99	73			1987 477 612	← 1485		
							1987 477 614	→ 1485		
Accent [LC]										
										
	1.3		05.99-03.06	44/55/ 61-63			1987 476 236	← 515		
	1.3 i						1987 481 321	→ 520		
	1.5 CRDi		01.02-06.06	57-60			1987 481 321	→ 520		
	1.5 i		08.99-03.06	66/75				1987 476 236	← 515	
								1987 481 321	→ 520	
	1.6 i		08.02-03.06	77			1987 476 236	← 515		
							1987 481 321	→ 520		
	1.3, i		05.99-03.06	44/55/61-63					F 026 A03 496 ⁷	
	1.5 CRDi, i		08.99-06.06	57-60/66/75					F 026 A03 496 ⁷	
	1.6 i		08.02-03.06	77					F 026 A03 496 ⁷	
























		S							
									
	1.3		05.99-09.02	44			1 987 481 321	520	
	1.3i		08.99-10.02	55/61-63			1 987 481 321	520	
			11.02-03.06	55/61-63			1 987 481 455	280	
	1.5 CRDi		01.02-06.06	57-60			1 987 481 455	280	
	1.5i		08.99-10.02	66/75			1 987 481 321	520	
			11.02-03.06	66/75			1 987 481 455	280	
	1.6i		08.02-03.06	77			1 987 481 455	280	
	1.3		05.99-08.02	44			0 986 475 854	→ 19,05	
							0 986 475 855	← 19,05	
	1.3i		08.99-08.02	55/61-63			0 986 475 854	→ 19,05	
			09.02-03.06	55/61-63			0 986 475 855	← 19,05	
							0 986 475 928	← 17,46	
							0 986 475 929	→ 17,46	
	1.5 CRDi		08.99-08.02	57-60/66/75			0 986 475 854	→ 19,05	
	1.5i		09.02-06.06	57-60/66/75			0 986 475 855	← 19,05	
							0 986 475 928	← 17,46	
							0 986 475 929	→ 17,46	
	1.6i		08.02-03.06	77			0 986 475 928	← 17,46	
			04.05-09.08	76			0 986 475 929	→ 17,46	
							0 986 475 946	↔ 17,5	
									
	1.3		05.99-07.02	44			1 987 477 614	↔ 1485	
	1.3i		08.99-07.02	55/61-63			1 987 477 614	↔ 1485	
			08.02-03.06	55/61-63			1 987 477 055	→ 1493	
							1 987 477 066	← 1493	
	1.5 CRDi		01.02-07.02	57-60/66/75			1 987 477 614	↔ 1485	
	1.5 CRDi		08.02-06.06	57-60/66/75			1 987 477 055	→ 1493	
	1.5i			75			1 987 477 066	← 1493	
	1.5i		08.99-07.02	57-60/66/75			1 987 477 614	↔ 1485	
	1.6i		08.02-03.06	77			1 987 477 055	→ 1493	
							1 987 477 066	← 1493	
Accent [MC, MCT]									
									
	1.4		04.06-02.12	70-71			0 986 475 946	↔ 17,5	
	1.5 CRDi		04.06-02.12	81			0 986 475 946	↔ 17,5	
	1.6		04.06-02.12	82			0 986 475 946	↔ 17,5	
									
	1.4	ABS	04.06-10.07	70-71			1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.5 CRDi	ABS	04.06-10.07	81			1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.6	ABS	04.06-10.07	82			1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
Accent [X3]									
									
	1.3i		04.94-07.99	43/44/55/62/67			1 987 476 899	→ 515	
							1 987 476 900	← 515	
	1.5i		04.94-07.99	63/71/73			1 987 476 899	→ 515	
	1.5i 16V						1 987 476 900	← 515	
	1.3i		04.94-07.99	43/44/55/62/67			0 986 473 203	↻ ← 51	F 026 A03 476 ⁶
							0 986 474 203	↻ → 51	F 026 A03 476 ⁶























		S								
	HYUNDAI Accent [X3]									
	1.5 i	04.94-07.99	63/65-68/				0986 473 203	 ← 51	F 026 A03 476 ⁶	
	1.5 i 16V		71/73				0986 474 203	 → 51	F 026 A03 476 ⁶	
										
	1.3 i	04.94-07.97	67				1987 476 901	267		
		ABS 07.94-07.97	43/44/55/62				1987 476 901	267		
	1.5 i	04.94-07.97	71				1987 476 901	267		
	1.5 i, i 16V	ABS 07.94-07.97	63/73				1987 476 901	267		
	1.3 i	04.94-07.99	43/44/55/ 62/67				0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.5 i	04.94-07.99	63/65-68/				0986 475 848	← 19,05		
	1.5 i 16V		71/73				0986 475 849	→ 19,05		
										
	1.3 i	04.94-11.94	43/44/55/ 62/67				1987 482 164	← 1503		
							1987 482 165	→ 1503		
		12.94-07.99	43/44/55/ 62/67				1987 477 612	← 1485		
							1987 477 614	→ 1485		
	1.5 i	04.94-11.94	63/71				1987 482 164	← 1503		
							1987 482 165	→ 1503		
		12.94-07.99	63/71				1987 477 612	← 1485		
							1987 477 614	→ 1485		
	1.5 i 16V	11.95-07.99	73				1987 477 612	← 1485		
							1987 477 614	→ 1485		
	Atos [MX]									
										
	0.8 i	09.97-09.00	39-42				1987 476 848	← 430		
							1987 476 892	→ 375		
	1.0 i	12.97-09.00	40				1987 476 848	← 430		
							1987 476 892	→ 375		
	0.8 i	09.97-02.01	39-42				0986 473 084	 ← 51,04		
							0986 474 084	 → 51,04		
	1.0 i	12.97-02.01	40				0986 473 084	 ← 51,04		
							0986 474 084	 → 51,04		
										
	0.8 i	09.97-06.01	39-42				0986 475 928	← 17,46		
							0986 475 929	→ 17,46		
	1.0 i	12.97-06.01	40				0986 475 928	← 17,46		
							0986 475 929	→ 17,46		
		07.01-12.03	43				0986 475 928	← 17,46		
							0986 475 929	→ 17,46		
										
	0.8 i	09.97-06.01	39-42				1987 477 611	← 1504		
							1987 477 613	→ 1520		
	1.0 i	12.97-12.03	40/43				1987 477 611	← 1504		
							1987 477 613	→ 1520		
	Atos Prime [MX]									
										
	1.0 i	09.99-09.00	40				1987 476 848	← 430		
							1987 476 892	→ 375		



















		S							
	1.0i	09.99-02.01	40				0 986 473 084		← 51,04
							0 986 474 084		→ 51,04
	1.0i	09.99-02.01	40				0 986 475 928		← 17,46
		07.01-12.03	43				0 986 475 929		→ 17,46
							0 986 475 928		← 17,46
							0 986 475 929		→ 17,46
	1.0i	09.99-12.03	40/43				1 987 477 611		← 1504
							1 987 477 613		→ 1520
	1.1i	06.03-03.08	43-46				1 987 477 611		← 1504
							1 987 477 613		→ 1520
Avante [J2]									
	1.5i	03.95→	65-68				1 987 476 897		→ 515
							1 987 476 898		← 515
	1.5i	ABO 03.95-04.95	77				0 986 473 171		← 53,9
							0 986 474 171		→ 53,9
		ABS 03.95-02.97	77		KOB		0 986 473 331		← 54
							0 986 474 331		→ 54
		03.95→	65-68				0 986 473 331		← 54
							0 986 474 331		→ 54
		05.95-02.97	77				0 986 473 331		← 54
							0 986 474 331		→ 54
	1.5i	ABO 03.95→	65-68				1 987 476 901		267
		ABS 03.95→	65-68				1 987 476 895		→ 490
							1 987 476 896		← 490
	1.5i	03.95→	65-68/77				0 986 475 848		← 19,05
							0 986 475 849		→ 19,05
	1.5i	03.95→	65-68				0 986 473 083		← 33,9 F 026 A06 128 ⁷
							0 986 474 083		→ 33,9 F 026 A06 128 ⁷
		ABS 05.96-08.00	77		EFV		0 986 473 083		← 33,9
							0 986 474 083		→ 33,9
	1.5i	ABO 09.96-08.00	77				1 987 482 168		← 1578
							1 987 482 169		→ 1571
Coupé [GK]									
	1.6i	03.02-08.09	76-79		CSA		1 987 476 076		490
	2.0i	10.01-08.09	101-105		CSA		1 987 476 076		490
	2.7i V6	10.01-08.09	121-123		CSA		1 987 476 076		490
Coupé [RD]									
	1.6i	05.96-04.02	84-85				1 987 476 897		→ 515
							1 987 476 898		← 515





















		S								
	◀ HYUNDAI Coupé [RD]									
	1.8 i	07.97-04.02	94				1987 476 897	→ 515		
							1987 476 898	← 515		
	2.0 i	05.96-04.02	99-102				1987 476 897	→ 515		
							1987 476 898	← 515		
	1.6 i	04.99-04.02	84-85				0986 473 120	← 53,9		
							0986 474 120	→ 53,9		
	1.8 i	07.97-04.02	94				0986 473 331	← 54		
							0986 474 331	→ 54		
	2.0 i	04.99-04.02	99-102				0986 473 120	← 53,9		
							0986 474 120	→ 53,9		
										
	1.6 i	05.96-04.02	84-85		STB		1987 476 901	267		
					4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
	1.8 i	07.97-04.02	94		4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
	2.0 i	05.96-04.02	99-102		STB		1987 476 901	267		
					4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
	1.6 i	05.96-04.02	84-85				0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.6 i	05.96-04.02	84-85				0986 473 083	← 33,9		
							0986 474 083	→ 33,9		
	1.8 i	07.97-04.02	94				0986 473 083	← 33,9		
							0986 474 083	→ 33,9		
	2.0 i	05.96-04.02	99-102				0986 473 083	← 33,9		
							0986 474 083	→ 33,9		
										
	1.6 i	05.96-04.02	84-85		4SB		1987 477 743	→ 1370		
							1987 477 842	← 1377		
		09.96-04.02	84-85		CSA,STB		1987 477 742	→ 1512		
					STB		1987 477 741	← 1520		
	2.0 i	05.96-04.02	99-102		4SB		1987 477 743	→ 1370		
							1987 477 842	← 1377		
		09.96-04.02	99-102		CSA,STB		1987 477 742	→ 1512		
					STB		1987 477 741	← 1520		
Elantra										
										
	1.6 i	04.04→	82				1987 481 155	← 510		
							1987 481 156	→ 510		
										
	1.6 i	04.04→	82		CSA		1987 476 076	490		
	1.6 i	04.04→	82						F 026 A06 1287	
Elantra Hatchback [XD]										
										
	1.6 16V	06.00-08.06	66-79				1987 481 155	← 510		
							1987 481 156	→ 510		




























		S							
	1.8 16V		06.00-08.06	97			1 987 481 155	← 510	
							1 987 481 156	→ 510	
	2.0 CRDi		06.00-08.06	83/102-105			1 987 481 155	← 510	
	2.0 16V						1 987 481 156	→ 510	
	1.6 16V	ABO	06.00-09.01	66-79			0 986 473 120	← 53,9	
							0 986 474 120	→ 53,9	
	1.8 16V	ABO	06.00-09.01	97			0 986 473 120	← 53,9	
							0 986 474 120	→ 53,9	
	2.0 CRDi	ABO	06.00-09.01	83/102-105			0 986 473 120	← 53,9	
	2.0 16V						0 986 474 120	→ 53,9	
	1.6 16V		06.00-08.06	66-79		CSA	1 987 476 076	490	
	1.8 16V		06.00-08.06	97		CSA	1 987 476 076	490	
	2.0 CRDi, 16V		06.00-09.06	83/102-105		4SB,CSA	1 987 476 076	490	
	1.6 16V		11.01-05.04	66-79			0 986 475 854	→ 19,05	
			06.04-08.06	66-79			0 986 475 855	← 19,05	
							0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.8 16V		11.01-06.03	97			0 986 475 854	→ 19,05	
							0 986 475 855	← 19,05	
	2.0 16V		11.01-05.04	102-105			0 986 475 854	→ 19,05	
			06.04-09.06	102-105			0 986 475 855	← 19,05	
							0 986 475 855	→ 19,05	
	1.6 16V		06.00-09.05	66-79					F 026 A06 128 ⁷
	1.8 16V		06.00-09.05	97					F 026 A06 128 ⁷
	2.0 CRDi		06.01-07.03	83					F 026 A06 128 ⁷
			05.04-08.05	83					F 026 A06 128 ⁷
	2.0 16V		06.00-07.03	102-105					F 026 A06 128 ⁷
			05.04-08.05	102-105					F 026 A06 128 ⁷
	1.6 16V		06.00-07.03	66-79		4SB	1 987 482 166	← 1593	
							1 987 482 167	→ 1578	
	1.8 16V		06.00-07.03	97		4SB	1 987 482 166	← 1593	
							1 987 482 167	→ 1578	
	2.0 CRDi		06.00-07.03	83/102-105		4SB	1 987 482 166	← 1593	
	2.0 16V						1 987 482 167	→ 1578	
Elantra [HD]									
	1.6 CRDi		08.06-10.06	85			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
Elantra [J1]									
	1.5 i		10.90-04.95	53/63-66			1 987 476 539 ¹	317	
	1.6 i 16V		10.90-08.95	78-84			1 987 476 539 ¹	317	
	1.8 i 16V		06.92-04.95	93-93			1 987 476 539 ¹	317	
	1.5 i		10.90-04.95	53/63-66			0 986 473 171	← 53,9	
							0 986 474 171	→ 53,9	



		S								
◀ HYUNDAI Elantra [J1]										
										
	1.5 i		10.90-04.95	53/63-66			1987 476 965	265		
	1.6 i 16V		10.90-08.95	78-84			1987 476 965	265		
	1.8 i 16V		06.92-04.95	93-93			1987 476 965	265		
	1.5 i		10.90-04.95	53/63-66			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.6 i 16V		10.90-08.95	78-84			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.8 i 16V		06.92-04.95	93-93			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.5 i		10.90-04.95	53/63-66					F 026 A06 128 ⁷	
	1.6 i 16V	ABS	05.93-04.95	78-84					F 026 A06 128 ⁷	
	1.8 i 16V	ABS	05.93-04.95	93-93					F 026 A06 128 ⁷	
Elantra [J2]										
										
	1.5 i		07.96-09.00	65-68			1987 476 897	→ 515		
							1987 476 898	← 515		
	1.6 i 16V		05.95-09.00	84			1987 476 897	→ 515		
							1987 476 898	← 515		
	1.8 i 16V		05.95-09.00	101			1987 476 897	→ 515		
							1987 476 898	← 515		
1.9 D		05.95-09.00	50			1987 476 897	→ 515			
						1987 476 898	← 515			
	1.5 i	ABS	07.96-03.97	65-68			0986 473 331	← 54		
							0986 474 331	→ 54		
		04.99-09.00	65-68			0986 473 120	← 53,9			
						0986 474 120	→ 53,9			
	1.6 i 16V		05.95-03.97	84			0986 473 331	← 54		
							0986 474 331	→ 54		
		04.99-09.00	84			0986 473 120	← 53,9			
						0986 474 120	→ 53,9			
	1.8 i 16V		05.95-03.97	101			0986 473 331	← 54		
							0986 474 331	→ 54		
		04.99-09.00	101			0986 473 120	← 53,9			
						0986 474 120	→ 53,9			
1.9 D		04.99-09.00	50			0986 473 120	← 53,9			
						0986 474 120	→ 53,9			
										
	1.5 i		07.96-09.00	65-68	STB		1987 476 901	267		
					4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
		1.6 i 16V		05.95-09.00	84	STB		1987 476 901	267	
						4SB		1987 476 895	→ 490	
								1987 476 896	← 490	
	1.8 i 16V		05.95-09.00	101	STB		1987 476 901	267		
					4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
	1.9 D		05.95-09.00	50	STB		1987 476 901	267		
					4SB		1987 476 895	→ 490		
							1987 476 896	← 490		
	1.5 i		07.96-09.00	65-68			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		
	1.6 i 16V		05.95-09.00	84			0986 475 848	← 19,05		
							0986 475 849	→ 19,05		

		S							
	1.8 i 16V		05.95-09.00	101			0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
	1.9 D		05.95-09.00	50			0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
	1.5 i		07.96-09.00	65-68			0 986 473 083	← 33,9	F 026 A06 128 ⁷
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷
	1.6 i 16V		05.95-09.00	84			0 986 473 083	← 33,9	F 026 A06 128 ⁷
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷
	1.8 i 16V		05.95-09.00	101			0 986 473 083	← 33,9	F 026 A06 128 ⁷
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷
	1.9 D		05.95-09.00	50			0 986 473 083	← 33,9	F 026 A06 128 ⁷
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷
									
	1.5 i		07.96-09.00	65-68	TBR		1 987 482 168	← 1578	
							1 987 482 169	→ 1571	
	1.6 i 16V		05.95-09.00	84	TBR		1 987 482 168	← 1578	
							1 987 482 169	→ 1571	
	1.8 i 16V		05.95-09.00	101	TBR		1 987 482 168	← 1578	
							1 987 482 169	→ 1571	
	1.9 D		05.95-09.00	50	TBR		1 987 482 168	← 1578	
							1 987 482 169	→ 1571	
Elantra [XD]									
									
	1.6 16V		06.00-08.06	66-79			1 987 481 155	← 510	
							1 987 481 156	→ 510	
	1.8 16V		06.00-08.06	97			1 987 481 155	← 510	
							1 987 481 156	→ 510	
	2.0 CRDi		06.00-08.06	83/102-105			1 987 481 155	← 510	
	2.0 16V						1 987 481 156	→ 510	
	1.6 16V	ABO	06.00-09.01	66-79			0 986 473 120	← 53,9	
							0 986 474 120	→ 53,9	
	1.8 16V	ABO	06.00-09.01	97			0 986 473 120	← 53,9	
							0 986 474 120	→ 53,9	
	2.0 CRDi	ABO	06.00-09.01	83/102-105			0 986 473 120	← 53,9	
	2.0 16V						0 986 474 120	→ 53,9	
									
	1.6 16V		06.00-08.06	66-79	CSA		1 987 476 076	490	
	1.8 16V		06.00-08.06	97	CSA		1 987 476 076	490	
	2.0 CRDi, 16V		06.00-09.06	83/102-105	4SB,CSA		1 987 476 076	490	
	1.6 16V		11.01-05.04	66-79			0 986 475 854	→ 19,05	
			06.04-08.06	66-79			0 986 475 855	← 19,05	
							0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.8 16V		11.01-06.03	97			0 986 475 854	→ 19,05	
							0 986 475 855	← 19,05	
	2.0 16V		11.01-05.04	102-105			0 986 475 854	→ 19,05	
			06.04-09.06	102-105			0 986 475 855	← 19,05	
							0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.6 16V		06.00-09.05	66-79					F 026 A06 128 ⁷
	1.8 16V		06.00-09.05	97					F 026 A06 128 ⁷
	2.0 CRDi		06.01-07.03	83					F 026 A06 128 ⁷
			05.04-08.05	83					F 026 A06 128 ⁷



		S								
	◀ HYUNDAI Elantra [XD]									
	2.0 16V	06.00-07.03	102-105							F 026 A06 128 ⁷
		05.04-08.05	102-105							F 026 A06 128 ⁷
										
	1.6 16V	06.00-07.03	66-79		4SB	1987 482 166	← 1593			
						1987 482 167	→ 1578			
	1.8 16V	06.00-07.03	97		4SB	1987 482 166	← 1593			
						1987 482 167	→ 1578			
	2.0 CRDi	06.00-07.03	83/102-105		4SB	1987 482 166	← 1593			
	2.0 16V					1987 482 167	→ 1578			
	Excel Hatchback [X2]									
										
	1.3 i	04.89-07.94	43/49/53			1987 476 343 ¹	340			
	1.5 i	04.89-07.94	53/59/61-62			1987 476 343 ¹	340			
	1.3 i	04.89-07.94	43/49			0986 473 171	← 53,9			
						0986 474 171	→ 53,9			
	1.5 i	04.89-07.94	53/61-62			0986 473 171	← 53,9			
						0986 474 171	→ 53,9			
										
	1.3 i	04.89-07.94	43/49/53			1987 476 502	210			
	1.5 i	04.89-07.94	53/59/61-62			1987 476 502	210			
	1.3 i	04.89-07.94	43/49			0986 475 839	← 20,6			
						0986 475 851	→ 20,6			
	1.5 i	04.89-07.94	53/61-62			0986 475 839	← 20,6			
						0986 475 851	→ 20,6			
	Excel Hatchback [X3]									
										
	1.5 i	11.95-07.99	73			0986 473 203	← 51			F 026 A03 476 ⁶
						0986 474 203	→ 51			F 026 A03 476 ⁶
										
	1.5 i	11.95-07.99	73			0986 475 848	← 19,05			
						0986 475 849	→ 19,05			
	Excel [X2]									
										
	1.3 i	04.89-07.94	43/49/53			1987 476 343 ¹	340			
	1.5 i	04.89-07.94	53/59/61-62			1987 476 343 ¹	340			
	1.3 i	04.89-07.94	43/49			0986 473 171	← 53,9			
						0986 474 171	→ 53,9			
	1.5 i	04.89-07.94	53/61-62			0986 473 171	← 53,9			
						0986 474 171	→ 53,9			
										
	1.3 i	04.89-07.94	43/49/53			1987 476 502	210			
	1.5 i	04.89-07.94	53/59/61-62			1987 476 502	210			
	1.3 i	04.89-07.94	43/49			0986 475 839	← 20,6			
						0986 475 851	→ 20,6			
	1.5 i	04.89-07.94	53/61-62			0986 475 839	← 20,6			
						0986 475 851	→ 20,6			
























		S							
Excel [X3]									
	1.3i	07.94-07.99	55				1 987 476 899	→ 515	
							1 987 476 900	← 515	
	1.5i	07.94-07.99	65-68				1 987 476 899	→ 515	
							1 987 476 900	← 515	
	1.3i	07.94-07.99	55				0 986 473 203	← 51	F 026 A03 476 ⁶
							0 986 474 203	→ 51	F 026 A03 476 ⁶
	1.5i	07.94-07.99	65-68/73				0 986 473 203	← 51	F 026 A03 476 ⁶
	1.5i 16V						0 986 474 203	→ 51	F 026 A03 476 ⁶
	1.3i	ABS 07.94-07.97	55				1 987 476 901	267	
	1.5i	ABS 07.94-07.97	65-68				1 987 476 901	267	
	1.3i	07.94-07.99	55				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
	1.5i	07.94-07.99	65-68/73				0 986 475 848	← 19,05	
	1.5i 16V						0 986 475 849	→ 19,05	
	1.3i	07.94-11.94	55				1 987 482 164	← 1503	
		12.94-07.99	55				1 987 482 165	→ 1503	
							1 987 477 612	← 1485	
							1 987 477 614	→ 1485	
	1.5i	07.94-11.94	65-68				1 987 482 164	← 1503	
		12.94-07.99	65-68				1 987 482 165	→ 1503	
							1 987 477 612	← 1485	
							1 987 477 614	→ 1485	
Galloper									
	2.5 D	08.91-02.97	74				1 987 481 377	→ 450	
							1 987 481 378	← 450	
	2.5 D	08.91-02.97	74		SCF		1 987 476 737 ¹	270	
Galloper I									
	2.5 D Interc.	09.91-01.97	63/70				1 987 481 377	→ 450	
	2.5 D Turbo						1 987 481 378	← 450	
	3.0i V6	09.91-01.97	118				1 987 481 377	→ 450	
							1 987 481 378	← 450	
	2.5 D Interc., D Turbo	09.91-01.97	63/70		SCF		1 987 476 737 ¹	270	
	3.0i V6	09.91-01.97	118		SCF		1 987 476 737 ¹	270	
Galloper II									
	2.5 D Turbo	02.97-09.02	63-65/ 73-77				1 987 481 377	→ 450	
							1 987 481 378	← 450	


























































		S							
	◀ HYUNDAI Galloper II								
	3.0iV6	02.97-08.01	104				1987 481 377	→ 450	
							1987 481 378	← 450	
			118				1987 481 377	→ 450	
	3.0iV6	02.97-08.01	118			SCF	1987 476 737 ¹	270	
Getz [BT/BU]									
	1.3i	09.05-02.10	61				0986 475 928	← 17,46	
							0986 475 929	→ 17,46	
Getz [TB]									
	1.1	09.02-06.09	46-49			TW	1987 481 169	← 478	
							1987 481 372	→ 486	
	1.3	09.02-08.05	60-63				1987 481 169	← 478	
							1987 481 372	→ 486	
	1.4	09.05-06.09	71			TW	1987 481 169	← 478	
							1987 481 372	→ 486	
	1.5 CRDi	05.03-06.09	60/65/81				1987 481 169	← 478	
							1987 481 372	→ 486	
	1.6	09.02-06.09	77-78			TW	1987 481 169	← 478	
							1987 481 372	→ 486	
	1.1	09.02-06.09	46-49				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.3	09.02-08.05	60-63				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.4	09.05-06.09	71				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.5 CRDi	05.03-06.09	60/65/81				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.6	09.02-06.09	77-78				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.1	09.02-06.09	46-49				1987 476 019	→ 230	
							1987 476 850	← 278	
	1.3	09.02-08.05	60-63				1987 476 019	→ 230	
							1987 476 850	← 278	
	1.4	ABO 09.05-06.09	71				1987 476 019	→ 230	
		ABS 09.05-06.09	71				1987 481 474	← 480	
							1987 481 475	→ 480	
	1.5 CRDi	ABO 05.03-06.09	60/65/81				1987 476 019	→ 230	
		ABS 05.03-06.09	60/65/81				1987 481 474	← 480	
							1987 481 475	→ 480	
	1.6	09.02-06.09	77-78			HTB	1987 476 019	→ 230	
							1987 476 850	← 278	
						4SB	1987 481 474	← 480	
							1987 481 475	→ 480	
	1.1	09.02-06.09	46-49				0986 475 928	← 17,46	
							0986 475 929	→ 17,46	
	1.3	09.02-08.05	60-63				0986 475 928	← 17,46	
							0986 475 929	→ 17,46	



































































		S							
1.4		09.05-06.09	71				0 986 475 928	← 17,46	
							0 986 475 929	→ 17,46	
1.5 CRDi		05.03-06.09	60/65/81				0 986 475 928	← 17,46	
							0 986 475 929	→ 17,46	
1.6		09.02-06.09	77-78				0 986 475 928	← 17,46	
							0 986 475 929	→ 17,46	
<hr/>									
									
1.1		ABO	09.02-06.09	46-49			1 987 482 072	← 1590	
		ABS	09.02-06.09	46-49			1 987 482 073	→ 1600	
							1 987 482 070	← 1610	
							1 987 482 071	→ 1620	
1.3		ABO	09.02-08.05	60-63			1 987 482 072	← 1590	
		ABS	09.02-08.05	60-63			1 987 482 073	→ 1600	
							1 987 482 070	← 1610	
							1 987 482 071	→ 1620	
1.4			09.05-06.09	71	SBR		1 987 482 223	← 1584	
							1 987 482 224	→ 1593	
		ABO	09.05-06.09	71	TBR		1 987 482 072	← 1590	
							1 987 482 073	→ 1600	
		ABS	09.05-06.09	71	TBR		1 987 482 070	← 1610	
							1 987 482 071	→ 1620	
1.5 CRDi			05.03-06.09	60/65/81	SBR		1 987 482 223	← 1584	
							1 987 482 224	→ 1593	
		ABO	05.03-06.09	60/65/81	TBR		1 987 482 072	← 1590	
							1 987 482 073	→ 1600	
		ABS	05.03-06.09	60/65/81	TBR		1 987 482 070	← 1610	
							1 987 482 071	→ 1620	
1.6			09.02-06.09	77-78	SBR		1 987 482 223	← 1584	
							1 987 482 224	→ 1593	
		ABO	09.02-06.09	77-78	TBR		1 987 482 072	← 1590	
							1 987 482 073	→ 1600	
		ABS	09.02-06.09	77-78	TBR		1 987 482 070	← 1610	
							1 987 482 071	→ 1620	
<hr/>									
Grace									
									
2.4 i Super			10.95→	90			1 987 481 039	295	
							1 987 481 039 ¹	295	
					BAB		1 987 481 009	180	
							1 987 481 009 ²	180	
2.5 D			10.95→	59/63			1 987 481 039	295	
							1 987 481 039 ¹	295	
					BAB		1 987 481 009	180	
							1 987 481 009 ²	180	
2.5 Intercooler			10.95-02.07	59/63			1 987 481 039	295	
							1 987 481 039 ¹	295	
					BAB		1 987 481 009	180	
							1 987 481 009 ²	180	
<hr/>									
2.4 i Super			10.95→	90			0 986 473 454	 ← 60	
							0 986 474 034	 →	
							0 986 474 454	 →	
2.5 D			10.95→	59/63			0 986 473 454	 ← 60	
2.5 Intercooler							0 986 474 034	 →	
							0 986 474 454	 →	
<hr/>									
									
2.4 i Super			10.95→	90			1 987 481 464	342	
2.5 D, Intercooler			10.95→	59/63			1 987 481 464	342	



		S							
◀ HYUNDAI Grace									
	2.4 i Super	10.95→	90			BUS,FKR	0986 475 957	← 19	
							0986 475 958	→ 19	
	2.5 D	10.95→	59/63			BUS,FKR	0986 475 957	← 19	
	2.5 Intercooler						0986 475 958	→ 19	
Grandeur [TG]									
									
	3.3 24V	07.05-09.05	171-173						F 026 A06 129 ⁷
H 100									
									
	2.4 i	07.93-12.99	90				1987 481 009 ²	180	
							1987 481 039 ¹	295	
	2.5 D, Intercooler, TCI, TD	02.93-12.99	55/57/59/ 63				1987 481 009 ²	180	
							1987 481 039 ¹	295	
	2.4 i	07.93-03.00	90				0986 473 454	 ← 60	
							0986 474 034	 →	
							0986 474 454	 →	
	2.5 D, Intercooler, TCI, TD	02.93-04.00	55/57/59/ 63				0986 473 454	 ← 60	
							0986 474 034	 →	
							0986 474 454	 →	
									
	2.4 i	07.93-03.00	90				1987 481 464	342	
	2.5 D	02.93-12.94	55				1987 481 464	342	
		07.93-02.07	59				1987 481 464	342	
		07.94-03.00	57				1987 481 464	342	
	2.5 Intercooler	07.94-03.00	57				1987 481 464	342	
	2.5 TCI	09.96-09.04	63				1987 481 464	342	
	2.5 TD	07.93-03.00	59				1987 481 464	342	
	2.6 D	01.03-02.07	59				1987 481 464	342	
	2.4 i	07.93-03.00	90			BUS,FKR	0986 475 957	← 19	
							0986 475 958	→ 19	
	2.5 D	07.93-03.00	59			BUS,FKR	0986 475 957	← 19	
							0986 475 958	→ 19	
	2.5 D	02.93-03.00	55/57			BUS,FKR	0986 475 957	← 19	
	2.5 Intercooler						0986 475 958	→ 19	
	2.5 TD	07.93-03.00	59			FKR	0986 475 957	← 19	
							0986 475 958	→ 19	
									
	2.5 D	02.93-12.94	55			CSA,LAB	0265 006 133 ³		
H-1									
									
	2.4 i	10.97-05.07	82				0986 473 494	 ← 43	
							0986 474 494	 → 43	
	2.5 D	10.97-10.02	57/73-74				0986 473 494	 ← 43	
	2.5 TCI						0986 474 494	 → 43	
									
	2.4 i	10.97-03.98	82				0986 475 959	← 22,2	
							0986 475 960	→ 22,2	























		S							
2.5 D		10.97-03.98	57				0 986 475 959	← 22,2	
							0 986 475 960	→ 22,2	
2.5 Tci		10.99-12.06	73-74				0 986 475 959	← 22,2	
							0 986 475 960	→ 22,2	
i20 [PB/PBT]									
									
 1.2		01.09→	57/63				0 986 475 985	← 17,5	
							0 986 475 986	→ 17,5	
									
 1.1 CRDi		03.12→	55				1 987 482 349	← 1615	
							1 987 482 350	→ 1648	
1.2		01.09→	57/63				1 987 482 349	← 1615	
							1 987 482 350	→ 1648	
1.4		10.08→	55/66/74				1 987 482 349	← 1615	
1.4 CRDi							1 987 482 350	→ 1648	
1.6		01.09-03.12	85/91-93/				1 987 482 349	← 1615	
1.6 CRDi			94				1 987 482 350	→ 1648	
Lantra [J1]									
									
 1.5 i		10.90-04.95	53/57/63				1 987 476 539 ¹	317	
1.6 i 16V		10.90-04.95	78-84				1 987 476 539 ¹	317	
1.8 i 16V		06.92-04.95	93				1 987 476 539 ¹	317	
 1.5 i		10.90-04.95	53/57/63				0 986 473 171	← 53,9	
							0 986 474 171	→ 53,9	
									
 1.5 i		10.90-04.95	53/57/63				1 987 476 965	265	
1.6 i 16V		10.90-04.95	78-84				1 987 476 965	265	
1.8 i 16V		06.92-04.95	93				1 987 476 965	265	
 1.5 i		10.90-04.95	53/57/63				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
1.6 i 16V		10.90-04.95	78-84				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
1.8 i 16V		06.92-04.95	93				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
 1.5 i		ABS 05.93-04.95	53/57/63						F 026 A06 128 ⁷
1.6 i 16V		ABS 05.93-04.95	78-84						F 026 A06 128 ⁷
1.8 i 16V		ABS 05.93-04.95	93						F 026 A06 128 ⁷
Lantra [J2]									
									
 1.5 i		07.96-09.00	65-68				1 987 476 897	→ 515	
							1 987 476 898	← 515	
1.6 i 16V		05.95-09.00	66/84				1 987 476 897	→ 515	
							1 987 476 898	← 515	
1.8 i 16V		05.95-09.00	94				1 987 476 897	→ 515	
							1 987 476 898	← 515	
2.0 i 16V		08.96-09.00	102				1 987 476 897	→ 515	
							1 987 476 898	← 515	
 1.5 i		04.99-09.00	65-68				0 986 473 120	← 53,9	
							0 986 474 120	→ 53,9	



































		S								
	◀ HYUNDAI Lantra [J2]									
	1.5 i	ABS	07.96-03.97	65-68						0986 473 331  54
										04.99-09.00
	1.6 i 16V		05.95-03.97	66/84						0986 473 331  54
										04.99-09.00
	1.8 i 16V		05.95-03.97	94						0986 473 331  54
										04.99-09.00
	2.0 i 16V		08.96-03.97	102						0986 473 331  54
										04.99-09.00
										
	1.5 i		07.96-09.00	65-68						1987 476 901 267
										4SB
	1.6 i 16V		05.95-09.00	66/84						1987 476 896  490
										STB
	1.8 i 16V		05.95-09.00	94						1987 476 896  490
										STB
	2.0 i 16V		08.96-09.00	102						1987 476 895  490
										4SB
										
	1.5 i		07.96-09.00	65-68						0986 475 848  19,05
										0986 475 849  19,05
	1.6 i 16V		05.95-09.00	66/84						0986 475 848  19,05
										0986 475 849  19,05
	1.8 i 16V		05.95-09.00	94						0986 475 848  19,05
										0986 475 849  19,05
	2.0 i 16V		08.96-09.00	102						0986 475 848  19,05
										0986 475 849  19,05
										
	1.5 i		07.96-09.00	65-68						0986 473 083  33,9 F 026 A06 128 ⁷
										0986 474 083  33,9 F 026 A06 128 ⁷
	1.6 i 16V		05.95-09.00	66/84						0986 473 083  33,9 F 026 A06 128 ⁷
										0986 474 083  33,9 F 026 A06 128 ⁷
	1.8 i 16V		05.95-09.00	94						0986 473 083  33,9 F 026 A06 128 ⁷
										0986 474 083  33,9 F 026 A06 128 ⁷
	2.0 i 16V		08.96-09.00	102						0986 473 083  33,9 F 026 A06 128 ⁷
										0986 474 083  33,9 F 026 A06 128 ⁷
										
	1.5 i		07.96-09.00	65-68						1987 482 168  1578
										1987 482 169  1571
	1.6 i 16V		05.95-09.00	66/84						1987 482 168  1578
										1987 482 169  1571
	1.8 i 16V		05.95-09.00	94						1987 482 168  1578
										1987 482 169  1571
	2.0 i 16V		08.96-09.00	102						1987 482 168  1578
										1987 482 169  1571

		S								
Lantra Kombi [J2]										
	1.5i	07.96-09.00	65				1 987 476 897	→ 515		
							1 987 476 898	← 515		
	1.6i	05.95-09.00	66/84				1 987 476 897	→ 515		
							1 987 476 898	← 515		
	1.8i	05.95-09.00	94				1 987 476 897	→ 515		
						1 987 476 898	← 515			
2.0i	08.96-09.00	102				1 987 476 897	→ 515			
						1 987 476 898	← 515			
	1.5i	04.99-09.00	65				0 986 473 120	← 53,9		
							0 986 474 120	→ 53,9		
	ABS	07.96-03.97	65				0 986 473 331	← 54		
							0 986 474 331	→ 54		
		04.99-09.00	65				0 986 473 120	← 53,9		
							0 986 474 120	→ 53,9		
	1.6i	05.95-03.97	66/84				0 986 473 331	← 54		
							0 986 474 331	→ 54		
		04.99-09.00	66/84				0 986 473 120	← 53,9		
							0 986 474 120	→ 53,9		
	1.8i	05.95-03.97	94				0 986 473 331	← 54		
							0 986 474 331	→ 54		
		04.99-09.00	94				0 986 473 120	← 53,9		
							0 986 474 120	→ 53,9		
	2.0i	08.96-03.97	102				0 986 473 331	← 54		
0 986 474 331							→ 54			
	04.99-09.00	102				0 986 473 120	← 53,9			
						0 986 474 120	→ 53,9			
	1.5i	07.96-09.00	65				STB	267		
							4SB	→ 490		
	1.6i	05.95-09.00	66/84				STB	267		
							4SB	→ 490		
							1 987 476 896	← 490		
							1 987 476 896	← 490		
	1.8i	05.95-09.00	94				STB	267		
							4SB	→ 490		
							1 987 476 896	← 490		
							1 987 476 896	← 490		
	2.0i	08.96-09.00	102				STB	267		
							4SB	→ 490		
						1 987 476 901	← 490			
						1 987 476 896	← 490			
	1.5i	07.96-09.00	65				0 986 475 848	← 19,05		
							0 986 475 849	→ 19,05		
	1.6i	05.95-09.00	66/84				0 986 475 848	← 19,05		
							0 986 475 849	→ 19,05		
	1.8i	05.95-09.00	94				0 986 475 848	← 19,05		
							0 986 475 849	→ 19,05		
	2.0i	08.96-09.00	102				0 986 475 848	← 19,05		
							0 986 475 849	→ 19,05		
		1.5i	07.96-09.00	65				0 986 473 083	← 33,9	F 026 A06 128 ⁷
								0 986 474 083	→ 33,9	F 026 A06 128 ⁷
1.6i		05.95-09.00	66/84				0 986 473 083	← 33,9	F 026 A06 128 ⁷	
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷	
1.8i		05.95-09.00	94				0 986 473 083	← 33,9	F 026 A06 128 ⁷	
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷	
2.0i		08.96-09.00	102				0 986 473 083	← 33,9	F 026 A06 128 ⁷	
							0 986 474 083	→ 33,9	F 026 A06 128 ⁷	



		S							
◀ HYUNDAI Lantra Kombi [J2]									
									
	1.5 i	07.96-09.00	65		TBR	1987 482 168	← 1578		
						1987 482 169	→ 1571		
	1.6 i	05.95-09.00	66/84		TBR	1987 482 168	← 1578		
						1987 482 169	→ 1571		
	1.8 i	05.95-09.00	94		TBR	1987 482 168	← 1578		
						1987 482 169	→ 1571		
	2.0 i	08.96-09.00	102		TBR	1987 482 168	← 1578		
						1987 482 169	→ 1571		
Matrix [FC]									
									
	1.5 CRDi	07.01-04.10	60/75/81			1987 476 188	← 525		
						1987 476 189	→ 525		
	1.6 i	08.01-04.10	66/76			1987 476 188	← 525		
						1987 476 189	→ 525		
	1.8 i	08.01-04.10	90			1987 476 188	← 525		
						1987 476 189	→ 525		
	1.5 CRDi	07.01-03.02	60			0986 473 120	 ← 53,9		
						0986 474 120	 → 53,9		
	1.6 i	08.01-03.02	66/76			0986 473 120	 ← 53,9		
						0986 474 120	 → 53,9		
	1.8 i	08.01-03.02	90			0986 473 120	 ← 53,9		
						0986 474 120	 → 53,9		
	1.5 CRDi	07.01-01.06	60			1987 476 190	330		
		OFD 02.05-04.10	75/81			1987 476 190	330		
	1.6 i	OFD 08.01-04.10	66/76			1987 476 190	330		
	1.8 i	OFD 08.01-04.10	90			1987 476 190	330		
	1.5 CRDi	07.01-10.04	60			0986 475 854	→ 19,05		
						0986 475 855	← 19,05		
		11.04-01.06	60			0986 475 854	← 19,05		
						0986 475 855	→ 19,05		
		02.05-04.10	75/81			0986 475 854	← 19,05		
						0986 475 855	→ 19,05		
	1.6 i	08.01-10.04	66/76			0986 475 854	→ 19,05		
						0986 475 855	← 19,05		
		11.04-04.10	66/76			0986 475 854	← 19,05		
						0986 475 855	→ 19,05		
	1.8 i	08.01-10.04	90			0986 475 854	→ 19,05		
						0986 475 855	← 19,05		
	11.04-04.10	90			0986 475 854	← 19,05			
					0986 475 855	→ 19,05			
	1.5 CRDi	OFD 07.01-04.10	60/75/81		LLE	1987 482 074	← 1650		
						1987 482 075	→ 1718		
					RLE	1987 482 209	← 1718		
						1987 482 210	→ 1650		
	1.6 i	OFD 08.01-04.10	66/76		LLE	1987 482 074	← 1650		
						1987 482 075	→ 1718		
					RLE	1987 482 209	← 1718		
						1987 482 210	→ 1650		
	1.8 i	OFD 08.01-04.10	90		LLE	1987 482 074	← 1650		
						1987 482 075	→ 1718		
					RLE	1987 482 209	← 1718		
						1987 482 210	→ 1650		

		S							
Pony [X2]									
									
	1.3i	04.89-07.94	43/45-49				1 987 476 343 ¹	340	
	1.5i	04.89-07.94	53/61-62				1 987 476 343 ¹	340	
	1.3i	04.89-07.94	43/45-49				0 986 473 171	 ← 53,9	
							0 986 474 171	 → 53,9	
	1.5i	04.89-07.94	53/61-62				0 986 473 171	 ← 53,9	
							0 986 474 171	 → 53,9	
									
	1.3i	04.89-07.94	43/45-49				1 987 476 502	210	
	1.5i	04.89-07.94	53/61-62				1 987 476 502	210	
	1.3i	04.89-07.94	43/45-49			EMA	0 986 475 839	← 20,6	
							0 986 475 851	→ 20,6	
	1.5i	04.89-07.94	53/61-62			EMA	0 986 475 839	← 20,6	
							0 986 475 851	→ 20,6	
Pony [X3]									
									
	1.3i	07.94-07.99	62				1 987 476 899	→ 515	
							1 987 476 900	← 515	
	1.3i	07.94-07.99	62				0 986 473 203	 ← 51	F 026 A03 476 ⁶
							0 986 474 203	 → 51	F 026 A03 476 ⁶
									
	1.3i	ABS 07.94-07.97	62				1 987 476 901	267	
	1.3i	07.94-07.99	62				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
									
	1.3i	07.94-11.94	62				1 987 482 164	← 1503	
							1 987 482 165	→ 1503	
		12.94-07.99	62				1 987 477 612	← 1485	
							1 987 477 614	→ 1485	
Santa Fe									
									
	2.0 CRDi	06.00→	83				1 987 476 370	← 493	
	2.0 CRDi-VGT						1 987 476 371	→ 493	
Santa Fe [SM]									
									
	2.0 CRDi 4x4, CRDi-VGT 4x4, i	01.01-12.05	83/92-107				1 987 476 370	← 493	
							1 987 476 371	→ 493	
	2.4i	02.00-12.05	100/107				1 987 476 370	← 493	
	2.4i 4x4						1 987 476 371	→ 493	
	2.7i 4x4	09.99-12.05	127-132				1 987 476 370	← 493	
							1 987 476 371	→ 493	

























		S							
◀ HYUNDAI Santa Fe [SM]									
	2.0 CRDi 4x4	ABO	01.01-12.05	83/92-107			1987 481 050	485	
								→ 485	
	2.0 CRDi 4x4, CRDi-VGT 4x4	ABS	01.01-12.05	83/92-107			1987 476 367	486	
	2.0 CRDi-VGT 4x4	ABO	08.03-12.05	83/92-107			1987 481 050	485	
								→ 485	
	2.0 i		04.01-12.05	100		SBR	1987 476 367	486	
	2.4 i, i 4x4		02.00-12.05	100/107		SBR	1987 476 367	486	
	2.7 i 4x4		09.99-12.05	127-132		SBR	1987 476 367	486	
	2.0 CRDi 4x4, CRDi-VGT 4x4, i		01.01-12.05	83/92-107			0986 475 944	← 20,6	
							0986 475 945	→ 20,6	
	2.4 i		02.00-12.05	100/107			0986 475 944	← 20,6	
	2.4 i 4x4						0986 475 945	→ 20,6	
	2.0 CRDi 4x4, CRDi-VGT 4x4, i		01.01-12.05	83/92-107		4SB,LLE	1987 482 076	← 1741	
							1987 482 077	→ 1775	
	2.4 i		02.00-12.05	100/107		4SB,LLE	1987 482 076	← 1741	
	2.4 i 4x4						1987 482 077	→ 1775	
	2.7 i 4x4		09.99-12.05	127-132		4SB,LLE	1987 482 076	← 1741	
							1987 482 077	→ 1775	
Satellite									
	2.4 i		10.97-05.07	82			0986 473 494	← 43	
	2.4 i 4WD						0986 474 494	→ 43	
	2.5 D Turbo		10.97-08.02	63			0986 473 494	← 43	
	2.5 D Turbo 4WD						0986 474 494	→ 43	
	2.4 i		10.97-05.07	82			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.4 i 4WD		10.97-05.07	82			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.5 D Turbo		10.97-08.02	63			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.5 D Turbo 4WD		10.97-08.02	63			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
Satnta Fe [DM]									
	2.0 CRDi		04.01-12.05	83			1987 476 370	← 493	
							1987 476 371	→ 493	
	2.0 CRDi	ABO	04.01-12.05	83			1987 481 050	485	
								→ 485	
		ABS	04.01-12.05	83			1987 476 367	486	
	2.0 CRDi		04.01-12.05	83			0986 475 944	← 20,6	
							0986 475 945	→ 20,6	
	2.0 CRDi		04.01-12.05	83		4SB,LLE	1987 482 076	← 1741	
							1987 482 077	→ 1775	



		S							
Scoupe									
	1.5 i, i Turbo GT	04.91-04.95	65-68/84-85				1 987 476 343 ¹	340	
	1.5 i	07.92-04.95	65-68/				0 986 473 171	← 53,9	
	1.5 i Turbo GT		84-85				0 986 474 171	→ 53,9	
	1.5 i, i Turbo GT	07.92-04.95	65-68/84-85				1 987 476 502	210	
	1.5 i	04.91-04.95	65-68/				0 986 475 839	← 20,6	
	1.5 i Turbo GT		84-85				0 986 475 851	→ 20,6	
Solaris Hatchback [RB]									
	1.4	01.11→	79				0 986 475 985	↔ 17,5	
	1.6	01.11→	90				0 986 475 985	↔ 17,5	
Solaris [RB]									
	1.4	01.11→	79				0 986 475 985	↔ 17,5	
	1.6	01.11→	90				0 986 475 985	↔ 17,5	
Sonata [EF]									
	2.0 i, LPG	03.98→	96-98/100/101/108						F 026 A06 129 ⁷
	2.4 i	05.98-03.01	105						F 026 A06 129 ⁷
	2.5 i	03.98-03.01	118/129						F 026 A06 129 ⁷
	2.7 i	04.01→	127-132						F 026 A06 129 ⁷
Sonata II [Y3]									
	2.0 i 16V	11.93-04.96	107				1 987 481 277	433	
								↔ 433	
	3.0 i	11.93-04.98	106				1 987 481 277	433	
								↔ 433	
	2.0 i 16V	ABO 11.93-04.96	107				1 987 481 276	275	
	2.0 i 16V	ABO 11.93-04.96	107				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
	2.0 i 16V	ABS 11.93-04.96	107			EFV	0 986 473 035	← 38,1	
							0 986 474 035	→ 38,1	
	3.0 i	11.93-04.98	106				0 986 473 035	← 38,1	
							0 986 474 035	→ 38,1	























		S							
◀ HYUNDAI									
Sonata [NF]									
									
	2.4		08.04-05.05	119					F 026 A06 129 ⁷
	3.3		12.04-09.05	171-173					F 026 A06 129 ⁷
Sonata [Y2]									
									
	1.8 i		10.85-12.93	77			1987 476 539 ¹	317	
Sonata [Y3]									
									
	1.8 i		07.93-06.98	63/72			1987 481 277	433	
	1.8 i GLS		07.96-05.98	63/72			1987 481 277	433	
	2.0 i		07.93-06.98	77/92/102			1987 481 277	433	
	3.0 i		07.93-06.98	107			1987 481 277	433	
									
	1.8 i, i GLS	ABO	07.93-06.98	63/72			1987 481 276	275	
	2.0 i	ABO	07.93-06.98	77/92/102			1987 481 276	275	
	1.8 i	ABO	07.93-06.98	63/72			0986 475 848	← 19,05	
	1.8 i GLS						0986 475 849	→ 19,05	
	2.0 i	ABO	07.93-06.98	77/92/102			0986 475 848	← 19,05	
							0986 475 849	→ 19,05	
	1.8 i	ABS	07.93-06.98	63/72		EFV	0986 473 035	← 38,1	
	1.8 i GLS						0986 474 035	→ 38,1	
	2.0 i	ABS	07.93-06.98	77/92/102		EFV	0986 473 035	← 38,1	
							0986 474 035	→ 38,1	
	3.0 i		07.93-06.98	107			0986 473 035	← 38,1	
							0986 474 035	→ 38,1	
Starex									
									
	2.4 i		10.97-05.07	82-99			0986 473 494	← 43	
	2.4 i 4WD						0986 474 494	→ 43	
	2.5 CRDi		10.02-06.03	74/103			0986 473 494	← 43	
	2.5 TCI						0986 474 494	→ 43	
	2.5 D, D Turbo, D Turbo 4WD		10.97-08.02	57/59			0986 473 494	← 43	
							0986 474 494	→ 43	
									
	2.4 i		10.97-05.07	82-99			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.4 i 4WD		10.97-05.07	82-86			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.5 D		10.97-08.02	57			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.5 D Turbo		10.97-08.02	59			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	
	2.5 D Turbo 4WD		10.97-08.02	59			0986 475 959	← 22,2	
							0986 475 960	→ 22,2	

		S							
Terracan [HP]									
	2.5 D Turbo	02.01-12.04	74				1 987 481 299	← 435	
							1 987 481 364	→ 440	
	2.9 CRDi	11.01-10.03	110				1 987 481 299	← 435	
							1 987 481 364	→ 440	
	3.5 i V6	07.01-12.03	143-147				1 987 481 299	← 435	
							1 987 481 364	→ 440	
	2.5 D Turbo	02.01-12.04	74				1 987 481 300 ²	270	
	2.9 CRDi	11.03-10.06	120				1 987 481 300 ²	270	
		ABS 11.01-10.03	110				1 987 481 300	↔ 270	
	3.5 i V6	ABS 07.01-10.06	143-147				1 987 481 300	↔ 270	
Tiburon [RD]									
	1.5 i	04.96→	74-76				1 987 476 897	→ 515	
							1 987 476 898	← 515	
	2.0 i	09.96-08.01	102-103				1 987 476 897	→ 515	
							1 987 476 898	← 515	
	1.5 i	ABS 04.96→	74-76				0 986 473 331	← 54	
							0 986 474 331	→ 54	
	2.0 i	09.96-08.01	102-103				0 986 473 331	← 54	
							0 986 474 331	→ 54	
	1.5 i	04.96→	74-76		SBR		1 987 476 895	→ 490	
							1 987 476 896	← 490	
					TBR		1 987 476 901	267	
	2.0 i	09.96-08.01	102-103		4SB		1 987 476 895	→ 490	
							1 987 476 896	← 490	
	1.5 i	04.96→	74-76				0 986 475 848	← 19,05	
							0 986 475 849	→ 19,05	
	1.5 i	06.96→	74-76		EFV,SBR		0 986 473 083	← 33,9	
	2.0 i	09.96-08.01	102-103				0 986 473 083	← 33,9	
							0 986 474 083	→ 33,9	
Trajat [FO]									
	2.0 CRDi	01.00-06.07	83-92/100/				0 986 475 944	← 20,6	
	2.0 i		103				0 986 475 945	→ 20,6	
	2.7 i	01.00-06.07	127				0 986 475 944	← 20,6	
							0 986 475 945	→ 20,6	
Trajat XG									
	2.0 i	10.99→	104				0 986 475 944	← 20,6	
							0 986 475 945	→ 20,6	
	2.7 i	10.99-06.07	127				0 986 475 944	← 20,6	
							0 986 475 945	→ 20,6	



		S							
◀ HYUNDAI									
Tucson [JM]									
	2.0 CRDi, CRDi 4x4, i, i 4x4	08.04-11.07	83/100-103/104				1987 481 456	→ 365	
	2.7 i 4x4	09.04-11.07	129				1987 481 456	→ 365	
Verna [LC]									
	1.5 i Lean Burn	07.99-03.06	70				1987 476 236	← 515	
							1987 481 321	→ 520	
	1.5 i Lean Burn	07.99-03.06	70				0986 473 171	← 53,9	F 026 A03 496 ⁷
							0986 474 171	→ 53,9	F 026 A03 496 ⁷
	1.5 i Lean Burn	07.99-10.02	70				1987 481 321	520	
		11.02-03.06	70				1987 481 455	280	
	1.5 i Lean Burn	07.99-08.02	70				0986 475 854	→ 19,05	
							0986 475 855	← 19,05	
		09.02-03.06	70				0986 475 928	← 17,46	
							0986 475 929	→ 17,46	
	1.5 i Lean Burn	07.99-07.02	70				1987 477 614	↔ 1485	
		08.02-03.06	70				1987 477 055	→ 1493	
							1987 477 066	← 1493	
XG [F]									
	25 2.5i	12.98-12.05	120						F 026 A06 129 ⁷
	30 3.0i	12.98-12.05	138						F 026 A06 129 ⁷
	35 3.5i	08.02-12.05	145						F 026 A06 129 ⁷
INFINITI									
EX [J50]									
	30 d 4x4	04.10-09.10	175				0 265 008 382 ³		
		10.10→	175			LAB	0 265 008 564 ⁴		
							0 265 008 529 ³		
						LAB	0 265 008 530 ⁴		
						RAB	0 265 008 531 ⁴		
	35 4x4	04.08-05.09	222			LAB	0 265 008 190 ⁴		
						RAB	0 265 008 191 ⁴		
		04.08-01.10	222				0 265 008 219 ³		
		06.09-01.10	222			LAB	0 265 008 564 ⁴		
						RAB	0 265 008 563 ⁴		
	37 4x4	06.08-05.09	228-235			LAB	0 265 008 190 ⁴		
		06.08-09.10	228-235			AG,RLE	0 265 008 219 ³		
						GS,RLE	0 265 008 382 ³		
						LLE	0 265 008 219 ³		
		06.08-12.10	228-235			RAB	0 265 008 577 ⁴		
		06.09-12.10	228-235			LAB	0 265 008 564 ⁴		
		10.10-12.10	228-235			LLE	0 265 008 382 ³		
							0 265 008 529 ³		
						RLE	0 265 008 529 ³		

		S							
		37 4x4	10.10→	228-235		LAB	0 265 008 530 ⁴		
						RAB	0 265 008 563 ⁴		
			01.11→	228-235			0 265 008 529 ³		
FX [S51]									
									
		30 d 4x4	03.10-11.10	175		RAB	0 265 008 577 ⁴		
			03.10→	175			0 265 008 383 ³		
			12.10→	175		RAB	0 265 008 531 ⁴		
		35 4x4	09.08-01.10	228		RAB	0 265 008 577 ⁴		
		37 4x4	07.08-11.10	235		RAB	0 265 008 577 ⁴		
			01.10→	235			0 265 008 383 ³		
			12.10→	235		RAB	0 265 008 531 ⁴		
		50 4x4	07.08-11.10	287		RAB	0 265 008 577 ⁴		
			01.10→	287			0 265 008 383 ³		
			12.10→	287		RAB	0 265 008 531 ⁴		
G Cabrio [HV36]									
									
		37	06.09-01.10	235			0 265 008 025 ³		
			06.09→	235		LAB	0 265 008 564 ⁴		
						RAB	0 265 008 563 ⁴		
			02.10→	235			0 265 008 381 ³		
G Coupé [CV36]									
									
		37	10.07-05.09	235-245		LAB	0 265 008 190 ⁴		
						RAB	0 265 008 191 ⁴		
			10.07-01.10	235-245			0 265 008 025 ³		
			06.09→	235-245		LAB	0 265 008 564 ⁴		
						RAB	0 265 008 563 ⁴		
			02.10→	235-245			0 265 008 381 ³		
G [V36]									
									
		35 4x4	12.06-12.08	232			0 265 007 714 ⁴		
							0 265 008 025 ³		
		37	07.08-01.10	235-243			0 265 008 024 ³		
			02.10→	235-243			0 265 008 380 ³		
		37, 4x4	07.08→	235-243			0 265 007 714 ⁴		
		37 4x4	07.08-01.10	235-243			0 265 008 025 ³		
			02.10→	235-243			0 265 008 381 ³		
M [Y50]									
									
		35	07.06-05.10	206/226			0 265 007 690 ³		
		35 4x4					0 265 007 714 ⁴		
		45	07.06-05.10	250			0 265 007 690 ³		
							0 265 007 714 ⁴		
M [Y51]									
									
		30 d	07.10→	175			0 265 008 516 ³		
						LAB	0 265 008 530 ⁴		
						RAB	0 265 008 531 ⁴		



	◀ INFINITI M [Y51]							
35 h	01.11→	225				0 265 008 516 ³		
					LAB	0 265 008 530 ⁴		
					RAB	0 265 008 531 ⁴		
37	05.10→	235				0 265 008 516 ³		
					LAB	0 265 008 530 ⁴		
					RAB	0 265 008 531 ⁴		

INNOCENTI (NUOVA INNOCENTI)

Elba

	1.3	03.91-09.93	37,7			F 026 002 454	↔ 19,05	
	1.4 i.e.	09.93-12.96	49			F 026 002 454	↔ 19,05	
	1.5 i.e.	03.92-08.93	55			F 026 002 454	↔ 19,05	
	1.6 i.e.	03.91-12.96	55/60			F 026 002 454	↔ 19,05	
	1.7 D	09.92-12.96	42			F 026 002 454	↔ 19,05	

	1.3	03.91-09.93	37,7	Fg.Nr. →VET 9778539		1987 477 296	2833	
	1.4 i.e.	09.93-06.95	49	Fg.Nr. VET 9778539→		1987 477 296	2833	
		06.95-12.96	49			1987 477 296	2833	
	1.5 i.e.	03.92-08.93	55	Fg.Nr. →VET 9778539		1987 477 296	2833	
	1.6 i.e.	03.91-09.93	60	Fg.Nr. →VET 9778539		1987 477 296	2833	
		09.93-03.96	55	Fg.Nr. VET 9778539→		1987 477 296	2833	
		03.95-12.96	55			1987 477 296	2833	
	1.7 D	09.92-12.96	42			1987 477 296	2833	

Mille

	1.0 i.e.	07.94-11.97	35			1987 477 296	2833	
	1.7 D	07.94-11.97	43			1987 477 296	2833	

ISUZU



















Gemini














	1.5, D, D Turbo	05.87-12.93	37/49/52-54			F 026 A02 233	↔	
	1.6 GTI	08.88-12.93	84-85			F 026 A02 233	↔	



























IVECO

Daily

	35 -10 Turbo	09.89-04.96	76		TW	0986 475 826	↔ 15,9	
	A45 -10 Turbo	07.89-04.96	76/85			0 265 050 012 ³		
	A45 -12 Turbo	02.90-02.96	76/85			0 265 050 029 ⁴		
	30 -8	02.91-02.96	55			0 265 050 029 ⁴		
		02.91-04.96	55			0 265 050 012 ³		
	35 -8, -10 Turbo, -10 Turbo I.D., -12 Turbo	10.90-02.96	55/66,1-68,9/80/85			0 265 050 029 ⁴		
		10.90-04.97	55/66,1-68,9/80/85			0 265 050 012 ³		

		S							
40 -8				07.89-04.96	55/76		0 265 050 012 ³		
40 -10 Turbo 4x4				02.90-02.96	55/76		0 265 050 029 ⁴		
49 -12 Turbo				06.90-02.96	85		0 265 050 029 ⁴		
				06.90-04.96	85		0 265 050 012 ³		
59 -12 Turbo				05.91-02.96	85		0 265 050 029 ⁴		
				05.91-04.96	85		0 265 050 012 ³		
Daily Chassi									
									
	35 .13			10.05-07.07	92		1 987 482 148	2674	
	40 .13			10.05-07.07	92		1 987 482 148	2674	
	50 .13			10.05-07.07	92		1 987 482 148	2674	
Daily Furgao									
									
	38 .13			10.05-07.07	92		1 987 482 148	2674	
	40 .13			10.05-07.07	92		1 987 482 148	2674	
	50 .13			10.05-07.07	92		1 987 482 148	2674	
Daily MaxiVan									
									
	40 .13			10.05-07.07	92		1 987 482 148	2674	
Daily [06]									
									
	35 C 10, 12, 14, 15, 18			04.06-12.11	71/85/100/ 107/130	Fg.Nr. →5509225, →D256634	1 987 481 507	545	
									
	29 L 10			04.06-12.11	71/85/100		0 265 004 025 ³		
							0 265 004 025 ⁴		
	29 L 12			04.06-12.11	71/85/100		0 265 004 025 ³		
							0 265 004 025 ⁴		
	29 L 14			04.06-12.11	71/85/100		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 C 10			04.06-12.11	71		0 265 004 025		
	35 C 12			04.06-12.11	85		0 265 004 025		
							0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 C 14			04.06-12.11	100		0 265 004 025		
	35 C 15			04.06-12.11	107/130		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 C 18			04.06-12.11	107/130		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 S 10			04.06-12.11	71		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 S 12			04.06-05.09	85/100		0 265 004 025 ³		
							0 265 004 025 ⁴		
				04.06-12.11	85/100		0 265 004 025		
	35 S 14			04.06-12.11	85/100		0 265 004 025		
				04.07-12.11	85/100		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 S 15			04.06-05.09	107/130		0 265 004 025 ³		
							0 265 004 025 ⁴		
	35 S 18			04.06-12.11	107/130		0 265 004 025 ³		
							0 265 004 025 ⁴		
	40 C 10, 12			04.06-05.09	71/85		0 265 004 025		

















		S							
	IVECO Daily [06]								
40 C 14		04.07-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
40 C 15		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
40 C 18		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
45 C 15, 18		04.06-12.11	107/130				0 265 004 025		
50 C 12		04.06-12.11	85				0 265 004 025		
50 C 14		04.07-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
50 C 15		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
50 C 18		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
55 S 18		04.06-12.11	130				0 265 004 025		
60 C 15		04.06-12.11	107			TW	0 265 004 025		
60 C 18		04.06-12.11	130				0 265 004 025		
65 C 14		04.07-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
65 C 15		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
65 C 18		04.06-12.11	100/107/ 130			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
Daily [09]									
									
	35 C 11, 13, 14	06.09-12.11	78/93/103	Fg.Nr. →5509225, →D256634			1 987 481 507	545	
									
	35 C 11	06.09-12.11	78/93/100/ 103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 C 13	06.09-12.11	78/93/100/ 103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 C 14	04.07-12.11	78/93/100/ 103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 C 17	06.09-12.11	78/93/100/ 103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 S 11	06.09-12.11	78			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 S 13	06.09-12.11	93				0 265 004 025		
	35 S 14	06.09-12.11	103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 S 17	06.09-12.11	103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	35 S 18	11.10-12.11	130				0 265 004 025		
	40 C 11	06.09-12.11	78/93/103/ 125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	40 C 13	06.09-12.11	78/93/103/ 125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	40 C 14	06.09-12.11	78/93/103/ 125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	40 C 17	06.09-12.11	78/93/103/ 125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	45 C 14, 15, 17	07.09-12.11	103/107/125				0 265 004 025		
	50 C 14	06.09-12.11	103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	50 C 17	06.09-12.11	103/125			TW	0 265 004 025 ³ 0 265 004 025 ⁴		
	55 S 17	06.09-12.11	125				0 265 004 025		
	60 C 14	11.10-12.11	103				0 265 004 025		

		S							
65 C 14		06.09-12.11	103/125			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
65 C 17		06.09-12.11	103/125			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
70 C 14		11.10-12.11	103/107/ 125/130			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
70 C 15		06.10-12.11	103/107/ 125/130			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
70 C 17		11.10-12.11	103/107/ 125/130			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
70 C 18		06.10-12.11	103/107/ 125/130			TW	0 265 004 025 ³		
							0 265 004 025 ⁴		
Daily [12]									
									
	35 C 13, 14 CNG, 17, 21	07.11→	93/100/ 125/150	Fg.Nr. →5509225, →D256634			1 987 481 507	545	
	40 C 11, 13, 15, 17, 21	01.12→	78/93/107/ 125/150	Fg.Nr. →5509225, →D256634			1 987 481 507	545	
	50 C 14 CNG, 15, 17, 21	07.11→	100/107/ 125/150	Fg.Nr. →5509225, →D256634			1 987 481 507	545	
Daily [96]									
									
	35 -10 Turbo, -12 Turbo	05.96-05.99	76/90				0 986 475 826	↔ 15,9	
									
	35 -10 Turbo	07.92-05.99	76/80	Fg.Nr. →5115972			0 265 050 026 ⁴		
Scudato									
									
	35 .10	08.02-12.03	76				0 986 134 022	 ← 44	
							0 986 135 022	 → 44	
									
	35 .10	08.02-12.03	76				0 986 134 014	 ← 44	
							0 986 135 014	 → 44	
JAGUAR									
Daimler									
									
	4.0 Kompressor 4.0 32V	09.97-08.02	209/267						1 987 470 506 ⁸
									
	4.0 Kompressor 4.0 32V	09.97-08.02	209/267						1 987 470 506 ⁸



		S							
◀ JAGUAR									
XJ 6									
	3.2 24V	10.90-09.94	146-149				0 265 001 096 ⁴		
						LAB	0 265 001 095 ³		
						RAB	0 265 001 094 ³		
XJ 12									
	5.3 HE	01.90-09.94	183/194/ 197-198			LAB	0 265 001 270 ³		
							0 265 001 272 ⁴		
						RAB	0 265 001 269 ³		
							0 265 001 271 ⁴		
X-Type									
	2.0, D	03.02-10.05	96/115				1 987 476 882	470	
	2.2 D	09.05-11.09	107-114				1 987 476 882	470	
	2.5	03.01-11.09	144				1 987 476 882	470	
	3.0	03.01-11.09	169-172				1 987 476 882	470	
	2.0	03.02-10.05	96/115				0 204 001 957	← 57	0 204 104 259
	2.0 D						0 204 001 958	→ 57	0 204 104 261 ⁸
	2.2 D	09.05-11.09	107-114				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 259
	2.5	03.01-11.09	144				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 261 ⁸
	3.0	03.01-11.09	169-172				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 261 ⁸
							0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 259
	2.0	03.02-10.05	96/115	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
	2.0 D						0 986 473 284		0 204 104 275 ⁸
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284		
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	2.2 D	09.05-11.09	107-114	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284		0 204 104 275 ⁸
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284		
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	2.5	03.01-11.09	144	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284		0 204 104 275 ⁸
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284		
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	3.0	03.01-11.09	169-172	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284		0 204 104 275 ⁸
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284		
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281



		S							
									
	2.0, D	03.02-10.05	96/115				0 265 007 879		
	2.2D	09.05-11.09	107-114				0 265 007 879		
	2.5	03.01-11.09	144				0 265 007 879 ³		
						LAB	0 265 007 417 ⁴		
						RAB	0 265 007 404 ⁴		
	3.0	03.01-11.09	169-172				0 265 007 879 ³		
						LAB	0 265 007 417 ⁴		
						RAB	0 265 007 404 ⁴		
X-Type Estate									
									
	2.0, D	03.03-10.05	96/115				1 987 476 882	470	
	2.2D	09.05-12.09	107-114				1 987 476 882	470	
	2.5	09.03-12.09	144				1 987 476 882	470	
	3.0	09.03-12.09	169-172				1 987 476 882	470	
	2.0	03.03-10.05	96/115				0 204 001 957	← 57	0 204 104 259
	2.0D						0 204 001 958	→ 57	0 204 104 259
	2.2D	09.05-12.09	107-114				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 259
	2.5	09.03-12.09	144				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 259
	3.0	09.03-12.09	169-172				0 204 001 957	← 57	0 204 104 259
							0 204 001 958	→ 57	0 204 104 259
	2.0	03.03-10.05	96/115	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
	2.0D						0 986 473 284	↻	0 204 104 275 ^B
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284	↻	
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	2.2D	09.05-12.09	107-114	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284	↻	0 204 104 275 ^B
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284	↻	
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	2.5	09.03-12.09	144	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284	↻	0 204 104 275 ^B
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284	↻	
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
	3.0	09.03-12.09	169-172	Fg.Nr. →E 24053			0 204 004 660	← 38	0 204 104 274
							0 986 473 284	↻	0 204 104 275 ^B
							0 204 004 661	→ 38	0 204 104 274
							0 986 474 284	↻	
				Fg.Nr. E 24054→			0 204 205 119	← 38	0 204 104 281
							0 204 205 120	→ 38	0 204 104 281
									
	2.0, D	03.03-10.05	96/115				0 265 007 879		
	2.2D	09.05-12.09	107-114				0 265 007 879		



	◀ JAGUAR X-Type Estate							
2.5	09.03-12.09	144				0 265	007 879	
3.0	09.03-12.09	169-172				0 265	007 879³	
					LAB	0 265	007 417⁴	
					RAB	0 265	007 404⁴	

JEEP

Cherokee

	2.5 i	01.94-07.04	78			1 987	481 187	← 458
	4.0 i	01.90-04.04	127			1 987	481 083	→ 460
	2.5 i	01.94-07.04	78		TW	0 986	475 916	↔ 20,64
	4.0 i	01.90-04.04	127			0 986	475 916	↔ 20,64

Cherokee [XJ]

	4.0	09.93-12.01	127-131/ 135			1 987	481 083	→ 460
	2.1 D Turbo	01.87-08.95	65		TW	0 986	475 916	↔ 20,64
		01.88-08.95	65			0 986	475 872	← 22,2
						0 986	475 873	→ 22,2
	2.5 D Turbo	09.90-03.00	85-89/90		09Z,BHQ	0 986	475 916	↔ 20,64
	2.5 i 4x4	09.90-12.01	85-89/90		10Z,BHO	0 986	475 872	→ 22,2
						0 986	475 873	← 22,2
	4.0	09.93-03.00	127-131		09Z,BHQ	0 986	475 916	↔ 20,64
		09.93-08.01	127-131		10Z,BHO	0 986	475 872	→ 22,2
						0 986	475 873	← 22,2
		04.00-12.01	135		10Z,BHO	0 986	475 872	→ 22,2
						0 986	475 873	← 22,2


























	2.5 D Turbo	10.95-12.01	85-89			1 987	482 365	← 894
	2.5 i 4x4	09.90-09.01	90			1 987	482 365	← 894
	4.0	09.93-08.01	127-131			1 987	482 365	← 894
		04.00-12.01	135			1 987	482 365	← 894

Grand Cherokee

	4.7 i 4WD	12.03-03.07	175			1 987	482 363	→ 1128
						1 987	482 364	← 1104

Grand Cherokee [WG]

	2.7 CRD	10.01-12.02	120			1 987	482 363	→ 1128
						1 987	482 364	← 1104
	3.1 TD	09.00-12.02	103			1 987	482 363	→ 1128
						1 987	482 364	← 1104
	4.0 i	09.00-12.02	140-144			1 987	482 363	→ 1128
						1 987	482 364	← 1104
	4.7 i	09.00-12.02	162-164/ 190			1 987	482 363	→ 1128
	4.7 i Overland					1 987	482 364	← 1104

		S				?			
Grand Cherokee [ZG]									
									
	2.5 TD	01.96-04.99	85-87				1 987 481 083	→ 460	
	4.0i	09.92-04.99	130-135				1 987 481 083	→ 460	
	5.2i	09.92-04.99	156				1 987 481 083	→ 460	
	5.9i	01.97-04.99	177				1 987 481 083	→ 460	
									
	2.5 TD	01.96-04.99	85-87				1 987 476 033	→	
	4.0i	09.92-04.99	130-135				1 987 476 033	→	
	5.2i	09.92-04.99	156				1 987 476 033	→	
	5.9i	01.97-04.99	177				1 987 476 033	→	
Grand Cherokee [ZJ]									
									
	4.0, 4x4	01.97-09.98	142-145				1 987 481 083	→ 460	
	5.2, 4x4	01.97-09.98	156				1 987 481 083	→ 460	
	5.9, 4x4	01.97-09.98	177				1 987 481 083	→ 460	
									
	4.0	01.97-08.98	142-145				1 987 476 033	→	
	5.2	01.97-09.98	156				1 987 476 033	→	
	5.9	01.97-09.98	177				1 987 476 033	→	
Wagoneer [SJ]									
									
	2.1D Turbo	01.88-12.94	64				0 986 475 872	← 22,2	
							0 986 475 873	→ 22,2	
	4.0i	01.90-12.95	125				0 986 475 872	← 22,2	
							0 986 475 873	→ 22,2	
Wrangler [TJ]									
									
	2.4	01.03-12.06	105-110				1 987 481 083	→ 460	
	2.5	09.96-08.02	87-90				1 987 481 083	→ 460	
	4.0	01.97-12.07	130/131-142				1 987 481 083	→ 460	
									
	2.5	09.96-03.00	87-90				0 986 475 916	↔ 20,64	
	4.0	01.97-03.00	131-142				0 986 475 916	↔ 20,64	
KIA									
Avella									
									
	1.3i	03.94→	54			LAB	0 265 006 296 ³		
							0 265 006 298 ⁴		
						RAB	0 265 006 297 ³		
Carens [FG]									
									
	1.6, CRDi	02.09→	85/91-97				1 987 481 155	→ 510	
	2.0 CRDi, CRDi VGT, CVVT	09.06→	85/100/103/106				1 987 481 155	→ 510	



		S							
◀ KIA									
Carnival									
	2.9 D Turbo	03.00-03.03	92			1987 481 068	570	← 570	→ 570
						1987 481 069			
Carnival I									
	2.9 D Turbo	12.99-02.01	99			1987 481 068	570	← 570	→ 570
						1987 481 069			
Carnival II									
	2.9 CRDi	01.02-03.06	107			1987 481 068	570	← 570	→ 570
						1987 481 069			
Carnival [UP]									
	2.5 V6	12.99-06.06	110/121			1987 481 068	570	← 570	→ 570
						1987 481 069			
	2.9 CRDi	10.01-06.06	93/106			1987 481 068	570	← 570	→ 570
	2.9 CRDi, D Turbo	12.99-06.06	93/106			1987 481 069	570	← 570	→ 570
	2.9 D Turbo	12.99-09.01	93/106			1987 481 068	570	← 570	→ 570
Cee'd [ED/FF2]									
	1.4	11.06→	66/77/80			1987 481 414	535	← 535	→ 535
						1987 481 415			
	1.6	11.06→	66/85/90/			1987 481 414	535	← 535	→ 535
	1.6 CRDi		92-93/94			1987 481 415			
	2.0	11.06→	103/105			1987 481 414	535	← 535	→ 535
	2.0 CRDi					1987 481 415			
	1.4	11.06→	66/77/80			1987 481 416	310	← 310	→ 310
						1987 481 417			
	1.6	11.06→	66/85/90/			1987 481 416	310	← 310	→ 310
	1.6 CRDi		92-93/94			1987 481 417			
	2.0	11.06→	103/105			1987 481 416	310	← 310	→ 310
	2.0 CRDi					1987 481 417			
	1.4	07.09→	66/77/80			1987 482 361	1673	← 1673	→ 1673
						1987 482 362			
	1.6	07.09→	66/85/			1987 482 361	1673	← 1673	→ 1673
	1.6 CRDi		92-93/94			1987 482 362			
	2.0	07.09→	103/105			1987 482 361	1673	← 1673	→ 1673
	2.0 CRDi					1987 482 362			





Cee'd Sporty Wagon [ED/FF2]

	1.4	09.07→	66/77/80	1 987 481 414	← 535	
				1 987 481 415	→ 535	
	1.6	09.07→	66/85/	1 987 481 414	← 535	
	1.6 CRDi		90-93/94	1 987 481 415	→ 535	
	2.0	09.07→	103/105	1 987 481 414	← 535	
	2.0 CRDi			1 987 481 415	→ 535	

	1.4	09.07→	66/77/80	1 987 481 416	→ 310	
				1 987 481 417	← 310	
	1.6	09.07→	66/85/	1 987 481 416	→ 310	
	1.6 CRDi		90-93/94	1 987 481 417	← 310	
	2.0	09.07→	103/105	1 987 481 416	→ 310	
	2.0 CRDi			1 987 481 417	← 310	

	1.4	07.09→	66/77/80	1 987 482 361	← 1673	
				1 987 482 362	→ 1673	
	1.6	07.09→	66/85/	1 987 482 361	← 1673	
	1.6 CRDi		90-93/94	1 987 482 362	→ 1673	
	2.0	07.09→	103/105	1 987 482 361	← 1673	
	2.0 CRDi			1 987 482 362	→ 1673	

Cerato [FE]

	1.5 CRDi	10.04-11.09	75	0 986 474 083	→ 33,9	
		12.04-11.09	75	0 986 473 083	← 33,9	
	1.6 CRDi	06.05-11.09	85/90	0 986 473 083	← 33,9	
	1.6 i			0 986 474 083	→ 33,9	
	1.6 i	10.04-11.09	77	0 986 474 083	→ 33,9	
		12.04-11.09	77	0 986 473 083	← 33,9	
	2.0 CRDi	03.04-11.09	83	0 986 474 083	→ 33,9	
		12.04-11.09	83	0 986 473 083	← 33,9	
	2.0 i	10.04-11.09	105	0 986 474 083	→ 33,9	
		12.04-11.09	105	0 986 473 083	← 33,9	

	1.5 CRDi	10.04-11.04	75	1 987 482 360	→ 1560	
		10.04-11.09	75	1 987 482 270	← 1576	
	1.6 CRDi, i	06.05-11.09	85/90	1 987 482 270	← 1576	
	1.6 i	10.04-11.04	77	1 987 482 360	→ 1560	
		10.04-11.09	77	1 987 482 270	← 1576	
	2.0 CRDi	03.04-11.04	83	1 987 482 360	→ 1560	
		03.04-11.09	83	1 987 482 270	← 1576	
	2.0 i	10.04-11.04	105	1 987 482 360	→ 1560	
		10.04-11.09	105	1 987 482 270	← 1576	

























Cerato Hatchback [FE]

	1.5 CRDi	03.04-11.09	75	0 986 474 083	→ 33,9	
		12.04-11.09	75	0 986 473 083	← 33,9	
	1.6	06.05-11.09	85/90	0 986 473 083	← 33,9	
	1.6 CRDi			0 986 474 083	→ 33,9	
	1.6 i	03.04-11.09	77	0 986 474 083	→ 33,9	
		12.04-11.09	77	0 986 473 083	← 33,9	




























		S							
	◀ KIA Cerato Hatchback [FE]								
	2.0 CRDi	03.04-11.09	83				0986 474 083		→ 33,9
		12.04-11.09	83				0986 473 083		← 33,9
	2.0 i	03.04-11.09	105				0986 474 083		→ 33,9
		12.04-11.09	105				0986 473 083		← 33,9
	1.5 CRDi	03.04-11.04	75				1987 482 360		→ 1560
		03.04-11.09	75				1987 482 270		← 1576
	1.6, CRDi	06.05-11.09	85/90				1987 482 270		← 1576
	1.6 i	03.04-11.04	77				1987 482 360		→ 1560
		03.04-11.09	77				1987 482 270		← 1576
	2.0 CRDi	03.04-11.04	83				1987 482 360		→ 1560
		03.04-11.09	83				1987 482 270		← 1576
	2.0 i	03.04-11.04	105				1987 482 360		→ 1560
		03.04-11.09	105				1987 482 270		← 1576
	Clarus [GC]								
	1.8 i 16V	06.98-11.01	85-86				0986 473 405		← 33,85
							0986 474 405		→ 33,85
		ABS	05.96-05.98	85			0986 473 405		← 33,85
							0986 474 405		→ 33,85
	2.0 i 16V	05.96-05.98	98		SAZ		0986 473 405		← 33,85
							0986 474 405		→ 33,85
			109		SAZ		0986 473 405		← 33,85
							0986 474 405		→ 33,85
		06.98-11.01	98				0986 473 405		← 33,85
							0986 474 405		→ 33,85
	Clarus Kombi [GC]								
	1.8 i	06.98-11.01	85-86				0986 473 405		← 33,85
							0986 474 405		→ 33,85
	2.0 i	06.98-11.01	98				0986 473 405		← 33,85
							0986 474 405		→ 33,85
	K 2500								
	TCi	09.01-07.04	69				0986 BB3 004		→
							0986 BB3 005		←
	Mentor II [FX]								
	1.6 i	02.01-08.04	74				F 026 A06 516		↔
	1.8 i	02.01-08.04	82				F 026 A06 516		↔
	Mentor II Hatchback [FX]								
	1.6 i	02.01-08.04	74				F 026 A06 516		↔
	1.8 i	02.01-08.04	82				F 026 A06 516		↔
	Picanto [BA]								
	1.0 i	05.04-01.11	45-46				1987 481 391		299
	1.1 CRDi, i	05.04-01.11	48/55				1987 481 391		299




























		S							
									
	1.0i	05.04-01.11	45-46		4SB		1 987 481 392	← 299	
							1 987 481 393	→ 475	
	1.1 CRDI	05.04-01.11	48/55		4SB		1 987 481 392	← 299	
	1.1i						1 987 481 393	→ 475	
									
	1.0i	05.04-09.07	45-46		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		02.05-01.11	45-46		4SB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		ABO 10.07-01.11	45-46		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
	1.1 CRDI	11.05-09.07	55		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		11.05-01.11	55		4SB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		ABO 10.07-01.11	55		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
	1.1i	05.04-09.07	48		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		02.05-01.11	48		4SB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
		ABO 10.07-01.11	48		HTB		1 987 482 097	→ 1515	
							1 987 482 098	← 1515	
Pregio [TB]									
									
	3.0D	02.97-12.03	63				0 986 BB3 004	→	
							0 986 BB3 005	←	
Pride									
									
	1.1i	11.94-12.03	48				1 987 476 970	480	
	1.3i	12.86-02.00	54				1 987 476 970	480	
									
	1.1i	11.94-12.03	48				1 987 476 541	→ 320	
	1.3i	12.86-02.00	54				1 987 476 541	→ 320	
Pride Beta [DA]									
									
	1.3i	01.90-09.93	54				1 987 476 970	480	
									
	1.3i	01.90-09.93	51/54				1 987 476 541	→ 320	
Pride [DA]									
									
	1.3i	05.90-02.00	44-47/54				1 987 476 970	480	































		S							
◀ KIA Pride [DA]									
									
	1.1 i	01.91-01.00	38			1987 476 541		→ 320	
	1.3 i	01.90-02.00	44-47/51/54			1987 476 541		→ 320	
Pro Ceed[ED]									
									
	1.4	10.07→	66/77/80			1987 481 414		← 535	
						1987 481 415		→ 535	
	1.6	03.08→	66/85/			1987 481 414		← 535	
	1.6 CRDi		90-93/94			1987 481 415		→ 535	
	2.0	03.08→	103/105			1987 481 414		← 535	
	2.0 CRDi					1987 481 415		→ 535	
									
	1.4	10.07→	66/77/80			1987 481 416		→ 310	
						1987 481 417		← 310	
	1.6	03.08→	66/85/			1987 481 416		→ 310	
	1.6 CRDi		90-93/94			1987 481 417		← 310	
	2.0	03.08→	103/105			1987 481 416		→ 310	
	2.0 CRDi					1987 481 417		← 310	
									
	1.4	07.09→	66/77/80			1987 482 361		← 1673	
						1987 482 362		→ 1673	
	1.6	07.09→	66/85/			1987 482 361		← 1673	
	1.6 CRDi		90-93/94			1987 482 362		→ 1673	
	2.0	07.09→	103/105			1987 482 361		← 1673	
	2.0 CRDi					1987 482 362		→ 1673	
Retona [CE]									
									
	2.0 i	04.98-12.00	61/94			1987 481 311 ¹		350	
	2.0 TD								
Rio [DC]									
									
	1.3 i	07.00-07.02	55/62			1987 481 288		460	
	1.5 i	07.00-07.02	72			1987 481 288		460	
									
	1.3 i	07.00-02.05	55/62			1987 476 177		325	
	1.5 i	07.00-02.05	72			1987 476 177		325	
	1.3 i	07.00-07.02	55/62			F 026 A06 516		↔	
		08.02-02.05	55/62			0986 475 946		↔ 17,5	
	1.5 i	07.00-07.02	72			F 026 A06 516		↔	
		08.02-02.05	72			0986 475 946		↔ 17,5	
									
	1.3 i	07.00-02.05	55/62			1987 482 099		← 1584	
	1.5 i	07.00-02.05	72			1987 482 099		← 1584	











































		S							
Rio Hatchback [JB, DE]									
									
	1.4, i	03.05-09.11	55/71				0 986 475 946	↔ 17,5	
	1.5 CRDi	03.05-09.11	65/81				0 986 475 946	↔ 17,5	
	1.6 i	03.05-09.11	82				0 986 475 946	↔ 17,5	
									
	1.4 i	03.05-10.07	71		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.5 CRDi	03.05-10.07	81		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.6 i	03.05-10.07	82		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
Rio Hatchback [UB]									
									
	1.1 CRDi	06.11→	55				0 986 475 985	↔ 17,5	
	1.2	06.11→	51/62,5				0 986 475 985	↔ 17,5	
	1.4, CRDi	06.11→	66/79/80				0 986 475 985	↔ 17,5	
	1.6	01.12→	91				0 986 475 985	↔ 17,5	
Rio [JB, DE]									
									
	1.4 i	03.05-09.11	71				0 986 475 946	↔ 17,5	
	1.5 CRDi	03.05-09.11	65/81				0 986 475 946	↔ 17,5	
	1.6 i	03.05→	82				0 986 475 946	↔ 17,5	
									
	1.4 i	03.05-10.07	71		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.5 CRDi	03.05-10.07	81		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
	1.6 i	03.05-10.07	82		4SB		1 987 482 358	← 1588	
							1 987 482 359	→ 1588	
Rio Kombi [DC]									
									
	1.3 i	09.02-02.05	55/60				1 987 476 177 ¹	325	
	1.5 i	09.02-02.05	71-72				1 987 476 177 ¹	325	
	1.3 i	09.02-02.05	55/60				0 986 475 946	↔ 17,5	
	1.5 i	09.02-02.05	71-72				0 986 475 946	↔ 17,5	
									
	1.3 i	09.02-02.05	55/60				1 987 482 099	← 1584	
	1.5 i	09.02-02.05	71-72				1 987 482 099	← 1584	
Rio [UB]									
									
	1.2	11.11→	62,5				0 986 475 985	↔ 17,5	
	1.4	11.11→	79/80				0 986 475 985	↔ 17,5	
	1.6	01.12→	91				0 986 475 985	↔ 17,5	



		S							
◀ KIA									
Sedona									
									
	2.5 i V6		12.99-09.05	121			1987 481 068	570	
								← 570	
							1987 481 069	→ 570	
Sedona [UP]									
									
	2.9 D Turbo		12.99-09.01	93			1987 481 068	← 570	
							1987 481 069	→ 570	
Sephia I									
									
	1.5 i 8V 1.5 i 16V		09.92-08.97	68/77			1987 476 992	300	
Sephia I [FA]									
									
	1.8 i 16V		01.98-12.00	82			1987 476 970	480	
									
	1.5 i 1.6 i		09.96-12.97 07.95-12.97	59 59			1987 476 992 1987 476 992	300 300	
									
	1.5 i 16V		10.97-12.00	74	SBR		1987 482 100	→ 1658	
Sephia I Hatchback [FA]									
									
	1.5 i		09.96-12.97	59			1987 476 992	300	
Sephia I Leo [FA]									
									
	1.5 i, i 16V 1.8 i 16V		09.96-09.97 09.96-09.97	68/77 104			1987 476 992 1987 476 992	300 300	
Shuma II [FB]									
									
	1.6 i 16V 1.8 i 16V		01.01-08.04 01.01-08.04	74-74 82			F 026 A06 516 F 026 A06 516	↔ ↔	
Shuma II Hatchback [FB]									
									
	1.6 i 16V 1.8 i 16V		03.01-08.04 01.01-08.04	74 82			F 026 A06 516 F 026 A06 516	↔ ↔	



		S							
Sorento [JC]									
									
	2.4 i	03.03-04.06	102				0 986 134 031	 ← 46	
							0 986 135 031	 → 46	
	2.5 CRDi	07.02-04.06	103				0 986 134 031	 ← 46	
							0 986 135 031	 → 46	
	3.5 i	03.03-08.09	144				0 986 134 031	 ← 46	
							0 986 135 031	 → 46	
									
	2.4 i	03.03-04.06	102				0 986 134 023	 ← 43	
							0 986 135 023	 → 43	
	2.5 CRDi	07.02-08.09	103				0 986 134 023	 ← 43	
							0 986 135 023	 → 43	
		03.06-08.09	125				0 986 134 023	 ← 43	
							0 986 135 023	 → 43	
	3.3 i	12.06-08.09	177-182				0 986 134 023	 ← 43	
							0 986 135 023	 → 43	
	3.5 i	03.03-08.09	144				0 986 134 023	 ← 43	
							0 986 135 023	 → 43	
Spectra [FB]									
									
	1.6 i 16V	01.01-12.09	75				F 026 A06 516	↔	
	1.8 i 16V	01.01-12.09	93				F 026 A06 516	↔	
Spectra Hatchback									
									
	1.8 i 16V	03.01-12.06	93				F 026 A06 516	↔	
									
	1.5 i 16V	ABS 01.01-12.06	65				1 987 482 100	→ 1658	
	1.8 i 16V	ABS 01.01-12.06	93				1 987 482 100	→ 1658	
Sportage [JA]									
									
	2.0 i, i 4x4, TD 4x4	07.93-08.04	61/70/73/87/94/95				1 987 476 983	← 384	
							1 987 476 984	→ 390	
	2.2 4x4	07.93-10.98	46				1 987 476 983	← 384	
							1 987 476 984	→ 390	
									
	2.0 i, i 4x4, TD 4x4	07.93-08.04	61/70/73/87/94/95		MI		1 987 481 311	350	
	2.2 4x4	05.93-10.98	46		MI		1 987 481 311	350	
									
	2.0 i	11.98-08.04	95		MI		1 987 482 225	335	
	2.0 i 4x4	10.00-08.04	87		RLE		1 987 482 225	335	
	2.0 i 4x4	04.94-10.98	94				1 987 482 225	335	
	2.0 TD 4x4	11.96-10.98	61		MI		1 987 482 225	335	





◀ KIA

Sportage [JE]



	2.0, CRDi, CRDi 4x4, i, i 4x4, 4x4	09.04-05.10	83/100-103/104/110	1987 481 456	→ 365
	2.7, i 4x4, 4x4	09.04-05.10	129	1987 481 456	→ 365

LADA

Forma



	1.3	09.91-12.00	45	1987 476 191	340
	1.5	09.91-12.00	53	1987 476 191	340



	1.3	09.91-12.00	45	1987 476 192	258
--	-----	-------------	----	---------------------	-----

	1.3	09.91-12.00	45	0986 475 795	↔ 20,6
	1.5	09.91-12.00	53	0986 475 795	↔ 20,6



	1.3	09.91-12.00	45	1987 477 843	↔ 1617
	1.5	09.91-12.00	53	1987 477 843	↔ 1617

Kalina



	1.4	07.07→	65,5	0 265 007 885 ³	0 265 007 886 ⁴
	1.6	11.04→	59,5/62/ 65,5	0 265 007 885 ³	0 265 007 886 ⁴

Kalina Hatchback



	1.4	07.07→	65,5	0 265 007 885 ³	0 265 007 886 ⁴
	1.6	07.06→	59,5/62	0 265 007 885 ³	0 265 007 886 ⁴

Kalina Kombi






























	1.4	07.07→	65,5	0 265 007 885 ³	0 265 007 886 ⁴
	1.6	07.07→	59,5/62	0 265 007 885 ³	0 265 007 886 ⁴



























Niva





























	1.7	01.93→	56/59-62	1987 481 028	495
	1.7 i			1987 481 029	454
	1.9D	01.93-12.99	47-48	1987 481 028	495
				1987 481 029	454























		S							
									
	1.6	12.76-12.96	56-58				0 986 475 744	↔ 20,6	
	1.7, i	01.93→	56/59-62				0 986 475 795	↔ 20,6	
	1.9D	01.93-12.99	47-48				0 986 475 795	↔ 20,6	
									
	1.7, i	01.93-12.99	56/59-62		FKR		1 987 482 010	2122	
	1.9D	01.93-12.99	47-48		FKR		1 987 482 010	2122	
Oka									
									
	640	01.88-12.96	22				1 987 476 191	340	
	750	01.95→	24				1 987 476 191	340	
									
	640	01.88-12.96	22				1 987 476 192	258	
	750	01.95→	24				1 987 476 192	258	
Priora									
									
	1.6 16V	11.06→	72				0 265 007 885 ³		
							0 265 007 886 ⁴		
	1.8	03.08→	72				0 265 007 885 ³		
							0 265 007 886 ⁴		
Priora Hatchback									
									
	1.6 16V	01.08→	72				0 265 007 885 ³		
							0 265 007 886 ⁴		
	1.8	03.08→	72				0 265 007 885 ³		
							0 265 007 886 ⁴		
Priora Kombi									
									
	1.6	01.08→	72				0 265 007 885 ³		
							0 265 007 886 ⁴		
Samara									
									
	1.1i	09.91-12.00	39				1 987 476 191	340	
	1.5D, i	01.84→	40-42/50/57/60		MVB		1 987 476 191	340	
	2.6	07.97→	88-92		MVB		1 987 476 191	340	
									
	1.1i	09.91-12.00	39				1 987 476 192	258	
	1.3i	02.96→	50				1 987 476 192	258	
	1.5i	01.84→	57/60				1 987 476 192	258	
	2.6	07.97→	88-92				1 987 476 192	258	
	1.1i	09.91-12.00	39				0 986 475 795	↔ 20,6	
	1.3i	02.96→	50				0 986 475 795	↔ 20,6	
	1.5i	01.84→	50/57/60				0 986 475 795	↔ 20,6	

		S							
◀ LADA Samara									
									
	1.1 i	09.91-12.00	39				1987 477 843	↔ 1617	
	1.3 i	02.96→	50				1987 477 843	↔ 1617	
	1.5 i	01.84→	50/57/60				1987 477 843	↔ 1617	
	2.6	07.97→	88-92				1987 477 843	↔ 1617	
Samara Fun									
									
	1.1	09.88→	39				1987 476 191	340	
	1.3	09.88→	45-48		MVB		1987 476 191	340	
	1.5	09.88→	50-53		MVB		1987 476 191	340	
									
	1.1	09.88→	39				1987 476 192	258	
	1.3	09.88→	45-48				1987 476 192	258	
	1.5	09.88→	50-53				1987 476 192	258	
	1.1	09.88→	39				0986 475 795	↔ 20,6	
	1.3	09.88→	45-48				0986 475 795	↔ 20,6	
	1.5	09.88→	50-53				0986 475 795	↔ 20,6	
									
	1.1	09.88→	39				1987 477 843	↔ 1617	
	1.3	09.88→	45-48				1987 477 843	↔ 1617	
	1.5	09.88→	50-53				1987 477 843	↔ 1617	
Samara Hatchback									
									
	1.1	01.84→	39/43				1987 476 191	340	
	1.3	01.84→	48				1987 476 191	340	
	1.3 i	01.86→	48		MVB		1987 476 191	340	
	1.5	01.86→	55				1987 476 191	340	
		09.91→	52		MVB		1987 476 191	340	
	1.5 i	01.84→	57		MVB		1987 476 191	340	
									
	1.1	01.84→	39/43				1987 476 192	258	
	1.3, i	01.84→	48				1987 476 192	258	
	1.5, i	01.84→	52/55/57				1987 476 192	258	
	1.1	01.84→	39/43				0986 475 795	↔ 20,6	
	1.3, i	01.84→	48				0986 475 795	↔ 20,6	
	1.5, i	01.84→	52/55/57				0986 475 795	↔ 20,6	
									
	1.1	01.84→	39/43				1987 477 843	↔ 1617	
	1.3	01.84→	48				1987 477 843	↔ 1617	
	1.3 i	01.86→	48				1987 477 843	↔ 1617	
	1.5	01.86→	52/55/57				1987 477 843	↔ 1617	
	1.5 i	01.84→	52/55/57				1987 477 843	↔ 1617	
Serie 110									
									
	1.5, i, i 8V, i 16V, 16V Premier	01.96-12.04	54/56/56,4/57/58/68/69				0986 475 795	↔ 20,6	
	1.6, i 8V, i 16V	01.05→	59/65,5				0986 475 795	↔ 20,6	

		S							
									
	2.0 GTI 2.0 16V	01.96-12.00	110				0 265 002 276 ⁴ 0 265 006 330 ³		
Serie 111									
									
	1.5, i, i 8V, i 16V 1.6 i	01.96-12.04 01.05→	56/57-58/68/69/70 59				0 986 475 795 0 986 475 795	↔ 20,6 ↔ 20,6	
Serie 112									
									
	1.5, i, i 8V, i 16V 1.6 i	01.96-12.04 01.05→	54/56/58/66/67/69 59				0 986 475 795 0 986 475 795	↔ 20,6 ↔ 20,6	
Serie 114									
									
	1.6 i	12.08→	65,5				0 986 475 795	↔ 20,6	
Serie 115									
									
	1.3, i 1.5, i	01.98→ 01.98→	47 52/57				1 987 476 192 1 987 476 192	258 258	
	1.5 i	01.00→	56,4				0 986 475 795	↔ 20,6	
									
	1.3 1.3 i 1.5 1.5 i	01.98→ 01.00→ 01.98→ 01.00→	47 47 52/57 52/57		TW TW TW TW		1 987 477 843 1 987 477 843 1 987 477 843 1 987 477 843	↔ 1617 ↔ 1617 ↔ 1617 ↔ 1617	
Serie 2100									
									
	2105 1.2 2105 1.3 2105 1.5 2107-02 1.5 2107 1.6	09.81-12.93 05.81-12.93 09.86-12.93 01.86→ 05.81-12.93	44/48/ 55-56 44/48/ 55-56 44/48/ 55-56 52 56				1 987 481 014 1 987 481 014 ² 1 987 481 014 1 987 481 014 ² 1 987 481 014 1 987 481 014 ² 1 987 481 014 1 987 481 014 ² 1 987 481 014 ²	280 280 280 280 280 280 280 280	
									
	2105 1.2, 1.3, 1.5 2106 1.6 2107-02 1.5 2107 1.6	05.81-12.93 09.75→ 01.86→ 05.81-12.93	44/48/55-56 55 52 56				1 987 476 003 ¹ 1 987 476 003 ¹ 1 987 476 003 ¹ 1 987 476 003 ¹	305 305 305 305	
	2105 1.2, 1.3, 1.5 2106 1.6	05.81-12.93 04.86→	44/48/55-56 55				0 986 475 795 0 986 475 744	↔ 20,6 ↔ 20,6	



		S								
	◀ LADA Serie 2100									
	2107-02 1.5	01.86→	52				0986 475 795	↔ 20,6		
	2107 1.6	05.81-12.93	56				0986 475 795	↔ 20,6		
										
	2105 1.2, 1.3, 1.5	05.81-12.93	44/48/55-56				1987 482 009	2503		
	2106 1.6	09.75→	55				1987 482 009	2503		
	2107-02 1.5	01.86→	52				1987 482 009	2503		
	2107 1.6	05.81-12.93	56				1987 482 009	2503		
Serie 2114										
										
	1.5 i	10.01→	56,4-57,2				0986 475 795	↔ 20,6		
Serie 21000										
										
	21041-30 1.6i	11.07→	54,5				1987 481 014	280		
							1987 481 014 ²	280		
	210540 1.6i	12.05→	53,5				1987 481 014	280		
							1987 481 014 ²	280		
	21072 1.3	02.86→	48				1987 481 014	280		
							1987 481 014 ²	280		
	21073-40 1.7	01.86→					1987 481 014	280		
							1987 481 014 ²	280		
	210740 1.6i	12.05→	53,5				1987 481 014	280		
							1987 481 014 ²	280		
	21074 1.6	05.82→	55				1987 481 014	280		
							1987 481 014 ²	280		
	21077 1.3	01.86-12.00	48				1987 481 014	280		
							1987 481 014 ²	280		
	21099 1.5i	01.90-01.04	56,4		MVB		1987 476 191	340		
										
	21041-30 1.6i	11.07→	54,5				1987 476 003 ¹	305		
	210540 1.6i	12.05→	53,5				1987 476 003 ¹	305		
	21061 1.5	01.82→	48				1987 476 003 ¹	305		
	21063 1.3	01.86→	48				1987 476 003 ¹	305		
	21072 1.3	02.86→	48				1987 476 003 ¹	305		
	21073-40 1.7	01.86→					1987 476 003 ¹	305		
	210740 1.6i	12.05→	53,5				1987 476 003 ¹	305		
	21074 1.6	05.82→	55				1987 476 003 ¹	305		
	21077 1.3	01.86-12.00	48				1987 476 003 ¹	305		
	21099 1.5i	01.90-01.04	56,4				1987 476 192	258		
	21041-30 1.6i	11.07→	54,5				0986 475 795	↔ 20,6		
	210540 1.6i	12.05→	53,5				0986 475 795	↔ 20,6		
	21061 1.5	04.86→	48				0986 475 744	↔ 20,6		
	21063 1.3	04.86→	48				0986 475 744	↔ 20,6		
	21072 1.3	02.86→	48				0986 475 795	↔ 20,6		
	21073-40 1.7	01.86→					0986 475 795	↔ 20,6		
	210740 1.6i	12.05→	53,5				0986 475 795	↔ 20,6		
	21074 1.6	05.82→	55				0986 475 795	↔ 20,6		
	21077 1.3	01.86-12.00	48				0986 475 795	↔ 20,6		
	21093 1500	06.89-12.93	52				0986 475 795	↔ 20,6		
	21099 1.5i	01.90-01.04	56,4				0986 475 795	↔ 20,6		
										
	21061 1.5	01.82→	48				1987 482 009	2503		
	21063 1.3	01.86→	48				1987 482 009	2503		

21072 1.3		02.86→	48			1 987 482 009	2503	
21073-40 1.7		01.86→				1 987 482 009	2503	
21074 1.6		05.82→	55			1 987 482 009	2503	
21077 1.3		01.86-12.00	48			1 987 482 009	2503	
21099 1.5i		01.90-01.04	56,4			1 987 477 843	↔ 1617	

Toscana

	1.4	01.86-12.00	55			1 987 481 014	280	
						1 987 481 014 ²	280	
	1.5	01.86-12.00	55			1 987 481 014	280	
						1 987 481 014 ²	280	
	1.4	01.86-12.00	55			1 987 476 003 ¹	305	
	1.5	01.86-12.00	55			1 987 476 003 ¹	305	
	1.4	01.86-12.00	55			0 986 475 795	↔ 20,6	
	1.5	01.86-12.00	55			0 986 475 795	↔ 20,6	
	1.4	01.86-12.00	55			1 987 482 009	2503	
	1.5	01.86-12.00	55			1 987 482 009	2503	





































4x4




























	1.7 i	06.07→	59,5			1 987 481 028	495	
						1 987 481 029	454	
	1.7 i	06.07→	59,5			0 986 475 795	↔ 20,6	

LANCIA




























Dedra Berlina [835]

	1.6 i	01.89-10.94	57/65		BSY	0 204 102 460	← 48	0 204 104 234 ⁷
						0 204 103 460		
						0 204 102 461	→ 48	0 204 104 234 ⁷
						0 204 103 461		
		10.94-04.98	66			0 204 102 530	← 54	0 204 104 237 ⁷
						0 204 103 530		
						0 204 102 531	→ 54	0 204 104 237 ⁷
						0 204 103 531		
		ABS 01.89-10.94	57/65			0 204 102 524	← 48	0 204 104 234 ⁷
						0 204 103 524		
						0 204 102 525	→ 48	0 204 104 234 ⁷
						0 204 103 525		
		04.93-10.94	55			0 204 102 530	→ 54	0 204 104 234 ⁷
						0 204 103 530		
						0 204 102 531	← 54	0 204 104 234 ⁷
						0 204 103 531		

		S								
	◀ LANCIA Dedra Berlina [835]									
1.6 i 16V	04.98-10.99	76					0 204 902 103	← 54		
							0 204 103 502			
							0 204 902 104	→ 54		
							0 204 103 503			
1.8 i	09.89-01.93	77					0 204 102 524	← 48	0 204 104 234 ⁷	
							0 204 103 524			
							0 204 102 525	→ 48	0 204 104 234 ⁷	
							0 204 103 525			
	02.93-10.94	77					0 204 102 530	→ 54	0 204 104 234 ⁷	
							0 204 103 530			
							0 204 102 531	← 54	0 204 104 234 ⁷	
							0 204 103 531			
	10.94-12.95	74					0 204 102 532	← 54	0 204 104 234 ⁷	
							0 204 103 532			
							0 204 102 533	→ 54	0 204 104 234 ⁷	
							0 204 103 533			
1.8 i 16V	01.96-06.96	83				BSY	0 204 902 103	← 54		
							0 204 103 502			
							0 204 902 104	→ 54		
							0 204 103 503			
1.9 TD	01.89-01.93	66					0 204 102 524	← 48	0 204 104 234 ⁷	
							0 204 103 524			
							0 204 102 525	→ 48	0 204 104 234 ⁷	
							0 204 103 525			
	02.93-10.94	66					0 204 102 530	→ 54	0 204 104 234 ⁷	
							0 204 103 530			
							0 204 102 531	← 54	0 204 104 234 ⁷	
							0 204 103 531			
	10.94-11.97	66					0 204 102 532	← 54	0 204 104 234 ⁷	
							0 204 103 532			
							0 204 102 533	→ 54	0 204 104 234 ⁷	
							0 204 103 533			
	12.97-10.99	66					0 204 902 103	← 54		
							0 204 103 502			
							0 204 902 104	→ 54		
							0 204 103 503			
2.0 i	09.89-01.93	83					0 204 102 528	← 48	0 204 104 234 ⁷	
							0 204 102 529	→ 48	0 204 104 234 ⁷	
	02.93-10.94	83					0 204 102 532	← 54	0 204 104 234 ⁷	
							0 204 103 532			
2.0 i Automatic	10.94-10.99	83					0 204 102 532	← 54	0 204 104 234 ⁷	
							0 204 103 532			
2.0 i	02.93-10.99	83					0 204 102 533	→ 54	0 204 104 234 ⁷	
2.0 i Automatic							0 204 103 533			
										
	1.8 i	09.89-10.94	77				1987 476 416	185		
		ABS	09.89-10.94	77			1987 476 629	160		
	1.9 TD	01.89-10.94	66				1987 476 416	185		
		ABS	01.89-10.94	66			1987 476 629	160		
	2.0 i	09.89-10.94	83				1987 476 416	185		
		ABS	09.89-10.94	83			1987 476 629	160		
	1.6 i	01.89-10.94	57/65				F 026 002 458	↔ 19,05		
	1.6 i	04.93-10.94	55				0986 471 009	→ 34	1987 470 028 ⁷	
							0986 474 077			
							0986 471 010	← 34	1987 470 028 ⁷	
							0986 473 077			
















		S									
1.6i	ABS	10.94-07.95	66				0 986 471 009	→ 34			
							0 986 474 077				
							0 986 471 010	← 34			
							0 986 473 077				
		07.95-04.98	66				0 986 473 121	 ← 33,9			
							0 986 474 121	 → 33,9			
1.8i	10.94-07.95	74					0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
	ABO	09.89-10.94	77		MIH		0 204 102 473	← 36			
							0 204 102 474	→ 36			
	ABS	01.90-10.94	77						1 987 470 028 ⁷		
1.8i 16V		01.96-10.99	83/97				0 986 473 121	 ← 33,9			
							0 986 474 121	 → 33,9			
1.9TD	01.89-07.95	66					0 986 471 009	→ 34	1 987 470 028 ⁷		
							0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
		07.95-10.99	66				0 986 473 121	 ← 33,9			
							0 986 474 121	 → 33,9			
	ABO	01.89-10.94	66		MIH		0 204 102 473	← 36			
							0 204 102 474	→ 36			
2.0i	ABO	09.89-10.94	83		MIH		0 204 102 473	← 36			
							0 204 102 474	→ 36			
	ABS	01.90-10.94	83						1 987 470 028 ⁷		
2.0i Automatic		10.94-07.95	83				0 986 471 009	→ 34	1 987 470 028 ⁷		
		07.95-10.99	102				0 986 474 077				
							0 986 471 010	← 34	1 987 470 028 ⁷		
							0 986 473 077				
							0 986 473 121	 ← 33,9			
							0 986 474 121	 → 33,9			
		01.89-10.94	57/65				1 987 477 087	← 1430			
							1 987 477 088	→ 1375			
			04.93-10.94	55					1 987 477 375	→ 1460	
									1 987 477 382	← 1517	
			ABS	01.89-10.94	57/65				1 987 477 375	→ 1460	
									1 987 477 376	← 1495	
		1.8i		09.89-10.94	77				1 987 477 375	→ 1460	
									1 987 477 376	← 1495	
		1.9TD		10.94-10.99	66				1 987 477 375	→ 1460	
									1 987 477 382	← 1517	
2.0i		09.89-10.94	83				1 987 477 375	→ 1460			
							1 987 477 376	← 1495			
2.0i 16V		04.95-10.99	102				1 987 477 375	→ 1460			
							1 987 477 382	← 1517			
	1.6i	04.93-10.94	55			LAB	0 265 001 216 ⁴				
							RAB	0 265 001 217 ⁴			
			10.94-08.95	66					0 265 001 215 ³		
									LAB	0 265 001 216 ⁴	
				09.95-04.98	66				0 265 001 217 ⁴		
									RAB	0 265 001 217 ⁴	
									0 265 006 197 ⁴		
										0 265 006 212 ³	
1.6i 16V		04.98-10.99	76				0 265 006 197 ⁴				
							0 265 006 212 ³				
1.8i		04.93-10.94	77				0 265 001 215 ³				
						LAB	0 265 001 216 ⁴				
							RAB	0 265 001 217 ⁴			

		S							
	◀ LANCIA Dedra Berlina [835]								
1.8 i		10.94-08.95	74				0 265 001 215 ³		
						LAB	0 265 001 216 ⁴		
						RAB	0 265 001 217 ⁴		
		09.95-12.95	74				0 265 006 197 ⁴		
							0 265 006 212 ³		
1.8 i 16V		01.96-10.99	83/97				0 265 006 197 ⁴		
							0 265 006 212 ³		
1.9 TD		01.89-10.94	66				0 265 001 215 ³		
						LAB	0 265 001 216 ⁴		
						RAB	0 265 001 217 ⁴		
		10.94-10.99	66				0 265 006 197 ⁴		
		09.95-10.99	66				0 265 006 212 ³		
2.0 i		11.90-10.94	102/119				0 265 006 197 ⁴		
			119				0 265 006 212 ³		
2.0 i		09.89-08.95	83				0 265 001 215 ³		
2.0 i Automatic						LAB	0 265 001 216 ⁴		
						RAB	0 265 001 217 ⁴		
2.0 i 4x4 Integrale		04.91-10.94	121				0 265 001 215 ³		
							0 265 001 304 ⁴		
2.0 i 16V		10.94-10.99	102/119				0 265 006 197 ⁴		
		09.95-10.99	102/119				0 265 006 212 ³		
Dedra Station Wagon [835]									
	1.6 i 16V		04.98-10.99	76			0 204 902 103	← 54	
							0 204 103 502		
							0 204 902 104	→ 54	
							0 204 103 503		
	1.8 i		10.94-12.95	74			0 204 102 532	← 54	0 204 104 234 ⁷
							0 204 103 532		
							0 204 102 533	→ 54	0 204 104 234 ⁷
							0 204 103 533		
	1.8 i 16V		01.96-06.96	83		BSY	0 204 902 103	← 54	
							0 204 103 502		
							0 204 902 104	→ 54	
							0 204 103 503		
	1.9 TD		10.94-10.99	66			0 204 102 530	→ 54	0 204 104 234 ⁷
							0 204 103 530		
							0 204 102 531	← 54	0 204 104 234 ⁷
							0 204 103 531		
	2.0 i 16V 4x4		10.94-10.99	102			0 204 102 506	← 54	
							0 204 103 506		
							0 204 102 507	→ 54	
							0 204 103 507		
	1.6 i	ABS	10.94-07.95	66			0 986 471 009	→ 34	
							0 986 474 077		
							0 986 471 010	← 34	
							0 986 473 077		
			07.95-04.98	66			0 986 473 121	← 33,9	
							0 986 474 121	→ 33,9	
	1.8 i		10.94-07.95	74			0 986 471 009	→ 34	1 987 470 028 ⁷
							0 986 474 077		
							0 986 471 010	← 34	1 987 470 028 ⁷
							0 986 473 077		
	1.8 i 16V		01.96-10.99	83/97			0 986 473 121	← 33,9	
							0 986 474 121	→ 33,9	

































		S							
1.9 TD		10.94-07.95	66				0 986 471 009	→ 34	1 987 470 028 ⁷
							0 986 474 077		
							0 986 471 010	← 34	1 987 470 028 ⁷
							0 986 473 077		
		07.95-10.99	66				0 986 473 121	 ← 33,9	
							0 986 474 121	 → 33,9	
2.0 i 16V		07.95-10.99	102				0 986 473 121	 ← 33,9	
2.0 i 16V 4x4							0 986 474 121	 → 33,9	
									
	1.6 i 16V	04.98-10.99	76				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i 16V	01.96-10.99	83/97				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 TD	10.94-10.99	66				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	2.0 i 16V	04.95-10.99	102				1 987 477 375	→ 1460	
	2.0 i 16V 4x4						1 987 477 382	← 1517	
	1.6 i	10.94-08.95	66				0 265 001 215 ³		
						LAB	0 265 001 216 ⁴		
						RAB	0 265 001 217 ⁴		
		09.95-04.98	66				0 265 006 197 ⁴		
							0 265 006 212 ³		
	1.6 i 16V	04.98-10.99	76				0 265 006 197 ⁴		
							0 265 006 212 ³		
	1.8 i	10.94-08.95	74				0 265 001 215 ³		
						LAB	0 265 001 216 ⁴		
						RAB	0 265 001 217 ⁴		
		09.95-12.95	74				0 265 006 197 ⁴		
							0 265 006 212 ³		
	1.8 i 16V	01.96-10.99	83/97				0 265 006 197 ⁴		
							0 265 006 212 ³		
	1.9 TD	10.94-10.99	66				0 265 006 197 ⁴		
		09.95-10.99	66				0 265 006 212 ³		
	2.0 i 16V	10.94-10.99	102				0 265 006 197 ⁴		
	2.0 i 16V 4x4	09.95-10.99	102				0 265 006 212 ³		
Delta [831]									
									
	2.0 i Turbo 8V Int. 4x4	03.89-01.94	126/136/			LAB	0 265 001 246 ³		
	2.0 i Turbo 16V Int. 4x4		144-147				0 265 001 248 ⁴		
						RAB	0 265 001 247 ³		
							0 265 001 249 ⁴		
Delta [836]									
									
	1.4 i	06.93-12.94	51				0 204 102 530	← 54	0 204 104 237 ⁷
		01.95-12.99	51				0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
	1.6 i	06.93-12.99	55				0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
	1.6 i 16V HPE	01.96-12.99	66/76				0 204 902 101	← 54	
							0 204 103 499		
							0 204 902 102	→ 54	
							0 204 103 500		



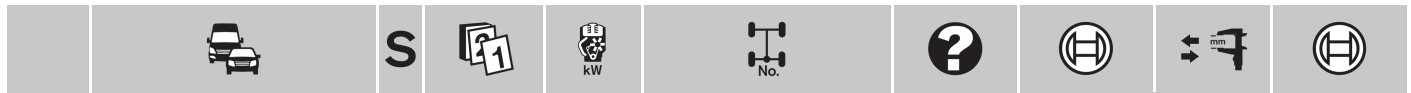
		S							
	◀ LANCIA Delta [836]								
	1.8 i	06.93-12.99	66/74/76				0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
	1.8 iGT 16V	01.96-12.99	97				0 204 102 506	← 54	
							0 204 103 506		
							0 204 102 507	→ 54	
							0 204 103 507		
	1.8 i 16V	01.96-12.99	83				0 204 902 103	← 54	
							0 204 103 502		
							0 204 902 104	→ 54	
							0 204 103 503		
	1.9 TD	07.94-10.95	66				0 204 102 530	← 54	0 204 104 237 ⁷
							0 204 103 530		
							0 204 102 531	→ 54	0 204 104 237 ⁷
							0 204 103 531		
		10.95-10.96	66				0 204 902 101	← 54	
							0 204 103 499		
							0 204 902 102	→ 54	
							0 204 103 500		
		11.96-12.99	66				0 204 902 103	← 54	
							0 204 103 502		
							0 204 902 104	→ 54	
							0 204 103 503		
	2.0 i 16V	06.95-12.99	102/137				0 204 102 506	← 54	
	2.0 i 16V Turbo HPE						0 204 103 506		
							0 204 102 507	→ 54	
							0 204 103 507		
	1.6 i 16V HPE	01.96-12.99	66/76				F 026 002 434	↔ 22	
	1.9 TD	07.94-12.99	66				F 026 002 434	↔ 22	
	1.8 i	06.93-12.99	66/74/76				0 986 471 009	→ 34	
							0 986 474 077		
							0 986 471 010	← 34	
							0 986 473 077		
	1.9 TD	07.94-12.99	66				0 986 471 009	→ 34	
							0 986 474 077		
							0 986 471 010	← 34	
							0 986 473 077		
	1.4 i	06.93-12.95	51				1 987 477 087	→ 1430	
							1 987 477 088	← 1375	
	1.6 i	06.93-12.95	55				1 987 477 087	→ 1430	
							1 987 477 088	← 1375	
	1.6 i 16V HPE	ABS 01.96-12.99	66/76				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.8 i, iGT 16V, i 16V	06.93-12.99	66/74/76/83/97				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	1.9 TD	07.94-10.95	66				1 987 477 375	→ 1460	
							1 987 477 382	← 1517	
	2.0 i 16V	06.93-12.99	102/137				1 987 477 375	→ 1460	
	2.0 i 16V Turbo HPE						1 987 477 382	← 1517	
	1.4 i	06.93-08.95	51				0 265 006 212 ³		
		06.93-12.99	51				0 265 006 197 ⁴		
		09.95-12.99	51				0 265 006 162 ³		

		S							
1.6i		06.93-08.95	55				0 265 006 212 ³		
		06.93-12.99	55				0 265 006 197 ⁴		
		09.95-12.99	55				0 265 006 162 ³		
1.6i 16V HPE		01.96-12.99	66/76				0 265 006 197 ⁴		
							0 265 006 212 ³		
1.8i		06.93-08.95	66/74/76				0 265 006 212 ³		
		06.93-12.99	66/74/76				0 265 006 197 ⁴		
		09.95-12.99	66/74/76				0 265 006 162 ³		
1.8i GT 16V		01.96-12.99	83/97				0 265 006 197 ⁴		
1.8i 16V							0 265 006 212 ³		
1.9TD		07.94-08.95	66				0 265 006 212 ³		
		07.94-12.99	66				0 265 006 197 ⁴		
		09.95-12.99	66				0 265 006 162 ³		
2.0i 16V		06.93-08.95	102/137				0 265 006 212 ³		
2.0i 16V Turbo HPE		06.93-12.99	102/137				0 265 006 197 ⁴		
		09.95-12.99	102/137				0 265 006 162 ³		
Delta [844]									
									
	1.4i LPG, i 16V	07.08→	88/103/110				1 987 476 878	435	
	1.6JTD	07.08→	88				1 987 476 878	435	
	1.9JTD	08.08→	140				1 987 476 878	435	
	2.0MJTD	08.08→	121				1 987 476 878	435	
									
	1.4i LPG, i 16V	07.08→	88/103/110				1 987 476 877	210	
	1.6JTD	07.08→	88				1 987 476 877	210	
	1.8TBi	05.09→	147				1 987 476 876	245	
	1.9JTD	08.08→	140				1 987 476 877	210	
	2.0MJTD	08.08→	121				1 987 476 877	210	
									
	1.4i LPG, i 16V	07.08→	88/103/110				1 987 482 239	→ 408	
	1.6JTD	07.08→	88				1 987 482 239	→ 408	
	1.9JTD	08.08→	140				1 987 482 239	→ 408	
	2.0MJTD	08.08→	121				1 987 482 239	→ 408	
									
1.4i LPG		12.09→	88			FPA	0 265 008 288 ⁴		
		07.08→	88				0 265 008 002 ³		
1.4i 16V							0 265 008 003 ⁴		
		07.08-07.10	110				0 265 008 002 ³		
		08.10→	103				0 265 008 002 ³		
						FPA	0 265 008 288 ⁴		
						FPA	0 265 008 003 ⁴		
1.6JTD		07.08→	88				0 265 008 002 ³		
						FPA	0 265 008 288 ⁴		
						FPA	0 265 008 003 ⁴		
1.8TBi		05.09→	147				0 265 008 002 ³		
						FPA	0 265 008 288 ⁴		
						FPA	0 265 008 003 ⁴		
1.9JTD		08.08→	140				0 265 008 002 ³		
						FPA	0 265 008 288 ⁴		
						FPA	0 265 008 003 ⁴		
2.0MJTD		08.08→	121				0 265 008 002 ³		
						FPA	0 265 008 288 ⁴		
						FPA	0 265 008 003 ⁴		

		S							
◀ LANCIA									
Kappa Berlina [838]									
	2.0 i 20V		06.98-12.00	114			0 204 102 871	← 57	
							0986 473 496		
							0 204 102 872	→ 57	
							0986 474 496		
	2.4 i 20V		03.98-12.00	100/129			0 204 102 871	← 57	
	2.4 JTD						0986 473 496		
							0 204 102 872	→ 57	
							0986 474 496		
	2.0 i Turbo 20V, i 20V	ABS	06.98-12.00	114/162			1987 476 642	410	
	2.4 i 20V, JTD	ABS	03.98-12.00	100/129			1987 476 642	410	
	3.0 i 24V	ABS	06.98-12.00	150			1987 476 642	410	
	2.0 i Turbo 20V		06.98-12.00	162			0986 473 156	→ 38	
	2.4 i 20V, JTD		03.98-12.00	100/129			0986 473 156	→ 38	
	3.0 i 24V		06.98-12.00	150			0986 473 156	↔ 38	
							0986 474 156	→ 38	
	2.0 i Turbo 16V, i Turbo 20V, i 20V		11.94-12.00	110/114/ 151/162			1987 477 657	→ 1345	
							1987 477 726	← 1298	
	2.4 i 20V		11.94-12.00	100/129			1987 477 657	→ 1345	
	2.4 JTD						1987 477 726	← 1298	
	2.4 TD		11.94-06.96	91			1987 477 657	← 1345	
							1987 477 726	→ 1298	
			06.96-03.98	91			1987 477 657	→ 1345	
							1987 477 726	← 1298	
	3.0 i 24V		11.94-06.98	150			1987 477 657	← 1345	
							1987 477 726	→ 1298	
			06.98-12.00	150			1987 477 657	→ 1345	
							1987 477 726	← 1298	
	2.0 i Turbo 16V		11.94-06.98	151			0 265 006 160 ³		
						Fg.Nr. 2059704→	0 265 007 040 ⁴		
						Ricam.Nr →2059703	0 265 006 300 ⁴		
	2.0 i Turbo 20V		06.98-12.00	162			0 265 006 160 ³		
							0 265 007 040 ⁴		
	2.0 i 20V		11.94-06.96	110			0 265 006 160 ³		
						Fg.Nr. 2059704→	0 265 007 040 ⁴		
						Ricam.Nr →2059703	0 265 006 300 ⁴		
			06.96-06.98	114			0 265 006 160 ³		
			06.96-12.00	114			0 265 007 040 ⁴		
			06.98-12.00	114		LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
	2.4 i 20V		11.94-06.98	129			0 265 006 160 ³		
						Fg.Nr. 2059704→	0 265 007 040 ⁴		
						Ricam.Nr →2059703	0 265 006 300 ⁴		
			06.98-12.00	129			0 265 007 040 ⁴		
						LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
	2.4 JTD		03.98-12.00	100			0 265 007 040 ⁴		
						LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
	2.4 TD		11.94-03.98	91			0 265 006 160 ³		
						Fg.Nr. 2059704→	0 265 007 040 ⁴		
						Ricam.Nr →2059703	0 265 006 300 ⁴		

		S							
3.0i 24V		11.94-12.00	150				0 265 006 160 ³		
						Fg.Nr. →2059704	0 265 006 300 ⁴		
						Fg.Nr. 2059704→	0 265 007 040 ⁴		
		06.98-12.00	150			LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
Kappa Coupé [838]									
									
	2.4i 20V	04.99-06.00	129				0 204 102 871	← 57	
							0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
									
	2.0i Turbo 20V	06.98-06.00	162				0 986 473 156	 → 38	
	2.4i 20V	05.97-06.00	129				0 986 473 156	 → 38	
	3.0i 24V V6	06.98-06.00	150				0 986 473 156	 → 38	
									
	2.0i Turbo 20V	06.98-06.00	162				1 987 477 657	→ 1345	
							1 987 477 726	← 1298	
	2.4i 20V	04.97-06.98	129				1 987 477 657	→ 1345	
							1 987 477 726	← 1298	
									
	2.0i Turbo 16V	04.97-06.98	151				0 265 006 160 ³		
							0 265 006 300 ⁴		
	2.0i Turbo 20V	06.98-06.00	162				0 265 007 040 ⁴		
						LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
	2.4i 20V	04.97-06.98	129				0 265 006 160 ³		
		04.97-06.00	129				0 265 007 040 ⁴		
		06.98-06.00	129			LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
	3.0i 24V V6	04.97-06.98	150				0 265 006 160 ³		
							0 265 006 300 ⁴		
		06.98-06.00	150			LAB	0 265 007 041 ³		
						RAB	0 265 007 042 ³		
		07.98-06.00	150				0 265 007 040 ⁴		
Kappa Station Wagon [838]									
									
	2.0i 20V	06.98-12.00	114				0 204 102 871	← 57	
							0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
	2.4i 20V	03.98-12.00	100/129				0 204 102 871	← 57	
	2.4JTD						0 986 473 496		
							0 204 102 872	→ 57	
							0 986 474 496		
									
	2.0i Turbo 20V, i 20V	ABS 06.98-12.00	114/162				1 987 476 642	410	
	2.4i 20V, JTD	ABS 03.98-12.00	100/129				1 987 476 642	410	
	3.0i 24V	ABS 06.98-12.00	150				1 987 476 642	410	
									
	2.0i Turbo 20V	06.98-12.00	162				0 986 473 156	 → 38	
	2.4i 20V, JTD	03.98-12.00	100/129				0 986 473 156	 → 38	
	3.0i 24V	06.98-12.00	150				0 986 473 156	 → 38	





◀ LANCIA Kappa Station Wagon [838]





























	2.0 i Turbo 16V, i Turbo 20V, i 20V	11.94-12.00	114/151/ 162		1987 477 657	→ 1345	
					1987 477 726	← 1298	
	2.4 D Turbo, i 20V, JTD	11.94-12.00	91/100/ 129		1987 477 657	→ 1345	
					1987 477 726	← 1298	
	3.0 i 24V	11.94-12.00	150		1987 477 657	→ 1345	
					1987 477 726	← 1298	
	2.0 i Turbo 16V	11.94-06.98	151		0 265 006 160 ³		
				Fg.Nr. 2059704→	0 265 007 040 ⁴		
				Ricam.Nr →2059703	0 265 006 300 ⁴		
	2.0 i Turbo 20V	06.98-12.00	162		0 265 006 160 ³		
					0 265 007 040 ⁴		
	2.0 i 20V	06.96-06.98	114		0 265 006 160 ³		
				Fg.Nr. 2059704→	0 265 007 040 ⁴		
				Ricam.Nr →2059703	0 265 006 300 ⁴		
			06.98-12.00	114		0 265 007 040 ⁴	
					LAB	0 265 007 041 ³	
					RAB	0 265 007 042 ³	
	2.4 D Turbo	06.96-03.98	91		0 265 006 160 ³		
				Fg.Nr. 2059704→	0 265 007 040 ⁴		
				Ricam.Nr →2059703	0 265 006 300 ⁴		
	2.4 i 20V	11.94-06.98	129		0 265 006 160 ³		
				Fg.Nr. 2059704→	0 265 007 040 ⁴		
			Ricam.Nr →2059703	0 265 006 300 ⁴			
		06.98-12.00	129		0 265 007 040 ⁴		
				LAB	0 265 007 041 ³		
				RAB	0 265 007 042 ³		
2.4 JTD	03.98-12.00	100		0 265 007 040 ⁴			
				LAB	0 265 007 041 ³		
				RAB	0 265 007 042 ³		
3.0 i 24V	11.94-06.98	150		0 265 006 160 ³			
	11.94-12.00	150	Fg.Nr. →2059704	0 265 006 300 ⁴			
			Fg.Nr. 2059704→	0 265 007 040 ⁴			
	06.98-12.00	150		0 265 007 041 ³			
				RAB	0 265 007 042 ³		





















Lybra Berlina [839]



























	1.6 i 16V	10.99-09.05	76		1987 476 788	435
	1.8 i 16V	10.99-09.05	96		1987 476 788	435
	1.9 JTD	10.99-11.06	77/80/85		1987 476 788	435
	2.0 i 20V	10.99-09.05	110/113		1987 476 788	435
	2.4 i 20V, JTD	10.99-09.05	98/103/110/129		1987 476 788	435
	1.6 i 16V	10.99-09.05	76		0 204 102 506	← 54
					0 204 102 507	→ 54
					0 204 103 507	
	1.8 i 16V	10.99-09.05	96		0 204 102 506	← 54
					0 204 103 506	
					0 204 102 507	→ 54
					0 204 103 507	
	1.9 JTD	10.99-11.06	77/80/85		0 204 102 506	← 54
					0 204 103 506	
					0 204 102 507	→ 54
					0 204 103 507	
	2.0 i 20V	10.99-09.05	110/113		0 204 102 506	← 54
				0 204 103 506		
				0 204 102 507	→ 54	
				0 204 103 507		



















		S							
2.4i 20V		10.99-05.02	129				0 204 001 969	← 57	
							0 204 001 970	→ 57	
2.4 JTD		10.99-09.05	98/103/ 110				0 204 102 506	← 54	
							0 204 103 506		
							0 204 102 507	→ 54	
							0 204 103 507		
									
	1.6i 16V	10.99-09.05	76				1 987 481 124	330	
	1.8i 16V	10.99-09.05	96				1 987 481 124	330	
	1.9 JTD	10.99-11.06	77/80/85				1 987 481 124	330	
	2.0i 20V	10.99-09.05	110/113				1 987 481 124	330	
	2.4i 20V, JTD	10.99-09.05	98/103/110/129				1 987 481 124	330	
	1.6i 16V	10.99-09.05	76				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.8i 16V	10.99-09.05	96				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.9 JTD	10.99-11.06	77/80/85				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	2.0i 20V	10.99-09.05	110/113				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	2.4i 20V	10.99-09.05	98/103/ 110/129				0 986 473 251	 ← 38	
	2.4 JTD						0 986 474 251	 → 38	
									
	1.6i 16V	10.99-09.05	76				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	1.8i 16V	10.99-09.05	96				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	1.9 JTD	10.99-11.06	77/80/85				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	2.0i 20V	10.99-09.05	110/113				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	2.4i 20V	10.99-09.05	98/103/ 110/129				1 987 477 555	→ 1222	
	2.4 JTD						1 987 477 556	← 1266	
	1.6i 16V	10.99-08.02	76			LAB	0 265 007 073 ³		
						RAB	0 265 007 076 ⁴		
							0 265 007 074 ³		
							0 265 007 075 ⁴		
		09.02-09.05	76			CSA,LAB	0 265 007 567 ⁴		
						LAB	0 265 007 564 ³		
						RAB	0 265 007 565 ³		
							0 265 007 566 ⁴		
	1.8i 16V	10.99-08.02	96			LAB	0 265 007 073 ³		
						RAB	0 265 007 074 ³		
							0 265 007 075 ⁴		
		09.02-09.05	96			CSA,LAB	0 265 007 567 ⁴		
						LAB	0 265 007 564 ³		
						RAB	0 265 007 565 ³		
							0 265 007 566 ⁴		
	1.9 JTD	10.99-06.01	77/80			LAB	0 265 007 073 ³		
						RAB	0 265 007 074 ³		
							0 265 007 075 ⁴		
		06.01-08.02	85			LAB	0 265 007 073 ³		
						RAB	0 265 007 074 ³		
							0 265 007 075 ⁴		























































	S								
LANCIA Lybra Berlina [839]									
1.9 JTD	09.02-11.06	85	CSA,LAB	0 265 007 567 ⁴					
			LAB	0 265 007 564 ³					
			RAB	0 265 007 565 ³					
				0 265 007 566 ⁴					
2.0 i20V	10.99-09.00	113	LAB	0 265 007 073 ³					
			RAB	0 265 007 074 ³					
				0 265 007 075 ⁴					
				LAB	0 265 007 073 ³				
				RAB	0 265 007 074 ³				
					0 265 007 075 ⁴				
	10.00-08.02			110	LAB	0 265 007 073 ³			
				RAB	0 265 007 074 ³				
					0 265 007 075 ⁴				
09.02-09.05			110	CSA,LAB	0 265 007 567 ⁴				
			LAB	0 265 007 564 ³					
			RAB	0 265 007 565 ³					
				0 265 007 566 ⁴					
2.4 i20V	10.99-05.02	129	LAB	0 265 007 073 ³					
			RAB	0 265 007 074 ³					
				0 265 007 075 ⁴					
2.4 JTD	10.99-05.02	98/103	LAB	0 265 007 073 ³					
			RAB	0 265 007 074 ³					
				0 265 007 075 ⁴					
				LAB	0 265 007 073 ³				
				RAB	0 265 007 074 ³				
					0 265 007 075 ⁴				
	06.02-08.02			110	LAB	0 265 007 073 ³			
				RAB	0 265 007 074 ³				
					0 265 007 075 ⁴				
09.02-09.05			110	CSA,LAB	0 265 007 567 ⁴				
			LAB	0 265 007 564 ³					
			RAB	0 265 007 565 ³					
				0 265 007 566 ⁴					
Lybra Station Wagon [839]									
									
	1.6 i16V	10.99-09.05	76		1 987 476 788		435		
	1.8 i16V	10.99-09.05	96		1 987 476 788		435		
	1.9 JTD	10.99-11.06	77/80/85		1 987 476 788		435		
	2.0 i20V	10.99-09.05	113		1 987 476 788		435		
	2.4 JTD	10.99-09.05	98/103/110		1 987 476 788		435		
	1.6 i16V	10.99-09.05	76		0 204 102 506		← 54		
					0 204 102 507		→ 54		
					0 204 103 507				
	1.8 i16V	10.99-09.05	96		0 204 102 506		← 54		
					0 204 103 506				
					0 204 102 507		→ 54		
					0 204 103 507				
	1.9 JTD	10.99-11.06	77/80/85		0 204 102 506		← 54		
					0 204 103 506				
					0 204 102 507		→ 54		
					0 204 103 507				
	2.0 i20V	10.99-09.05	113		0 204 102 506		← 54		
					0 204 103 506				
					0 204 102 507		→ 54		
					0 204 103 507				
	2.4 JTD	10.99-09.05	98/103/ 110		0 204 102 506		← 54		
					0 204 103 506				
					0 204 102 507		→ 54		
				0 204 103 507					

		S							
									
	1.6i 16V	10.99-09.05	76				1 987 481 124	330	
	1.8i 16V	10.99-09.05	96				1 987 481 124	330	
	1.9 JTD	10.99-11.06	77/80/85				1 987 481 124	330	
	2.0i 20V	10.99-09.05	113				1 987 481 124	330	
	2.4 JTD	10.99-09.05	98/103/110				1 987 481 124	330	
	1.6i 16V	10.99-09.05	76				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.8i 16V	10.99-09.05	96				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	1.9 JTD	10.99-11.06	77/80/85				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	2.0i 20V	10.99-09.05	113				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
	2.4 JTD	10.99-09.05	98/103/ 110				0 986 473 251	 ← 38	
							0 986 474 251	 → 38	
									
	1.6i 16V	10.99-09.05	76				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	1.8i 16V	10.99-09.05	96				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	1.9 JTD	10.99-11.06	77/80/85				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	2.0i 20V	10.99-09.05	113				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	2.4 JTD	10.99-09.05	98/103/ 110				1 987 477 555	→ 1222	
							1 987 477 556	← 1266	
	1.6i 16V	10.99-08.02	76			LAB	0 265 007 073 ³		
						RAB	0 265 007 076 ⁴		
							0 265 007 074 ³		
							0 265 007 075 ⁴		
		09.02-09.05	76			CSA,LAB	0 265 007 567 ⁴		
						LAB	0 265 007 564 ³		
						RAB	0 265 007 565 ³		
							0 265 007 566 ⁴		
	1.8i 16V	10.99-08.02	96			LAB	0 265 007 073 ³		
						RAB	0 265 007 076 ⁴		
							0 265 007 074 ³		
							0 265 007 075 ⁴		
		09.02-09.05	96			CSA,LAB	0 265 007 567 ⁴		
						LAB	0 265 007 564 ³		
						RAB	0 265 007 565 ³		
							0 265 007 566 ⁴		
	1.9 JTD	10.99-06.01	77/80			LAB	0 265 007 073 ³		
						RAB	0 265 007 076 ⁴		
							0 265 007 074 ³		
							0 265 007 075 ⁴		
		06.01-08.02	85			LAB	0 265 007 073 ³		
						RAB	0 265 007 076 ⁴		
							0 265 007 074 ³		
							0 265 007 075 ⁴		
		09.02-11.06	85			CSA,LAB	0 265 007 567 ⁴		
						LAB	0 265 007 564 ³		
						RAB	0 265 007 565 ³		
							0 265 007 566 ⁴		























		S								
	LANCIA Lybra Station Wagon [839]									
	2.0 i20V	10.99-08.02	113			LAB	0 265 007 073 ³			
							0 265 007 076 ⁴			
							RAB	0 265 007 074 ³		
			09.02-09.05	113			CSA,LAB	0 265 007 075 ⁴		
		0 265 007 567 ⁴								
		RAB						0 265 007 564 ³		
		2.4 JTD	10.99-05.02	98/103			LAB	0 265 007 073 ³		
	0 265 007 076 ⁴									
	RAB							0 265 007 074 ³		
			06.02-08.02	110			LAB	0 265 007 075 ⁴		
	0 265 007 073 ³									
	RAB							0 265 007 076 ⁴		
	2.4 JTD	09.02-09.05	110			CSA,LAB	0 265 007 073 ³			
0 265 007 074 ³										
RAB							0 265 007 075 ⁴			
		09.02-09.05	110			LAB	0 265 007 567 ⁴			
0 265 007 564 ³										
RAB							0 265 007 565 ³			
							0 265 007 566 ⁴			
Musa [184]										
										
	1.3 MJTD, MJTD 16V	10.04→	51/66/70				1 987 481 158	520		
		1.4, 16V	10.04→	55/66/70				1 987 481 158	520	
		1.6 JTD	10.07→	85/88				1 987 481 158	520	
		1.9 JTD	10.04→	74				1 987 481 158	520	
	1.3 MJTD	10.04→	51				0 204 001 965	← 54		
								0 204 001 966	→ 54	
	1.3 MJTD 16V	01.06→	66/70					0 204 004 338	← 54	0 204 104 282 ⁸
								0 204 004 339	→ 54	0 204 104 282 ⁸
	1.4, LPG, 16V	10.04→	55/57/66/70					0 204 001 965	← 54	
								0 204 001 966	→ 54	
	1.6 JTD	10.07→	85/88					0 204 004 338	← 54	0 204 104 282 ⁸
								0 204 004 339	→ 54	0 204 104 282 ⁸
	1.9 JTD	10.04→	74					0 204 004 338	← 54	0 204 104 282 ⁸
								0 204 004 339	→ 54	0 204 104 282 ⁸
										
	1.3 MJTD, MJTD 16V	10.04→	51/66/70				1 987 476 152 ¹	195		
		1.4, LPG, 16V	10.04→	55/57/66/70				1 987 476 152 ¹	195	
		1.6 JTD	10.07→	85/88				1 987 476 152 ¹	195	
								1 987 476 876 ²	245	
	1.9 JTD	10.04→	74				1 987 476 152 ¹	195		
	1.3 MJTD	10.04→	51				0 986 475 937	↔ 22,2		
	1.3 MJTD 16V	01.06→	66			LOC	0 986 475 816	↔ 20,64		
		02.10→	70				0 986 475 936	↔ 20,64		
	1.4, 16V	10.04→	55/66/70				0 986 475 937	↔ 22,2		
1.9 JTD	10.04→	74			LOC	0 986 475 816	↔ 20,64			
										
	1.3 MJTD	10.04-01.06	51				1 987 477 928	1535		
		02.06→	51				1 987 477 925	1557		
	1.3 MJTD 16V	01.06→	66				1 987 482 236	1457		
								↔ 1457		
		02.10→	70				1 987 477 925	1557		
	1.4	03.05-01.06	55				1 987 477 928	1535		
02.06→		55				1 987 477 925	1557			

















		S							
1.4 LPG		03.09→	57				1 987 477 925	1557	
1.4 16V		10.04-01.06	66/70				1 987 477 928	1535	
		02.06→	66/70				1 987 477 925	1557	
1.6 JTD		10.07→	85/88				1 987 482 239	408	
								↔ 408	
1.9 JTD		01.06→	74				1 987 482 236	1457	
								↔ 1457	
 1.3 MJTD		10.04-03.07	51/66				0 265 007 503 ⁴		
1.3 MJTD 16V							0 265 007 830 ³		
1.4		10.04-03.07	55/66/70				0 265 007 503 ⁴		
1.4 16V							0 265 007 830 ³		
1.9 JTD		10.04-03.07	74				0 265 007 503 ⁴		
							0 265 007 830 ³		
Phedra [180]									
									
 2.0 JTD 16V, 16V		09.02-12.10	80/88/100				1 987 476 947	250	
2.2 JTD 16V		09.02-12.10	95/125				1 987 476 947	250	
									
 2.0 JTD 16V		09.02-01.05	80	Ricam.Nr →10284			1 987 477 713	← 1068	
							1 987 477 714	→ 2360	
		02.05-03.06	80	Ricam.Nr 10285→			1 987 477 953	→ 2308	
							1 987 477 954	← 1041	
		03.06-12.10	88				1 987 482 235	↔ 1255	
		10.06-12.10	100				1 987 482 235	↔ 1255	
2.0 16V		09.02-01.05	100	Ricam.Nr →10284			1 987 477 713	← 1068	
							1 987 477 714	→ 2360	
		02.05-09.05	100	Ricam.Nr 10285→			1 987 477 953	→ 2308	
							1 987 477 954	← 1041	
2.2 JTD 16V		09.02-01.05	95	Ricam.Nr →10284			1 987 477 713	← 1068	
							1 987 477 714	→ 2360	
		02.05-09.07	95	Ricam.Nr 10285→			1 987 477 953	→ 2308	
							1 987 477 954	← 1041	
		10.07-12.10	125				1 987 477 953	→ 2308	
							1 987 477 954	← 1041	
3.0 24V		09.02-01.05	150	Ricam.Nr →10284			1 987 477 713	← 1068	
							1 987 477 714	→ 2360	
		02.05-09.05	150	Ricam.Nr 10285→			1 987 477 953	→ 2308	
							1 987 477 954	← 1041	
 2.0 JTD 16V		09.02-12.10	80/88/100		LAB		0 265 007 083 ³		
2.0 16V					RAB		0 265 007 084 ³		
2.2 JTD 16V		09.02-09.07	95		LAB		0 265 007 083 ³		
					RAB		0 265 007 084 ³		
		10.07-12.10	125		LAB		0 265 007 131 ³		
					RAB		0 265 007 130 ³		
3.0 24V		09.02-09.05	150		LAB		0 265 007 083 ³		
					RAB		0 265 007 084 ³		
Thema Berlina [104]									
									
 2.0 i.e., i.e. 16V, i.e. 16V Turbo		ABO 05.92-11.94	84/112/148				1 987 476 861	550	
		ABS 05.92-11.94	84/112/148				1 987 476 862	550	
2.5 TD		05.92-11.94	85				1 987 476 641	575	
3.0 i.e.		05.92-11.94	126				1 987 476 862	550	




























		S							
LANCIA Thema Berlina [104]									
	2.0 i.e., i.e. 16V			05.92-11.94	84/112		0 204 102 560		← 54
	2.5 TD			05.92-11.94	85		0 204 102 560		← 54
									
	2.0 i.e.	ABS		05.92-11.94	84		1987 481 335		410
	2.0 i.e., i.e. 16V, i.e. 16V Turbo	ABO		05.92-11.94	84/112/148		1987 476 642		410
	2.5 TD	ABO		05.92-11.94	85		1987 476 642		410
	2.0 i.e., i.e. 16V, i.e. 16V Turbo			05.92-11.94	84/112/148	GIR	0986 473 027		← 38
							0986 474 027		→ 38
	2.5 TD			05.92-11.94	85	GIR	0986 473 027		← 38
							0986 474 027		→ 38
	3.0 i.e.			05.92-11.94	126	GIR	0986 473 027		← 38
							0986 474 027		→ 38
									
	2.0 i.e., i.e. 16V, i.e. 16V Turbo			05.92-11.94	84/112/148		1987 477 390		2950
	3.0 i.e.			05.92-11.94	126		1987 477 390		2950
	2.0 i.e.			05.92-09.93	84/112/148		0 265 003 075 ⁴		
	2.0 i.e. 16V			05.92-11.94	84/112/148		0 265 006 262 ³		
	2.0 i.e. 16V Turbo			10.93-11.94	84/112/148		0 265 006 238 ⁴		
	2.5 TD			05.92-11.94	85		0 265 003 075 ⁴		
							0 265 006 262 ³		
				10.93-11.94	85		0 265 006 238 ⁴		
	3.0 i.e.			05.92-09.93	126		0 265 003 075 ⁴		
				05.92-11.94	126		0 265 006 262 ³		
				10.93-11.94	126		0 265 006 238 ⁴		
Thema Station Wagon [104]									
									
	2.0 i.e. 16V	ABO		05.92-11.94	112/148		1987 476 861		550
	2.0 i.e. 16V Turbo	ABS		05.92-11.94	112/148		1987 476 862		550
	2.5 TD			05.92-11.94	85		1987 476 641		575
	3.0 i.e.			05.92-11.94	126		1987 476 862		550
	2.0 i.e. 16V			05.92-11.94	112		0 204 102 560		← 54
	2.5 TD			05.92-11.94	85		0 204 102 560		← 54
									
	2.0 i.e. 16V, i.e. 16V Turbo	ABO		05.92-11.94	112/148		1987 476 642		410
	2.5 TD	ABO		05.92-11.94	85		1987 476 642		410
	2.0 i.e. 16V			05.92-11.94	112/148	GIR	0986 473 027		← 38
	2.0 i.e. 16V Turbo						0986 474 027		→ 38
	2.5 TD			05.92-11.94	85	GIR	0986 473 027		← 38
							0986 474 027		→ 38
	3.0 i.e.			05.92-11.94	126	GIR	0986 473 027		← 38
							0986 474 027		→ 38
									
	2.0 i.e. 16V, i.e. 16V Turbo			05.92-11.94	112/148		1987 477 390		2950
	3.0 i.e.			05.92-11.94	126		1987 477 390		2950
	2.0 i.e. 16V			05.92-09.93	112/148		0 265 003 075 ⁴		
	2.0 i.e. 16V Turbo			05.92-11.94	112/148		0 265 006 262 ³		
				10.93-11.94	112/148		0 265 006 238 ⁴		
















		S							
2.5 TD			05.92-11.94	85			0 265 003 075 ⁴		
			10.93-11.94	85			0 265 006 262 ³		
3.0 i.e.			05.92-09.93	126			0 265 003 075 ⁴		
			05.92-11.94	126			0 265 006 262 ³		
			10.93-11.94	126			0 265 006 238 ⁴		
Thesis [841]									
									
	2.0 Turbo 20V		04.02-12.09	136			0 265 007 059 ³		
	2.4 JTD 10V, JTD 20V, 20V		04.02-12.09	110/120/125/129/136			0 265 007 059 ³		
	3.0 V6 24V		04.02-07.03	158			0 265 007 059 ³		
	3.2 V6 24V		08.03-12.09	169			0 265 007 059 ³		
Y 10 [156]									
									
	1.1 i		01.95-12.95	40	GS		1 987 476 630	360	
	1.1 i, i Selectronic, i 4x4		09.92-12.95	37			1 987 476 630	360	
	1.1 i 4x4		01.95-12.95	40			1 987 476 630	360	
	1.1 i Selectronic		09.92-12.95	37			0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524	↻	
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525	↻	
	1.1 i		09.92-12.95	37			0 204 102 447	← 48	0 204 104 184
	1.1 i 4x4						0 986 473 104	↻	
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104	↻	
			01.95-12.95	40			0 204 102 447	← 48	0 204 104 184
							0 986 473 104	↻	
							0 204 102 448	→ 48	0 204 104 184
							0 986 474 104	↻	
	1.3 i		09.92-12.95	53			0 204 102 524	← 48	0 204 104 234 ⁷
							0 204 103 524	↻	
							0 204 102 525	→ 48	0 204 104 234 ⁷
							0 204 103 525	↻	
									
	1.1 i, i Selectronic, i 4x4		09.92-12.95	37/40			1 987 476 416 ¹	185	
	1.3 i		09.92-12.95	53			1 987 476 416 ¹	185	
	1.1 i, i Selectronic, i 4x4		09.92-12.95	37/40			F 026 002 454	↔ 19,05	
	1.3 i		09.92-12.95	53			F 026 002 454	↔ 19,05	
									
	1.1 i, i Selectronic, i 4x4		09.92-12.95	37			1 987 477 651	2385	
	1.1 i, i 4x4		01.95-12.95	40			1 987 477 086	2668	
	1.3 i		09.92-12.95	53			1 987 477 086	2668	
Y [840]									
									
	1.1 i.e.	ABO	04.97-03.98	40			0 204 102 492	← 48	0 204 104 203 ⁷
							0 204 103 494	↻	
							0 986 134 007	↻	
							0 204 102 493	→ 48	0 204 104 203 ⁷
							0 204 103 495	↻	
							0 986 135 007	↻	

		S											
	◀ LANCIA Y [840]												
	1.1 i.e.	ABO	04.98-06.00	40			0 204 102 494	← 48	0 204 104 203 ⁷				
							0 204 103 494						
							0 986 134 007						
			ABS	04.97-06.97	40			0 204 102 495	→ 48	0 204 104 203 ⁷			
								0 204 103 495					
								0 986 135 007					
			07.97-06.00	40			0 204 102 524	← 48	0 204 104 234 ⁷				
							0 204 103 524						
							0 204 102 525	→ 48	0 204 104 234 ⁷				
		1.2 i 8V	ABO	04.98-06.03	44			0 204 102 494	← 48	0 204 104 203 ⁷			
								0 204 103 494					
								0 986 134 007					
			ABS	07.97-06.03	44			0 204 102 495	→ 48	0 204 104 203 ⁷			
								0 204 103 495					
								0 986 135 007					
			06.00-06.03	63			0 204 102 524	← 48	0 204 104 208 ⁸				
							0 204 103 524						
							0 204 102 525	→ 48	0 204 104 234 ⁷				
		1.2 i.e. 8V	ABO	01.96-03.98	44			0 204 102 492	← 48	0 204 104 203 ⁷			
								0 204 103 494					
								0 986 134 007					
			ABS	01.96-06.97	44			0 204 102 493	→ 48	0 204 104 203 ⁷			
								0 204 103 495					
								0 986 135 007					
			04.97-06.00	63			0 204 102 524	← 48	0 204 104 234 ⁷				
							0 204 103 524						
							0 204 102 525	→ 48	0 204 104 234 ⁷				
		1.2 i.e. 16V	ABO	04.97-06.00	63			0 204 102 524	← 48	0 204 104 208 ⁸			
								0 204 103 524					
								0 204 102 525	→ 48	0 204 104 234 ⁷			
			ABS	04.97-06.97	63			0 204 103 525					
								0 204 102 524	← 48	0 204 104 234 ⁷			
								0 204 103 524					
		1.4 i.e. 12V	ABO	01.96-06.97	55/59			0 204 102 524	← 48	0 204 104 234 ⁷			
								0 204 103 524					
								0 204 102 525	→ 48	0 204 104 234 ⁷			
					07.97-06.00	55/59			0 204 103 525				
									0 204 102 525	→ 48	0 204 104 234 ⁷		
									0 204 103 525				
		1.1 i.e.	ABO	04.97-06.00	40		LOC	0 986 475 816	↔ 20,64				
								ABS	04.97-06.00	40		F 026 002 157	↔ 20,6
			1.2 i 8V, i.e. 8V	ABS	01.96-06.03	44				F 026 002 157	↔ 20,6		
										1.2 i 8V, i.e. 8V, i.e. 16V	ABO	01.96-06.03	44/63
			1.2 i 16V		06.00-06.03	63			F 026 002 157				
			1.2 i.e. 16V	ABS	04.97-06.00	63				F 026 002 157	↔ 20,6		
1.4 i.e. 12V			ABO	01.96-06.00	55/59			LOC	0 986 475 816	↔ 20,64			
									ABS	01.96-06.00	55/59		F 026 002 157
			1.1 i.e.		04.97-06.00	40			1 987 477 655	→ 1414			
									1 987 477 656	← 1392			
				1.2 i 8V, i 16V, i.e. 8V, i.e. 16V		01.96-06.03	44/63				1 987 477 655	→ 1414	
											1 987 477 656	← 1392	
	1.4 i.e. 12V			01.96-06.00	55/59				1 987 477 655	→ 1414			
									1 987 477 656	← 1392			























		S									
	1.1 i.e.	04.97-06.00	40			LAB	0 265 006 139 ⁴				
						RAB	0 265 006 140 ⁴				
							Ricam.Nr →3336902	0 265 006 138 ³			
							Ricam.Nr 3336903→	LAB	0 265 007 024 ³		
								RAB	0 265 007 025 ³		
	1.2 i 8V	06.00-06.03	44/63					LAB	0 265 007 024 ³		
	1.2 i 16V								0 265 007 026 ⁴		
								RAB	0 265 007 025 ³		
									0 265 007 027 ⁴		
	1.2 i.e. 8V	01.96-06.00	44/63					LAB	0 265 006 139 ⁴		
1.2 i.e. 16V								0 265 006 140 ⁴			
							Ricam.Nr →3336902	0 265 006 138 ³			
							Ricam.Nr 3336903→	LAB	0 265 007 024 ³		
								RAB	0 265 007 025 ³		
1.4 i.e. 12V	01.96-06.00	55/59					LAB	0 265 006 139 ⁴			
								0 265 006 140 ⁴			
							Ricam.Nr →3336902	0 265 006 138 ³			
							Ricam.Nr 3336903→	LAB	0 265 007 024 ³		
								RAB	0 265 007 025 ³		
Ypsilon [843]											
											
	1.3 Multijet 16V	09.09-11.10	55					1 987 476 152 ¹	195		
											
	1.2 16V	06.03-12.05	44/59					1 987 477 912	1425		
		01.06-09.06	44/59					1 987 477 912	↔ 1425		
	1.2 8V	06.03-12.05	44/59					1 987 477 912	1425		
		01.06-11.11	44/59					1 987 477 912	↔ 1425		
	1.3 JTD 16V	06.03-12.05	51					1 987 477 912	1425		
		01.06-09.06	51					1 987 477 912	↔ 1425		
	1.3 Multijet 16V	10.06-11.10	55					1 987 477 912	↔ 1425		
		10.06-11.11	66/77			TBR		1 987 477 912	↔ 1425		
	1.4 16V	06.03-12.05	70					1 987 477 912	1425		
		01.06-11.11	70			TBR		1 987 477 912	↔ 1425		
	1.4 8V	10.06-11.11	55						1 987 477 912	↔ 1425	
		1.2 16V	06.03-11.11	44/59					0 265 007 830 ³		
0 265 008 049 ⁴											
1.2 8V											
1.3 JTD 16V		06.03-11.10	51/55					0 265 007 830 ³			
1.3 Multijet 16V		10.06-11.11	66/77						0 265 008 049 ⁴		
									0 265 007 830 ³		
								AMJ	0 265 008 188 ⁴		
								AMJ	0 265 008 049 ⁴		
1.4 16V		06.03-11.11	70						0 265 007 830 ³		
									0 265 008 188 ⁴		
							AMJ	0 265 008 188 ⁴			
							AMJ	0 265 008 049 ⁴			
1.4 8V	10.06-11.11	55						0 265 007 830 ³			
								0 265 008 049 ⁴			
Ypsilon [846]											
											
	0.9	06.11→	63					1 987 481 418	385		
	1.2 8V	06.11→	51					1 987 481 418	385		
	1.3 Multijet 16V	06.11→	70					1 987 481 418	385		

		S							
◀ LANCIA Ypsilon [846]									
									
	0.9		06.11→	63			0 986 475 936	↔ 20,64	
	1.2 8V		06.11→	51			0 986 475 936	↔ 20,64	
	1.3 Multijet 16V		06.11→	70			0 986 475 936	↔ 20,64	
									
	0.9		06.11→	63			1 987 482 393	→ 1535	
							1 987 482 394	← 1535	
	1.2 8V		06.11→	51			1 987 482 393	→ 1535	
							1 987 482 394	← 1535	
	1.3 Multijet 16V		06.11→	70			1 987 482 393	→ 1535	
							1 987 482 394	← 1535	
ZETA [122]									
									
	2.0 i.e. Turbo, JTD, 16V		02.98-06.02	80/97/110			0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	
	2.1 TD		02.98-06.99	80			0 986 473 115	 ← 57,11	
							0 986 474 115	 → 57,11	
									
	2.0 i.e. Turbo, JTD, 16V		09.94-06.02	80/97/110			F 026 002 181	↔ 19,05	
	2.1 TD		05.96-06.99	80			F 026 002 181	↔ 19,05	
									
	2.0 i.e. Turbo	ABO	09.94-06.02	80/97/110			1 987 477 569	→ 2286	
	2.0 JTD	ABS	09.94-06.02	80/97/110			1 987 477 524	→ 2205	
	2.0 16V						1 987 477 525	← 1255	
	2.1 TD	ABO	05.96-06.99	80			1 987 477 569	→ 2286	
		ABS	05.96-06.99	80			1 987 477 524	→ 2205	
							1 987 477 525	← 1255	
	2.0 i.e. Turbo		09.94-08.97	110			0 265 006 426 ⁴		
			09.94-06.99	110			0 265 006 388 ³		
			09.97-06.99	110			0 265 006 406 ⁴		
	2.0 JTD		06.99-06.02	80			0 265 006 388 ³		
							0 265 006 406 ⁴		
	2.0 16V		06.99-10.00	97			0 265 006 406 ⁴		
			06.99-06.02	97			0 265 006 388 ³		
			10.00-06.02	97			0 265 006 504 ⁴		
	2.1 TD		05.96-08.97	80			0 265 006 426 ⁴		
			05.96-06.99	80			0 265 006 388 ³		
			09.97-06.99	80			0 265 006 406 ⁴		
LAND ROVER GROUP									
Defender 90									
									
	2.5 AWD, D AWD, D Turbo AWD, Td5 AWD		08.90-07.07	50/62/80-83/90			1 987 476 925	445	
	2.8 AWD		09.00-09.04	140-142			1 987 476 925	445	
	3.5 AWD		08.90-12.98	100			1 987 476 925	445	
	4.0 4WD		09.92-08.97	135			1 987 476 925	445	
									
	2.2 Td4 AWD	ABO	09.11→	90			1 987 476 926 ¹	410	
		ABS	09.11→	90			1 987 476 926	→ 410	
							1 987 481 358	← 400	

	S							
2.4 Td4 AWD	ABO 05.07→	90				1 987 476 926 ¹	410	
	ABS 05.07→	90				1 987 476 926	→ 410	
2.5 AWD	ABO 08.90-09.01	62	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.5 D AWD	ABO 08.90-09.01	50	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.5 D Turbo AWD	ABO 08.90-12.01	80-83	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.5 Td5 AWD	ABO 06.98-07.07	90	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.8 AWD	ABS 09.00-09.04	140-142				1 987 476 926	→ 410	
						1 987 481 358	← 400	
3.5 AWD	ABO 08.90-12.98	100	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
4.0 4WD	ABO 09.92-08.97	135	Fg.Nr. →WA 159806			1 987 481 093 ¹	355	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
	ABS 09.00-09.04	140-142				0 986 473 296	← 41	
						0 986 474 296	→ 41	
Defender 110								
								
	2.5 AWD, D AWD, D Turbo AWD, Td5 AWD	08.90-07.07	50-51/62/80-83/90			1 987 476 925	445	
	2.8 AWD	09.00-09.04	140-142			1 987 476 925	445	
	3.5 AWD	08.90-12.98	100			1 987 476 925	445	
	4.0 i AWD	09.95-12.01	134			1 987 476 925	445	
								
	2.2 Td4 AWD	ABO 09.11→	90			1 987 476 926 ¹	410	
		ABS 09.11→	90			1 987 476 926	→ 410	
2.4 Td4 AWD	ABO 08.07→	90				1 987 476 926 ¹	410	
	ABS 08.07→	90				1 987 476 926	→ 410	
2.5 AWD	ABO 08.90-09.01	62	Fg.Nr. →WA 159806			1 987 481 358	← 400	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.5 D AWD	ABO 08.90-09.01	50-51	Fg.Nr. →WA 159806			1 987 476 926	→ 410	
			Fg.Nr. XA 159807→			1 987 481 358	← 400	
2.5 D Turbo AWD	ABO 08.90-12.01	80-83	Fg.Nr. →WA 159806			1 987 476 586 ¹	410	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
2.5 Td5 AWD	ABO 08.90-09.01	62	Fg.Nr. →WA 159806			1 987 476 926	→ 410	
			Fg.Nr. XA 159807→			1 987 481 358	← 400	
2.8 AWD	ABO 08.90-09.01	62	Fg.Nr. →WA 159806			1 987 476 926	→ 410	
			Fg.Nr. XA 159807→			1 987 481 358	← 400	
3.5 AWD	ABO 08.90-12.98	100	Fg.Nr. →WA 159806			1 987 476 586 ¹	410	
			Fg.Nr. XA 159807→			1 987 476 926 ¹	410	
4.0 4WD	ABO 08.90-12.01	80-83	Fg.Nr. →WA 159806			1 987 476 926	→ 410	
			Fg.Nr. XA 159807→			1 987 481 358	← 400	



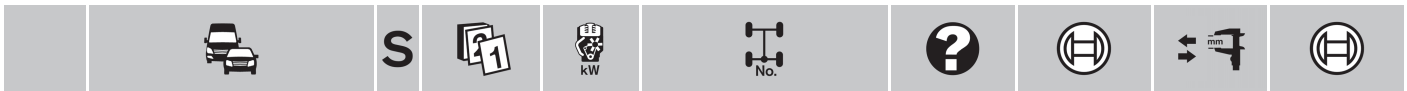
LAND ROVER GROUP Defender 110								
	2.5 Td5 AWD	ABO 06.98-07.07	90	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
	ABS 06.98-07.07	90		Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	2.8 AWD	ABS 09.00-09.04	140-142			1987 476 926	→	410
						1987 481 358	←	400
	3.5 AWD	ABO 08.90-12.98	100	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
		ABS 08.90-12.98	100	Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	4.0 i AWD	ABO 09.95-12.01	134	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
		ABS 09.95-12.01	134	Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	2.5 AWD, D AWD, D Turbo AWD	08.90-12.01	50-51/62/80-83			0986 475 976	→	27
						0986 475 977	←	27
	3.5 AWD	08.90-12.98	100			0986 475 976	→	27
						0986 475 977	←	27
Defender 130								
	2.5 D AWD, D Turbo AWD, Td5 AWD	08.90-07.07	50/80-83/90			1987 476 925		445
	2.2 Td4 AWD	ABO 09.11→	90			1987 476 926 ¹		410
		ABS 09.11→	90			1987 476 926	→	410
	2.4 Td4 AWD	ABO 08.07→	90			1987 481 358	←	400
		ABS 08.07→	90			1987 476 926 ¹		410
	2.5 D AWD	ABO 08.90-09.01	50	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
		ABS 08.90-09.01	50	Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	2.5 D Turbo AWD	ABO 08.90-12.01	80-83	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
		ABS 08.90-12.01	80-83	Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	2.5 Td5 AWD	ABO 06.98-07.07	90	Fg.Nr. →WA 159806		1987 476 586 ¹		410
				Fg.Nr. XA 159807→		1987 476 926 ¹		410
		ABS 06.98-07.07	90	Fg.Nr. XA 159807→		1987 476 926	→	410
						1987 481 358	←	400
	2.5 D AWD, D Turbo AWD, Td5 AWD	08.90-07.07	50/80-83/90			0986 475 976	→	27
						0986 475 977	←	27
Discovery I								
	2.0 i 16V AWD	10.93-06.98	100	Fg.Nr. →JA034313		1987 476 595		470
		09.89-12.98	82-90	Fg.Nr. →JA034313		1987 476 595		470
		09.89-12.98	107/	Fg.Nr. →JA034313		1987 476 595		470
			110-119					
		10.93-12.98	134	Fg.Nr. →JA034313		1987 476 595		470
	2.0 i 16V AWD	10.93-06.98	100	Fg.Nr. →KA 034313	INB	0986 473 304	←	41
					0986 474 304	→	41	
		09.89-12.98	82-90	Fg.Nr. →KA 034313	INB	0986 473 304	←	41
					0986 474 304	→	41	

		S							
									
									
									
									
									
									
									
									
									
									
									
									
									
									



		S							
◀ LAND ROVER GROUP									
Discovery III									
	2.7 TDV6 AWD	09.04-08.09	140-147				0 265 007 922 ⁴		
					Fg.Nr. 6A351057→		0 265 007 923 ³		
	4.0 AWD	09.04-08.09	156-161				0 265 007 922 ⁴		
					Fg.Nr. 6A351057→		0 265 007 923 ³		
	4.4 AWD	09.04-08.09	220				0 265 007 922 ⁴		
					Fg.Nr. 6A351057→		0 265 007 923 ³		
Discovery IV									
	2.7 TDV6 AWD	09.09-08.10	140				0 265 007 922 ⁴		
							0 265 008 266 ³		
	3.0 TDV6 AWD	09.09→	155/ 180-188				0 265 007 922 ⁴		
							0 265 008 266 ³		
	4.0 V6 AWD	09.09→	161				0 265 007 922 ⁴		
							0 265 008 266 ³		
	5.0 V8 AWD	09.09→	276-280				0 265 007 922 ⁴		
							0 265 008 266 ³		
Freelander II									
	2.2 Td4 AWD	10.06→	110-118				1987 482 313	→ 1573	
							1987 482 314	← 1578	
	3.2 i6 AWD	10.06→	170-171				1987 482 313	→ 1573	
							1987 482 314	← 1578	
Freelander [LN]									
	1.8 i 16V AWD	09.97-03.07	84-88				1987 476 354	445	
	2.0 D AWD, TD4 AWD	09.97-03.07	70-72/80-82				1987 476 354	445	
	2.5 V6 AWD	09.01-03.07	130				1987 476 354	445	
	1.8 i 16V AWD	09.97-03.07	84-88		Fg.Nr. →YA 999999		0986 473 302	← 57	
							0986 474 302	→ 57	
					Fg.Nr. 1A 000001→		0986 473 303	← 57	
							0986 474 303	→ 57	
	2.0 D AWD	09.97-03.07	70-72/		Fg.Nr. →YA 999999		0986 473 302	← 57	
	2.0 TD4 AWD		80-82				0986 474 302	→ 57	
					Fg.Nr. 1A 000001→		0986 473 303	← 57	
							0986 474 303	→ 57	
	2.5 V6 AWD	09.01-03.07	130		Fg.Nr. →YA 999999		0986 473 302	← 57	
							0986 474 302	→ 57	
					Fg.Nr. 1A 000001→		0986 473 303	← 57	
							0986 474 303	→ 57	
	1.8 i 16V AWD	09.97-03.07	84-88		Fg.Nr. →YA 999999		1987 476 349	270	
	2.0 D AWD	09.97-03.07	70-72/		Fg.Nr. →YA 999999		1987 476 349	270	
	2.0 TD4 AWD		80-82						
	2.5 V6 AWD	09.01-03.07	130		Fg.Nr. →YA 999999		1987 476 349	270	
	1.8 i 16V AWD	09.97-03.07	84-88		Fg.Nr. →YA 999999		0986 475 838	↔ 20,6	
					Fg.Nr. 1A 000001→		0986 475 955	↔ 19	
	2.0 D AWD	09.97-03.07	70-72/		Fg.Nr. →YA 999999		0986 475 838	↔ 20,6	
	2.0 TD4 AWD		80-82		Fg.Nr. 1A 000001→		0986 475 955	↔ 19	
	2.5 V6 AWD	09.01-03.07	130		Fg.Nr. →YA 999999		0986 475 838	↔ 20,6	
					Fg.Nr. 1A 000001→		0986 475 955	↔ 19	





	1.8 i 16V AWD	09.97-03.07	84-88	Fg.Nr. →YA 999999		1 987 477 790	→ 1568	
						1 987 477 791	← 1568	
	2.0 D AWD	09.97-03.07	70-72/	Fg.Nr. →YA 999999		1 987 477 790	→ 1568	
	2.0 TD4 AWD		80-82			1 987 477 791	← 1568	
	2.5 V6 AWD	09.01-03.07	130	Fg.Nr. →YA 999999		1 987 477 790	→ 1568	
						1 987 477 791	← 1568	

Freelander 2 [LF]

	2.0 Si4 AWD	08.12→	177			1 987 482 314	← 1578	
	2.2 eD4, SD4 AWD	09.10→	110/140			1 987 482 314	← 1578	

Range Rover I

	2.5 D Turbo AWD	09.90-09.94	89	Fg.Nr. ab Achs.Nr.F→Fg.Nr.SALLHA...HA.		1 987 476 595	470	
				Fg.Nr. JA 610294→		1 987 476 594	390	
	2.5 TDi Classic AWD	10.92-09.95	83	Fg.Nr. JA 610294→		1 987 476 594	390	
	3.9 i AWD	11.88-08.94	127	Fg.Nr. ab Achs.Nr.F→Fg.Nr.SALLHA...HA.		1 987 476 595	470	
				Fg.Nr. JA 610294→		1 987 476 594	390	
	3.9 i Classic AWD	09.94-04.96	134	Fg.Nr. JA 610294→		1 987 476 594	390	
	4.3 Vogue LSE AWD	09.92-04.96	147-149	Fg.Nr. JA 610294→		1 987 476 594	390	

	2.5 D Turbo AWD, TDi Classic AWD	09.90-09.95	83/89	Fg.Nr. ab Hi.Achs.Nr. D→	AHL	1 987 476 584 ¹	432	
	3.9 i AWD	11.88-08.94	127	Fg.Nr. ab Hi.Achs.Nr. D→	AHL	1 987 476 584 ¹	432	
	3.9 i Classic AWD	09.94-04.96	134	Fg.Nr. ab Hi.Achs.Nr. D→	AHL	1 987 476 584 ¹	432	
	4.3 Vogue LSE AWD	09.92-04.96	147-149	Fg.Nr. ab Hi.Achs.Nr. D→	AHL	1 987 476 584 ¹	432	
























	2.5 D Turbo AWD	ABO 10.91-09.94	83/89	Hintera. 34S 16422C→, 36S 00595B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
		ABS 10.91-09.94	83/89	Hintera. 35S 18189C→, 37S 08651B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
	2.5 TDi Classic AWD	ABO 10.92-09.95	83/89	Hintera. 34S 16422C→, 36S 00595B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
		ABS 10.92-09.95	83/89	Hintera. 35S 18189C→, 37S 08651B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
	3.9 i AWD	ABO 10.91-08.94	127	Hintera. 34S 16422C→, 36S 00595B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
		ABS 10.91-08.94	127	Hintera. 35S 18189C→, 37S 08651B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
	3.9 i Classic AWD	ABO 09.94-04.96	134	Hintera. 34S 16422C→, 36S 00595B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
		ABS 09.94-04.96	134	Hintera. 35S 18189C→, 37S 08651B→		0 986 473 296	☹ ← 41	
						0 986 474 296	☹ → 41	
4.3 Vogue LSE AWD	ABO 09.92-04.96	147-149	Hintera. 34S 16422C→, 36S 00595B→		0 986 473 296	☹ ← 41		
					0 986 474 296	☹ → 41		
	ABS 09.92-04.96	147-149	Hintera. 35S 18189C→, 37S 08651B→		0 986 473 296	☹ ← 41		
					0 986 474 296	☹ → 41		

Range Rover II

	2.5 D AWD	09.94-08.02	100-102			1 987 476 594	↔ 390	
	2.5 TDi AWD	10.94-04.96	81-83	Fg.Nr. JA 610294→		1 987 476 594	390	
	4.0 i V8 AWD	09.94-08.02	136-140			1 987 476 594	↔ 390	
	4.6 i V8 AWD	09.94-08.02	158-166			1 987 476 594	↔ 390	



		S							
LAND ROVER GROUP Range Rover II									
	2.5 D AWD		09.94-08.02	100-102			0986 473 348		← 48
							0986 474 348		→ 48
	4.0 i V8 AWD		09.94-08.02	136-140			0986 473 348		← 48
							0986 474 348		→ 48
	4.6 i V8 AWD		09.94-08.02	158-166			0986 473 348		← 48
							0986 474 348		→ 48
	2.5 D AWD		09.94-09.96	100-102	Fg.Nr. →TA 346793		1987 481 120		230
							1987 481 123 ¹		394
	2.5 TDi AWD		10.94-04.96	81-83	Fg.Nr. ab Hi.Achs.Nr. D→ AHL		1987 476 584 ¹		432
	4.0 i V8 AWD		09.94-09.96	136-140	Fg.Nr. →TA 346793		1987 481 120		230
							1987 481 123 ¹		394
	4.6 i V8 AWD		09.94-09.96	158-166	Fg.Nr. →TA 346793		1987 481 120		230
							1987 481 123 ¹		394
	2.5 D AWD		09.94-08.02	100-102			0986 473 365		← 45
							0986 474 365		→ 45
	2.5 TDi AWD	ABO	10.94-04.96	81-83	Hintera. 34S 16422C→, 36S 00595B→		0986 473 296		← 41
							0986 474 296		→ 41
		ABS	10.94-04.96	81-83	Hintera. 35S 18189C→, 37S 08651B→		0986 473 296		← 41
							0986 474 296		→ 41
	4.0 i V8 AWD		09.94-08.02	136-140			0986 473 365		← 45
							0986 474 365		→ 45
	4.6 i V8 AWD		09.94-08.02	158-166			0986 473 365		← 45
							0986 474 365		→ 45
Range Rover III									
	3.0 Td6 AWD		03.02-09.06	130			1987 481 157		510
	4.4 V8 AWD		03.02-07.05	210			1987 481 157		510
	3.0 Td6 AWD		03.02-09.06	130	Fg.Nr. →5A999999	RLE	1987 482 254		→ 1825
							1987 482 255		← 1850
	4.4 V8 AWD		03.02-07.05	210	Fg.Nr. →5A999999	RLE	1987 482 254		→ 1825
							1987 482 255		← 1850
Range Rover Sport I									
	2.7 TDV6AWD		03.05-08.09	140			0265 007 922 ⁴		
							0265 007 924 ³		
	3.6 TDV8 AWD		01.07-08.09	200			0265 007 922 ⁴		
							0265 007 924 ³		
	4.2 Supercharged V8 AWD		03.05-08.09	286-287			0265 007 922 ⁴		
							0265 007 924 ³		
	4.4 V8 AWD		03.05-08.09	220-225			0265 007 922 ⁴		
							0265 007 924 ³		
Range Rover Sport II									
	3.0 SDV6 AWD		09.09→	155-188			0265 007 922 ⁴		
	3.0 TDV6 AWD						0265 007 924 ³		
	3.6 TDV8 AWD		09.09→	200			0265 007 922 ⁴		
							0265 007 924 ³		
	5.0 V8 AWD		09.09→	276-280/			0265 007 922 ⁴		
	5.0 V8 SC AWD			372-375			0265 007 924 ³		

		S							
LEXUS									
ES [V]									
									
 300 i	07.01-07.03	158					1 987 481 306	→ 504	
LX [J1]									
									
 470 4x4	01.98-02.07	172					F 026 A00 291	→	
									
 470 4x4	01.98-08.07	172					1 987 481 127	← 265	
							1 987 481 128	→ 265	
LX [J8]									
									
 450 4x4	11.95-01.98	158					1 987 481 130	→ 268	
							1 987 481 131	← 268	
 450 4x4	11.95-01.98	158					F 026 A03 326	→	
							F 026 A03 327	←	
RX [U1]									
									
 300 4x4	01.98-02.03	148/164					1 987 476 962	← 495	
							1 987 476 963	→ 495	
RX [U3]									
									
 300 i 4x4	02.03-01.06	150					1 987 481 389	→ 455	
							1 987 481 390	← 455	
350 4x4	01.06-12.08	203					1 987 481 389	→ 455	
							1 987 481 390	← 455	
400h	03.05→	155-200					1 987 481 389	→ 455	
							1 987 481 390	← 455	
400h 4x4	03.05-12.08	155-200					1 987 481 389	→ 455	
							1 987 481 390	← 455	
									
 300 i 4x4	02.03-01.06	150					1 987 481 379	← 500	
							1 987 481 380	→ 498	
350 4x4	01.06-12.08	203					1 987 481 379	← 500	
							1 987 481 380	→ 498	
400h 4x4	03.05-12.08	155-200					1 987 481 379	← 500	
							1 987 481 380	→ 498	





MAHINDRA

Scorpio

	2.6 D Turbo	06.02-03.06	80	Fg.Nr. 32A98574→		0 204 318 003		

Scorpio [MI]

	2.6 D Turbo 4WD	06.02-03.06	80	Fg.Nr. 32A98574→		0 204 318 003		

MARUTI

Alto

	1.1 i 16V	09.00-06.04	47		CSA	1987 476 908	300	

Alto [YC3]

	0.8 i 12V	09.00-01.06	33-35		CSA	1987 476 908	300	

Zen

	1.0 i 1.0 i 16V	10.93-03.06	37/44			1987 481 024	435	

	1.0 i 1.0 i 16V	10.93-03.06	37/44			1987 482 088	3135	

MAZDA

BT-50 [UN]

































	2.5 D Turbo	03.06→	105		EIZ	0 204 772 021	←	F 026 A06 094 ⁷
						0 204 772 022	→	F 026 A06 094 ⁷
	3.0 D Turbo	03.06→	115		EIZ	0 204 772 021	←	F 026 A06 094 ⁷
						0 204 772 022	→	F 026 A06 094 ⁷

Demio [DW]







































	1.3 i 1.5 i	05.98-02.03	46/53			1987 476 902		475
		01.00-02.03	55			1987 476 902		475

	1.3 i	05.98-02.03	46/53			1987 476 344	←	288
						1987 481 116	→	270



		S							
1.5i		01.00-02.03	55				1 987 476 344	← 288	
							1 987 481 116	→ 270	
Eunos 30X [EC]									
									
 1.8i		11.93-01.98	99				1 987 476 966	428	
									
 1.8i		11.93-01.98	99				1 987 481 256	444	
Millenia [TA]									
									
 2.3i 24V Kompressor 4WS		08.00→	149				1 987 481 257	310	
MPV [LV]									
									
 2.5 12V D Turbo		03.96-05.99	85			LAB	F 01G 09F 09K ³		
						RAB	F 01G 09F 09L ³		
					Fg.Nr. LV12*2-104600→	LAB	F 01G 09F 0EU ⁴		
						RAB	F 01G 09F 0EH ⁴		
3.0i		11.95-05.99	109-113			LAB	F 01G 09F 09K ³		
					Fg.Nr. LV12J5-100845→	RAB	F 01G 09F 09L ³		
						LAB	F 01G 09F 0EU ⁴		
						RAB	F 01G 09F 0EH ⁴		
		12.95→	115			LAB	F 01G 09F 09K ³		
						RAB	F 01G 09F 09L ³		
					Fg.Nr. LV10E2-102031→	LAB	F 01G 09F 0EU ⁴		
						RAB	F 01G 09F 0EH ⁴		
		03.96-05.99	109-113		Fg.Nr. LV12*2-104600→	LAB	F 01G 09F 0EU ⁴		
						RAB	F 01G 09F 0EH ⁴		
MPV [LW]									
									
 2.0D Turbo		03.02-06.04	100		Fg.Nr. 309638→		0 986 134 065	 ← 43	
							0 986 135 065	 → 43	
2.0i 16V		06.99-04.02	90				0 986 134 065	 ← 43	
							0 986 135 065	 → 43	
2.3i		03.02-06.04	104		Fg.Nr. 309638→		0 986 134 065	 ← 43	
							0 986 135 065	 → 43	
2.5i 24V		05.99-04.02	125				0 986 134 065	 ← 43	
							0 986 135 065	 → 43	
3.0i		05.02-08.04	147		Fg.Nr. 309638→		0 986 134 065	 ← 43	
							0 986 135 065	 → 43	
MX-3									
									
 1.6i		06.91-10.93	65-66				1 987 476 966	428	
									
 1.6i		06.91-10.93	65-66				0 986 475 661	↔ 17,4	




































		S							
◀ MAZDA MX-3									
									
	1.6 i		06.91-10.93	65-66			1987 477 494	→ 1498	
							1987 477 495	← 1468	
MX-3 [EC]									
									
	1.6 i		05.91-10.93	65-66			1987 476 966	428	
	1.8 i		05.91-10.93	97-100			1987 476 966	428	
									
	1.6 i		05.91-10.93	65-66			1987 481 256	444	
	1.8 i		05.91-10.93	97-100			1987 481 256	444	
	1.6 i		11.93-02.98	79-81			0986 475 866	↔ 19	
MX-5 [NA]									
									
	1.6 i		08.92-08.93	85			1987 481 357	→ 360	
	1.6 i		08.92-08.93	85			0986 473 170	 ← 51,05	
							0986 474 170	 → 51,05	
	1.6 i 16V	ABO	12.94-11.97	66			0986 473 170	 ← 51,05	
							0986 474 170	 → 51,05	
	1.8 i		12.94-11.97	96-98			0986 473 133	 ← 51,05	
							0986 474 133	 → 51,05	
									
	1.6 i		08.92-08.93	85	LAB		F 01G 09F 0FY ⁴		
					RAB		F 01G 09F 0FZ ⁴		
	1.6 i 16V		12.94-11.97	66	LAB		F 01G 09F 0FY ⁴		
							F 01G 09F 09M ³		
					RAB		F 01G 09F 0FZ ⁴		
							F 01G 09F 09N ³		
	1.8 i		09.93-11.97	96-98	LAB		F 01G 09F 0FY ⁴		
							F 01G 09F 09M ³		
					RAB		F 01G 09F 0FZ ⁴		
							F 01G 09F 09N ³		
MX-5 [NB]									
									
	1.6 i		09.00-07.05	81	SPN		0986 473 133	 ← 51,05	
							0986 474 133	 → 51,05	
									
	1.6 i		01.98-08.00	81			0986 134 060	 ← 32	
							0986 135 060	 → 32	
	1.8 i		01.98-08.00	103-106			0986 134 060	 ← 32	
							0986 135 060	 → 32	
									
	1.6 i		01.98-07.05	81			1987 482 055	← 1143	
							1987 482 056	→ 1143	

		S							
1.8i		01.98-07.05	103-106				1 987 482 055	← 1143	
							1 987 482 056	→ 1143	
		09.00-07.05	107-113				1 987 482 055	→ 1143	
							1 987 482 056	← 1143	
1.6i		01.98-07.05	81	Fg.Nr. →412421	LAB		F 01G 09F 0AF ³		
					RAB		F 01G 09F 0HC ⁴		
							F 01G 09F 0AG ³		
							F 01G 09F 0HD ⁴		
1.8i		01.98-07.05	103-106	Fg.Nr. →412421	LAB		F 01G 09F 0AF ³		
					RAB		F 01G 09F 0HC ⁴		
							F 01G 09F 0AG ³		
							F 01G 09F 0HD ⁴		
		09.00-07.05	107-113		LAB		F 01G 09F 0AF ³		
					RAB		F 01G 09F 0HC ⁴		
							F 01G 09F 0AG ³		
							F 01G 09F 0HD ⁴		
MX-6 [GE]									
2.0i		07.91-06.94	85				1 987 476 966	428	
2.5i, i4WS		07.91-06.97	121-123				1 987 476 966	428	
2.0i		07.91-06.94	85				0 986 473 042	← 57,1	
							0 986 474 042	→ 57,1	
2.5i		07.91-05.98	121-123				0 986 473 042	← 57,1	
2.5i 4WS							0 986 474 042	→ 57,1	
2.0i		07.91-06.94	85				1 987 476 733	508	
2.5i		07.91-06.94	121-123				1 987 476 733	508	
2.5i 4WS		07.94-06.97	121		SBR		1 987 476 733	508	
					TBR		1 987 476 985	280	
2.0i		06.93-06.97	85	Fg.Nr. →GE****477075			0 986 475 661	↔ 17,4	
				Fg.Nr. GE****477075→			0 986 475 947	↔ 17,46	
2.5i		07.94-06.97	121		TW		0 986 475 661	↔ 17,4	
2.5i 4WS							0 986 475 947	↔ 17,46	
2.0i		07.91-06.94	85				0 986 473 041	← 30,2	
							0 986 474 041	→ 30,2	
2.5i		07.91-06.94	121-123				0 986 473 041	← 30,2	
2.5i 4WS							0 986 474 041	→ 30,2	
2.5i		07.94-06.97	121		SBR		1 987 477 501	→ 1657	
2.5i 4WS							1 987 477 502	← 1657	
2.5i 4WS		08.91-06.94	121-123				1 987 477 503	252	
Premacy [CP]									
1.8i		03.99-05.05	74/84				1 987 476 110	385	
2.0D Turbo, i		06.99-05.05	66/74/96				1 987 476 110	385	
1.8i		03.99-05.05	74/84		5SP		0 986 473 042	← 57,1	
							0 986 474 042	→ 57,1	
2.0D Turbo		06.99-05.05	66/74		5SP		0 986 473 042	← 57,1	
							0 986 474 042	→ 57,1	



		S							
◀ MAZDA Premacy [CP]									
	1.8 i	08.01-05.05	84				1987 476 114	515	
		ABO 03.99-07.01	84				1987 476 985	280	
		03.99-05.05	74				1987 476 985	280	
	2.0 D Turbo	ABO 06.99-07.01	66				1987 476 985	280	
	2.0 D Turbo, i	08.01-05.05	66/74/96				1987 476 114	515	
	1.8 i	03.99-05.05	74/84		7SP		0986 473 074	← 34,8	
							0986 474 074	→ 34,8	
	2.0 D Turbo	06.99-05.05	66/74/96		7SP		0986 473 074	← 34,8	
	2.0 i						0986 474 074	→ 34,8	
	1.8 i	03.99-05.05	74/84				1987 477 503	252	
	2.0 D Turbo, i	06.99-05.05	66/74/96				1987 477 503	252	
RX-7 Coupé [FD]									
	Biturbo	01.92-07.94	176		LAB		F 01G 09F 0P2 ⁴		
					RAB		F 01G 09F 0D3 ³		
							F 01G 09F 0P3 ⁴		
		01.92-02.96	176-177		LAB		F 01G 09F 0P2 ⁴		
					RAB		F 01G 09F 0J3 ³		
							F 01G 09F 0P3 ⁴		
							F 01G 09F 0K3 ³		
		01.96→	204		LAB		F 01G 09F 0P2 ⁴		
					RAB		F 01G 09F 0D3 ³		
						F 01G 09F 0P3 ⁴			
						F 01G 09F 0E3 ³			
Serie B [UN]									
	2200	02.99-03.06	60				0 204 772 021	←	F 026 A06 094 ⁷
							0 204 772 022	→	F 026 A06 094 ⁷
	2200 4x4	06.99-03.06	68				0 204 776 785	←	F 026 A06 094 ⁷
							0 204 776 786	→	F 026 A06 094 ⁷
	2500 D Turbo 4x4	02.99-07.02	80				0 204 776 785	←	F 026 A06 094 ⁷
							0 204 776 786	→	F 026 A06 094 ⁷
	2500 D Turbo 4x4	02.99-07.02	57/62				0 204 776 785	←	F 026 A06 094 ⁷
	2500 D 4x4						0 204 776 786	→	F 026 A06 094 ⁷
	2500 D	02.99-03.06	57/62				0 204 772 021	←	F 026 A06 094 ⁷
	2500 D Turbo						0 204 772 022	→	F 026 A06 094 ⁷
	2600 4x4	02.99-03.06	90				0 204 776 785	←	F 026 A06 094 ⁷
							0 204 776 786	→	F 026 A06 094 ⁷
Serie E									
	2.2 D 4WD	03.97-12.01	52		Fg.Nr. →SR1*108899		F 026 A02 388	↔	
Xedos-6 [CA]									
	1.6 i	01.92-05.94	83-85				1987 481 445	402	
	2.0 i	01.92-03.94	105-108				1987 481 445	402	



		S				?			
									
	1.6 i	01.92-05.94	83-85				1 987 476 733	508	
	2.0 i	01.92-03.94	105-108				1 987 476 733	508	
	1.6 i	01.92-05.94	83-85				0 986 473 041	 ← 30,2	
							0 986 474 041	 → 30,2	
	2.0 i	01.92-03.94	105-108				0 986 473 041	 ← 30,2	
							0 986 474 041	 → 30,2	
									
	1.6 i	01.92-05.94	83-85				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
	2.0 i	01.92-03.94	105-108				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
Xedos-9 [TA]									
									
	2.0 i	09.93-07.00	105-107				1 987 481 257	310	
	2.3 i Kompressor	12.94-07.00	155-162				1 987 481 257	310	
	2.5 i, i 4WS	07.93-11.02	120/123-125				1 987 481 257	310	
2 [DE]									
									
	1.3	06.07→	55/62-63				0 986 475 668	↔ 19	
	1.4 CD	08.07-09.10	50				0 986 475 668	↔ 19	
	1.5	06.07→	75-76				0 986 475 668	↔ 19	
	1.6 CD	11.08→	66/70				0 986 475 668	↔ 19	
									
	1.3	06.07→	55/62-63				1 987 482 278	↔ 162	
	1.4 CD	08.07-09.10	50				1 987 482 278	↔ 162	
	1.5	06.07→	75-76				1 987 482 278	↔ 162	
	1.6 CD	11.08→	66/70				1 987 482 278	↔ 162	
	1.3	06.07→	55/62-63				0 265 007 992 ³		
							0 265 007 994 ⁴		
	1.4 CD	08.07-09.10	50				0 265 007 992 ³		
							0 265 007 994 ⁴		
	1.5	06.07→	75-76				0 265 007 992 ³		
							0 265 007 994 ⁴		
	1.6 CD	11.08→	66/70				0 265 007 992 ³		
							0 265 007 994 ⁴		
2 [DY]									
									
	1.4	02.03-06.07	50/59				0 986 473 275	 ← 54	
	1.4 D Turbo						0 986 474 275	 → 54	
	1.6	02.03-06.07	74				0 986 473 275	 ← 54	
							0 986 474 275	 → 54	
	1.25	02.03-06.07	55				0 986 473 275	 ← 54	
							0 986 474 275	 → 54	
									
	1.4, D Turbo	02.03-06.07	50/59				1 987 476 078	335	
	1.6	02.03-06.07	74				1 987 476 078	335	
	1.25	02.03-06.07	55				1 987 476 078	335	



		S							
◀ MAZDA 2 [DY]									
	1.4, D Turbo	02.03-06.07	50/59				0 986 475 926	↔	19,05
	1.6	02.03-06.07	74				0 986 475 926	↔	19,05
	1.25	02.03-06.07	55				0 986 475 926	↔	19,05
	1.4	02.03-06.07	50/59				1 987 477 906		175
	1.4 D Turbo					MI	1 987 477 732		1305
	1.6	02.03-06.07	74				1 987 477 906		175
						MI	1 987 477 732		1305
	1.25	02.03-06.07	55				1 987 477 906		175
						MI	1 987 477 732		1305
3 [BK]									
	1.6	07.03-12.08	77/80	Fg.Nr. →566436			0 986 473 385	↔	56,95
	1.6 MZ-CD						0 986 474 385	↔	56,95
	2.0	07.03-12.08	105/110	Fg.Nr. →566436			0 986 473 385	↔	56,95
	2.0 MZR-CD						0 986 474 385	↔	56,95
	1.6, MZ-CD	07.03-12.08	77/80				1 987 481 022		410
	2.0	07.03-12.08	110				1 987 481 022		410
	2.0 MZR-CD	12.06-12.08	105			15Z	1 987 481 022		410
	1.6	07.03-03.06	77/80	Fg.Nr. 147120→			0 986 473 173	↔	37,97
	1.6 MZ-CD						0 986 474 173	↔	37,97
		07.03-12.08	77/80	Fg.Nr. →147119			0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
		04.04-12.08	77/80				0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
	2.0	07.03-03.06	110	Fg.Nr. 147120→			0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
		07.03-12.08	110	Fg.Nr. →147119			0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
		04.04-12.08	110				0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
	2.0 MZR-CD	12.06-12.08	105				0 986 473 173	↔	37,97
							0 986 474 173	↔	37,97
	1.6	07.03-03.06	77/80	Fg.Nr. →555548			1 987 482 057	→	1875
	1.6 MZ-CD						1 987 482 058	←	1831
							1 987 482 059		345
	2.0	07.03-03.06	110	Fg.Nr. →555548			1 987 482 057	→	1875
							1 987 482 058	←	1831
							1 987 482 059		345
	2.0 MZR-CD	12.06-12.08	105	Fg.Nr. →555548			1 987 482 057	→	1875
							1 987 482 058	←	1831
3 [BL]									
	1.6 MZR, MZR-CD	12.08→	77/80-81/85				1 987 481 022		410
	2.0 MZR, MZR DISI	12.08→	110/111				1 987 481 022		410
	2.2 MZR-CD	01.09-07.11	110/136				1 987 481 022		410





3 Hatchback [BK]

	1.4	08.03-12.08	59	Fg.Nr. →566436	0 986 473 385		← 56,95
					0 986 474 385		→ 56,95
	1.6	10.03-12.08	66/77/80	Fg.Nr. →566436	0 986 473 385		← 56,95
	1.6 MZ-CD				0 986 474 385		→ 56,95
	2.0	07.03-12.08	105/110	Fg.Nr. →566436	0 986 473 385		← 56,95
	2.0 MZR-CD				0 986 474 385		→ 56,95

	1.4	08.03-12.08	59		1 987 481 022		410
	1.6, MZ-CD	10.03-12.08	66/77/80		1 987 481 022		410
	2.0	07.03-12.08	110		1 987 481 022		410
	2.0 MZR-CD	12.06-12.08	105	15Z	1 987 481 022		410
	2.3 MPS	07.06-12.08	184-191	15Z	1 987 481 022		410

	1.4	08.03-03.06	59	Fg.Nr. 147120→	0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
		08.03-12.08	59	Fg.Nr. →147119	0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
		04.04-12.08	59		0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
	1.6	10.03-03.06	66/77/80	Fg.Nr. 147120→	0 986 473 173		← 37,97
	1.6 MZ-CD				0 986 474 173		→ 37,97
		10.03-12.08	66/77/80	Fg.Nr. →147119	0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
		04.04-12.08	66/77/80		0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
	2.0	07.03-03.06	110	Fg.Nr. 147120→	0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
		07.03-12.08	110	Fg.Nr. →147119	0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
		04.04-12.08	110		0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
	2.0 MZR-CD	12.06-12.08	105		0 986 473 173		← 37,97
					0 986 474 173		→ 37,97
	2.3 MPS	07.06-12.08	184-191		0 986 473 173		← 37,97
					0 986 474 173		→ 37,97

	1.4	08.03-03.06	59	Fg.Nr. →555548	1 987 482 057		→ 1875
					1 987 482 058		← 1831
					1 987 482 059		345
	1.6	10.03-03.06	66/77/80	Fg.Nr. →555548	1 987 482 057		→ 1875
	1.6 MZ-CD				1 987 482 058		← 1831
					1 987 482 059		345
	2.0	07.03-03.06	110	Fg.Nr. →555548	1 987 482 057		→ 1875
					1 987 482 058		← 1831
					1 987 482 059		345















































3 Hatchback [BL]

	1.6 MZR, MZR-CD	12.08→	77/80-81/85		1 987 481 022		410
	2.0 MZR, MZR DISI	12.08→	110/111		1 987 481 022		410
	2.2 MZR-CD	01.09→	110/136		1 987 481 022		410
	2.3 MPS	09.09→	191		1 987 481 022		410














































		S							
◀ MAZDA									
5 [CR]									
	1.8	02.05-12.11	85	Fg.Nr. →183516			0986 473 385	← 56,95	
							0986 474 385	→ 56,95	
	2.0	02.05-12.11	81/105/	Fg.Nr. →183516			0986 473 385	← 56,95	
	2.0 CD		107				0986 474 385	→ 56,95	
	1.8	02.05-12.11	85		15Z	1987 481 022		410	
					16R	1987 481 058		418	
	2.0	02.05-12.11	81/105/		15Z	1987 481 022		410	
	2.0 CD		107		16R	1987 481 058		418	
	1.8	02.05-12.11	85			1987 482 052		→ 1810	
						1987 482 053		← 1828	
	2.0	02.05-12.11	81/105/			1987 482 052		→ 1810	
	2.0 CD		107			1987 482 053		← 1828	
5 [CW]									
	1.6 CD	06.10→	85		15Z	1987 481 022		410	
					16R	1987 481 058		418	
	1.8	06.10→	85		15Z	1987 481 022		410	
					16R	1987 481 058		418	
	2.0	06.10→	106/110		15Z	1987 481 022		410	
	2.0 DISI				16R	1987 481 058		418	
6									
	2.0 i	06.04-02.07	108			0986 134 034	← 57		
						0986 135 034	→ 57		
	2.3 i	04.04-02.07	119			0986 134 034	← 57		
						0986 135 034	→ 57		
	2.0 i	06.04-02.07	108			1987 481 444 ²		280	
	2.3 i	04.04-02.07	119			1987 481 444 ²		280	
6 Fastback [GG/GY]									
	1.8	04.02-08.07	88						F 026 A03 484 ⁷
	2.0, D Turbo	04.02-08.07	89/100-108						F 026 A03 484 ⁷
	2.3	04.02-08.08	122		15Z,16Z,B17				F 026 A03 484 ⁷
	1.8	04.02-08.07	88			1987 481 444 ²		280	
	2.0, D Turbo	04.02-08.07	89/100-108			1987 481 444 ²		280	
	2.3	04.02-08.08	122			1987 481 444 ²		280	
	1.8	04.02-08.07	88			0986 473 207	← 35		F 026 A06 096 ⁷
						0986 474 207	→ 35		F 026 A06 096 ⁷
	2.0	04.02-08.07	89/100-108			0986 473 207	← 35		F 026 A06 096 ⁷
	2.0 D Turbo					0986 474 207	→ 35		F 026 A06 096 ⁷
	2.3	04.02-08.08	122		15Z,16Z,B17	0986 473 207	← 35		F 026 A06 096 ⁷
						0986 474 207	→ 35		F 026 A06 096 ⁷



		S							
									
	1.8	04.02-08.07	88				1 987 482 054	1635	
	2.0, D Turbo	04.02-08.07	89/100-108				1 987 482 054	1635	
	2.3	04.02-08.08	122				1 987 482 054	1635	
6 Fastback [GH]									
									
	1.8 MZR	08.07→	88				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.0 MZR, MZR DISI, MZR-CD	08.07→	103/108/ 114				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.2 MZR-CD	01.09→	92/95/120/ 132/136				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.5 MZR	08.07→	125				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
6 [GG/GY]									
									
	2.3	02.02-08.07	122		15Z,16Z, B17				F 026 A03 484 ⁷
									
	2.3	02.02-08.07	122				1 987 481 444 ²	280	
	2.3	02.02-08.07	122		15Z,16Z, B17		0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
									
	2.3	02.02-08.07	122				1 987 482 054	1635	
6 [GH]									
									
	1.8 MZR	08.07→	88				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.0 MZR, MZR DISI, MZR-CD	08.07→	103/108/114				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.2 MZR-CD	01.09→	92/95/120/ 132/136				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
	2.5 MZR	08.07→	125				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷
6 Sedan [GG/GY]									
									
	1.8	02.02-08.07	88						F 026 A03 484 ⁷
	2.0, D Turbo	02.02-08.07	89/100-108						F 026 A03 484 ⁷
									
	1.8	02.02-08.07	88				1 987 481 444 ²	280	
	2.0, D Turbo	02.02-08.07	89/100-108				1 987 481 444 ²	280	
	1.8	02.02-08.07	88				0 986 473 207	 ← 35	F 026 A06 096 ⁷
							0 986 474 207	 → 35	F 026 A06 096 ⁷

































		S								
	MAZDA 6 Sedan [GG/GY]									
	2.0	02.02-08.07	89/100-108				0986 473 207	 ← 35	F 026 A06 096 ⁷	
	2.0 D Turbo						0986 474 207	 → 35	F 026 A06 096 ⁷	
										
	1.8	02.02-08.07	88				1987 482 054	1635		
	2.0, D Turbo	02.02-08.07	89/100-108				1987 482 054	1635		
	6 Wagon [GG/GY]									
										
	1.8	06.02-12.07	88						F 026 A03 484 ⁷	
	2.0, D Turbo	06.02-12.07	89/100-108						F 026 A03 484 ⁷	
	2.3	06.02-12.07	122			15Z,16Z,B17			F 026 A03 484 ⁷	
	2.3 4x4	08.02-12.07	119						F 026 A03 484 ⁷	
										
	1.8	06.02-12.07	88				1987 481 444 ²	280		
	2.0, D Turbo	06.02-12.07	89/100-108				1987 481 444 ²	280		
	2.3	06.02-12.07	122				1987 481 444 ²	280		
										
	1.8	06.02-12.07	88				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.0	06.02-12.07	89/100-108				0986 473 207	 ← 35	F 026 A06 096 ⁷	
	2.0 D Turbo						0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.3	06.02-12.07	122			15Z,16Z, B17	0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.3 4x4	08.02-12.07	119				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
										
	1.8	06.02-12.07	88				1987 482 054	1635		
	2.0, D Turbo	06.02-12.07	89/100-108				1987 482 054	1635		
	2.3	06.02-12.07	122				1987 482 054	1635		
	6 Wagon [GH]									
										
	1.8 MZR	12.07→	88				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.0 MZR, MZR DISI, MZR-CD	12.07→	103/108/114				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.2 MZR-CD	10.08→	92/95/120/ 132/136				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	2.5 MZR	12.07→	125				0986 473 207	 ← 35	F 026 A06 096 ⁷	
							0986 474 207	 → 35	F 026 A06 096 ⁷	
	121 [DB]									
										
	1.1	11.90-10.93	40				1987 476 902	475		
	1.3 i	10.90-11.97	53-56				1987 476 902	475		
										
	1.1	11.90-10.93	40				1987 476 344	← 288		
							1987 481 116	→ 270		
	1.3 i	10.90-11.97	53-56				1987 476 344	← 288		
							1987 481 116	→ 270		

























		S							
	1.1	11.90-10.93	40				0 986 475 755	↔ 15,9	
		11.93-12.95	40				0 986 475 840	↔ 15,9	
	1.3i	10.90-11.93	54	Fg.Nr. →DB12**-118526			0 986 475 755	↔ 15,9	
				Fg.Nr. DB12**-118527→			0 986 475 840	↔ 15,9	
		11.90-10.93	53-56				0 986 475 755	↔ 15,9	
			54				0 986 475 755	↔ 15,9	
		11.93-12.95	39-40/44				0 986 475 840	↔ 15,9	
			53-56				0 986 475 840	↔ 15,9	
			54				0 986 475 840	↔ 15,9	
		11.95-11.97	55				0 986 475 840	↔ 15,9	
121 [JA/JB]									
	1.3i	01.96-01.02	37/44				0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
	1.8D	01.96-01.02	44				0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
	1.25 i16V	01.96-01.02	55		AG		0 986 473 909	↔ 54	
					GS		0 986 473 910	↔ 54	
							0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
	1.3i	01.96-01.02	37/44				F 026 002 502	↔ 17,5	
	1.8D	01.96-01.02	44				F 026 002 502	↔ 17,5	
	1.25 i16V	01.96-01.02	55		GS		F 026 002 502	↔ 17,5	
	1.3i	01.96-01.02	37/44		SAZ		1 987 477 345	1640	
					TW		1 987 477 517	312	
	1.8D	01.96-01.02	44		SAZ		1 987 477 345	1640	
					TW		1 987 477 517	312	
	1.25 i16V	01.96-01.02	55		SAZ		1 987 477 345	1640	
					TW		1 987 477 517	312	
	1.3i	01.96-01.02	37/44		EFV		0 986 594 023 ³		
	1.8D	01.96-01.02	44		EFV		0 986 594 023 ³		
	1.25 i16V	01.96-01.02	55		EFV		0 986 594 023 ³		
121 METRO Wagon [DW]									
	1.3i	08.96-12.02	53				1 987 476 902	475	
	1.3i	08.96-12.02	53				1 987 476 344	← 288	
							1 987 481 116	→ 270	
121 [Soho]									
	1.3i	05.97-12.98	44				0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
	1.4i	10.98-12.00	55				0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
	1.6i	05.00-12.04	70				0 986 473 897	↔ 48	
							0 986 473 898	↔ 48	
























































		S							
◀ MAZDA 121 [Soho]									
									
	1.3 i	05.97-12.98	44			F 026 002 502		↔ 17,5	
	1.4 i	10.98-12.00	55			F 026 002 502		↔ 17,5	
323 Astina [BA]									
									
	1.8 i	10.96-06.98	92			1987 476 966		428	
									
	1.8 i	10.96-06.98	92			1987 481 315		425	
323 Astina Hardtop [BA]									
									
	1.8	05.94-09.95	92			1987 476 966		428	
									
	1.8	05.94-09.95	92			1987 481 315		425	
323 Astina Hatchback [BA]									
									
	1.8 i	05.94-09.95	92			1987 476 966		428	
	2.0 i	05.94-09.95	104			1987 476 966		428	
									
	1.8 i	05.94-09.95	92			1987 481 315		425	
	2.0 i	05.94-09.95	104			1987 481 315		425	
323 [BA]									
									
	1.6 i	08.95-09.96	78			1987 476 966		428	
	1.8 i	08.95-09.96	92			1987 476 966		428	
									
	1.6 i	08.95-09.96	78			1987 481 315		425	
	1.8 i	08.95-09.96	92			1987 481 315		425	
323 [BF]									
									
	1.6 i	08.85-06.94	63-65			1987 476 540		440	
									
	1.6 i	08.85-06.94	63-65			1987 476 541		320	



































		S							
									
	1.6i	08.85-06.94	63-65				1 987 477 105	→ 1450	
							1 987 477 109	← 1580	
323 [BG]									
									
	1.6	07.89-12.95	64				1 987 476 966	428	
	1.8i	04.91-05.94	76				1 987 476 966	428	
	1.6	04.91-12.95	64				0 986 473 127	↔ 53,93	
							0 986 474 127	↔ 53,93	
	1.8i	04.91-05.94	76				0 986 473 127	↔ 53,93	
							0 986 474 127	↔ 53,93	
									
	1.6	07.89-12.95	64				1 987 476 112	460	
	1.8i	04.91-05.94	76				1 987 476 112	460	
323 [BJ]									
									
	1.3i	05.98-09.03	54				1 987 476 110	385	
	1.5i	05.98-10.00	65				1 987 476 110	385	
	1.6i	07.98→	70-72/78/79				1 987 476 110	385	
	1.8i	05.98→	84/92				1 987 476 110	385	
	2.0D, D Turbo, i	05.98-09.03	52/66/74/96				1 987 476 110	385	
	1.6i	10.00-09.03	70-72				0 986 473 042	↔ 57,1	
							0 986 474 042	↔ 57,1	
	1.8i	05.98→	84/92				0 986 473 042	↔ 57,1	
							0 986 474 042	↔ 57,1	
	2.0D, D Turbo, i	05.98-09.03	52/66/74/96				0 986 473 042	↔ 57,1	
							0 986 474 042	↔ 57,1	
									
	1.3i	05.98-09.03	54				1 987 476 985	280	
	1.5i	05.98-10.00	65				1 987 476 985	280	
	1.6i	07.98-10.00	79				1 987 476 985	280	
		07.98-11.00	78				1 987 476 985	280	
		10.00-09.03	70-72				1 987 476 114	515	
		01.01→	78				1 987 476 985	280	
	1.8i	05.98-09.03	84	Fg.Nr. →113295			1 987 476 733	508	
				Fg.Nr. 113295→			1 987 476 114	515	
		07.98-11.00	92				1 987 476 114	515	
		01.01-09.03	84				1 987 476 114	515	
		01.01→	92				1 987 476 114	515	
	2.0D Turbo, i	09.00-09.03	74/96				1 987 476 114	515	
	2.0D, D Turbo	05.98-10.00	52/66				1 987 476 985	280	
	1.3i	05.98-10.00	54				0 986 475 947	↔ 17,46	
	1.5i	05.98-10.00	65				0 986 475 947	↔ 17,46	
	1.6i	07.98-10.00	79				0 986 475 947	↔ 17,46	
		07.98-11.00	78				0 986 475 947	↔ 17,46	
		01.01→	78				0 986 475 947	↔ 17,46	
	2.0D, D Turbo	05.98-10.00	52/66				0 986 475 947	↔ 17,46	
	1.6i	10.00-09.03	70-72				0 986 473 074	↔ 34,8	
							0 986 474 074	↔ 34,8	































		S								
	MAZDA 323 [BJ]									
	1.8 i	01.01-09.03	84				0986 473 074		34,8	
							0986 474 074		34,8	
	2.0 D Turbo	09.00-09.03	74/96				0986 473 074		34,8	
	2.0 i						0986 474 074		34,8	
										
	1.3 i	05.98-10.00	54				1987 482 153		1660	
							1987 482 154		1640	
		05.98-09.03	54				1987 477 503		252	
		10.00-09.03	54		STB		1987 482 153		1660	
							1987 482 154		1640	
	1.5 i	05.98-10.00	65				1987 477 503		252	
							1987 482 153		1660	
							1987 482 154		1640	
	1.6 i	07.98-10.00	79				1987 477 503		252	
							1987 482 153		1660	
							1987 482 154		1640	
		07.98-11.00	78				1987 482 153		1660	
							1987 482 154		1640	
		10.00-09.03	70-72				1987 477 503		252	
					STB		1987 482 153		1660	
							1987 482 154		1640	
					4SB		1987 477 916		1715	
							1987 477 917		1693	
		01.01→	78				1987 482 153		1660	
							1987 482 154		1640	
	1.8 i	05.98-09.03	84				1987 477 503		252	
							1987 477 916		1715	
							1987 477 917		1693	
		07.98-11.00	92				1987 477 916		1715	
							1987 477 917		1693	
		01.01-09.03	84		4SB		1987 477 916		1715	
							1987 477 917		1693	
		01.01→	92				1987 477 916		1715	
							1987 477 917		1693	
	2.0 D Turbo	09.00-09.03	74/96				1987 477 503		252	
	2.0 i				4SB		1987 477 916		1715	
							1987 477 917		1693	
	2.0 D	05.98-10.00	52/66				1987 477 503		252	
	2.0 D Turbo						1987 482 153		1660	
							1987 482 154		1640	
323 F Hatchback [BA]										
										
	1.5 i	05.94-07.98	65-66				1987 476 966		428	
										
	1.5 i	05.94-07.98	65-66				1987 476 964		308	
	1.5 i	05.94-07.98	65-66/81				0986 475 866		19	
	1.8 i	08.94-07.98	84-85/99				0986 475 866		19	
	2.0 i	05.94-07.98	106-108				0986 475 866		19	
323 Hatchback [BA]										
										
	P 1.3 i	10.96-09.00	54-55				1987 476 966		428	
	P 1.5 i	10.96-09.00	65				1987 476 966		428	



		S				?			
									
	P 2.0 D	03.97-09.00	52				1 987 476 966	428	
	1.5 i	06.94-07.98	65-71				1 987 476 966	428	
	1.8 i Astina	08.95-06.98	92				1 987 476 966	428	
	2.0 i Astina	08.95-09.96	104				1 987 476 966	428	
	P 1.3 i	10.96-09.00	54-55				0 986 473 039	 ← 54	
							0 986 474 039	 → 54	
	P 1.5 i	10.96-09.00	65				0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
	1.5 i	06.94-07.98	65-71				0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
									
	P 1.3 i	10.96-09.00	54-55				1 987 476 964	308	
	P 1.5 i	10.96-09.00	65				1 987 476 964	308	
	P 2.0 D	03.97-09.00	52				1 987 476 964	308	
	1.5 i	06.94-07.98	65-71				1 987 476 964	308	
	1.8 i Astina	08.95-06.98	92				1 987 481 315	425	
	2.0 i Astina	08.95-09.96	104				1 987 481 315	425	
	P 1.3 i	ABO 10.96-09.00	54-55				0 986 475 947	↔ 17,46	
		ABS 10.96-09.00	54-55				0 986 475 866	↔ 19	
	P 1.5 i	ABO 10.96-09.00	65				0 986 475 947	↔ 17,46	
		ABS 10.96-09.00	65				0 986 475 866	↔ 19	
	P 2.0 D	ABO 03.97-09.00	52				0 986 475 947	↔ 17,46	
		ABS 03.97-09.00	52				0 986 475 866	↔ 19	
	1.3 i	06.94-11.96	54-55				0 986 475 866	↔ 19	
	1.5 i	06.94-11.96	65-71				0 986 475 866	↔ 19	
		ABO 11.96-07.98	65				0 986 475 947	↔ 17,46	
		ABS 11.96-07.98	65				0 986 475 866	↔ 19	
	1.8 i	08.94-11.96	84-85				0 986 475 866	↔ 19	
		ABO 11.96-04.98	99				0 986 475 947	↔ 17,46	
		ABS 11.96-04.98	99				0 986 475 866	↔ 19	
323 Hatchback [BF]									
									
	1.6 i, i Turbo 4x4	05.87-12.97	61/97				1 987 476 540	440	
									
	1.6 i	05.87-12.97	61				1 987 476 541	320	
	1.6 i Turbo 4x4	07.87-12.97	97				1 987 481 293	← 520	
	1.6 i	05.87-12.97	61				0 986 475 660	↔ 17,4	
323 Hatchback [BG]									
									
	1.3 i 16V, 16V	03.91-05.96	54-55/58				1 987 476 966	428	
	1.6 i 16V, 16V	03.91-07.94	64/65-66				1 987 476 966	428	
	1.7 D	04.91-02.96	43				1 987 476 966	428	
	1.8 i, i 16V, i 16V 4x4, i 16V 4x4 Turbo	03.91-07.94	76-78/92/94-96/136-139				1 987 476 966	428	
	1.3 i 16V	03.91-05.96	54-55/58				0 986 473 039	 ← 54	
	1.3 i 16V						0 986 474 039	 → 54	
						AG	0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
	1.6 i 16V	03.91-07.94	65-66				0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	










































		S							
	MAZDA 323 Hatchback [BG]								
	1.6 16V	03.91-07.94	64				0986 473 039		← 54
							0986 474 039		→ 54
						AG	0986 473 127		← 53,93
							0986 474 127		→ 53,93
	1.7 D	04.91-02.96	43				0986 473 039		← 54
							0986 474 039		→ 54
						AG	0986 473 127		← 53,93
							0986 474 127		→ 53,93
	1.8 i	04.91-05.94	76				0986 473 127		← 53,93
							0986 474 127		→ 53,93
	1.8 i 16V	03.91-05.94	76-78				0986 473 039		← 54
							0986 474 039		→ 54
						AG	0986 473 127		← 53,93
							0986 474 127		→ 53,93
	1.8 i 16V 4x4	06.91-05.94	76-78				0986 473 127		← 53,93
							0986 474 127		→ 53,93
	1.3 i 16V, 16V	03.91-05.96	54-55/58				1987 476 732		280
	1.6 i 16V	03.91-07.94	65-66				1987 476 112		460
	1.6 16V	03.91-07.94	64				1987 476 732		280
	1.7 D	04.91-02.96	43				1987 476 732		280
	1.8 i	04.91-05.94	76				1987 476 112		460
	1.8 i 16V	03.91-05.94	76-78				1987 476 732		280
		03.91-07.94	92/94-96				1987 476 112		460
	1.8 i 16V 4x4	06.91-05.94	76-78				1987 481 286		478
	1.8 i 16V 4x4 Turbo	01.92-05.94	136-139				1987 481 286		478
	1.3 i 16V, 16V	03.91-05.96	54-55/58				0986 475 661		↔ 17,4
	1.6 16V	03.91-07.94	64				0986 475 661		↔ 17,4
	1.7 D	04.91-02.96	43				0986 475 661		↔ 17,4
	1.8 i 16V	03.91-05.94	76-78				0986 475 661		↔ 17,4
	1.8 i 16V	03.91-07.94	94-96				0986 473 040		← 30,2
							0986 474 040		→ 30,2
	1.3 i 16V	03.91-05.96	54-55/58				1987 477 492		→ 1466
	1.3 16V						1987 477 493		← 1503
							1987 477 494		→ 1498
							1987 477 495		← 1468
	1.6 16V	03.91-07.94	64				1987 477 492		→ 1466
							1987 477 493		← 1503
							1987 477 494		→ 1498
							1987 477 495		← 1468
	1.7 D	04.91-02.96	43				1987 477 492		→ 1466
							1987 477 493		← 1503
							1987 477 494		→ 1498
							1987 477 495		← 1468
	1.8 i 16V	03.91-05.94	76-78				1987 477 492		→ 1466
							1987 477 493		← 1503
							1987 477 494		→ 1498
							1987 477 495		← 1468
323 Hatchback [BJ]									
	P 1.3 i	09.98-10.00	54				1987 476 110		385
	P 1.5 i	09.98-10.00	65				1987 476 110		385
	1.3 i	06.98-09.03	54				1987 476 110		385
	1.5 i	06.98-01.01	65				1987 476 110		385


























		S							
									
1.6 i		07.98→	70-72/78				1 987 476 110	385	
1.8 i		06.98→	84/92				1 987 476 110	385	
2.0 D, D Turbo, i		06.98→	52/66/74/96/98				1 987 476 110	385	
	1.6 i	10.00-09.03	70-72				0 986 473 042	 ← 57,1	
							0 986 474 042	 → 57,1	
	1.8 i	06.98→	84/92				0 986 473 042	 ← 57,1	
							0 986 474 042	 → 57,1	
	2.0 D, D Turbo, i	06.98→	52/66/74/96/98				0 986 473 042	 ← 57,1	
							0 986 474 042	 → 57,1	
									
	P 1.3 i	09.98-10.00	54				1 987 476 985	280	
	P 1.5 i	09.98-10.00	65				1 987 476 985	280	
	1.3 i	06.98-09.03	54				1 987 476 985	280	
	1.5 i	06.98-01.01	65				1 987 476 985	280	
	1.6 i	07.98→	78				1 987 476 985	280	
		10.00-09.03	70-72				1 987 476 114	515	
	1.8 i	06.98-01.01	84				1 987 476 985	280	
		07.98→	92				1 987 476 114	515	
		12.00-09.03	84				1 987 476 114	515	
	2.0 D Turbo, i	10.00→	74/96/98				1 987 476 114	515	
	2.0 D, D Turbo	06.98-01.01	52/66				1 987 476 985	280	
	P 1.3 i	09.98-10.00	54				0 986 475 947	↔ 17,46	
	P 1.5 i	09.98-10.00	65				0 986 475 947	↔ 17,46	
	1.3 i	06.98-01.01	54				0 986 475 947	↔ 17,46	
	1.5 i	06.98-01.01	65				0 986 475 947	↔ 17,46	
	1.6 i	07.98→	78				0 986 475 947	↔ 17,46	
	2.0 D, D Turbo	06.98-01.01	52/66				0 986 475 947	↔ 17,46	
	1.6 i	10.00-09.03	70-72				0 986 473 074	 ← 34,8	
							0 986 474 074	 → 34,8	
	1.8 i	12.00-09.03	84				0 986 473 074	 ← 34,8	
							0 986 474 074	 → 34,8	
	2.0 D Turbo	10.00-09.03	74/96				0 986 473 074	 ← 34,8	
	2.0 i						0 986 474 074	 → 34,8	
									
	P 1.3 i	09.98-10.00	54				1 987 477 503	252	
							1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
	P 1.5 i	09.98-10.00	65				1 987 477 503	252	
							1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
	1.3 i	06.98-01.01	54				1 987 482 153	→ 1660	
		06.98-09.03	54				1 987 477 503	252	
		10.00-09.03	54		STB		1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
	1.5 i	06.98-01.01	65				1 987 477 503	252	
							1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
	1.6 i	07.98→	78				1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
		10.00-09.03	70-72				1 987 477 503	252	
					STB		1 987 482 153	→ 1660	
							1 987 482 154	← 1640	
					4SB		1 987 477 916	→ 1715	
							1 987 477 917	← 1693	

















		S							
	◀ MAZDA 323 Hatchback [BJ]								
	1.8 i	06.98-01.01	84				1987 477 916	→ 1715	
							1987 477 917	← 1693	
		06.98-09.03	84				1987 477 503	252	
		07.98→	92				1987 477 916	→ 1715	
	12.00-09.03	84			4SB		1987 477 916	→ 1715	
							1987 477 917	← 1693	
	2.0 D Turbo	10.00-09.03	74/96				1987 477 503	252	
						4SB	1987 477 916	→ 1715	
	2.0 i						1987 477 917	← 1693	
							1987 477 503	252	
	2.0 D	06.98-01.01	52/66				1987 482 153	→ 1660	
							1987 482 154	← 1640	
2.0 i	12.00→	98				1987 477 916	→ 1715		
						1987 477 917	← 1693		
323 Sedan [BA]									
	2.0 i Astina	08.95-09.96	104				1987 476 966	428	
	2.0 i Astina	08.95-09.96	104				1987 481 315	425	
	1.3 i	06.94-09.96	54-55				0986 475 866	↔ 19	
		ABO 10.96-06.98	54-55				0986 475 947	↔ 17,46	
		ABS 10.96-06.98	54-55				0986 475 866	↔ 19	
	1.5 i	06.94-09.96	65-71				0986 475 866	↔ 19	
		ABO 10.96-06.98	65				0986 475 947	↔ 17,46	
		ABS 10.96-06.98	65				0986 475 866	↔ 19	
	1.7 D Turbo	08.95-12.96	60-62				0986 475 866	↔ 19	
	1.8 i	08.94-09.96	84-85				0986 475 866	↔ 19	
		ABO 10.96-06.98	99				0986 475 947	↔ 17,46	
		ABS 10.96-06.98	99				0986 475 866	↔ 19	
	2.0 D	ABO 03.97-06.98	52				0986 475 947	↔ 17,46	
		ABS 03.97-06.98	52				0986 475 866	↔ 19	
323 Sedan [BF]									
	1.6 i	05.87-12.97	61/97				1987 476 540	440	
	1.6 i	05.87-12.97	61				1987 476 541	320	
	1.6 i	05.87-12.97	61				0986 475 660	↔ 17,4	
323 Sedan [BG]									
	1.3 i 16V, 16V	04.91-05.96	54-55/58				1987 476 966	428	
	1.6 i 16V, 16V	03.91-02.97	64/65-66				1987 476 966	428	
	1.7 D	03.91-05.94	43				1987 476 966	428	
	1.8 i 16V, i 16V 4x4	04.91-07.94	76-78				1987 476 966	428	

		S							
	1.3i 16V	04.91-05.96	54-55/58				0 986 473 039	 ← 54	
	1.3 16V						0 986 474 039	 → 54	
						AG	0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
	1.6i 16V	03.91-02.97	65-66			AG	0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
						GS	0 986 473 039	 ← 54	
							0 986 474 039	 → 54	
	1.6 16V	03.91-07.94	64				0 986 473 039	 ← 54	
							0 986 474 039	 → 54	
						AG	0 986 473 127	 ← 53,93	
							0 986 474 127	 → 53,93	
1.7D	03.91-05.94	43				0 986 473 039	 ← 54		
						0 986 474 039	 → 54		
					AG	0 986 473 127	 ← 53,93		
						0 986 474 127	 → 53,93		
1.8i 16V	04.91-07.94	76-78				0 986 473 127	 ← 53,93		
1.8i 16V 4x4						0 986 474 127	 → 53,93		
									
	1.3i 16V, 16V	04.91-05.96	54-55/58				1 987 476 732	280	
	1.6i 16V	03.91-02.97	65-66			STB	1 987 476 732	280	
						4SB	1 987 476 112	460	
	1.6 16V	03.91-07.94	64				1 987 476 732	280	
	1.7D	03.91-05.94	43				1 987 476 732	280	
	1.8i 16V	04.91-07.94	76-78			STB	1 987 476 732	280	
						4SB	1 987 476 112	460	
	1.8i 16V 4x4	06.91-05.94	76-78				1 987 481 286	478	
	1.3i 16V, 16V	04.91-05.96	54-55/58				0 986 475 661	↔ 17,4	
	1.6i 16V, 16V	03.91-02.97	64/65-66				0 986 475 661	↔ 17,4	
	1.7D	03.91-05.94	43				0 986 475 661	↔ 17,4	
	1.8i 16V	04.91-07.94	76-78				0 986 475 661	↔ 17,4	
									
	1.3i 16V	04.91-05.96	54-55/58				1 987 477 492	→ 1466	
	1.3 16V						1 987 477 493	← 1503	
	1.6i 16V	03.91-02.97	65-66			STB	1 987 477 492	→ 1466	
							1 987 477 493	← 1503	
	1.6 16V	03.91-07.94	64				1 987 477 492	→ 1466	
							1 987 477 493	← 1503	
	1.7D	03.91-05.94	43				1 987 477 492	→ 1466	
							1 987 477 493	← 1503	
	1.8i 16V	04.91-07.94	76-78			STB	1 987 477 492	→ 1466	
							1 987 477 493	← 1503	
323 Wagon [BW]									
									
	1.5	09.89-06.95	54/56				1 987 476 540	440	
	1.6i, i 4x4	09.89-10.95	63-66				1 987 476 540	440	
	1.7D	09.89-06.95	41				1 987 476 540	440	
	1.5	09.89-06.95	54/56				0 986 473 037	 ← 51	
							0 986 474 037	 → 51	
	1.6i	09.89-10.95	63-66				0 986 473 037	 ← 51	
	1.6i 4x4						0 986 474 037	 → 51	
	1.7D	09.89-06.95	41				0 986 473 037	 ← 51	
							0 986 474 037	 → 51	










































		S							
◀ MAZDA 323 Wagon [BW]									
									
	1.5	09.89-06.95	54/56				1987 476 541	320	
	1.6 i	09.89-10.95	63-66				1987 476 541	320	
	1.6 i 4x4	09.89-10.95	63-66				1987 481 293	← 520	
	1.7 D	09.89-06.95	41				1987 476 541	320	
	1.5	09.89-06.95	54/56				0986 475 660	↔ 17,4	
	1.6 i	09.89-10.95	63-66				0986 475 660	↔ 17,4	
	1.7 D	09.89-06.95	41				0986 475 660	↔ 17,4	
626 Fastback [GF]									
									
	1.8 i 16V	08.99-06.00	66/74				1987 481 445	402	
	2.0 i 16V, 16V D Turbo	08.99-04.02	74/85/100				1987 481 445	402	
	1.8 i 16V	08.99-06.00	66/74				0986 473 042	👁️ ← 57,1	
							0986 474 042	👁️ → 57,1	
	2.0 i 16V	08.99-04.02	74/85/100				0986 473 042	👁️ ← 57,1	
	2.0 16V D Turbo						0986 474 042	👁️ → 57,1	
									
	1.8 i 16V	08.99-06.00	66/74				1987 476 985	280	
	2.0 i 16V, 16V D Turbo	08.99-04.02	74/85/100				1987 476 985	280	
									
	1.8 i 16V	08.99-06.00	66/74				1987 477 503	252	
							1987 477 916	→ 1715	
							1987 477 917	← 1693	
	2.0 i 16V	08.99-04.02	74/85/100				1987 477 503	252	
	2.0 16V D Turbo						1987 477 916	→ 1715	
							1987 477 917	← 1693	
626 [GE]									
									
	1.8 i 16V	08.91-03.97	66/77				1987 476 966	428	
	2.0 D Complex, i, i 16V, i 16V 4x4	08.91-06.97	55/85-86				1987 476 966	428	
	2.5 i 24V	04.92-06.97	121				1987 476 966	428	
	1.8 i 16V	08.91-03.97	66/77				0986 473 042	👁️ ← 57,1	
							0986 474 042	👁️ → 57,1	
	2.0 D Complex, i 16V, i 16V 4x4	08.91-06.97	55/85-86				0986 473 042	👁️ ← 57,1	
							0986 474 042	👁️ → 57,1	
	2.5 i 24V	04.92-06.97	121				0986 473 042	👁️ ← 57,1	
							0986 474 042	👁️ → 57,1	
									
	1.8 i 16V	08.91-05.94	77				1987 476 733	508	
		05.94-03.97	77			TBR	1987 476 985	280	
						4SB	1987 476 966	428	
		06.94-03.97	66			TBR	1987 476 985	280	
						4SB	1987 476 966	428	
	2.0 D Complex	03.92-05.94	55				1987 476 733	508	
		06.94-03.97	55			TBR	1987 476 985	280	
						4SB	1987 476 966	428	
	2.0 i 16V	08.91-05.94	85-86				1987 476 733	508	
		05.94-03.97	85-86			4SB	1987 476 966	428	
		05.94-06.97	85-86			TBR	1987 476 985	280	
		06.94-06.97	85-86			SBR	1987 476 733	508	





















		S								
2.5i 24V		04.92-05.94	121				1 987 476 733	508		
		06.94-06.97	121			SBR	1 987 476 733	508		
						TBR	1 987 476 985	280		
	1.8i 16V	08.91-03.97	66/77			Fg.Nr. GE****433619→GE****477075	0 986 475 661	↔ 17,4		
						Fg.Nr. GE****477075→	0 986 475 947	↔ 17,46		
	2.0 D Complex	03.92-03.97	55			Fg.Nr. GE****433619→GE****477075	0 986 475 661	↔ 17,4		
						Fg.Nr. GE****477075→	0 986 475 947	↔ 17,46		
	2.0i 16V	08.91-03.97	85-86			Fg.Nr. GE****433619→GE****477075	0 986 475 661	↔ 17,4		
						Fg.Nr. GE****477075→	0 986 475 947	↔ 17,46		
2.5i 24V		06.94-06.97	85-86			TW	0 986 475 661	↔ 17,4		
							0 986 475 947	↔ 17,46		
	1.8i 16V	08.91-05.94	77				0 986 473 041	↔ 30,2		
							0 986 474 041	↔ 30,2		
		08.91-03.97	77			Fg.Nr. →GE****408282, →GE12J2 802741	0 986 473 041	↔ 30,2		
							0 986 474 041	↔ 30,2		
	2.0 D Complex	08.91-03.97	66			Fg.Nr. →GE****408282, →GE12J2 802741	0 986 473 041	↔ 30,2		
							0 986 474 041	↔ 30,2		
	2.0i 16V	08.91-05.94	55/85-86				0 986 473 041	↔ 30,2		
							0 986 474 041	↔ 30,2		
	2.5i 24V		08.91-03.97	55/85-86			Fg.Nr. →GE****408282, →GE12J2 802741	0 986 473 041	↔ 30,2	
								0 986 474 041	↔ 30,2	
	1.8i 16V	08.91-05.94	77				1 987 477 501	→ 1657		
							1 987 477 502	← 1657		
		05.94-03.97	77			SBR	1 987 477 501	→ 1657		
							1 987 477 502	← 1657		
	2.0 D Complex	06.94-03.97	66			SBR	1 987 477 501	→ 1657		
							1 987 477 502	← 1657		
	2.0i 16V	03.92-05.94	55				1 987 477 502	← 1657		
		06.94-03.97	55			4SB	1 987 477 502	← 1657		
	2.5i 24V	08.91-05.94	85-86				1 987 477 501	→ 1657		
							1 987 477 502	← 1657		
		05.94-06.97	85-86				SBR	1 987 477 501	→ 1657	
								1 987 477 502	← 1657	
	626 [GF]	1.8i 16V	04.92-05.94	121			Fg.Nr. GE1***-100222→GE1***-106178	1 987 477 502	← 1657	
							Fg.Nr. GE1***-106178→	1 987 477 501	→ 1657	
06.94-06.97		121				SBR	1 987 477 501	→ 1657		
							1 987 477 502	← 1657		
	1.8i 16V	05.97-03.02	66-67/74				1 987 481 445	402		
							1 987 481 445	402		
	1.8i 16V	05.97-03.02	66-67/74				0 986 473 042	↔ 57,1		
							0 986 474 042	↔ 57,1		
	2.0i 16V, 16V, 16V D Turbo	05.97→	74/81/85/93/100				0 986 473 042	↔ 57,1		
							0 986 474 042	↔ 57,1		
	1.8i 16V	05.97-09.99	66-67				SBR	1 987 476 733	508	
							TBR	1 987 476 985	280	



		S								
	MAZDA 626 [GF]									
	1.8 i 16V	09.99-06.00	66				1987 476 985	280		
		09.99-03.02	74				1987 476 985	280		
	2.0 i 16V	05.97-09.99	85			SBR	1987 476 733	508		
						TBR	1987 476 985	280		
		06.97-10.99	93			Fg.Nr. →GF**S*-113260	1987 476 733	508		
						Fg.Nr. GF**S*-113260→	1987 476 114	515		
		11.98-04.02	100				1987 476 985	280		
		09.99-04.02	85				1987 476 985	280		
		11.99→	93				1987 476 114	515		
	2.0 i 16V, 16VD Turbo	09.99-07.02	74/81				1987 476 985	280		
	1.8 i 16V	05.97-09.99	66-67			0986 473 074	 ← 34,8			
	1.8 i 16V					0986 474 074	 → 34,8			
	2.0 i 16V, 16V, 16VD Turbo	05.97-09.99	74/85/100			0986 473 074	 ← 34,8			
						0986 474 074	 → 34,8			
	1.8 i 16V	05.97-09.99	66-67			1987 477 503	252			
						SBR	1987 477 916	→ 1715		
							1987 477 917	← 1693		
		09.99-06.00	66				1987 477 503	252		
							1987 477 916	→ 1715		
							1987 477 917	← 1693		
		09.99-03.02	74				1987 477 503	252		
							1987 477 916	→ 1715		
							1987 477 917	← 1693		
	2.0 i 16V	05.97-09.99	85			SBR	1987 477 916	→ 1715		
							1987 477 917	← 1693		
		05.97-04.02	85				1987 477 503	252		
		06.97-04.02	93/100				1987 477 503	252		
		06.97→	93/100				1987 477 916	→ 1715		
							1987 477 917	← 1693		
	2.0 i 16V	09.99-04.02	85				1987 477 916	→ 1715		
							1987 477 917	← 1693		
		2.0 i 16V D Turbo	09.99-07.02	74/81			1987 477 503	252		
						1987 477 916	→ 1715			
						1987 477 917	← 1693			
626 Hatchback [GE]										
	1.8 i 16V	09.91-03.97	66/77			1987 476 966	428			
	2.0 D Comprex, i 16V, i 16V 4x4	09.91-06.97	55/85-86			1987 476 966	428			
	2.5 i, i 24V, i 24V 4WS	09.91-06.97	121-123			1987 476 966	428			
	1.8 i 16V	09.91-03.97	66/77			0986 473 042	 ← 57,1			
						0986 474 042	 → 57,1			
	2.0 D Comprex, i 16V, i 16V 4x4	09.91-06.97	55/85-86			0986 473 042	 ← 57,1			
						0986 474 042	 → 57,1			
	2.5 i, i 24V, i 24V 4WS	09.91-06.97	121-123			0986 473 042	 ← 57,1			
						0986 474 042	 → 57,1			
	1.8 i 16V	09.91-03.97	66/77			1987 476 733	508			
		2.0 D Comprex	03.92-03.97	55			1987 476 733	508		
	2.0 i 16V	09.91-06.95	85-86				1987 476 733	508		
		06.94-06.97	85-86			SBR	1987 476 733	508		
						TBR	1987 476 985	280		
	2.5 i	11.91-05.94	121				1987 476 733	508		
	2.5 i 24V	06.94-06.97	121			SBR	1987 476 733	508		
						TBR	1987 476 985	280		
	2.5 i 24V, i 24V 4WS	09.91-05.94	121-123				1987 476 733	508		

		S							
	1.8 i 16V	06.94-03.97	66/77	Fg.Nr. GE****433619→GE****477075			0 986 475 661	↔ 17,4	
				Fg.Nr. GE****477075→			0 986 475 947	↔ 17,46	
	2.0 D Compreh	06.94-03.97	55	Fg.Nr. GE****433619→GE****477075			0 986 475 661	↔ 17,4	
				Fg.Nr. GE****477075→			0 986 475 947	↔ 17,46	
	2.0 i 16V	06.94-03.97	85-86	Fg.Nr. GE****433619→GE****477075			0 986 475 661	↔ 17,4	
			Fg.Nr. GE****477075→			0 986 475 947	↔ 17,46		
		06.94-06.97	85-86		TW		0 986 475 661	↔ 17,4	
							0 986 475 947	↔ 17,46	
	2.5 i 24V	06.94-06.97	121		TW		0 986 475 661	↔ 17,4	
							0 986 475 947	↔ 17,46	
	1.8 i 16V	09.91-03.97	66/77				0 986 473 041	↔ 30,2	
							0 986 474 041	↔ 30,2	
	2.0 D Compreh	09.91-03.97	55/85-86				0 986 473 041	↔ 30,2	
	2.0 i 16V						0 986 474 041	↔ 30,2	
	2.5 i, i 24V, i 24V 4WS	09.91-06.97	121-123				0 986 473 041	↔ 30,2	
							0 986 474 041	↔ 30,2	
	1.8 i 16V	09.91-03.97	66/77				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
	2.0 D Compreh	03.92-03.97	55				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
	2.0 i 16V	09.91-03.97	85-86				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
			06.94-06.97	85-86		SBR		1 987 477 501	→ 1657
								1 987 477 502	← 1657
	2.5 i	11.91-05.94	121	Fg.Nr. GE1***-100222→GE1***-106178			1 987 477 502	← 1657	
				Fg.Nr. GE1***-106178→			1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
	2.5 i 24V	06.94-03.97	121				1 987 477 501	→ 1657	
							1 987 477 502	← 1657	
			06.94-06.97	121		SBR		1 987 477 501	→ 1657
								1 987 477 502	← 1657
2.5 i 24V	09.91-05.94	121-123				1 987 477 501	→ 1657		
2.5 i 24V 4WS						1 987 477 502	← 1657		
626 Hatchback [GF]									
	1.8 i 16V	04.97-09.99	66-67				1 987 481 445	402	
	1.8 16V								
	2.0 i 16V, 16V, 16VD Turbo	04.97→	66/81/85/93/100				1 987 481 445	402	
	1.8 i 16V	04.97-09.99	66-67				0 986 473 042	↔ 57,1	
	1.8 16V						0 986 474 042	↔ 57,1	
	2.0 i 16V, 16V, 16VD Turbo	04.97→	66/81/85/93/100				0 986 473 042	↔ 57,1	
							0 986 474 042	↔ 57,1	
	1.8 i 16V	04.97-09.99	66-67			SBR	1 987 476 733	508	
	1.8 16V					TBR	1 987 476 985	280	
	2.0 i 16V	04.97-09.99	100			SBR	1 987 476 733	508	
						TBR	1 987 476 985	280	
			05.97-10.99	93			SBR	1 987 476 733	508
							TBR	1 987 476 985	280
			11.99→	93				1 987 476 114	515
	2.0 i 16V	04.97-08.99	85			SBR	1 987 476 733	508	
	2.0 16V					TBR	1 987 476 985	280	



		S									
	MAZDA 626 Hatchback [GF]										
	2.0 16V D Turbo	04.98-08.99	66				SBR	1987 476 733	508		
							TBR	1987 476 985	280		
		10.00-07.02	81					SBR	1987 476 733	508	
								TBR	1987 476 985	280	
	1.8 i 16V	04.97-09.99	66-67					1987 477 503	252		
							SBR	1987 477 916	→ 1715		
								1987 477 917	← 1693		
	2.0 i 16V	04.97-09.99	100					SBR	1987 477 503	252	
									1987 477 916	→ 1715	
									1987 477 917	← 1693	
									1987 477 503	252	
									1987 477 916	→ 1715	
									1987 477 917	← 1693	
	2.0 i 16V	04.97-08.99	85						1987 477 503	252	
								SBR	1987 477 916	→ 1715	
									1987 477 917	← 1693	
	2.0 16V D Turbo	04.98-08.99	66						1987 477 503	252	
									1987 477 916	→ 1715	
									1987 477 917	← 1693	
								1987 477 503	252		
								1987 477 916	→ 1715		
								1987 477 917	← 1693		
2.0 16V D Turbo	10.00-07.02	81						1987 477 503	252		
								1987 477 916	→ 1715		
								1987 477 917	← 1693		
								1987 477 503	252		
								1987 477 916	→ 1715		
								1987 477 917	← 1693		
626 Wagon [GV]											
		2.2 i	04.92-01.95	84				1987 476 542	547		
	2.2 i	04.92-01.95	84					F 026 A00 131			
	2.0 D, D Complex, i, i 16V	03.92-10.97	55/60/66/103					1987 477 747	← 1702		
							2.2 i	03.92-10.97	84/85		1987 477 747
626 Wagon [GW]											
	1.8 i 16V	10.97-04.02	66/74					1987 481 445	402		
							2.0 D Turbo, i, i 16V, 16V D Turbo	10.97→	66/74/81/85/93/100-100		1987 481 445
	1.8 i 16V	10.97-10.99	66					0986 473 042	← 57,1		
								0986 474 042	→ 57,1		
	2.0 i	10.97→	85/93/						0986 473 042	← 57,1	
									0986 474 042	→ 57,1	
	1.8 i 16V	10.97-10.99	66				NW	1987 476 733	508		
		10.99-04.02	74				NW	1987 476 114	515		
	2.0 D Turbo	09.99-04.02	66					NW	1987 476 114	515	
		10.99-04.02	74					NW	1987 476 114	515	
			81					NW	1987 476 114	515	
	2.0 i	11.97-11.99	93						Fg.Nr. →GW10S1-101278	1987 476 733	508
									Fg.Nr. GW10S1-101278→	1987 476 114	515
	11.99→	93						1987 476 114	515		





































		S							
2.0 i 16V		10.97-11.99	85			NIV	1 987 476 733	508	
			100-100			NIV	1 987 476 733	508	
		11.99-04.02	85			NIV	1 987 476 114	515	
			100			NIV	1 987 476 114	515	
2.0 16V D Turbo		05.98-10.99	74			NIV	1 987 476 733	508	
	1.8 i 16V	10.97-04.02	66/74				0 986 473 074	← 34,8	
							0 986 474 074	→ 34,8	
	2.0 D Turbo, i 16V, 16V D Turbo	10.97-04.02	66/74/81/				0 986 473 074	← 34,8	
			85				0 986 474 074	→ 34,8	
	2.0 i	11.97-11.99	93				0 986 473 074	← 34,8	
							0 986 474 074	→ 34,8	
		11.99→	93	Fg.Nr. →GW***-208896			0 986 473 074	← 34,8	
				Fg.Nr. GW***-208896→			0 986 474 074	→ 34,8	
							0 986 473 074	← 34,8	
							0 986 474 074	→ 34,8	
	2.0 i 16V	10.97-04.02	100-100				0 986 473 074	← 34,8	
							0 986 474 074	→ 34,8	
	1.8 i 16V	10.97-04.02	66/74				1 987 477 503	252	
	2.0 D Turbo, i, i 16V, 16V D Turbo	10.97→	66/74/81/85/93/100-100				1 987 477 503	252	
929 Sedan [HD]									
	3.0 i 24V 4WS	05.91-11.93	140			LAB	F 01G 09F 070 ⁴		
						RAB	F 01G 09F 071 ⁴		
		05.91-12.95	140			LAB	F 01G 09F 01S ³		
						RAB	F 01G 09F 01T ³		
		12.93-12.95	140			LAB,TW	F 01G 09F 05X ⁴		
							F 01G 09F 070 ⁴		
						RAB,TW	F 01G 09F 05Y ⁴		
							F 01G 09F 071 ⁴		























MERCEDES-BENZ

Classe A [168]

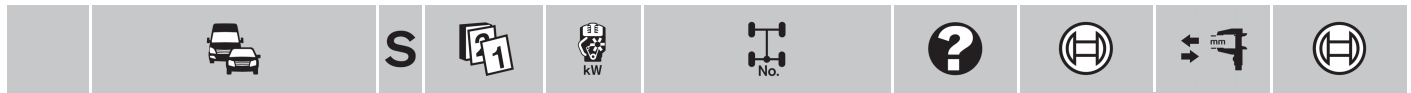
	160	05.99-08.05	75				1 987 476 760	260	
	190	09.00-08.05	92				1 987 476 760	260	
	160	05.99-08.05	75				0 986 473 097	← 54	1 987 470 287 ⁷
							0 986 474 097	→ 54	1 987 470 287 ⁷
	160	05.99-08.05	75				1 987 476 118	340	
	190	09.00-08.05	92				1 987 476 118	340	
	160	05.99-08.05	75				0 986 475 875	↔ 17,8	
	160	05.99-08.05	75				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
	190	09.00-08.05	92	Fg.Nr. →A 044865			1 987 477 691	→ 739	
							1 987 477 692	← 1056	



		S							
◀ MERCEDES-BENZ Classe A [168]									
	160	05.99-08.05	75				0 265 006 372 ⁴		
						LAB	0 265 006 370 ³		
						RAB	0 265 006 368 ³		
	190	09.00-08.05	92				0 265 006 372 ⁴		
						LAB	0 265 006 370 ³		
						RAB	0 265 006 368 ³		
MB									
									
	100 D	09.91-01.96	55				1987 481 094	370	
	180	01.87-01.96	56				1987 481 094	370	
	100 D	09.91-01.96	55				0 204 102 371	← 48	
							0 204 103 371		
							0 986 134 096		
							0 204 102 372	→ 48	
							0 204 103 372		
							0 986 135 096		
					Fg.Nr. BM: 631.349		0 204 102 322	← 52	
							0 986 473 199		
							0 204 102 323	→ 52	
							0 986 474 199		
	180	01.87-01.96	56				0 204 102 322	← 52	
							0 986 473 199		
							0 204 102 323	→ 52	
							0 986 474 199		
									
	100 D	09.91-01.96	55				1987 481 030	280	
	180	01.87-01.96	56				1987 481 030	280	
	100 D	09.91-01.96	55				0 986 475 662	↔ 25,4	
	180	01.87-01.96	56				0 986 475 662	↔ 25,4	
									
	100 D	09.91-01.96	55				1987 477 117	1438	
					Fg.Nr. BM:631.332,333,334		1987 477 326	1416	
					Fg.Nr. BM:631.340,342,343,		1987 477 327	1647	
					Fg.Nr. BM:631.344,349				
	180	01.87-01.96	56				1987 477 117	1438	
							1987 477 327	1647	
Serie A [168]									
									
	140	10.97-08.04	60				1987 476 760	260	
	160, CDI	10.97-08.04	44/55/75				1987 476 760	260	
	170 CDI	07.98-08.04	66/70				1987 476 760	260	
	190	03.99-08.04	92				1987 476 760	260	
	210 Evolution	03.02-08.04	103				1987 476 760	260	
	140	10.97-08.04	60				0 986 473 097	 ← 54	1987 470 287 ⁷
							0 986 473 098	 ← 54	1987 470 287 ⁷
							0 986 474 097	 → 54	1987 470 287 ⁷
							0 986 474 098	 → 54	1987 470 287 ⁷
	160	10.97-08.04	75				0 986 473 097	 ← 54	1987 470 287 ⁷
							0 986 474 097	 → 54	1987 470 287 ⁷
	160 CDI	09.98-08.04	44/55				0 986 473 098	 ← 54	1987 470 287 ⁷
							0 986 474 098	 → 54	1987 470 287 ⁷

		S							
170 CDI		07.98-08.04	66/70				0 986 473 097	 ← 54	1 987 470 287 ⁷
							0 986 474 097	 → 54	1 987 470 287 ⁷
									
	140	10.97-08.04	60				1 987 476 118	340	
	160	10.97-08.04	75				1 987 476 118	340	
		03.01-08.04	75				1 987 476 083	230	
	160 CDI	09.98-08.04	44/55				1 987 476 118	340	
	170 CDI	07.98-02.01	66				1 987 476 118	340	
		03.01-08.04	70				1 987 476 083	230	
							1 987 476 118	340	
	190	03.99-08.04	92				1 987 476 083	230	
							1 987 476 118	340	
	210 Evolution	03.02-08.04	103				1 987 476 118	340	
	140	10.97-07.98	60	Fg.Nr. →J 078973			0 986 475 870	↔ 19,05	
		08.98-08.04	60	Fg.Nr. J 078974→			0 986 475 875	↔ 17,8	
	160	10.97-07.98	75	Fg.Nr. →J 078973			0 986 475 870	↔ 19,05	
		08.98-08.04	75	Fg.Nr. J 078974→			0 986 475 875	↔ 17,8	
	160 CDI	09.98-02.01	44				0 986 475 875	↔ 17,8	
	170 CDI	07.98-07.98	66	Fg.Nr. →J 078973			0 986 475 870	↔ 19,05	
		08.98-02.01	66	Fg.Nr. J 078974→			0 986 475 875	↔ 17,8	
	160	03.01-08.04	75				0 986 134 033	 ← 28	
							0 986 135 033	 → 28	
	170 CDI	03.01-08.04	70				0 986 134 033	 ← 28	
							0 986 135 033	 → 28	
	190	03.99-08.04	92				0 986 134 033	 ← 28	
							0 986 135 033	 → 28	
									
	140	10.97-09.99	60	Fg.Nr. →J 306885			1 987 477 960	987	
		10.97-08.04	60				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
		10.99-08.04	60	Fg.Nr. J 306886→			1 987 477 962	987	
		03.01-08.04	60				1 987 477 961	1170	
	160	10.97-09.99	75	Fg.Nr. →J 306885			1 987 477 960	987	
		10.97-08.04	75				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
		10.99-08.04	75	Fg.Nr. J 306886→			1 987 477 962	987	
		03.01-08.04	75				1 987 477 801	← 1038	
							1 987 477 810	→ 685	
							1 987 477 961	1170	
	160 CDI	09.98-09.99	44	Fg.Nr. →J 306885			1 987 477 960	987	
		09.98-02.01	44				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
		10.99-02.01	44	Fg.Nr. J 306886→			1 987 477 962	987	
		03.01-08.04	55				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
							1 987 477 962	987	
	170 CDI	07.98-09.99	66	Fg.Nr. →J 306885			1 987 477 960	987	
		07.98-02.01	66				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
		10.99-02.01	66	Fg.Nr. J 306886→			1 987 477 962	987	
		03.01-08.04	70				1 987 477 691	→ 739	
							1 987 477 692	← 1056	
							1 987 477 801	← 1038	
							1 987 477 810	→ 685	
							1 987 477 961	1170	
							1 987 477 962	987	





◀ MERCEDES-BENZ Serie A [168]

190	03.99-09.99	92	Fg.Nr. →J 306885	1987 477 960	987
			Fg.Nr. →J 306886	1987 477 809	← 1046
	10.99-08.04	92	Fg.Nr. J 306886 →	1987 477 810	→ 685
			Fg.Nr. J 306887 →	1987 477 962	987
	03.01-08.04	92		1987 477 801	← 1038
				1987 477 810	→ 685
	03.02-08.04	103		1987 477 961	1170
				1987 477 801	← 1038
210 Evolution	03.02-08.04	103		1987 477 810	→ 685
				1987 477 962	987
			FKR	1987 477 962	987
			FLR	1987 477 961	1170

	140	10.97-08.04	60		0 265 006 372 ⁴
				LAB	0 265 006 370 ³
				RAB	0 265 006 368 ³
	160	10.97-08.04	44/55/75		0 265 006 372 ⁴
				LAB	0 265 006 370 ³
	160 CDI			RAB	0 265 006 368 ³
	170 CDI	07.98-08.04	66/70		0 265 006 372 ⁴
				LAB	0 265 006 370 ³
				RAB	0 265 006 368 ³
	190	03.99-08.04	92		0 265 006 372 ⁴
				LAB	0 265 006 370 ³
				RAB	0 265 006 368 ³
210 Evolution	03.02-08.04	103		0 265 006 372 ⁴	
			LAB	0 265 006 370 ³	
				RAB	0 265 006 368 ³

Serie A [169]

	E-Cell	01.11 →	50		1987 476 453	500
	150	09.04-04.09	70		1987 476 453	500
	160, CDI	09.04 →	60/70		1987 476 453	500
	170	09.04-04.09	85		1987 476 453	500
	180, CDI	09.04 →	80/85		1987 476 453	500
	200, CDI, Turbo	04.04 →	100/103/142		1987 476 453	500

	150	09.04-03.07	70	Fg.Nr. →J 474114		0986 473 433	← 57
						0986 474 433	→ 57
	160 CDI	09.04-03.07	60	Fg.Nr. →J 474114	INB	0986 134 017	← 57
						0986 135 017	→ 57
					INB	0986 473 433	← 57
						0986 474 433	→ 57
		04.07 →	60	Fg.Nr. J 474115 →		0986 134 017	← 57
						0986 135 017	→ 57
	170	09.04-03.07	85	Fg.Nr. →J 474114		0986 134 017	← 57
						0986 135 017	→ 57
		04.07-04.09	85	Fg.Nr. J 474115 →		0986 134 017	← 57
						0986 135 017	→ 57
	180	04.09 →	85		0986 134 017	← 57	
					0986 135 017	→ 57	
	180 CDI	09.04-03.07	80	Fg.Nr. →J 474114		0986 134 017	← 57
						0986 135 017	→ 57
		04.07 →	80	Fg.Nr. J 474115 →		0986 134 017	← 57
						0986 135 017	→ 57
	200	04.04-03.07	100	Fg.Nr. →J 474114		0986 134 017	← 57
						0986 135 017	→ 57
		04.07 →	100	Fg.Nr. J 474115 →		0986 134 017	← 57
						0986 135 017	→ 57


















	E-Cell	01.11→	50			1 987 476 083		230	
	150	09.04-04.09	70			1 987 476 083		230	
	160, CDI	09.04→	60/70			1 987 476 083		230	
	170	09.04-04.09	85			1 987 476 083		230	
	180, CDI	09.04→	80/85			1 987 476 083		230	
	200, CDI, Turbo	04.04→	100/103/142			1 987 476 083		230	
	150	09.04-03.07	70	Fg.Nr. →J 474114		0 986 473 416		←	
						0 986 474 416		→	
		04.07-04.09	70	Fg.Nr. J 474115→		0 986 473 416		←	
						0 986 474 416		→	
	160	04.09→	70			0 986 473 416		←	
						0 986 474 416		→	
	160 CDI	09.04-03.07	60	Fg.Nr. →J 474114		0 986 473 416		←	
						0 986 474 416		→	
		04.07→	60	Fg.Nr. J 474115→		0 986 473 416		←	
						0 986 474 416		→	
	170	09.04-04.09	85			0 986 473 416		←	
						0 986 474 416		→	
	180	04.09→	85			0 986 473 416		←	
						0 986 474 416		→	
	180 CDI	09.04-03.07	80	Fg.Nr. →J 474114		0 986 473 416		←	
						0 986 474 416		→	
		04.07→	80	Fg.Nr. J 474115→		0 986 473 416		←	
						0 986 474 416		→	
	200	04.04-03.07	100/103/	Fg.Nr. →J 474114		0 986 473 416		←	
	200 CDI		142			0 986 474 416		→	
	200 Turbo	04.07→	100/103/	Fg.Nr. J 474115→		0 986 473 416		←	
			142			0 986 474 416		→	
	E-Cell	01.11→	50			1 987 477 223		1307	
						1 987 477 224	←	587	
						1 987 477 225	→	1215	
	150	09.04-04.09	70			1 987 477 223		1307	
						1 987 477 224	←	587	
						1 987 477 225	→	1215	
	160	09.04→	60/70			1 987 477 223		1307	
	160 CDI					1 987 477 224	←	587	
						1 987 477 225	→	1215	
	170	09.04-04.09	85			1 987 477 223		1307	
						1 987 477 224	←	587	
						1 987 477 225	→	1215	
	180	09.04→	80/85			1 987 477 223		1307	
	180 CDI					1 987 477 224	←	587	
						1 987 477 225	→	1215	
	200	04.04→	100/103/			1 987 477 223		1307	
	200 CDI		142			1 987 477 224	←	587	
	200 Turbo					1 987 477 225	→	1215	
	E-Cell	01.11→	50			0 265 007 478 ³			
						0 265 007 480 ⁴			
	150	09.04-04.09	70			0 265 007 478 ³			
						0 265 007 480 ⁴			
	160	09.04→	60/70			0 265 007 478 ³			
	160 CDI					0 265 007 480 ⁴			
	170	09.04-04.09	85			0 265 007 478 ³			
						0 265 007 480 ⁴			
	180	09.04→	80/85			0 265 007 478 ³			
	180 CDI					0 265 007 480 ⁴			



		S							
	◀ MERCEDES-BENZ Serie A [169]								
	200, CDI, Turbo	04.04→	100/103/142				0 265 007 478 ³		
							0 265 007 480 ⁴		
Serie B [245]									
	150	04.05-04.09	70				1987 476 453	500	
	160	04.09→	70				1987 476 453	500	
	170, NGT	04.05-04.09	85				1987 476 453	500	
	180, CDI, NGT	04.05→	80/85				1987 476 453	500	
	200, CDI, Turbo	04.05→	100/103/142				1987 476 453	500	
	150	04.05-03.07	70	Fg.Nr. →J 249561			0986 134 017	← 57	
							0986 135 017	→ 57	
		04.07-04.09	70	Fg.Nr. J 249562→			0986 134 017	← 57	
							0986 135 017	→ 57	
	160	04.09→	70				0986 134 017	← 57	
							0986 135 017	→ 57	
	170	04.05-03.07	85	Fg.Nr. →J 249561			0986 134 017	← 57	
							0986 135 017	→ 57	
		04.07-04.09	85	Fg.Nr. J 249562→			0986 134 017	← 57	
							0986 135 017	→ 57	
	180	04.09→	85				0986 134 017	← 57	
							0986 135 017	→ 57	
	150	04.05-04.09	70				1987 476 083	230	
	160	04.09→	70				1987 476 083	230	
	170, NGT	04.05-04.09	85				1987 476 083	230	
	180, CDI, NGT	04.05→	80/85				1987 476 083	230	
	200, CDI, Turbo	04.05→	100/103/142				1987 476 083	230	
	150	04.05-03.07	70	Fg.Nr. →J 474114			0986 473 416	←	
							0986 474 416	→	
		04.07-04.09	70	Fg.Nr. J 474115→			0986 473 416	←	
							0986 474 416	→	
	160	04.09→	70				0986 473 416	←	
							0986 474 416	→	
	170	04.05-04.09	85				0986 473 416	←	
	170 NGT						0986 474 416	→	
	180	04.09→	85				0986 473 416	←	
	180 NGT						0986 474 416	→	
	180 CDI	04.05-03.07	80	Fg.Nr. →J 249561			0986 473 416	←	
							0986 474 416	→	
		04.07→	80	Fg.Nr. J 249562→			0986 473 416	←	
							0986 474 416	→	
	200	04.05-03.07	100/103/142	Fg.Nr. →J 249561			0986 473 416	←	
	200 CDI						0986 474 416	→	
	200 Turbo	04.07→	100/103/142	Fg.Nr. J 249562→			0986 473 416	←	
							0986 474 416	→	
	150	04.05-04.09	70				1987 477 223	1307	
							1987 477 224	← 587	
							1987 477 225	→ 1215	
	160	04.09→	70				1987 477 223	1307	
							1987 477 224	← 587	
							1987 477 225	→ 1215	
	170	04.05-04.09	85				1987 477 223	1307	
	170 NGT						1987 477 224	← 587	
							1987 477 225	→ 1215	



		S							
180		04.05→		80/85			1 987 477 223	1307	
180 CDI							1 987 477 224	← 587	
180 NGT							1 987 477 225	→ 1215	
200		04.05→		100/103/			1 987 477 223	1307	
200 CDI				142			1 987 477 224	← 587	
200 Turbo							1 987 477 225	→ 1215	
	150	04.05-04.09		70			0 265 007 478 ³		
							0 265 007 480 ⁴		
	160	04.09→		70			0 265 007 478 ³		
							0 265 007 480 ⁴		
	170	04.05-04.09		85			0 265 007 478 ³		
	170 NGT						0 265 007 480 ⁴		
	180, CDI, NGT	04.05→		80/85			0 265 007 478 ³		
							0 265 007 480 ⁴		
	200, CDI, Turbo	04.05→		100/103/142			0 265 007 478 ³		
							0 265 007 480 ⁴		
Serie C (Coupé) [204]									
									
	180, CGI	03.11→		115			1 987 476 439	385	
	200	04.12→		135			1 987 476 439	385	
	220 CDI	03.11→		125			1 987 476 439	385	
	250 CDI, CGI	03.11→		150			1 987 476 439	385	
	350 CGI	03.11→		225			1 987 476 439	385	
									
	180	04.12→		115					1 987 470 506 ^B
	180 CGI	03.11-04.12		115		TW			1 987 470 506 ^B
	200	04.12→		135		Komp.Nr. P84			1 987 470 506 ^B
						Komp.Nr. P84			1 987 470 506 ^B
	220 CDI	03.11→		125					1 987 470 506 ^B
	250 CDI, CGI	03.11→		150					1 987 470 506 ^B
	350 CGI	03.11→		225					1 987 470 506 ^B
									
	63 AMG	03.11→		336			1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
		06.11→		358/380			1 987 482 329	↔ 743	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
	180	04.12→		115			1 987 482 301	↔ 728	
	180	03.11→		115		LLE	1 987 482 331	2057	
	180 CGI					MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
	180 CGI	03.11-04.12		115			1 987 482 301	↔ 728	
	200	04.12→		135			1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
	220 CDI	03.11→		125			1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
	250 CDI	03.11→		150			1 987 482 301	↔ 728	





Mercedes-Benz Serie C (Coupé) [204]

250 CDI	03.11→	150	LLE	1987 482 331	2057
250 CGI			MI	1987 482 332	1152
			RLE	1987 482 330	1637
250 CGI	03.11→	150		1987 482 301	↔ 728
350 CGI	03.11→	225		1987 482 301	↔ 728
			LLE	1987 482 331	2057
			MI	1987 482 332	1152
			RLE	1987 482 330	1637

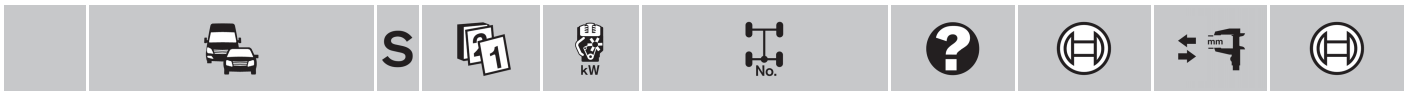
Mercedes-Benz Serie C (Sportcoupe) [203]

63 AMG	03.11→	336/358		0986 594 546 ⁴	
			SBJ	0265 008 138 ³	
	06.11→	380		0265 008 140 ⁴	
180	03.11→	115		0986 594 546 ⁴	
180 CGI				0986 594 548 ³	
200	04.12→	135		0986 594 546 ⁴	
				0986 594 548 ³	
220 CDI	03.11→	125		0986 594 546 ⁴	
			SBJ	0265 008 138 ³	
			SBJ	0986 594 548 ³	
250 CDI	03.11→	150		0986 594 546 ⁴	
250 CGI			SBJ	0265 008 138 ³	
			SBJ	0986 594 548 ³	
350 CGI	03.11→	225		0986 594 546 ⁴	
			SBJ	0265 008 138 ³	
			SBJ	0986 594 548 ³	

Serie C (Sportcoupe) [203]

30 AMG CDI	09.02-08.04	170		1987 476 439	385
160 KOMPRESSOR	06.05-02.08	90		1987 476 439	385
180, KOMPRESSOR	01.01-02.08	95/105		1987 476 439	385
200 CDI, CGI KOMPRESSOR, KOMPRESSOR	01.01-02.08	90/120/125		1987 476 439	385
220 CDI	01.01-02.08	105/110		1987 476 439	385
230, KOMPRESSOR	01.01-02.08	141/145/150		1987 476 439	385
320	09.02-05.05	160		1987 476 439	385
350	06.05-02.08	200		1987 476 439	385

160 KOMPRESSOR	06.05-02.08	90		0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
180	01.01-02.08	95/105		0986 473 220	👁️ ← 57
180 KOMPRESSOR				0986 474 220	👁️ → 57
200 CDI	03.03-02.08	90	ATP	0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
200 CGI KOMPRESSOR	04.03-08.04	125	ATP	0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
200 KOMPRESSOR	01.01-08.02	120		0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
	09.02-02.08	120	ATP	0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
220 CDI	01.01-02.08	105/110	ATP	0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
230	06.05-02.08	150	ATP	0986 473 220	👁️ ← 57
				0986 474 220	👁️ → 57
230 KOMPRESSOR	01.01-05.05	141/145	ATP	0986 473 490	👁️ ← 57
				0986 474 490	👁️ → 57
320	09.02-05.05	160	ATP	0986 473 490	👁️ ← 57
				0986 474 490	👁️ → 57
350	06.05-02.08	200	ATP	0986 473 490	👁️ ← 57
				0986 474 490	👁️ → 57
















	30 AMG CDI	09.02-08.04	170				1 987 476 427	308
	160 KOMPRESSOR	06.05-02.08	90				1 987 476 427	308
	180, KOMPRESSOR	01.01-02.08	95/105				1 987 476 427	308
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	01.01-02.08	90/120/125				1 987 476 427	308
	220 CDI	01.01-02.08	105/110				1 987 476 427	308
	230, KOMPRESSOR	01.01-02.08	141/145/150				1 987 476 427	308
	320	09.02-05.05	160				1 987 476 427	308
	350	06.05-02.08	200				1 987 476 427	308

	30 AMG CDI	09.02-08.04	170						1 987 470 084
	160 KOMPRESSOR	06.05-02.08	90				0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
	180	01.01-02.08	95/105				0 986 473 282	← 36	1 987 470 084 ⁶
	180 KOMPRESSOR						0 986 474 282	→ 36	1 987 470 084 ⁶
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	01.01-02.08	90/120/125				0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
	220 CDI	01.01-02.08	105/110				0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
	230	01.01-02.08	141/145/150				0 986 134 039	←	1 987 470 084
	230 KOMPRESSOR						0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
	320	09.02-05.05	160				0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
	350	06.05-02.08	200				0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	

	30 AMG CDI	09.02-08.04	170				1 987 477 846	← 925	
							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
	160 KOMPRESSOR	06.05-02.08	90				1 987 477 846	← 925	
							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
	180	01.01-02.08	95/105				1 987 477 846	← 925	
	180 KOMPRESSOR						1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
	200 CDI	01.01-02.08	90/120/125				1 987 477 846	← 925	
	200 CGI KOMPRESSOR						1 987 477 847	→ 900	
	200 KOMPRESSOR					LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
	220 CDI	01.01-02.08	105/110				1 987 477 846	← 925	
							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
	230	01.01-02.08	141/145/150				1 987 477 846	← 925	
	230 KOMPRESSOR						1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	

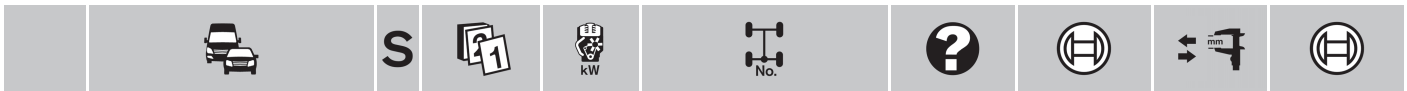


		S														
◀ MERCEDES-BENZ Serie C (Sportcoupe) [203]																
320		09.02-05.05	160				1987 477 846	← 925								
							1987 477 847	→ 900								
							LLE	1987 477 845	2735							
							RLE	1987 477 848	2160							
							1987 477 846	← 925								
							1987 477 847	→ 900								
350		06.05-02.08	200				1987 477 846	← 925								
							1987 477 847	→ 900								
							LLE	1987 477 845	2735							
							RLE	1987 477 848	2160							
							1987 477 846	← 925								
							1987 477 847	→ 900								
30 AMG CDI		09.02-08.04	170				0986 594 543 ³									
							LAB	0986 594 541 ⁴								
160 KOMPRESSOR		06.05-02.08	90				0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
180		01.01-02.08	95/105				0986 594 543 ³									
							LAB	0986 594 541 ⁴								
180 KOMPRESSOR							0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
200 CDI		01.01-02.08	90/120/				0986 594 543 ³									
							LAB	0986 594 541 ⁴								
200 CGI KOMPRESSOR			125				0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
200 KOMPRESSOR							0986 594 543 ³									
							LAB	0986 594 541 ⁴								
220 CDI		01.01-02.08	105/110				0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
230		01.01-02.08	141/145/				0986 594 543 ³									
							LAB	0986 594 541 ⁴								
230 KOMPRESSOR			150				0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
320		09.02-05.05	160				0986 594 543 ³									
							LAB	0986 594 541 ⁴								
350		06.05-02.08	200				0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
							0986 594 543 ³									
							LAB	0986 594 541 ⁴								
							0986 594 542 ⁴									
							RAB	0986 594 542 ⁴								
Serie C (T-Modell) [202]																
		10.97-02.01	225				1987 476 439	385								
							180	05.96-02.01	90/95	1987 476 439	385					
							200, CDI, D, KOMPRESSOR	05.96-02.01	65/75/100/120/132/141	1987 476 439	385					
							220 CDI, D	05.96-02.01	55-70/92	1987 476 439	385					
							230, KOMPRESSOR	05.96-02.01	110/142	1987 476 439	385					
							240	06.97-02.01	125	1987 476 439	385					
							250 D Turbo	05.96-02.01	110	1987 476 439	385					
							280	06.97-02.01	145	1987 476 439	385					
									05.96-02.01	90/95				0986 473 816	← 54	
														0986 473 817	→ 54	
200, CDI, D	05.96-02.01	65/75/100	0986 473 816	← 54												
0986 473 817	→ 54															
200 KOMPRESSOR	05.96-02.01	120/132/	0986 473 096	← 56,93												
141	0986 474 096	→ 56,93	1987 470 506 ⁸													
220 CDI	05.96-02.01	55-70/92	0986 473 816	← 54												
220 D			0986 473 817	→ 54												
230	05.96-05.97	110	0986 473 816	← 54												
			0986 473 817	→ 54												
230 KOMPRESSOR	06.97-02.01	142	0986 473 096	← 56,93												
			0986 474 096	→ 56,93												
240	06.97-02.01	125	0986 473 096	← 56,93												
			0986 474 096	→ 56,93												
250 D Turbo	06.97-02.01	110	0986 473 096	← 56,93												
			0986 474 096	→ 56,93												

	S							
280	06.97-02.01	145				0 986 473 096	← 56,93	1 987 470 506 ^B
						0 986 474 096	→ 56,93	1 987 470 506 ^B
								
 43 AMG	10.97-02.01	225				1 987 476 427	308	
180	05.96-02.01	90/95				1 987 476 427	308	
200, CDI, D, KOMPRESSOR	05.96-02.01	65/75/100/120/132/141				1 987 476 427	308	
220 CDI, D	05.96-02.01	55-70/92				1 987 476 427	308	
230, KOMPRESSOR	05.96-02.01	110/142				1 987 476 427	308	
240	06.97-02.01	125				1 987 476 427	308	
250 D Turbo	05.96-02.01	110				1 987 476 427	308	
280	06.97-02.01	145				1 987 476 427	308	
	180	05.96-02.01	90	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
						0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
		09.00-02.01	95			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	200	05.96-02.01	100	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
						0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	200 CDI	03.98-02.01	75			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	200 D	09.96-06.99	65	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
						0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	200 KOMPRESSOR	05.96-03.00	132/141	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 083
						0 986 473 964	→ 38	1 987 470 083
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
		04.00-02.01	120			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	220 CDI	05.96-02.01	55-70/92	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
	220 D					0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	230	05.96-05.97	110	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
						0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	230 KOMPRESSOR	06.97-02.01	142			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	240	06.97-02.01	125			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	250 D Turbo	05.96-02.01	110	Fg.Nr. →F 576240	MZH	0 986 473 963	← 38	1 987 470 195
						0 986 473 964	→ 38	1 987 470 195
				Fg.Nr. F 576241→	MEH	0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
	280	06.97-02.01	145			0 986 473 174	← 35,96	1 987 470 084 ⁷
						0 986 474 174	→ 35,96	1 987 470 084 ⁷
								
 43 AMG	10.97-02.01	225				1 987 477 219	← 960	
						1 987 477 220	→ 925	
				LLE		1 987 477 896	2557	
				RLE		1 987 477 700	2067	



		S							
◀ MERCEDES-BENZ Serie C (T-Modell) [202]									
180		05.96-02.01	90/95				1987 477 219	← 960	
							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
200		05.96-02.01	65/75/100/				1987 477 219	← 960	
200 CDI			120/132/				1987 477 220	→ 925	
200 D			141			LLE	1987 477 699	2554	
200 KOMPRESSOR						RLE	1987 477 700	2067	
220 CDI		05.96-02.01	55-70/92				1987 477 219	← 960	
220 D							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
230		05.96-02.01	110/142				1987 477 219	← 960	
230 KOMPRESSOR							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
240		06.97-02.01	125				1987 477 219	← 960	
							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
250 D Turbo		05.96-02.01	110				1987 477 219	← 960	
							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
280		06.97-02.01	145				1987 477 219	← 960	
							1987 477 220	→ 925	
						LLE	1987 477 699	2554	
						RLE	1987 477 700	2067	
43 AMG		10.97-02.01	225			LAB BO	0 265 006 266 ³		
						RAB BO	0 265 006 264 ³		
				Fg.Nr. →F894083,		LAB	0 265 006 192 ⁴		
				Komp.Nr. Code 808/809,		RAB	0 265 006 172 ⁴		
				Komp.Nr. Code 800/807					
180		05.96-02.01	90	Fg.Nr. →F894083,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
200		05.96-02.01	75/100/	Fg.Nr. →F894083,	LAB,MET BO	0 265 006 192 ⁴			
200 CDI			132/141	Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
200 KOMPRESSOR				Komp.Nr. Code 800/807					
200 D		09.96-06.99	65	Fg.Nr. →F873443,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
220 CDI		12.97-02.01	92	Fg.Nr. →F894083,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
220 D		05.96-06.99	55-70	Fg.Nr. →F873443,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
230		05.96-05.97	110	Fg.Nr. →F873443,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
230 KOMPRESSOR		06.97-02.01	142	Fg.Nr. →F894083,	LAB BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
240		06.97-02.01	125		LAB BO	0 265 006 266 ³			
					RAB BO	0 265 006 264 ³			
				Fg.Nr. →F894083,	LAB BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					
250 D Turbo		05.96-02.01	110	Fg.Nr. →F894083,	LAB,MET BO	0 265 006 192 ⁴			
				Komp.Nr. Code 808/809,	MET,RAB BO	0 265 006 172 ⁴			
				Komp.Nr. Code 800/807					



280	06.97-02.01	145	LAB	BO	0 265 006 266 ³		
					RAB	BO	0 265 006 264 ³
					LAB		0 265 006 192 ⁴
					RAB		0 265 006 172 ⁴

Fg.Nr. →F894083,
Komp.Nr. Code 808/809,
Komp.Nr. Code 800/807








































Serie C (T-Modell) [203]












	30 AMG CDI	01.03-08.04	170			1 987 476 439	385
	32 AMG KOMPRESSOR	01.01-01.04	260			1 987 476 439	385
	55 AMG	02.04-08.07	270			1 987 476 439	385
	180 , KOMPRESSOR	01.01-08.07	95/105			1 987 476 439	385
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	01.01-08.07	75/85/90/ 120/125			1 987 476 439	385
	220 CDI	01.01-08.07	105/110			1 987 476 439	385
	230 , KOMPRESSOR	02.04-08.07	141/150			1 987 476 439	385
	240	01.01-05.05	125			1 987 476 439	385
	270 CDI	01.01-08.04	125			1 987 476 439	385
	280	06.05-08.07	170			1 987 476 439	385
	320 , CDI	01.01-08.07	160/165			1 987 476 439	385
	350	06.05-08.07	200			1 987 476 439	385

	180	01.01-08.07	95/105			0 986 473 220		← 57
	180 KOMPRESSOR					0 986 474 220		→ 57
	200 CDI	10.01-08.07	75/85/90		ATP	0 986 473 220		← 57
						0 986 474 220		→ 57
	200 CGI KOMPRESSOR	04.03-08.04	125		ATP	0 986 473 220		← 57
						0 986 474 220		→ 57
	200 KOMPRESSOR	01.01-08.02	120			0 986 473 220		← 57
						0 986 474 220		→ 57
		09.02-08.07	120		ATP	0 986 473 220		← 57
						0 986 474 220		→ 57
	220 CDI	01.01-08.07	105/110		ATP	0 986 473 220		← 57
						0 986 474 220		→ 57
	230	06.05-08.07	150		ATP	0 986 473 220		← 57
						0 986 474 220		→ 57
	230 KOMPRESSOR	02.04-05.05	141		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
	240	01.01-05.05	125		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
	240 4MATIC	09.02-06.05	125			0 986 473 524		← 57
						0 986 474 524		→ 57
	270 CDI	01.01-08.04	125		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
	280	06.05-08.07	170		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
	280 4MATIC	07.05-08.07	170			0 986 473 524		← 57
						0 986 474 524		→ 57
	320	01.01-05.05	160		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
	320 CDI	09.04-08.07	165		SBJ	0 986 134 076		← 57
						0 986 135 076		→ 57
	320 4MATIC	09.02-06.05	160			0 986 473 524		← 57
						0 986 474 524		→ 57
	350	06.05-08.07	200		ATP	0 986 473 490		← 57
						0 986 474 490		→ 57
350 4MATIC	07.05-08.07	200			0 986 473 524		← 57	
					0 986 474 524		→ 57	













		S								
◀ MERCEDES-BENZ Serie C (T-Modell) [203]										
										
	30 AMG CDI	01.03-08.04	170				1987 476 427	308		
	32 AMG KOMPRESSOR	01.01-01.04	260				1987 476 427	308		
	55 AMG	02.04-08.07	270				1987 476 427	308		
	180, KOMPRESSOR	01.01-08.07	95/105				1987 476 427	308		
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	01.01-08.07	75/85/90/ 120/125				1987 476 427	308		
	220 CDI	01.01-08.07	105/110				1987 476 427	308		
	230, KOMPRESSOR	02.04-08.07	141/150				1987 476 427	308		
	240, 4MATIC	01.01-06.05	125				1987 476 427	308		
	270 CDI	01.01-08.04	125				1987 476 427	308		
	280, 4MATIC	06.05-08.07	170				1987 476 427	308		
	320, CDI, 4MATIC	01.01-08.07	160/165				1987 476 427	308		
350, 4MATIC	06.05-08.07	200				1987 476 427	308			
	30 AMG CDI	01.03-08.04	170						1987 470 084	
	32 AMG KOMPRESSOR	01.01-01.04	260						1987 470 084	
	55 AMG	02.04-08.07	270						1987 470 084	
	180	01.01-08.02	95				0986 134 061	 ← 36	1987 470 084 ⁶	
							0986 135 061	 → 36	1987 470 084 ⁶	
	180 KOMPRESSOR	09.02-08.07	105				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	200 CDI	10.01-08.07	75/85/90				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	200 CGI KOMPRESSOR	04.03-08.04	125				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	200 KOMPRESSOR	01.01-08.02	120				0986 134 061	 ← 36	1987 470 084 ⁶	
							0986 135 061	 → 36	1987 470 084 ⁶	
		09.02-08.07	120				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	220 CDI	01.01-08.07	105/110				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	230	02.04-08.07	141/150				0986 134 061	 ← 36	1987 470 084	
	230 KOMPRESSOR						0986 135 061	 → 36	1987 470 084	
	240	01.01-06.05	125				0986 134 061	 ← 36	1987 470 084	
	240 4MATIC						0986 135 061	 → 36	1987 470 084	
	270 CDI	01.01-08.04	125				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	280	06.05-08.07	170				0986 134 061	 ← 36	1987 470 084	
	280 4MATIC						0986 135 061	 → 36	1987 470 084	
	320, CDI, 4MATIC	01.01-08.07	160/165				0986 134 061	 ← 36	1987 470 084	
							0986 135 061	 → 36	1987 470 084	
	350	06.05-08.07	200				0986 134 061	 ← 36	1987 470 084	
	350 4MATIC						0986 135 061	 → 36	1987 470 084	
										
		30 AMG CDI	01.03-08.04	170				1987 477 846	← 925	
							1987 477 847	→ 900		
						LLE	1987 477 845	2735		
						RLE	1987 477 848	2160		
32 AMG KOMPRESSOR		01.01-01.04	260				1987 477 846	← 925		
							1987 477 847	→ 900		
						LLE	1987 477 845	2735		
						RLE	1987 477 848	2160		
55 AMG		02.04-08.07	270				1987 477 846	← 925		
							1987 477 847	→ 900		
						LLE	1987 477 845	2735		
						RLE	1987 477 848	2160		

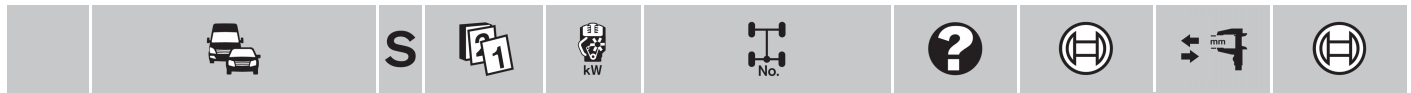
		S							
180				01.01-08.07	95/105		1 987 477 846	← 925	
180 KOMPRESSOR							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
200 CDI				01.01-08.07	75/85/90/		1 987 477 846	← 925	
200 CGI KOMPRESSOR					120/125		1 987 477 847	→ 900	
200 KOMPRESSOR						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
220 CDI				01.01-08.07	105/110		1 987 477 846	← 925	
							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
230				02.04-08.07	141/150		1 987 477 846	← 925	
230 KOMPRESSOR							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
240				01.01-06.05	125		1 987 477 846	← 925	
240 4MATIC							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
270 CDI				01.01-08.04	125		1 987 477 846	← 925	
							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
280				06.05-08.07	170		1 987 477 846	← 925	
280 4MATIC							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
320				01.01-08.07	160/165		1 987 477 846	← 925	
320 CDI							1 987 477 847	→ 900	
320 4MATIC						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
350				06.05-08.07	200		1 987 477 846	← 925	
350 4MATIC							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
 30 AMG CDI				01.03-08.04	170		0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
32 AMG KOMPRESSOR				01.01-01.04	260		0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
55 AMG				02.04-08.07	270		0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
180				01.01-08.07	95/105		0 986 594 543 ³		
180 KOMPRESSOR						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
200 CDI				01.01-08.07	75/85/90/		0 986 594 543 ³		
200 CGI KOMPRESSOR					120/125	LAB	0 986 594 541 ⁴		
200 KOMPRESSOR						RAB	0 986 594 542 ⁴		
220 CDI				01.01-08.07	105/110		0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
230				02.04-08.07	141/150		0 986 594 543 ³		
230 KOMPRESSOR						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
240				01.01-05.05	125		0 986 594 543 ³		
240				01.01-06.05	125	LAB	0 986 594 541 ⁴		
240 4MATIC						RAB	0 986 594 542 ⁴		
240 4MATIC				09.02-06.05	125		0 986 594 544 ³		



		S							
	◀ MERCEDES-BENZ Serie C (T-Modell) [203]								
	270 CDI	01.01-08.04	125					0 986 594 543 ³	
						LAB		0 986 594 541 ⁴	
						RAB		0 986 594 542 ⁴	
	280	06.05-08.07	170					0 986 594 543 ³	
	280	06.05-08.07	170			LAB		0 986 594 541 ⁴	
	280 4MATIC					RAB		0 986 594 542 ⁴	
	280 4MATIC	07.05-08.07	170					0 986 594 544 ³	
	320	01.01-05.05	160					0 986 594 543 ³	
	320	01.01-06.05	160			LAB		0 986 594 541 ⁴	
	320 4MATIC					RAB		0 986 594 542 ⁴	
	320 CDI	09.04-08.07	165					0 986 594 543 ³	
						LAB		0 986 594 541 ⁴	
						RAB		0 986 594 542 ⁴	
	320 4MATIC	09.02-06.05	160					0 986 594 544 ³	
	350	06.05-08.07	200					0 986 594 543 ³	
	350	06.05-08.07	200			LAB		0 986 594 541 ⁴	
	350 4MATIC					RAB		0 986 594 542 ⁴	
	350 4MATIC	07.05-08.07	200					0 986 594 544 ³	
Serie C (T-Modell) [204]									
	180 CDI, CGI, KOMPRESSOR, KOMPRESSOR BlueEFFICIENCY	09.07→	88/115					1 987 476 439	385
	200 CDI, CGI, KOMPRESSOR	09.07→	100/135					1 987 476 439	385
	220 CDI	09.07→	125					1 987 476 439	385
	230	09.07-04.09	150					1 987 476 439	385
	250 CDI, CGI	04.09→	150					1 987 476 439	385
	280	09.07-03.09	170					1 987 476 439	385
	300	04.09-01.11	170					1 987 476 439	385
	320 CDI, CDI 4MATIC	09.07-04.09	165					1 987 476 439	385
	350	09.07-12.10	200					1 987 476 439	385
	350 CDI	02.11→	195					1 987 476 439	385
	350 CDI, CDI 4MATIC	05.09-10.09	165					1 987 476 439	385
	350 CGI	02.11→	225					1 987 476 439	385
	180 CDI	01.11→	88			SBJ			1 987 470 506 ⁸
						SBJ			1 987 470 506 ⁸
	180 CGI	10.09-04.12	115			AGH			1 987 470 506 ⁸
		04.12→	115			GEM			1 987 470 506 ⁸
	180 KOMPRESSOR, KOMPRESSOR BlueEFFICIENCY	09.07-04.10	115						1 987 470 506 ⁸
	200 CDI	09.07-10.09	100						1 987 470 506 ⁸
		01.11→	100			AGH			1 987 470 506 ⁸
						GEM			1 987 470 506 ⁸
	200 CGI	04.09→	135			AGH			1 987 470 506 ⁸
						GEM			1 987 470 506 ⁸
	200 KOMPRESSOR	09.07-04.10	135						1 987 470 506 ⁸
	220 CDI	09.07→	125						1 987 470 506 ⁸
	230	09.07-04.09	150						1 987 470 506 ⁸
	250 CDI	04.09→	150			TW			1 987 470 506 ⁸
	250 CDI 4MATIC	04.10→	150			SBJ,TW			1 987 470 506 ⁸
						SBJ,TW			1 987 470 506 ⁸
	250 CGI	04.09→	150			TW			1 987 470 506 ⁸
	280	09.07-03.09	170						1 987 470 506 ⁸
	300	04.09-01.11	170			TW			1 987 470 506 ⁸
	320 CDI	09.07-04.09	165			AGH			1 987 470 506 ⁸
						GEM			1 987 470 506 ⁸
	320 CDI 4MATIC	09.07-04.09	165						1 987 470 506 ⁸
	350, CDI, CDI 4MATIC, CGI	09.07→	170/195/200/225						1 987 470 506 ⁸

		S							
350 CDI		05.09-10.09	165			AGH			1 987 470 506 ^B
						GEM			1 987 470 506 ^B
350 CDI 4MATIC		05.09-10.09	165						1 987 470 506 ^B
									
	63 AMG	02.08→	336/358				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
180 CDI		01.11→	88				1 987 482 301	↔ 728	
							1 987 482 331	2057	
						MI	1 987 482 332	1152	
180 CGI		10.09→	115				1 987 482 301	↔ 728	
180 CGI		09.07→	115			LLE	1 987 482 331	2057	
180 KOMPRESSOR						MI	1 987 482 332	1152	
180 KOMPRESSOR BlueEFFICIENCY						RLE	1 987 482 330	1637	
180 KOMPRESSOR		09.07-08.08	115				1 987 482 301	↔ 728	
180 KOMPRESSOR BlueEFFICIENCY		09.08-04.10	115				1 987 482 301	↔ 728	
200 CDI		09.07-10.09	100/135				1 987 482 301	↔ 728	
		01.11→	100/135				1 987 482 301	↔ 728	
200 CDI		09.07→	100/135			LLE	1 987 482 331	2057	
200 CGI						MI	1 987 482 332	1152	
200 KOMPRESSOR						RLE	1 987 482 330	1637	
200 CGI		04.09→	100/135				1 987 482 301	↔ 728	
200 KOMPRESSOR		09.07-04.10	100/135				1 987 482 301	↔ 728	
220 CDI		09.07→	125				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
230		09.07-04.09	150				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
250 CDI		04.09→	150				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
250 CDI 4MATIC		04.10→	150				1 987 482 301	↔ 728	
							1 987 482 331	2057	
250 CDI, CDI 4MATIC, CGI		04.09→	150			MI	1 987 482 332	1152	
250 CDI, CGI		04.09→	150			RLE	1 987 482 330	1637	
250 CGI		04.09→	150				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
280		09.07-03.09	170				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
300		04.09-01.11	170				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
320 CDI		09.07-04.09	165				1 987 482 301	↔ 728	
320 CDI 4MATIC		09.07-04.09	165				1 987 482 301	↔ 728	
320 CDI		09.07-04.09	165			LLE	1 987 482 331	2057	
320 CDI 4MATIC						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
350		09.07-12.10	200				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
350 CDI		05.09-10.09	165				1 987 482 301	↔ 728	
		10.09-01.11	170				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						RLE	1 987 482 330	1637	


















































◀ MERCEDES-BENZ Serie C (T-Modell) [204]					
350 CDI	02.11→	195		1987 482 301	↔ 728
			LLE	1987 482 331	2057
			MI	1987 482 332	1152
			RLE	1987 482 330	1637
350 CDI 4MATIC	05.09-10.09	165		1987 482 301	↔ 728
	10.09→	170		1987 482 301	↔ 728
350 CDI 350 CDI 4MATIC	05.09-10.09	165	LLE	1987 482 331	2057
			MI	1987 482 332	1152
			RLE	1987 482 330	1637
			10.09→	170	MI
350 CGI	02.11→	225		1987 482 301	↔ 728
			LLE	1987 482 331	2057
			MI	1987 482 332	1152
			RLE	1987 482 330	1637

	63 AMG	02.08→	336/358		0986 594 546⁴
	180 CDI	01.11→	88		0986 594 546⁴
180 CGI	10.09-04.12	115	Komp.Nr. 802/803/804/805	0986 594 548³	
			Komp.Nr. 809/800/801	0986 594 545³	
	04.12→	115		0986 594 548³	
	09.07→	115		0986 594 546⁴	
180 CGI, KOMPRESSOR, KOMPRESSOR BlueEFFICIENCY		09.07→	115		0986 594 546⁴
180 KOMPRESSOR, KOMPRESSOR BlueEFFICIENCY		09.07-04.10	115		0986 594 545³
200 CDI, CGI, KOMPRESSOR		09.07→	100/135		0986 594 545³
220 CDI	09.07-03.09	125		0986 594 545³	
				0986 594 546⁴	
	09.07→	125		0986 594 546⁴	
	04.09→	125	Komp.Nr. 802/803/804/805 Komp.Nr. 809/800/801	0986 594 548³ 0986 594 545³	
230	09.07-04.09	150		0986 594 545³	
				0986 594 546⁴	
250 CDI, CDI 4MATIC, CGI		04.09→	150		0986 594 546⁴
250 CDI		04.09→	150	Komp.Nr. 802/803/804/805	0986 594 548³
250 CGI				Komp.Nr. 809/800/801	0986 594 545³
280	09.07-03.09	170		0986 594 545³	
				0986 594 546⁴	
300	04.09-01.11	170		0986 594 546⁴	
			Komp.Nr. 802/803/804/805	0986 594 548³	
			Komp.Nr. 809/800/801	0986 594 545³	
320 CDI	09.07-04.09	165		0986 594 545³	
				0986 594 546⁴	
320 CDI 4MATIC		09.07-04.09	165		0986 594 546⁴
350	09.07-12.10	200		0986 594 546⁴	
			Komp.Nr. 802/803/804/805 Komp.Nr. 809/800/801	0986 594 548³ 0986 594 545³	
350 CDI	05.09-01.11	165/170		0986 594 545³	
				0986 594 546⁴	
	02.11→	195		0986 594 546⁴	
350 CDI 4MATIC		05.09→	165/170		0986 594 546⁴
350 CGI	02.11→	225		0986 594 546⁴	
				0986 594 548³	










Serie C [202]

	36 AMG	01.94-05.97	206	Fg.Nr. →A 344660, →F 331440	1987 476 778	480
				Fg.Nr. A 344661→, F 331441→	1987 476 439	385
43 AMG	11.97-04.00	225		1987 476 439	385	

	S							
180	03.93-04.00	90		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
200	01.94-04.00	100		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
200 CDI	03.98-04.00	75				1 987 476 439	385	
200 D	03.93-08.95	55		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
	09.96-06.99	55-65		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
200 KOMPRESSOR	09.95-04.00	132-141				1 987 476 439	385	
220	03.93-09.96	110		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
220 CDI	12.97-04.00	92				1 987 476 439	385	
220 D	08.93-06.99	55-70		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
230, KOMPRESSOR	09.95-04.00	110/142				1 987 476 439	385	
240	06.97-04.00	125				1 987 476 439	385	
250 D	05.93-08.95	83		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
250 D Turbo	09.95-04.00	110				1 987 476 439	385	
280	05.93-05.97	142		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1 987 476 778 1 987 476 439	480 385	
	06.97-08.00	145				1 987 476 439	385	
 36 AMG	09.94-09.95	206				0 986 473 681 0 986 474 681	 54  54	
180	03.93-04.00	90		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		0 986 473 680 0 986 474 680 0 986 473 818 0 986 473 819	 54  54  54  54	
200	01.94-04.00	100		Fg.Nr. →A 344660, →F 331440, Komp.Nr. Code 805, Komp.Nr. Code 806 Fg.Nr. A 344661→, F 331441→		0 986 473 681 0 986 474 681 0 986 473 816 0 986 473 817	 54  54  54  54	
200 CDI	03.98-04.00	75				0 986 473 816 0 986 473 817	 54  54	
200 D	03.93-08.95	55				0 986 473 680 0 986 474 680	 54  54	
	09.96-06.99	55-65				0 986 473 818 0 986 473 819	 54  54	
200 KOMPRESSOR	09.95-04.00	132-141				0 986 473 096 0 986 474 096	 56,93  56,93	
220	03.93-09.96	110		Fg.Nr. →A 344660, →F 331440, Komp.Nr. Code 805, Komp.Nr. Code 806 Fg.Nr. A 344661→, F 331441→		0 986 473 681 0 986 474 681 0 986 473 816 0 986 473 817	 54  54  54  54	
220 CDI	12.97-04.00	92				0 986 473 816 0 986 473 817	 54  54	
220 D	08.93-06.99	55-70		Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		0 986 473 816 0 986 473 817 0 986 473 680 0 986 474 680	 54  54  54  54	
230	09.96-08.98	110				0 986 473 816 0 986 473 817	 54  54	
230 KOMPRESSOR	09.95-04.00	142				0 986 473 096 0 986 474 096	 56,93  56,93	1 987 470 506 ^B 1 987 470 506 ^B
240	06.97-04.00	125				0 986 473 096 0 986 474 096	 56,93  56,93	
250 D	05.93-08.95	83		Fg.Nr. →A 344660, →F 331440		0 986 473 680 0 986 474 680	 54  54	



		S							
	◀ MERCEDES-BENZ Serie C [202]								
250 D	05.93-08.95	83	Fg.Nr. A 344661→, F 331441→		0986 473 818		← 54		
					0986 473 819		→ 54		
250 D Turbo	09.95-04.00	110			0986 473 096		← 56,93	1987 470 506 ⁸	
					0986 474 096		→ 56,93	1987 470 506 ⁸	
280	05.93-05.97	142	Fg.Nr. →A 344660, →F 331440, Komp.Nr. Code 805, Komp.Nr. Code 806		0986 473 681		← 54		
			Fg.Nr. A 344661→, F 331441→, Komp.Nr. Code 806, Komp.Nr. Code 805		0986 473 096		← 56,93		
	06.97-08.00	145			0986 474 096		→ 56,93		
					0986 473 096		← 56,93	1987 470 506 ⁸	
					0986 474 096		→ 56,93	1987 470 506 ⁸	
	36 AMG	01.94-05.97	206	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1987 476 396		280	
						1987 476 427		308	
	43 AMG	11.97-04.00	225			1987 476 427		308	
	180	03.93-04.00	90	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1987 476 396		280	
						1987 476 427		308	
	200	01.94-04.00	75/100	Fg.Nr. →A 344660, →F 331440		1987 476 396		280	
	200 CDI			Fg.Nr. A 344661→, F 331441→		1987 476 427		308	
	200 D	03.93-08.95	55	Fg.Nr. →A 344660, →F 331440		1987 476 396		280	
				Fg.Nr. A 344661→, F 331441→		1987 476 427		308	
		09.96-06.99	55-65			1987 476 427		308	
	200 KOMPRESSOR	09.95-04.00	132-141			1987 476 427		308	
	220	03.93-09.96	110	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1987 476 396		280	
						1987 476 427		308	
	220 CDI	12.97-04.00	92			1987 476 427		308	
	220 D	08.93-06.99	55-70	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1987 476 396		280	
						1987 476 427		308	
	230	09.95-04.00	110/142			1987 476 427		308	
	230 KOMPRESSOR								
	240	06.97-04.00	125			1987 476 427		308	
	250 D	05.93-08.95	83	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		1987 476 396		280	
						1987 476 427		308	
	250 D Turbo	09.95-04.00	110			1987 476 427		308	
	280	05.93-05.97	142	Fg.Nr. →A 344660, →F 331440		1987 476 396		280	
				Fg.Nr. A 344661→, F 331441→		1987 476 427		308	
		06.97-08.00	145			1987 476 427		308	
	36 AMG	01.94-05.97	206	Fg.Nr. →A 344660, →F 331440 Fg.Nr. A 344661→, F 331441→		0986 473 276		← 36	1987 470 083
						0986 474 276		→ 36	
	180	03.93-04.00	90	Fg.Nr. →A 419828, MZH →F 443892		0986 471 951		← 35	
						0986 473 951			
						0986 471 952		→ 35	
				Fg.Nr. A 419829→, MEH F 443893→		0986 473 095		← 34,96	1987 470 086
						0986 474 095		→ 34,96	1987 470 086
	200	01.94-04.00	100	Fg.Nr. →A 419828, MZH →F 443892		0986 471 951		← 35	
						0986 473 951			
						0986 471 952		→ 35	
				Fg.Nr. A 419829→, MEH F 443893→		0986 473 095		← 34,96	1987 470 086
						0986 474 095		→ 34,96	1987 470 086
	200 CDI	03.98-04.00	75			0986 473 095		← 34,96	1987 470 086
						0986 474 095		→ 34,96	1987 470 086
	200 D	03.93-08.95	55	Fg.Nr. →A 419828, MZH →F 443892		0986 471 951		← 35	
						0986 473 951			
						0986 471 952		→ 35	
				Fg.Nr. A 419829→, MEH F 443893→		0986 473 095		← 34,96	1987 470 086
						0986 474 095		→ 34,96	1987 470 086

	S							
200 D	09.96-06.99	55-65	Fg.Nr. →A 419828, →F 443892	MZH	0 986 471 951 0 986 473 951 0 986 471 952 0 986 473 952	← 35 ↻ → 35 ↻		
			Fg.Nr. A 419829→, F 443893→	MEH	0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
200 KOMPRESSOR	05.96-04.00	132-141	Fg.Nr. →A 487047, → F 576240	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
			Fg.Nr. A 487048→, F 576241→	MEH	0 986 473 174 0 986 474 174	↻ ← 35,96 ↻ → 35,96	1 987 470 084 ⁷ 1 987 470 084 ⁷	
220	03.93-09.96	110	Fg.Nr. →A 419828, →F 443892	MZH	0 986 471 951 0 986 473 951 0 986 471 952 0 986 473 952	← 35 ↻ → 35 ↻		
			Fg.Nr. A 419829→, F 443893→	MEH	0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
220 CDI	12.97-04.00	92			0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
220 D	08.93-06.99	55-70	Fg.Nr. →A 419828, →F 443892	MZH	0 986 471 951 0 986 473 951 0 986 471 952 0 986 473 952	← 35 ↻ → 35 ↻		
			Fg.Nr. A 419829→, F 443893→	MEH	0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
230	09.96-08.98	110			0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
230 KOMPRESSOR	05.96-04.00	142	Fg.Nr. →A 487047, →F 576240	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
			Fg.Nr. A 487048→, F 576241→	MEH	0 986 473 174 0 986 474 174	↻ ← 35,96 ↻ → 35,96	1 987 470 084 ⁷ 1 987 470 084 ⁷	
240	06.97-04.00	125	Fg.Nr. →A 487047, →F 576240	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
			Fg.Nr. A 487048→, F 576241→	MEH	0 986 473 174 0 986 474 174	↻ ← 35,96 ↻ → 35,96	1 987 470 084 ⁷ 1 987 470 084 ⁷	
250 D	05.93-08.95	83	Fg.Nr. →A 419828, →F 443892	MZH	0 986 471 951 0 986 473 951 0 986 471 952 0 986 473 952	← 35 ↻ → 35 ↻		
			Fg.Nr. A 419829→, F 443893→	MEH	0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
250 D Turbo	05.96-04.00	110	Fg.Nr. →A 487047, →F 576240	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
			Fg.Nr. A 487048→, F 576241→	MEH	0 986 473 174 0 986 474 174	↻ ← 35,96 ↻ → 35,96	1 987 470 084 ⁷ 1 987 470 084 ⁷	
280	06.97-08.00	145	Fg.Nr. →A 487047, →F 576240	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
			Fg.Nr. A 487048→, F 576241→	MEH	0 986 473 174 0 986 474 174	↻ ← 35,96 ↻ → 35,96	1 987 470 084 ⁷ 1 987 470 084 ⁷	
	OAS 05.93-05.97	142	Fg.Nr. →A 344660, →F 331440, Komp.Nr. Code 805, Komp.Nr. Code 806	MEH	0 986 473 095 0 986 474 095	↻ ← 34,96 ↻ → 34,96	1 987 470 086 1 987 470 086	
			Fg.Nr. A 344661→, F 331441→, Komp.Nr. Code 806, Komp.Nr. Code 805	MZH	0 986 473 963 0 986 473 964	↻ ← 38 ↻ → 38	1 987 470 083 1 987 470 083	
	36 AMG	01.94-05.97	206		1 987 477 219 1 987 477 220	← 960 → 925		
				LLE	1 987 477 699	2554		
				RLE	1 987 477 700	2067		
		09.94-05.97	206		1 987 477 699	2554		



		S								
◀ MERCEDES-BENZ Serie C [202]										
43 AMG	11.97-04.00	225					1987 477 219	←	960	
							1987 477 220	→	925	
							LLE		2557	
							RLE		2067	
180	03.93-04.00	90					1987 477 219	←	960	
							1987 477 220	→	925	
							LLE		2554	
							RLE		2067	
200	03.93-04.00	55-65/75/					1987 477 219	←	960	
							1987 477 220	→	925	
200 CDI				100/			LLE		2554	
200 D				132-141			RLE		2067	
200 KOMPRESSOR										
220	03.93-08.96	110					1987 477 699		2554	
							1987 477 219	←	960	
	03.93-09.96	110					1987 477 220	→	925	
							LLE		2554	
							RLE		2067	
220 CDI	08.93-04.00	55-70/92					1987 477 219	←	960	
220 D							1987 477 220	→	925	
							LLE		2554	
							RLE		2067	
230	09.95-04.00	110/142					1987 477 219	←	960	
							1987 477 220	→	925	
230 KOMPRESSOR							LLE		2554	
							RLE		2067	
	09.97-04.00	110/142					1987 477 699		2554	
240	06.97-04.00	125					1987 477 219	←	960	
							1987 477 220	→	925	
							LLE		2554	
							RLE		2067	
250 D	05.93-04.00	83/110					1987 477 219	←	960	
							1987 477 220	→	925	
250 D Turbo							LLE		2554	
							RLE		2067	
280	05.93-05.97	142					1987 477 219	←	960	
							1987 477 220	→	925	
							LLE		2554	
							RLE		2067	
	09.96-05.97	142					1987 477 699		2554	
	06.97-04.00	145					LLE		2554	
							RLE		2067	
	06.97-08.00	145					1987 477 219	←	960	
							1987 477 220	→	925	
	09.97-08.00	145					1987 477 699		2554	
36 AMG	01.94-05.97	206					LAB,MET	BO	0 265 006 192 ⁴	
							MET,RAB	BO	0 265 006 172 ⁴	
							MET	BO	0 265 002 212 ⁴	
							Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB	BO	0 265 006 248 ³
							RAB	BO	0 265 006 242 ³	
							Fg.Nr. A334661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³
							Fg.Nr. A344661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³
43 AMG	11.97-04.00	225					LAB,MET	BO	0 265 006 192 ⁴	
							MET,RAB	BO	0 265 006 172 ⁴	
							MET	BO	0 265 002 212 ⁴	

		S								
43 AMG	11.97-04.00	225	Fg.Nr. 202...A/B/C/D/E	LAB	BO	0 265 006 266 ³				
				RAB	BO	0 265 006 264 ³				
180	03.93-04.00	90	Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
				LAB	BO	0 265 006 248 ³				
				RAB	BO	0 265 006 242 ³				
200	01.94-04.00	100	Fg.Nr. A334661→, F331441→, 202...A/B/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
				Fg.Nr. A344661→, F331441→, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³			
				LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
200 CDI	03.98-04.00	75	Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB	BO	0 265 006 248 ³				
				RAB	BO	0 265 006 242 ³				
				LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
200 D	03.93-08.95	55	Fg.Nr. A334661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
				Fg.Nr. A344661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³			
				LAB	BO	0 265 006 248 ³				
				LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
200 D	09.96-06.99	55-65	Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	MET	BO	0 265 002 212 ⁴				
				RAB		0 265 006 242 ³				
				LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
	03.93-08.95	55	Fg.Nr. A334661→, F331441→, 202...A/B/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 248 ³				
				RAB	BO	0 265 006 242 ³				
				LAB	BO	0 265 006 266 ³				
				Fg.Nr. A344661→, F331441→, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³			



		S								
◀ MERCEDES-BENZ Serie C [202]										
200 KOMPRESSOR	09.95-04.00	132-141		LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
			Fg.Nr. →A809594, →F894083, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
220	03.93-09.96	110		LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
			Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB	BO	0 265 006 248 ³				
			Fg.Nr. A334661→, F331441→, 202...A/B/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
			Fg.Nr. A344661→, F331441→, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³				
			OAS	03.93-09.95	110	LAB	BO	0 265 006 248 ³		
						RAB	BO	0 265 006 242 ³		
220 CDI	12.97-04.00	92		LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
			Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB	BO	0 265 006 248 ³				
			Fg.Nr. A334661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
			Fg.Nr. A344661→A809594, F331441→F894083, 202... A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³				
			220 D	08.93-06.99	55-70	LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
				MET	BO	0 265 002 212 ⁴				
			Fg.Nr. →A344660, →F331440, Komp.Nr. Code 805, Komp.Nr. Code 806	LAB	BO	0 265 006 248 ³				
			Fg.Nr. A334661→, F331441→, 202...A/B/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
			Fg.Nr. A344661→, F331441→, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	RAB	BO	0 265 006 264 ³				
230	09.96-08.98	110		LAB	BO	0 265 006 266 ³				
				LAB,MET	BO	0 265 006 192 ⁴				
				MET,RAB	BO	0 265 006 172 ⁴				
				MET	BO	0 265 002 212 ⁴				
				RAB	BO	0 265 006 264 ³				
			230 KOMPRESSOR	09.95-04.00	142	LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
			Fg.Nr. →A809594, →F894083, 202...A/B/C/D/E, Komp.Nr. Code 806/809, Komp.Nr. Code 800/805	LAB	BO	0 265 006 266 ³				
						RAB	BO	0 265 006 264 ³		
































































		S								
240		06.97-04.00	125			LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
						Fg.Nr. 202...A/B/C/D/E	LAB	BO	0 265 006 266 ³	
250 D		05.93-08.95	83			LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
						Fg.Nr. →A344660,	LAB	BO	0 265 006 248 ³	
→F331440, Komp.Nr.	RAB	BO	0 265 006 242 ³							
Code 805, Komp.Nr. Code 806										
250 D Turbo		09.95-04.00	110			LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
						Fg.Nr. →A344660,	LAB	BO	0 265 006 248 ³	
						→F331440, Komp.Nr.	RAB	BO	0 265 006 242 ³	
						Code 805, Komp.Nr. Code 806				
						Fg.Nr. A334661→A809594,	LAB	BO	0 265 006 266 ³	
						F331441→F894083, 202...				
						A/B/C/D/E, Komp.Nr. Code				
						806/809, Komp.Nr. Code 800/805				
Fg.Nr. A344661→A809594,	RAB	BO	0 265 006 264 ³							
F331441→F894083, 202...										
A/B/C/D/E, Komp.Nr. Code										
806/809, Komp.Nr. Code 800/805										
280		05.93-05.97	142			LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
						Fg.Nr. →A344660,	LAB	BO	0 265 006 248 ³	
						→F331440, Komp.Nr.	RAB	BO	0 265 006 242 ³	
		Code 805, Komp.Nr. Code 806								
		Fg.Nr. A334661→A809594,	LAB	BO	0 265 006 266 ³					
		F331441→F894083, 202...								
		A/B/C/D/E, Komp.Nr. Code								
		806/809, Komp.Nr. Code 800/805								
Fg.Nr. A344661→A809594,	RAB	BO	0 265 006 264 ³							
F331441→F894083, 202...										
A/B/C/D/E, Komp.Nr. Code										
806/809, Komp.Nr. Code 800/805										
06.97-08.00		145				LAB,MET	BO	0 265 006 192 ⁴		
						MET,RAB	BO	0 265 006 172 ⁴		
						MET	BO	0 265 002 212 ⁴		
						Fg.Nr. 202...A/B/C/D/E	LAB	BO	0 265 006 266 ³	
						RAB	BO	0 265 006 264 ³		

Serie C [203]

	30 AMG CDI	01.03-08.04	170		1 987 476 439 385
	32 AMG KOMPRESSOR	01.01-01.04	260		1 987 476 439 385
	55 AMG	02.04-08.07	270		1 987 476 439 385
	180, KOMPRESSOR	10.00-07.07	95/105		1 987 476 439 385
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	05.00-07.07	75/85/90/ 120/125		1 987 476 439 385
	220 CDI	05.00-02.07	100-105/110		1 987 476 439 385
	230, KOMPRESSOR	02.04-07.07	141/150		1 987 476 439 385
	240	05.00-05.05	125		1 987 476 439 385
	270 CDI	12.00-08.04	125		1 987 476 439 385
	280	09.05-02.07	170		1 987 476 439 385
	320, CDI	05.00-05.07	160/165		1 987 476 439 385
	350	06.05-02.07	200		1 987 476 439 385














		S							
◀ MERCEDES-BENZ Serie C [203]									
	180	10.00-08.02	95				0986 473 220	 ← 57	
							0986 474 220	 → 57	
	180 KOMPRESSOR	09.02-07.07	105			SBJ	0986 473 220	 ← 57	
							0986 474 220	 → 57	
					Fg.Nr. A 660227→, F 565689→, R 138318→, Fg.Nr. R 141125	SBJ	0986 134 076	 ← 57	
							0986 135 076	 → 57	
	200 CDI	10.00-07.07	75/85/90			ATP	0986 473 220	 ← 57	
							0986 474 220	 → 57	
	200 CGI KOMPRESSOR	04.03-04.05	125			ATP	0986 473 220	 ← 57	
							0986 474 220	 → 57	
	200 KOMPRESSOR	05.00-08.02	120				0986 473 220	 ← 57	
							0986 474 220	 → 57	
		09.02-02.07	120			SBJ	0986 473 220	 ← 57	
							0986 474 220	 → 57	
					Fg.Nr. A 660227→, F 565689→, R 138318→, Fg.Nr. R 141125	SBJ	0986 134 076	 ← 57	
							0986 135 076	 → 57	
	220 CDI	05.00-02.07	100-105/ 110			ATP	0986 473 220	 ← 57	
							0986 474 220	 → 57	
	230	06.05-07.07	150			SBJ	0986 134 076	 ← 57	
							0986 135 076	 → 57	
						SBJ	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	230 KOMPRESSOR	02.04-05.05	141			SBJ	0986 473 490	 ← 57	
							0986 474 490	 → 57	
					Fg.Nr. A 660227→, F 565689→, R 138318→, Fg.Nr. R 141125	SBJ	0986 134 076	 ← 57	
							0986 135 076	 → 57	
	240	05.00-05.05	125			ATP	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	240 4MATIC	09.02-06.05	125				0986 473 524	 ← 57	
							0986 474 524	 → 57	
	270 CDI	12.00-08.04	125			ATP	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	280	09.05-02.07	170			SBJ	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	280	09.05-08.07	170			SBJ	0986 134 076	 ← 57	
	280 4MATIC						0986 135 076	 → 57	
	280 4MATIC	09.05-08.07	170			SBJ	0986 473 524	 ← 57	
							0986 474 524	 → 57	
	320	05.00-05.05	160			SBJ	0986 473 490	 ← 57	
							0986 474 490	 → 57	
					Fg.Nr. A 660227→, F 565689→, R 138318→, Fg.Nr. R 141125	SBJ	0986 134 076	 ← 57	
							0986 135 076	 → 57	
	320 CDI	09.04-05.07	165			ATP	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	320 4MATIC	09.02-06.05	160				0986 473 524	 ← 57	
							0986 474 524	 → 57	
	350	06.05-02.07	200			ATP	0986 473 490	 ← 57	
							0986 474 490	 → 57	
	350 4MATIC	07.05-08.07	200				0986 473 524	 ← 57	
							0986 474 524	 → 57	
									
	30 AMG CDI	01.03-08.04	170				1987 476 427	308	
	32 AMG KOMPRESSOR	01.01-01.04	260				1987 476 427	308	
	55 AMG	02.04-08.07	270				1987 476 427	308	
	180, KOMPRESSOR	10.00-07.07	95/105				1987 476 427	308	
	200 CDI, CGI KOMPRESSOR, KOMPRESSOR	05.00-07.07	75/85/90/ 120/125				1987 476 427	308	

		S							
220 CDI		05.00-02.07	100-105/110				1 987 476 427	308	
230 , KOMPRESSOR		02.04-07.07	141/150				1 987 476 427	308	
240 , 4MATIC		05.00-06.05	125				1 987 476 427	308	
270 CDI		12.00-08.04	125				1 987 476 427	308	
280 , 4MATIC		09.05-08.07	170				1 987 476 427	308	
320 , CDI, 4MATIC		05.00-05.07	160/165				1 987 476 427	308	
350 , 4MATIC		06.05-08.07	200				1 987 476 427	308	
30 AMG CDI		01.03-08.04	170						1 987 470 084
32 AMG KOMPRESSOR		01.01-01.04	260						1 987 470 084
55 AMG		02.04-08.07	270						1 987 470 084
180		10.00-08.02	95				0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
180 KOMPRESSOR		09.02-07.07	105			SBJ	0 986 134 061	← 36	1 987 470 084
						SBJ	0 986 135 061	→ 36	1 987 470 084
							0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
200 CDI		10.00-07.07	75/85/90			ATP	0 986 134 061	← 36	1 987 470 084
						ATP	0 986 135 061	→ 36	1 987 470 084
							0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
200 CGI KOMPRESSOR		04.03-04.05	125			ATP	0 986 134 061	← 36	1 987 470 084
						ATP	0 986 135 061	→ 36	1 987 470 084
							0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
200 KOMPRESSOR		05.00-08.02	120				0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
		09.02-02.07	120			SBJ	0 986 134 061	← 36	1 987 470 084
						SBJ	0 986 135 061	→ 36	1 987 470 084
							0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
220 CDI		05.00-02.07	100-105/ 110			ATP	0 986 134 061	← 36	1 987 470 084
						ATP	0 986 135 061	→ 36	1 987 470 084
							0 986 473 282	← 36	1 987 470 084 ⁶
							0 986 474 282	→ 36	1 987 470 084 ⁶
230		02.04-07.07	141/150			SBJ	0 986 134 061	← 36	1 987 470 084
230 KOMPRESSOR						SBJ	0 986 135 061	→ 36	1 987 470 084
							0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
240		05.00-06.05	125				0 986 134 039	←	1 987 470 084
240 4MATIC							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
270 CDI		12.00-08.04	125			ATP	0 986 134 061	← 36	1 987 470 084
						ATP	0 986 135 061	→ 36	1 987 470 084
							0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
280		09.05-08.07	170			SBJ	0 986 134 061	← 36	1 987 470 084
280 4MATIC						SBJ	0 986 135 061	→ 36	1 987 470 084
							0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	
320		05.00-05.05	160			SBJ	0 986 134 061	← 36	1 987 470 084
						SBJ	0 986 135 061	→ 36	1 987 470 084
							0 986 134 039	←	1 987 470 084
							0 986 134 061	←	
							0 986 135 039	→	1 987 470 084
							0 986 135 061	→	

























		S							
◀ MERCEDES-BENZ Serie C [203]									
320 CDI	09.04-05.07	165					0986 134 061	← 36	1987 470 084
							0986 135 061	→ 36	1987 470 084
320 4MATIC	09.02-06.05	160				ATP	0986 134 061	← 36	1987 470 084
							0986 135 061	→ 36	1987 470 084
						ATP	0986 134 039	←	1987 470 084
							0986 134 061	←	
							0986 135 039	→	1987 470 084
							0986 135 061	→	
350 350 4MATIC	06.05-08.07	200				ATP	0986 134 061	← 36	1987 470 084
							0986 135 061	→ 36	1987 470 084
						ATP	0986 134 039	←	1987 470 084
							0986 134 061	←	
							0986 135 039	→	1987 470 084
							0986 135 061	→	
30 AMG CDI	01.03-08.04	170					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
32 AMG KOMPRESSOR	01.01-01.04	260					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
55 AMG	02.04-08.07	270					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
180 180 KOMPRESSOR	10.00-07.07	95/105					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
200 CDI 200 CGI KOMPRESSOR 200 KOMPRESSOR	05.00-07.07	75/85/90/ 120/125					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
220 CDI	05.00-02.07	100-105/ 110					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
230 230 KOMPRESSOR	02.04-07.07	141/150					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
240 240 4MATIC	05.00-06.05	125					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
270 CDI	12.00-08.04	125					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
280 280 4MATIC	09.05-08.07	170					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160
320 320 CDI 320 4MATIC	05.00-05.07	160/165					1987 477 846	← 925	
							1987 477 847	→ 900	
							LLE	1987 477 845	2735
							RLE	1987 477 848	2160


























		S							
350		06.05-08.07	200				1 987 477 846	← 925	
350 4MATIC							1 987 477 847	→ 900	
						LLE	1 987 477 845	2735	
						RLE	1 987 477 848	2160	
 30 AMG CDI		01.03-08.04	170				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
32 AMG KOMPRESSOR		01.01-01.04	260				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
55 AMG		02.04-08.07	270				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
180		10.00-07.07	95/105				0 986 594 543 ³		
180 KOMPRESSOR						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
200 CDI		05.00-07.07	75/85/90/				0 986 594 543 ³		
200 CGI KOMPRESSOR			120/125			LAB	0 986 594 541 ⁴		
200 KOMPRESSOR						RAB	0 986 594 542 ⁴		
220 CDI		05.00-02.07	100-105/				0 986 594 543 ³		
			110			LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
230		02.04-07.07	141/150				0 986 594 543 ³		
230 KOMPRESSOR						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
240		05.00-05.05	125				0 986 594 543 ³		
240		05.00-06.05	125			LAB	0 986 594 541 ⁴		
240 4MATIC						RAB	0 986 594 542 ⁴		
240 4MATIC		09.02-06.05	125				0 986 594 544 ³		
270 CDI		12.00-08.04	125				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
280		09.05-02.07	170				0 986 594 543 ³		
280		09.05-08.07	170			LAB	0 986 594 541 ⁴		
280 4MATIC						RAB	0 986 594 542 ⁴		
280 4MATIC		09.05-08.07	170				0 986 594 544 ³		
320		05.00-05.05	160				0 986 594 543 ³		
320		05.00-06.05	160			LAB	0 986 594 541 ⁴		
320 4MATIC						RAB	0 986 594 542 ⁴		
320 CDI		09.04-05.07	165				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
320 4MATIC		09.02-06.05	160				0 986 594 544 ³		
350		06.05-02.07	200				0 986 594 543 ³		
350		06.05-08.07	200			LAB	0 986 594 541 ⁴		
350 4MATIC						RAB	0 986 594 542 ⁴		
350 4MATIC		07.05-08.07	200				0 986 594 544 ³		
Serie C [204]									
									
 63 AMG		02.08→	336				1 987 476 439	385	
180 CDI, CGI, KOMPRESSOR		01.07→	88/115				1 987 476 439	385	
200 CDI, CGI, KOMPRESSOR		01.07→	100/135				1 987 476 439	385	
220 CDI		03.07→	125				1 987 476 439	385	
230, 4MATIC		08.07-04.09	150				1 987 476 439	385	
250 CDI, CGI		09.08→	150				1 987 476 439	385	
280, 4MATIC		03.07-04.09	170				1 987 476 439	385	
300		05.09-01.11	170				1 987 476 439	385	
320 CDI		06.07-04.09	165				1 987 476 439	385	
350, CDI, CGI		03.07→	170/195/200/215/225				1 987 476 439	385	



		S							
◀ MERCEDES-BENZ Serie C [204]									
									
	180 CDI	01.11→	88			SBJ			1 987 470 506 ⁸
	180 CGI	01.09-04.12	115			AGH			1 987 470 506 ⁸
		04.12→	115			GEM			1 987 470 506 ⁸
	180 KOMPRESSOR	01.07-04.10	115						1 987 470 506 ⁸
	200 CDI	01.07-12.10	100						1 987 470 506 ⁸
		04.08→	100			AGH			1 987 470 506 ⁸
						GEM			1 987 470 506 ⁸
	200 CGI	04.09→	135			AGH			1 987 470 506 ⁸
						GEM			1 987 470 506 ⁸
	200 KOMPRESSOR	03.07-04.10	135						1 987 470 506 ⁸
	220 CDI	03.07→	125						1 987 470 506 ⁸
	230, 4MATIC	08.07-04.09	150						1 987 470 506 ⁸
	250 CDI	09.08→	150			TW			1 987 470 506 ⁸
	250 CDI 4MATIC	04.10→	150			SBJ,TW			1 987 470 506 ⁸
						SBJ,TW			1 987 470 506 ⁸
	250 CGI	04.09→	150			TW			1 987 470 506 ⁸
	280, 4MATIC	03.07-04.09	170						1 987 470 506 ⁸
	300	05.09-01.11	170			TW			1 987 470 506 ⁸
	300 CGI, CGI 4MATIC	08.12→	185						1 987 470 506 ⁸
	300 4MATIC	05.09-01.11	170						1 987 470 506 ⁸
	320 CDI, CDI 4MATIC	06.07-04.09	165						1 987 470 506 ⁸
	350, CDI, CDI 4MATIC, CGI, 4MATIC	03.07→	165/170/195/200/215						1 987 470 506 ⁸
	350 CGI	02.11→	225						1 987 470 506 ⁸
	350 CGI 4MATIC	01.11→	225			TW			1 987 470 506 ⁸
									
	63 AMG	02.08→	336/358						1 987 482 301 ↔ 728
						LLE			1 987 482 331 2057
						MI			1 987 482 332 1152
						RLE			1 987 482 330 1637
	180 CDI	01.11→	88						1 987 482 301 ↔ 728
									1 987 482 331 2057
						MI			1 987 482 332 1152
	180 CGI	01.09→	115						1 987 482 301 ↔ 728
	180 CGI	01.07→	115			LLE			1 987 482 331 2057
	180 KOMPRESSOR					MI			1 987 482 332 1152
						RLE			1 987 482 330 1637
	180 KOMPRESSOR	01.07-04.10	115						1 987 482 301 ↔ 728
	200 CDI	01.07→	100/135						1 987 482 301 ↔ 728
	200 CDI	01.07→	100/135			LLE			1 987 482 331 2057
	200 CGI					MI			1 987 482 332 1152
	200 KOMPRESSOR					RLE			1 987 482 330 1637
	200 CGI	04.09→	100/135						1 987 482 301 ↔ 728
	200 KOMPRESSOR	03.07-04.10	100/135						1 987 482 301 ↔ 728
	220 CDI	03.07→	125						1 987 482 301 ↔ 728
						LLE			1 987 482 331 2057
						MI			1 987 482 332 1152
						RLE			1 987 482 330 1637
	230	08.07-04.09	150						1 987 482 301 ↔ 728
	230	08.07-04.09	150			LLE			1 987 482 331 2057
	230 4MATIC					MI			1 987 482 332 1152
						RLE			1 987 482 330 1637
	230 4MATIC	08.07-04.09	150						1 987 482 301 ↔ 728
	250 CDI	09.08→	150						1 987 482 301 ↔ 728
						LLE			1 987 482 331 2057
	250 CDI 4MATIC	04.10→	150						1 987 482 301 ↔ 728
									1 987 482 331 2057
	250 CDI, CDI 4MATIC, CGI	09.08→	150			MI			1 987 482 332 1152

		S							
250 CDI, CGI		09.08→	150			RLE	1 987 482 330	1637	
250 CGI		04.09→	150			LLE	1 987 482 301	↔ 728	
							1 987 482 331	2057	
280		03.07-04.09	170				1 987 482 301	↔ 728	
280		03.07-04.09	170			LLE	1 987 482 331	2057	
280 4MATIC						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
280 4MATIC		07.07-04.09	170				1 987 482 301	↔ 728	
300		05.09-01.11	170				1 987 482 301	↔ 728	
300		05.09-01.11	170			LLE	1 987 482 331	2057	
300 4MATIC						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
300 CGI		08.12→	185				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						RLE	1 987 482 330	1637	
300 CGI 4MATIC		08.12→	185				1 987 482 301	↔ 728	
							1 987 482 331	2057	
300 CGI, CGI 4MATIC		08.12→	185			MI	1 987 482 332	1152	
300 4MATIC		05.09-01.11	170				1 987 482 301	↔ 728	
320 CDI		06.07-04.09	165				1 987 482 301	↔ 728	
320 CDI 4MATIC		07.07-04.09	165				1 987 482 301	↔ 728	
320 CDI		06.07-04.09	165			LLE	1 987 482 331	2057	
320 CDI 4MATIC						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
350		03.07-12.10	195/200/215/225				1 987 482 301	↔ 728	
350, CDI, CGI, CGI 4MATIC, 4MATIC		03.07→	195/200/ 215/225			LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
350 CDI		10.09-01.11	170				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						RLE	1 987 482 330	1637	
		02.11→	195/200/215/225				1 987 482 301	↔ 728	
350 CDI 4MATIC		05.09-09.09	165				1 987 482 301	↔ 728	
						LLE	1 987 482 331	2057	
						MI	1 987 482 332	1152	
						RLE	1 987 482 330	1637	
		10.09→	170				1 987 482 301	↔ 728	
							1 987 482 331	2057	
350 CDI, CDI 4MATIC		10.09→	170			MI	1 987 482 332	1152	
350 CGI		09.08→	195/200/215/225				1 987 482 301	↔ 728	
350 CGI 4MATIC		01.11→	195/200/215/225				1 987 482 301	↔ 728	
350 4MATIC		07.07-12.10	195/200/215/225				1 987 482 301	↔ 728	
 63 AMG		02.08→	336				0 986 594 546 ⁴		
						Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801	0 986 594 545 ³		
		07.11→	358				0 986 594 546 ⁴		
180 CDI		01.11→	88				0 986 594 546 ⁴		
							0 986 594 548 ³		
180 CGI		01.09-04.12	115			Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801	0 986 594 545 ³		
		04.12→	115				0 986 594 548 ³		
180 CGI		01.07→	115				0 986 594 546 ⁴		
180 KOMPRESSOR									
180 KOMPRESSOR		01.07-04.10	115				0 986 594 545 ³		
200 CDI		01.07→	100				0 986 594 546 ⁴		
						Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801	0 986 594 545 ³		
200 CGI		04.09→	135			Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801	0 986 594 545 ³		
200 CGI, KOMPRESSOR		03.07→	135				0 986 594 546 ⁴		
200 KOMPRESSOR		03.07-04.10	135				0 986 594 545 ³		
220 CDI		03.07-04.09	125				0 986 594 545 ³		
		03.07→	125				0 986 594 546 ⁴		
		12.08→	125			Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801	0 986 594 545 ³		
230		08.07-04.09	150				0 986 594 545 ³		
230 4MATIC							0 986 594 546 ⁴		



		S								
	◀ MERCEDES-BENZ Serie C [204]									
	250, CDI, CDI 4MATIC, CGI, 4MATIC	09.08→	150				0 986 594 546 ⁴			
					Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801		0 986 594 545 ³			
	280	03.07-04.09	170				0 986 594 545 ³			
	280 4MATIC						0 986 594 546 ⁴			
	300	05.09-01.11	170				0 986 594 546 ⁴			
	300 4MATIC				Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801		0 986 594 545 ³			
	300 CGI	08.12→	185				0 986 594 548 ³			
	300 CGI, CGI 4MATIC	08.12→	185				0 986 594 546 ⁴			
	320 CDI	06.07-04.09	165				0 986 594 545 ³			
							0 986 594 546 ⁴			
	320 CDI 4MATIC	07.07-04.09	165				0 986 594 546 ⁴			
	350, CGI, 4MATIC	03.07-01.11	200/215				0 986 594 546 ⁴			
					Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801		0 986 594 545 ³			
	350 CDI	02.11→	195				0 986 594 546 ⁴			
							0 986 594 548 ³			
	350 CDI	05.09→	165/170				0 986 594 546 ⁴			
	350 CDI 4MATIC				Komp.Nr. 809, Komp.Nr. 800, Komp.Nr. 801		0 986 594 545 ³			
	350 CGI	01.11→	225				0 986 594 546 ⁴			
	350 CGI 4MATIC						0 986 594 548 ³			
	Serie CL (Coupé) [140]									
										
	420	06.96-08.99	205				1 987 476 778	480		
	500	06.96-08.99	235				1 987 476 778	480		
	600	06.96-08.99	290				1 987 476 778	480		
	420	06.96-08.99	205				0 986 473 748	 ← 40		
							0 986 473 749	 → 40		
	500	06.96-08.99	235				0 986 473 748	 ← 40		
							0 986 473 749	 → 40		
	600	06.96-08.99	290				0 986 473 748	 ← 40		
							0 986 473 749	 → 40		
										
	420	06.96-08.99	205				1 987 476 427	308		
	500	06.96-08.99	235				1 987 476 427	308		
	600	06.96-08.99	290				1 987 476 427	308		
										
	420	06.96-08.99	205				1 987 477 749	← 1134		
	500	06.96-08.99	235				1 987 477 749	← 1134		
	600	06.96-08.99	290				1 987 477 749	← 1134		
	420	06.96-08.99	205				RLE	0 265 001 348 ³		
				Fg.Nr. →A 212244	CSA,LAB,LLE		0 265 001 406 ³			
					CSA,LLE,RAB		0 265 001 402 ³			
				Fg.Nr. →A212244	LAB		0 265 002 218 ⁴			
					RAB		0 265 002 216 ⁴			
				Fg.Nr. A 212245→A 290166	LAB,LLE		0 265 001 296 ³			
					LLE,RAB		0 265 001 350 ³			
				Fg.Nr. A 290167→	LAB,LLE		0 265 006 276 ³			
					LLE,RAB		0 265 006 274 ³			
				Fg.Nr. A212245→	LAB		0 265 006 182 ⁴			
					RAB		0 265 006 180 ⁴			
	500	06.96-08.99	235				RLE	0 265 001 348 ³		
				Fg.Nr. →A 212244	CSA,LAB,LLE		0 265 001 406 ³			
					CSA,LLE,RAB		0 265 001 402 ³			
				Fg.Nr. A 212245→A 290166	LAB,LLE		0 265 001 296 ³			
					LLE,RAB		0 265 001 350 ³			
				Fg.Nr. A 290167→	LAB,LLE		0 265 006 276 ³			
					LLE,RAB		0 265 006 274 ³			

		S								
500		ASR	06.96-08.99	235	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴			
						RAB	0 265 002 216 ⁴			
						Fg.Nr. A212245→	LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴			
600		OAS	06.96-08.99	290	Fg.Nr. →A 212244	RLE	0 265 001 348 ³			
						CSA,LAB,LLE	0 265 001 406 ³			
600					Fg.Nr. →A212244	CSA,LLE,RAB	0 265 001 402 ³			
						LAB	0 265 002 218 ⁴			
						RAB	0 265 002 216 ⁴			
						Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³			
						Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³			
						Fg.Nr. A212245→	LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴			

Serie CL (Coupé) [215]

		55 AMG, KOMPRESSOR	09.99-08.06	265/368		1 987 476 950 245
		65 AMG	09.03-08.06	450		1 987 476 950 245
		500	09.99-05.06	225		1 987 476 950 245
		600	09.99-08.06	270/368		1 987 476 950 245

		55 AMG	09.99-08.02	265		1 987 477 899 ← 992
						1 987 477 900 → 978

		55 AMG	09.99-08.02	265		0 265 007 002 ³
					LAB	0 265 007 008 ⁴
		55 AMG KOMPRESSOR	09.02-08.06	368		0 265 007 006 ⁴
					LAB	0 265 007 002 ³
		65 AMG	09.03-08.06	450		0 265 007 121 ⁴
					RAB	0 265 007 123 ⁴
		500	09.99-05.06	225		0 265 007 128 ³
					LAB	0 265 007 121 ⁴
		600	09.99-08.02	270		0 265 007 123 ⁴
					RAB	0 265 007 002 ³
			09.02-08.06	368		0 265 007 008 ⁴
					LAB	0 265 007 006 ⁴
						0 265 007 002 ³
					LAB	0 265 007 121 ⁴
						0 265 007 128 ³
					RAB	0 265 007 123 ⁴

Serie CL (Coupé) [216]















		63 AMG	01.07→	386/400/420	1 987 470 506 ⁸
		65 AMG	09.07→	450/463	1 987 470 506 ⁸

		63 AMG	01.07→	386/400/420	1 987 470 506 ⁸
		65 AMG	09.07→	450/463	1 987 470 506 ⁸
		500, CGI, CGI 4MATIC, 4MATIC	06.06→	285/320	1 987 470 506 ⁸


































































		S								
◀ MERCEDES-BENZ										
Serie CLC [203]										
	160	02.09-10.10	95				1987 476 439	385		
	180 KOMPRESSOR	03.08-05.10	105				1987 476 439	385		
	200 CDI, KOMPRESSOR	03.08-05.10	90/135				1987 476 439	385		
	220 CDI	03.08-05.10	110				1987 476 439	385		
	230	03.08-05.10	150				1987 476 439	385		
	350	03.08-05.10	200				1987 476 439	385		
	180 KOMPRESSOR	03.08-05.10	105				0986 473 220		← 57	
							0986 474 220		→ 57	
	200 CDI	03.08-05.10	90				0986 473 220		← 57	
							0986 474 220		→ 57	
	200 KOMPRESSOR	03.08-05.10	135			ATP	0986 473 220		← 57	
							0986 474 220		→ 57	
	220 CDI	03.08-05.10	110				0986 473 220		← 57	
							0986 474 220		→ 57	
	230	03.08-05.10	150				0986 473 490		← 57	
							0986 474 490		→ 57	
	350	03.08-05.10	200				0986 134 076		← 57	
							0986 135 076		→ 57	
	160	02.09-10.10	95				1987 476 427	308		
	180 KOMPRESSOR	03.08-05.10	105				1987 476 427	308		
	200 CDI, KOMPRESSOR	03.08-05.10	90/135				1987 476 427	308		
	220 CDI	03.08-05.10	110				1987 476 427	308		
	230	03.08-05.10	150				1987 476 427	308		
	350	03.08-05.10	200				1987 476 427	308		
	160	02.09-10.10	95				0986 473 282		← 36	1987 470 084 ⁶
							0986 474 282		→ 36	1987 470 084 ⁶
	180 KOMPRESSOR	03.08-05.10	105				0986 473 282		← 36	1987 470 084 ⁶
							0986 474 282		→ 36	1987 470 084 ⁶
	200 CDI	03.08-05.10	90				0986 473 282		← 36	1987 470 084 ⁶
							0986 474 282		→ 36	1987 470 084 ⁶
	200 KOMPRESSOR	03.08-05.10	135				0986 134 039		←	1987 470 084
							0986 134 061		←	
							0986 135 039		→	1987 470 084
							0986 135 061		→	
	220 CDI	03.08-05.10	110				0986 473 282		← 36	1987 470 084 ⁶
							0986 474 282		→ 36	1987 470 084 ⁶
	230	03.08-05.10	150				0986 134 039		←	1987 470 084
							0986 134 061		←	
							0986 135 039		→	1987 470 084
							0986 135 061		→	
	350	03.08-05.10	200				0986 134 039		←	1987 470 084
							0986 134 061		←	
						0986 135 039		→	1987 470 084	
						0986 135 061		→		
	160	02.09-10.10	95				1987 477 846	← 925		
							1987 477 847	→ 900		
						LLE	1987 477 845	2735		
						RLE	1987 477 848	2160		
	180 KOMPRESSOR	03.08-05.10	105				1987 477 846	← 925		
							1987 477 847	→ 900		
					LLE	1987 477 845	2735			
					RLE	1987 477 848	2160			



	S							
200 CDI	03.08-05.10	90/135				1 987 477 846	← 925	
200 KOMPRESSOR						1 987 477 847	→ 900	
					LLE	1 987 477 845	2735	
					RLE	1 987 477 848	2160	
220 CDI	03.08-05.10	110				1 987 477 846	← 925	
						1 987 477 847	→ 900	
					LLE	1 987 477 845	2735	
					RLE	1 987 477 848	2160	
230	03.08-05.10	150				1 987 477 846	← 925	
						1 987 477 847	→ 900	
					LLE	1 987 477 845	2735	
					RLE	1 987 477 848	2160	
350	03.08-05.10	200				1 987 477 846	← 925	
						1 987 477 847	→ 900	
					LLE	1 987 477 845	2735	
					RLE	1 987 477 848	2160	
 160	02.09-10.10	95				0 986 594 543 ³		
					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
180 KOMPRESSOR	03.08-05.10	105				0 986 594 543 ³		
					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
200 CDI	03.08-05.10	90/135				0 986 594 543 ³		
200 KOMPRESSOR					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
220 CDI	03.08-05.10	110				0 986 594 543 ³		
					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
230	03.08-05.10	150				0 986 594 543 ³		
					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
350	03.08-05.10	200				0 986 594 543 ³		
					LAB	0 986 594 541 ⁴		
					RAB	0 986 594 542 ⁴		
Serie CLK (Cabrio) [208]								
								
 55 AMG	09.00-04.02	255				1 987 476 439	385	
200, KOMPRESSOR	09.96-01.03	100/120/142				1 987 476 439	385	
230 KOMPRESSOR	06.98-01.03	142/145				1 987 476 439	385	
320	06.98-01.03	160				1 987 476 439	385	
430	09.98-01.03	205				1 987 476 439	385	
 200	06.98-06.00	100				0 986 473 096	↔ 56,93	
						0 986 474 096	↔ 56,93	
200 KOMPRESSOR	09.96-01.03	120/142				0 986 473 329	↔ 57	
						0 986 474 329	↔ 57	
230 KOMPRESSOR	06.98-01.03	142/145				0 986 473 329	↔ 57	
						0 986 474 329	↔ 57	
320	06.98-01.03	160				0 986 473 329	↔ 57	
						0 986 474 329	↔ 57	
								
 55 AMG	09.00-04.02	255				1 987 476 427	308	
200, KOMPRESSOR	09.96-01.03	100/120/142				1 987 476 427	308	
230 KOMPRESSOR	06.98-01.03	142/145				1 987 476 427	308	
320	06.98-01.03	160				1 987 476 427	308	
430	09.98-01.03	205				1 987 476 427	308	





























		S							
◀ MERCEDES-BENZ Serie CLK (Cabrio) [208]									
	200	06.98-06.00	100				0 986 473 174	← 35,96	1 987 470 084
							0 986 474 174	→ 35,96	1 987 470 084
	200 KOMPRESSOR	09.96-01.03	120/142	Fg.Nr. →F196683, →T098095	MZH		0 986 473 276	← 36	
				Fg.Nr. F 196684→, T 098096→	MEH		0 986 474 276	→ 36	1 987 470 084
	230 KOMPRESSOR	06.98-01.03	142/145	Fg.Nr. →F196683, →T098095	MZH		0 986 473 276	← 36	
				Fg.Nr. F 196684→, T 098096→	MEH		0 986 474 276	→ 36	1 987 470 084
	320	06.98-01.03	160	Fg.Nr. F 196684→, T 098096→	MEH				1 987 470 084
	55 AMG	09.00-04.02	255				1 987 477 219	← 960	
							1 987 477 220	→ 925	
							1 987 477 699	2554	
	200	09.96-01.03	100/120/				1 987 477 219	← 960	
	200 KOMPRESSOR		142				1 987 477 220	→ 925	
					LLE		1 987 477 896	2557	
					RLE		1 987 477 700	2067	
	230 KOMPRESSOR	06.98-01.03	142/145				1 987 477 219	← 960	
							1 987 477 220	→ 925	
					LLE		1 987 477 896	2557	
					RLE		1 987 477 700	2067	
	320	06.98-01.03	160				1 987 477 219	← 960	
							1 987 477 220	→ 925	
					LLE		1 987 477 896	2557	
					RLE		1 987 477 700	2067	
	430	09.98-01.03	205				1 987 477 219	← 960	
							1 987 477 220	→ 925	
					LLE		1 987 477 896	2557	
					RLE		1 987 477 700	2067	
	55 AMG	09.00-04.02	255		LAB		0 265 006 192 ⁴		
							0 265 006 266 ³		
					RAB		0 265 006 172 ⁴		
				Fg.Nr. 202...A/B/C/D/E	RAB BO		0 265 006 264 ³		
	320	MFD 06.98-01.03	160		LAB		0 265 006 192 ⁴		
							0 265 006 266 ³		
					RAB		0 265 006 172 ⁴		
							0 265 006 264 ³		
	430	MFD 09.98-01.03	205		LAB		0 265 006 192 ⁴		
							0 265 006 266 ³		
					RAB		0 265 006 172 ⁴		
							0 265 006 264 ³		
Serie CLK (Cabrio) [209]									
	55 AMG	09.01-08.06	270				1 987 476 439	385	
	63 AMG	09.06-12.09	354				1 987 476 439	385	
	200 KOMPRESSOR	02.03-12.09	120/135				1 987 476 439	385	
	240	02.03-03.05	125				1 987 476 439	385	
	280	04.05-12.09	170				1 987 476 439	385	
	320, CDI	02.03-12.09	160/165				1 987 476 439	385	
	350	04.05-12.09	200				1 987 476 439	385	
	500	02.03-07.06	225				1 987 476 439	385	
		09.06-12.09	285				1 987 476 439	385	

		S								
	200 KOMPRESSOR	02.03-09.06	120			ATP	0 986 134 076	 ← 57		
							0 986 135 076	 → 57		
			10.06-12.09	135			SBJ	0 986 134 076	 ← 57	
								0 986 135 076	 → 57	
							SBJ	0 986 473 490	 ← 57	
								0 986 474 490	 → 57	
	240	02.03-03.05	125			ATP	0 986 134 076	 ← 57		
							0 986 135 076	 → 57		
						ATP	0 986 473 490	 ← 57		
							0 986 474 490	 → 57		
	280	04.05-12.09	170			SBJ	0 986 134 076	 ← 57		
							0 986 135 076	 → 57		
0 986 473 490							 ← 57			
					SBJ	0 986 474 490	 → 57			
						0 986 473 490	 ← 57			
320	02.03-03.05	160			ATP	0 986 134 076	 ← 57			
						0 986 135 076	 → 57			
						0 986 473 490	 ← 57			
					ATP	0 986 474 490	 → 57			
						0 986 473 490	 ← 57			
320 CDI	04.05-12.09	165			SBJ	0 986 134 076	 ← 57			
						0 986 135 076	 → 57			
350	04.05-12.09	200			SBJ	0 986 134 076	 ← 57			
						0 986 135 076	 → 57			
										
	55 AMG	09.01-08.06	270				1 987 476 427		308	
	63 AMG	09.06-12.09	354				1 987 476 427		308	
	200 KOMPRESSOR	02.03-12.09	120/135				1 987 476 427		308	
	240	02.03-03.05	125				1 987 476 427		308	
	280	04.05-12.09	170				1 987 476 427		308	
	320 CDI	02.03-12.09	160/165				1 987 476 427		308	
	350	04.05-12.09	200				1 987 476 427		308	
	500	02.03-07.06	225				1 987 476 427		308	
		09.06-12.09	285				1 987 476 427		308	
	200 KOMPRESSOR	02.03-09.06	120			ATP	0 986 134 061	 ← 36	1 987 470 084	
							0 986 135 061	 → 36	1 987 470 084	
			10.06-12.09	135			SBJ	0 986 473 282	 ← 36	1 987 470 084 ⁶
								0 986 474 282	 → 36	1 987 470 084 ⁶
							SBJ	0 986 134 061	 ← 36	1 987 470 084
								0 986 135 061	 → 36	1 987 470 084
						SBJ	0 986 134 039	 ←	1 987 470 084	
							0 986 134 061	 ←		
								0 986 135 039	 →	1 987 470 084
								0 986 135 061	 →	
								0 986 135 061	 →	
	240	02.03-03.05	125					0 986 134 039	 ←	1 987 470 084
								0 986 134 061	 ←	
								0 986 135 039	 →	1 987 470 084
								0 986 135 061	 →	
								0 986 135 061	 →	
	280	04.05-12.09	170			SBJ		0 986 134 061	 ← 36	1 987 470 084
								0 986 135 061	 → 36	1 987 470 084
0 986 134 039								 ←	1 987 470 084	
					SBJ		0 986 134 061	 ←		
							0 986 135 039	 →	1 987 470 084	
							0 986 135 061	 →		
							0 986 135 061	 →		
320	02.03-03.05	160					0 986 134 039	 ←	1 987 470 084	
							0 986 134 061	 ←		
							0 986 135 039	 →	1 987 470 084	
							0 986 135 061	 →		






























































		S							
◀ MERCEDES-BENZ Serie CLK (Cabrio) [209]									
320 CDI	04.05-12.09	165	SBJ	0986 134 061		← 36	1987 470 084		
				0986 135 061		→ 36	1987 470 084		
320 CDI	04.05-12.09	165	SBJ	0986 134 039		←	1987 470 084		
				0986 134 061		←			
				0986 135 039		→	1987 470 084		
				0986 135 061		→			
350	04.05-12.09	200	SBJ	0986 134 061		← 36	1987 470 084		
				0986 135 061		→ 36	1987 470 084		
			SBJ	0986 134 039		←	1987 470 084		
				0986 134 061		←			
				0986 135 039		→	1987 470 084		
				0986 135 061		→			
55 AMG	09.01-08.06	270	LLE	1987 477 846		← 925			
				1987 477 847		→ 900			
55 AMG	09.01-08.06	270	RLE	1987 477 845		2735			
				1987 477 848		2160			
63 AMG	09.06-12.09	354	LLE	1987 477 845		2735			
				1987 477 848		2160			
200 KOMPRESSOR	02.03-12.09	120/135	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
200 KOMPRESSOR	02.03-12.09	120/135	LLE	1987 477 845		2735			
				1987 477 848		2160			
240	02.03-03.05	125	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
240	02.03-03.05	125	LLE	1987 477 845		2735			
				1987 477 848		2160			
280	04.05-12.09	170	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
280	04.05-12.09	170	LLE	1987 477 845		2735			
				1987 477 848		2160			
320	02.03-12.09	160/165	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
320 CDI	02.03-12.09	160/165	LLE	1987 477 845		2735			
				1987 477 848		2160			
350	04.05-12.09	200	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
350	04.05-12.09	200	LLE	1987 477 845		2735			
				1987 477 848		2160			
500	02.03-07.06	225	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
500	02.03-07.06	225	LLE	1987 477 845		2735			
				1987 477 848		2160			
500	09.06-12.09	285	RLE	1987 477 846		← 925			
				1987 477 847		→ 900			
500	09.06-12.09	285	LLE	1987 477 845		2735			
				1987 477 848		2160			
55 AMG	09.01-08.06	270	LAB	0986 594 543 ³					
				0986 594 541 ⁴					
55 AMG	09.01-08.06	270	RAB	0986 594 542 ⁴					
63 AMG	09.06-12.09	354	LAB	0986 594 543 ³					
				0986 594 541 ⁴					
63 AMG	09.06-12.09	354	RAB	0986 594 542 ⁴					
200 KOMPRESSOR	02.03-12.09	120/135	LAB	0986 594 543 ³					
				0986 594 541 ⁴					
200 KOMPRESSOR	02.03-12.09	120/135	RAB	0986 594 542 ⁴					
240	02.03-03.05	125	LAB	0986 594 543 ³					
				0986 594 541 ⁴					
240	02.03-03.05	125	RAB	0986 594 542 ⁴					

		S							
280		04.05-12.09	170				0 986 594 543 ³		
							LAB 0 986 594 541 ⁴		
							RAB 0 986 594 542 ⁴		
320		02.03-12.09	160/165				0 986 594 543 ³		
320 CDI							LAB 0 986 594 541 ⁴		
							RAB 0 986 594 542 ⁴		
350		04.05-12.09	200				0 986 594 543 ³		
							LAB 0 986 594 541 ⁴		
							RAB 0 986 594 542 ⁴		
500		02.03-07.06	225				0 986 594 543 ³		
							LAB 0 986 594 541 ⁴		
							RAB 0 986 594 542 ⁴		
		09.06-12.09	285				0 986 594 543 ³		
							LAB 0 986 594 541 ⁴		
							RAB 0 986 594 542 ⁴		
Serie CLK (Coupé) [208]									
									
	55 AMG	05.99-04.02	255				1 987 476 439	385	
	200, KOMPRESSOR	06.97-04.02	100/120/142				1 987 476 439	385	
	230 KOMPRESSOR	06.97-04.02	142/145				1 987 476 439	385	
	320	01.97-09.02	160				1 987 476 439	385	
	430	09.98-04.02	205				1 987 476 439	385	
	200	06.97-04.02	100/120/				0 986 473 096	 ← 56,93	
	200 KOMPRESSOR		142				0 986 474 096	 → 56,93	
	230 KOMPRESSOR	06.97-04.02	142/145				0 986 473 096	 ← 56,93	
							0 986 474 096	 → 56,93	
	320	01.97-09.02	160				0 986 473 329	 ← 57	
							0 986 474 329	 → 57	
									
	55 AMG	05.99-04.02	255				1 987 476 427	308	
	200, KOMPRESSOR	06.97-04.02	100/120/142				1 987 476 427	308	
	230 KOMPRESSOR	06.97-04.02	142/145				1 987 476 427	308	
	320	01.97-09.02	160				1 987 476 427	308	
	430	09.98-04.02	205				1 987 476 427	308	
	200	06.97-04.02	100/120/				0 986 473 174	 ← 35,96	1 987 470 084
	200 KOMPRESSOR		142				0 986 474 174	 → 35,96	1 987 470 084
	230 KOMPRESSOR	06.97-04.02	142/145				0 986 473 174	 ← 35,96	1 987 470 084
							0 986 474 174	 → 35,96	1 987 470 084
	320	01.97-09.02	160	Fg.Nr. F 196684→, T 098096→	MEH				1 987 470 084
									
	55 AMG	05.99-04.02	255				1 987 477 219	← 960	
							1 987 477 220	→ 925	
						LLE	1 987 477 896	2557	
						RLE	1 987 477 700	2067	
	200	06.97-04.02	100/120/				1 987 477 219	← 960	
	200 KOMPRESSOR		142				1 987 477 220	→ 925	
						LLE	1 987 477 896	2557	
						RLE	1 987 477 700	2067	
	230 KOMPRESSOR	06.97-04.02	142/145				1 987 477 219	← 960	
							1 987 477 220	→ 925	
						LLE	1 987 477 896	2557	
						RLE	1 987 477 700	2067	











		S								
◀ MERCEDES-BENZ Serie CLK (Coupé) [208]										
320		01.97-09.02	160				1987 477 219	← 960		
							1987 477 220	→ 925		
							LLE	1987 477 896	2557	
							RLE	1987 477 700	2067	
430		09.98-04.02	205				1987 477 219	← 960		
							1987 477 220	→ 925		
							LLE	1987 477 896	2557	
							RLE	1987 477 700	2067	
	55 AMG	05.99-04.02	255				0 265 006 192 ⁴			
							0 265 006 266 ³			
							RAB	0 265 006 172 ⁴		
							Fg.Nr. 202...A/B/C/D/E	RAB	BO	0 265 006 264 ³
320		MFD 01.97-09.02	160				0 265 006 192 ⁴			
							0 265 006 266 ³			
							RAB	0 265 006 172 ⁴		
							0 265 006 264 ³			
430		MFD 09.98-04.02	205				0 265 006 192 ⁴			
							0 265 006 266 ³			
							RAB	0 265 006 172 ⁴		
							0 265 006 264 ³			
Serie CLK (Coupé) [209]										
	55 AMG	08.01-08.06	270				1987 476 439	385		
		63 AMG	09.06-10.06	354	Fg.Nr. →F 214075			1987 476 439	385	
			05.07-04.09	373		NOR		1987 476 439	385	
		200 CGI KOMPRESSOR	05.02-08.04	125	Fg.Nr. →F 214075			1987 476 439	385	
		200 KOMPRESSOR	09.02-09.06	120				1987 476 439	385	
			10.06-10.06	135	Fg.Nr. →F 214075			1987 476 439	385	
		220 CDI	04.05-04.09	110				1987 476 439	385	
		240	05.02-03.05	125				1987 476 439	385	
		270 CDI	09.02-03.05	125				1987 476 439	385	
		280	04.05-04.09	170				1987 476 439	385	
		320	05.02-03.05	160				1987 476 439	385	
		320 CDI	04.05-10.06	165	Fg.Nr. →F 214075			1987 476 439	385	
		350	04.05-10.06	200	Fg.Nr. →F 214075			1987 476 439	385	
		500	05.02-07.06	225				1987 476 439	385	
09.06-10.06	285		Fg.Nr. →F 214075			1987 476 439	385			
	200 CGI KOMPRESSOR	05.02-09.06	120/125				0 986 134 076	← 57		
							0 986 135 076	→ 57		
	200 KOMPRESSOR							0 986 473 220	← 57	
								0 986 474 220	→ 57	
	200 KOMPRESSOR	10.06-04.09	135					0 986 134 076	← 57	
								0 986 135 076	→ 57	
								0 986 473 490	← 57	
								0 986 474 490	→ 57	
	220 CDI	04.05-04.09	110					0 986 134 076	← 57	
								0 986 135 076	→ 57	
								0 986 473 220	← 57	
								0 986 474 220	→ 57	
	240	05.02-03.05	125					0 986 134 076	← 57	
								0 986 135 076	→ 57	
								0 986 473 490	← 57	
								0 986 474 490	→ 57	
	270 CDI	09.02-03.05	125					0 986 134 076	← 57	
								0 986 135 076	→ 57	
								0 986 473 490	← 57	
								0 986 474 490	→ 57	




	S							
280	04.05-04.09	170			SBJ	0 986 134 076	 57	
						0 986 135 076	 57	
					SBJ	0 986 473 490	 57	
						0 986 474 490	 57	
320	05.02-03.05	160			ATP	0 986 134 076	 57	
						0 986 135 076	 57	
					ATP	0 986 473 490	 57	
						0 986 474 490	 57	
320 CDI	04.05-04.09	165			ATP	0 986 134 076	 57	
						0 986 135 076	 57	
350	04.05-04.09	200			ATP,SBJ	0 986 134 076	 57	
						0 986 135 076	 57	
					SBJ	0 986 473 490	 57	
						0 986 474 490	 57	
								
 55 AMG	08.01-08.06	270				1 987 476 427	308	
63 AMG	09.06-04.09	354/373				1 987 476 427	308	
200 CGI KOMPRESSOR, KOMPRESSOR	05.02-04.09	120/125/135				1 987 476 427	308	
220 CDI	04.05-04.09	110				1 987 476 427	308	
240	05.02-03.05	125				1 987 476 427	308	
270 CDI	09.02-03.05	125				1 987 476 427	308	
280	04.05-04.09	170				1 987 476 427	308	
320, CDI	05.02-04.09	160/165				1 987 476 427	308	
350	04.05-04.09	200				1 987 476 427	308	
500	05.02-07.06	225				1 987 476 427	308	
	09.06-04.09	285				1 987 476 427	308	
 200 CGI KOMPRESSOR	05.02-09.06	120/125			ATP	0 986 134 061	 36	1 987 470 084
200 KOMPRESSOR						0 986 135 061	 36	1 987 470 084
					ATP	0 986 473 282	 36	1 987 470 084 ⁶
						0 986 474 282	 36	1 987 470 084 ⁶
200 KOMPRESSOR	10.06-04.09	135			ATP	0 986 134 061	 36	1 987 470 084
						0 986 135 061	 36	1 987 470 084
					ATP	0 986 134 039	 36	1 987 470 084
						0 986 134 061	 36	
						0 986 135 039	 36	1 987 470 084
						0 986 135 061	 36	
220 CDI	04.05-04.09	110			ATP	0 986 134 061	 36	1 987 470 084
						0 986 135 061	 36	1 987 470 084
					ATP	0 986 473 282	 36	1 987 470 084 ⁶
						0 986 474 282	 36	1 987 470 084 ⁶
240	05.02-03.05	125				0 986 134 039	 36	1 987 470 084
						0 986 134 061	 36	
						0 986 135 039	 36	1 987 470 084
						0 986 135 061	 36	
270 CDI	09.02-03.05	125			ATP	0 986 134 061	 36	1 987 470 084
						0 986 135 061	 36	1 987 470 084
					ATP	0 986 134 039	 36	1 987 470 084
						0 986 134 061	 36	
						0 986 135 039	 36	1 987 470 084
						0 986 135 061	 36	
280	04.05-04.09	170			SBJ	0 986 134 061	 36	1 987 470 084
						0 986 135 061	 36	1 987 470 084
					SBJ	0 986 134 039	 36	1 987 470 084
						0 986 134 061	 36	
						0 986 135 039	 36	1 987 470 084
						0 986 135 061	 36	
320	05.02-03.05	160				0 986 134 039	 36	1 987 470 084
						0 986 134 061	 36	
						0 986 135 039	 36	1 987 470 084
						0 986 135 061	 36	






		S												
◀ MERCEDES-BENZ Serie CLK (Coupé) [209]														
320 CDI	04.05-04.09	165	ATP	0986 134 061		36	1987 470 084							
				0986 135 061		36		1987 470 084						
				0986 134 039				1987 470 084						
				0986 134 061										
				0986 135 039				1987 470 084						
				0986 135 061										
350	04.05-04.09	200	ATP	0986 134 061		36	1987 470 084							
				0986 135 061		36		1987 470 084						
				0986 134 039				1987 470 084						
				0986 134 061										
				0986 135 039				1987 470 084						
				0986 135 061										
55 AMG	08.01-08.06	270		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
63 AMG	09.06-04.09	354/373		LLE		2735								
				RLE		2160								
200 CGI KOMPRESSOR	05.02-04.09	120/125/		1987 477 846		925								
				1987 477 847		900								
200 KOMPRESSOR		135		LLE		2735								
				RLE		2160								
220 CDI	04.05-04.09	110		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
240	05.02-03.05	125		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
270 CDI	09.02-03.05	125		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
280	04.05-04.09	170		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
320	05.02-04.09	160/165		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
320 CDI				LLE		2735								
				RLE		2160								
				LLE		2735								
				RLE		2160								
350	04.05-04.09	200		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
500	05.02-07.06	225		1987 477 846		925								
				1987 477 847		900								
				LLE		2735								
				RLE		2160								
				09.06-04.09	285				1987 477 846		925			
									1987 477 847		900			
LLE		2735												
RLE		2160												
55 AMG														
	08.01-08.06	270		0986 594 543 ³										
				LAB		0986 594 541 ⁴								
				RAB		0986 594 542 ⁴								

		S							
63 AMG		09.06-04.09	354				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
		05.07-04.09	373			LAB	0 986 594 541 ⁴		
						NOR	0 986 594 543 ³		
						RAB	0 986 594 542 ⁴		
200 CGI KOMPRESSOR 200 KOMPRESSOR		05.02-04.09	120/125/ 135				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
220 CDI		04.05-04.09	110				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
240		05.02-03.05	125				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
270 CDI		09.02-03.05	125				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
280		04.05-04.09	170				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
320 320 CDI		05.02-04.09	160/165				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
350		04.05-04.09	200				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
500		05.02-07.06	225				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		
		09.06-04.09	285				0 986 594 543 ³		
						LAB	0 986 594 541 ⁴		
						RAB	0 986 594 542 ⁴		




























Serie CLS (Coupé) [218]






























								
	250 CDI	07.10→	150					1 987 470 506 ^B
	350 CDI, CDI 4MATIC, CGI	10.10→	195/225					1 987 470 506 ^B
	500, 4MATIC	02.11→	300					1 987 470 506 ^B
	63 AMG	10.10→	386/410			1 987 482 329	↔ 743	
	250 CDI	07.10→	150			1 987 482 329	↔ 743	
	350 CDI	10.10→	195/225			1 987 482 329	↔ 743	
	350 CDI 4MATIC	06.11→	195/225			1 987 482 329	↔ 743	
	350 CGI	10.10→	195/225			1 987 482 329	↔ 743	
	500	02.11→	300			1 987 482 329	↔ 743	
	500 4MATIC	06.11→	300			1 987 482 329	↔ 743	

Serie CLS (Shooting Brake) [218]

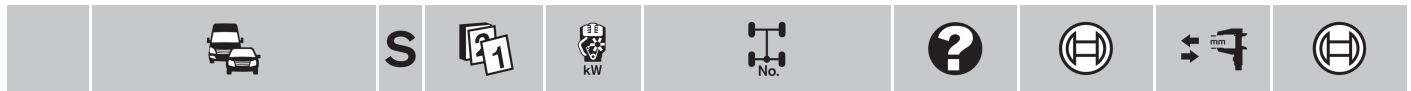
								
	350 CDI 4MATIC	10.12→	195					1 987 470 506 ^B
	63 AMG	06.12→	410			1 987 482 329	↔ 743	
	250 CDI	06.12→	150			1 987 482 329	↔ 743	
	350	06.12→	195/225			1 987 482 329	↔ 743	
	350 CDI	06.12→	195/225			1 987 482 329	↔ 743	



		S								
	◀ MERCEDES-BENZ Serie CLS (Shooting Brake) [218]									
	350 CDI 4MATIC	10.12→	195/225				1987 482 329	↔ 743		
	500	06.12→	300				1987 482 329	↔ 743		
	500 4MATIC	06.12→	300				1987 482 329	↔ 743		
Serie CLS [219]										
										
	55 AMG	06.04-08.06	350				1987 476 949	385		
	63 AMG	04.06-02.11	378				1987 476 949	385		
	280	01.08-04.09	170				1987 476 949	385		
	300	05.09-09.09	170				1987 476 949	385		
	320 CDI	05.05-04.09	165				1987 476 949	385		
	350, CDI, CGI	06.04-09.10	165/200/215				1987 476 949	385		
	500	06.04-09.10	225/285				1987 476 949	385		
										
	55 AMG	06.04-08.06	350				1987 476 841	285		
	63 AMG	04.06-02.11	378				1987 476 841	285		
	280	01.08-04.09	170				1987 476 841	285		
	300	05.09-09.09	170				1987 476 841	285		
	320 CDI	05.05-04.09	165				1987 476 841	285		
	350, CDI, CGI	06.04-09.10	165/200/215				1987 476 841	285		
	500	06.04-09.10	225/285				1987 476 841	285		
	280	01.08-04.09	170				0986 134 055	 ← 42		
							0986 135 055	 → 42		
	300	05.09-09.09	170				0986 134 055	 ← 42		
							0986 135 055	 → 42		
	320 CDI	05.05-04.09	165				0986 134 055	 ← 42		
							0986 135 055	 → 42		
	350, CDI, CGI	06.04-09.10	165/200/215				0986 134 055	 ← 42		
							0986 135 055	 → 42		
	500	06.04-04.06	225				0986 134 055	 ← 42		
		04.06-09.10	285				0986 135 055	 → 42		
									1987 470 506 ⁸	
										
	55 AMG	06.04-08.06	350				1987 477 897	↔ 1726		
						LLE	1987 477 851	1952		
						RLE	1987 477 898	1433		
	63 AMG	04.06-02.11	378				1987 477 897	↔ 1726		
						LLE	1987 477 851	1952		
						RLE	1987 477 898	1433		
	280	01.08-04.09	170				1987 477 851	1952		
							1987 477 897	↔ 1726		
	300	05.09-09.09	170				1987 477 851	1952		
							1987 477 897	↔ 1726		
	320 CDI	05.05-04.09	165				LLE	1987 477 851	1952	
							RLE	1987 477 898	1433	
	350	06.04-12.09	200/215				1987 477 897	↔ 1726		
	350	06.04-09.10	200/215				LLE	1987 477 851	1952	
	350 CGI						RLE	1987 477 898	1433	
	350 CDI	05.09-09.09	165				LLE	1987 477 851	1952	
							RLE	1987 477 898	1433	
	350 CGI	04.06-09.10	200/215				1987 477 897	↔ 1726		
	500	06.04-09.10	225/285				1987 477 897	↔ 1726		
							LLE	1987 477 851	1952	
							RLE	1987 477 898	1433	
	55 AMG	06.04-08.06	350				0 265 008 097 ³			
							0 265 008 098 ⁴			

		S							
63 AMG		04.06-02.11	378				0 265 008 097 ³		
							0 265 008 098 ⁴		
280		01.08-04.09	170				0 265 008 097 ³		
							0 265 008 098 ⁴		
300		05.09-09.09	170				0 265 008 097 ³		
							0 265 008 098 ⁴		
320 CDI		05.05-04.09	165				0 265 008 097 ³		
							0 265 008 098 ⁴		
350, CDI, CGI		06.04-09.10	165/200/215				0 265 008 097 ³		
							0 265 008 098 ⁴		
500		06.04-09.10	225/285				0 265 008 097 ³		
							0 265 008 098 ⁴		
Serie E (Cabrio) [124]									
									
	36 AMG	07.93-06.98	195/200				1 987 476 393	340	
	200	07.93-06.98	100				1 987 476 393	340	
	220	07.93-06.98	110				1 987 476 393	340	
	320	05.93-06.98	162-170				1 987 476 393	340	
	200	07.93-06.98	100				0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
	220	07.93-06.98	110				0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
									
	36 AMG	07.93-06.98	195/200				1 987 476 396	280	
	200	07.93-06.98	100				1 987 476 396	280	
	220	07.93-06.98	110				1 987 476 396	280	
	320	05.93-06.98	162-170				1 987 476 396	280	
	36 AMG	07.93-06.98	195/200				0 986 473 963	 ← 38	1 987 470 195
							0 986 473 964	 → 38	1 987 470 195
	200	07.93-06.98	100				0 986 473 963	 ← 38	1 987 470 195
							0 986 473 964	 → 38	1 987 470 195
	220	07.93-06.98	110				0 986 473 963	 ← 38	1 987 470 195
							0 986 473 964	 → 38	1 987 470 195
	320	05.93-06.98	162-170				0 986 473 963	 ← 38	1 987 470 195
							0 986 473 964	 → 38	1 987 470 195
									
	36 AMG	07.93-06.98	195/200				1 987 477 047	↔ 1060	
	200	07.93-06.98	100				1 987 477 047	↔ 1060	
	220	07.93-06.98	110				1 987 477 047	↔ 1060	
	320	05.93-06.98	162-170				1 987 477 047	↔ 1060	
	36 AMG	07.93-06.98	195/200			AOS	0 265 002 244 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
		ASR 07.93-06.98	195/200			LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		
	200	07.93-06.98	100				0 265 002 254 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
	220	07.93-06.98	110				0 265 002 254 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
	320	05.93-06.98	162-170			AOS	0 265 002 244 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		





	◀ MERCEDES-BENZ Serie E (Cabrio) [124]						
	320	ASR 05.93-06.98	162-170	LAB	0 265 002 206 ⁴		
				RAB	0 265 002 204 ⁴		

Serie E (Cabrio) [207]

	200 CGI	01.10→	135		1 987 476 439	385	
	220 CDI	01.10→	125		1 987 476 439	385	
	250 CDI, CGI	01.10→	150		1 987 476 439	385	
	300 CGI	01.11→	185		1 987 476 439	385	
	350, CDI, CGI	01.10→	170/195/200/215/225		1 987 476 439	385	
	500, CGI	01.10→	285/300		1 987 476 439	385	

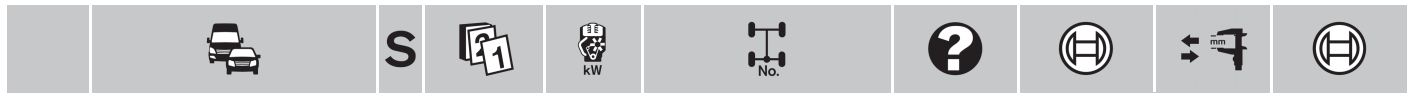
	200 CGI	01.10→	135	TW			1 987 470 506 ⁸
	220 CDI	01.10→	125	AGH			1 987 470 506 ⁸
				GEM			1 987 470 506 ⁸
	250 CDI	01.10→	150	AGH			1 987 470 506 ⁸
				GEM			1 987 470 506 ⁸
	250 CGI	01.10→	150	TW			1 987 470 506 ⁸
	300 CGI	01.11→	185				1 987 470 506 ⁸
	350, CDI, CGI	01.10→	170/195/200/215	TW			1 987 470 506 ⁸
	350 CGI	02.11→	225				1 987 470 506 ⁸
	500	01.10-01.11	285	TW			1 987 470 506 ⁸

	200 CGI	01.10→	135		1 987 482 301	↔ 728	
				LLE	1 987 482 331	2057	
				MI	1 987 482 332	1152	
				RLE	1 987 482 330	1637	
	220 CDI	01.10→	125		1 987 482 301	↔ 728	
				LLE	1 987 482 331	2057	
				MI	1 987 482 332	1152	
				RLE	1 987 482 330	1637	
	250 CDI	01.10→	150		1 987 482 301	↔ 728	
	250 CDI	01.10→	150	LLE	1 987 482 331	2057	
	250 CGI			MI	1 987 482 332	1152	
				RLE	1 987 482 330	1637	
	250 CGI	01.10→	150		1 987 482 301	↔ 728	
	300 CGI	01.11→	185		1 987 482 301	↔ 728	
				LLE	1 987 482 331	2057	
				MI	1 987 482 332	1152	
				RLE	1 987 482 330	1637	
	350	01.10→	170/195/200/215/225		1 987 482 301	↔ 728	
	350	01.10→	170/195/	LLE	1 987 482 331	2057	
	350 CDI		200/215/	MI	1 987 482 332	1152	
	350 CGI		225	RLE	1 987 482 330	1637	
	350 CDI	01.10-01.11	170/195/200/215/225		1 987 482 301	↔ 728	
		04.11→	170/195/200/215/225		1 987 482 301	↔ 728	
	350 CGI	01.10→	170/195/200/215/225		1 987 482 301	↔ 728	
	500	01.10-01.11	285/300		1 987 482 301	↔ 728	
	500	01.10→	285/300	LLE	1 987 482 331	2057	
	500 CGI			MI	1 987 482 332	1152	
				RLE	1 987 482 330	1637	
	500 CGI	02.11→	285/300		1 987 482 301	↔ 728	

	200 CGI	01.10→	135		0 265 008 138 ³		
					0 265 008 140 ⁴		
	220 CDI	01.10→	125		0 265 008 138 ³		
					0 265 008 140 ⁴		

		S							
250 CDI		01.10→		150			0 265 008 138 ³		
250 CGI							0 265 008 140 ⁴		
300 CGI		01.11→		185			0 265 008 138 ³		
							0 265 008 140 ⁴		
350, CDI, CGI		01.10→		170/195/200/215/225			0 265 008 138 ³		
							0 265 008 140 ⁴		
500		01.10→		285/300			0 265 008 138 ³		
500 CGI							0 265 008 140 ⁴		
Serie E (Coupé) [124]									
	36 AMG	07.93-06.96	195/200				1 987 476 393	340	
	200	07.93-06.97	100				1 987 476 393	340	
	220	07.93-06.97	110				1 987 476 393	340	
	320	07.93-06.98	162				1 987 476 393	340	
	200	07.93-06.97	100				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
	220	07.93-06.97	110				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
	36 AMG	07.93-06.96	195/200				1 987 476 396	280	
	200	07.93-06.97	100				1 987 476 396	280	
	220	07.93-06.97	110				1 987 476 396	280	
	320	07.93-06.98	162				1 987 476 396	280	
	36 AMG	07.93-06.96	195/200				0 986 473 963	← 38	1 987 470 195
							0 986 473 964	→ 38	1 987 470 195
	200	07.93-06.97	100				0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
	220	07.93-06.97	110				0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
	320	07.93-06.98	162				0 986 473 963	← 38	1 987 470 195
							0 986 473 964	→ 38	1 987 470 195
	36 AMG	07.93-06.96	195/200				1 987 477 047	↔ 1060	
	200	07.93-06.97	100				1 987 477 047	↔ 1060	
	220	07.93-06.97	110				1 987 477 047	↔ 1060	
	320	07.93-06.98	162				1 987 477 047	↔ 1060	
	36 AMG	07.93-06.96	195/200			AOS	0 265 002 210 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
		ASR 07.93-06.96	195/200			LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		
	200	07.93-06.97	100				0 265 002 208 ⁴		
						Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 001 284 ³	
							RAB	0 265 001 282 ³	
						Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 006 111 ³	
							RAB	0 265 006 109 ³	










































◀ MERCEDES-BENZ Serie E (Coupé) [124]						
220	07.93-06.97	110				0 265 002 208 ⁴
			Fg.Nr. →C009355,	LAB		0 265 001 284 ³
			B891779→C009354,	RAB		0 265 001 282 ³
			Komp.Nr. Code 859			
			Fg.Nr. C009356→,	LAB		0 265 006 111 ³
			B891779→C009354,	RAB		0 265 006 109 ³
			Komp.Nr. Code 859			
320	07.93-06.98	162		AOS		0 265 002 210 ⁴
				LAB		0 265 001 284 ³
				RAB		0 265 001 282 ³
	ASR 07.93-06.98	162		LAB		0 265 002 206 ⁴
				RAB		0 265 002 204 ⁴

Serie E (Coupé) [207]

	200 CGI	07.09→	135			1 987 476 439 385
	220 CDI	07.09→	125			1 987 476 439 385
	250 CDI, CGI	02.09→	150			1 987 476 439 385
	300 CGI	01.11→	185			1 987 476 439 385
	350, CDI, CGI	02.09→	170/195/200/215/225			1 987 476 439 385
	500, CGI	02.09→	285/300			1 987 476 439 385









	200 CGI	07.09→	135	TW		1 987 470 506 ⁸
	220 CDI	07.09→	125	AGH		1 987 470 506 ⁸
				GEM		1 987 470 506 ⁸
	250 CDI	02.09→	150	AGH		1 987 470 506 ⁸
				GEM		1 987 470 506 ⁸
	250 CGI	02.09→	150	TW		1 987 470 506 ⁸
	300 CGI	01.11→	185			1 987 470 506 ⁸
	350	05.09→	200			1 987 470 506 ⁸
	350 CDI	02.09→	170/195	TW		1 987 470 506 ⁸
	350 CGI	02.09-01.11	215	TW		1 987 470 506 ⁸
		02.11→	225			1 987 470 506 ⁸
	500	02.09-01.11	285	TW		1 987 470 506 ⁸

	200 CGI	07.09→	135			1 987 482 301 ↔ 728
				LLE		1 987 482 331 2057
				MI		1 987 482 332 1152
				RLE		1 987 482 330 1637
	220 CDI	07.09→	125			1 987 482 301 ↔ 728
				LLE		1 987 482 331 2057
				MI		1 987 482 332 1152
				RLE		1 987 482 330 1637
	250 CDI	02.09→	150			1 987 482 301 ↔ 728
	250 CDI	02.09→	150	LLE		1 987 482 331 2057
	250 CGI			MI		1 987 482 332 1152
				RLE		1 987 482 330 1637
	250 CGI	02.09→	150			1 987 482 301 ↔ 728
	300 CGI	01.11→	185			1 987 482 301 ↔ 728
				LLE		1 987 482 331 2057
				MI		1 987 482 332 1152
				RLE		1 987 482 330 1637
	350	05.09→	170/195/200/215/225			1 987 482 301 ↔ 728
	350	02.09→	170/195/	LLE		1 987 482 331 2057
	350 CDI		200/215/	MI		1 987 482 332 1152
	350 CGI		225	RLE		1 987 482 330 1637
	350 CDI	02.09→	170/195/200/215/225			1 987 482 301 ↔ 728
	350 CGI	02.09→	170/195/200/215/225			1 987 482 301 ↔ 728
	500	02.09-01.11	285/300			1 987 482 301 ↔ 728



		S							
500		02.09→		285/300		LLE	1 987 482 331		2057
500 CGI						MI	1 987 482 332		1152
						RLE	1 987 482 330		1637
500 CGI		02.11→		285/300			1 987 482 301		↔ 728
 200 CGI		07.09→		135			0 265 008 138 ³		
							0 265 008 140 ⁴		
220 CDI		07.09→		125			0 265 008 138 ³		
							0 265 008 140 ⁴		
250 CDI		02.09→		150			0 265 008 138 ³		
250 CGI							0 265 008 140 ⁴		
300 CGI		01.11→		185			0 265 008 138 ³		
							0 265 008 140 ⁴		
350, CDI, CGI		02.09→		170/195/200/215/225			0 265 008 138 ³		
							0 265 008 140 ⁴		
500		02.09→		285/300			0 265 008 138 ³		
500 CGI							0 265 008 140 ⁴		
Serie E (T-Modell) [124]									
									
 36 AMG		03.94-05.96		195-200			1 987 476 393		340
200		07.93-05.96		100			1 987 476 393		340
220		07.93-05.96		110			1 987 476 393		340
250 D, D Turbo		07.93-05.96		83/93			1 987 476 393		340
280		07.93-05.96		142-145			1 987 476 393		340
300 D, D Turbo		07.93-05.96		100/105-108			1 987 476 393		340
320		07.93-05.96		162			1 987 476 393		340
 200		07.93-05.96		100			0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
220		07.93-05.96		110			0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
250 D		07.93-05.96	83	Fg.Nr. 124.104;107			0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
				Fg.Nr. 124.186			0 986 473 656	 ← 54	1 987 470 287 ⁷
							0 986 473 656	 → 54	1 987 470 429 ⁷
							0 986 474 656	 → 54	1 987 470 287 ⁷
250 D Turbo		07.93-06.95	93				0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
280		07.93-05.96	142-145	Fg.Nr. 124.088...			0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
300 D		07.93-05.96	100				0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
300 D Turbo		07.93-05.96	105-108				0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
300 D Turbo 4MATIC		07.93-05.96	105-108				0 986 473 679	 ← 54	1 987 470 287 ⁷
							0 986 473 679	 → 54	1 987 470 429 ⁷
							0 986 474 679	 → 54	1 987 470 287 ⁷
300 4MATIC		07.93-06.95	132				0 986 473 679	 ← 54	1 987 470 287 ⁷
							0 986 473 679	 → 54	1 987 470 429 ⁷
							0 986 474 679	 → 54	1 987 470 287 ⁷
									
 36 AMG		03.94-05.96		195-200			1 987 476 396		280
200		07.93-05.96		100			1 987 476 396		280
220		07.93-05.96		110			1 987 476 396		280
250 D, D Turbo		07.93-05.96		83/93			1 987 476 396		280
280		07.93-05.96		142-145			1 987 476 396		280
300 D, D Turbo, D Turbo 4MATIC, 4MATIC		07.93-05.96		100/105-108/132			1 987 476 396		280
320		07.93-05.96		162			1 987 476 396		280



		S								
◀ MERCEDES-BENZ Serie E (T-Modell) [124]										
	36 AMG	03.94-05.96	195-200	Fg.Nr. →F 323055			0 986 473 971		42	
							0 986 473 972		42	
	200	07.93-05.96	100				0 986 473 963		38	
							0 986 473 964		38	
	220	07.93-05.96	110				0 986 473 963		38	
							0 986 473 964		38	
	250 D	07.93-05.96	83				0 986 473 963		38	
							0 986 473 964		38	
	250 D Turbo	07.93-06.95	93				0 986 471 951		35	
							0 986 471 952		35	
							0 986 473 952			
	280	07.93-05.96	142-145				0 986 473 963		38	
							0 986 473 964		38	
	300 D	07.93-05.96	100				0 986 473 963		38	
							0 986 473 964		38	
	300 D Turbo	07.93-05.96	105-108				0 986 473 963		38	
							0 986 473 964		38	
	300 D Turbo 4MATIC	07.93-05.96	105-108				0 986 473 963		38	
							0 986 473 964		38	
	300 4MATIC	07.93-06.95	132				0 986 473 963		38	
						0 986 473 964		38		
320	07.93-05.96	162				0 986 473 971		42		
						0 986 473 972		42		
	36 AMG	03.94-05.96	195-200				1 987 477 047		1060	
						LLE	1 987 477 306		2496	
	200	07.93-05.96	100				1 987 477 047		1060	
						LLE	1 987 477 306		2496	
	220	07.93-05.96	110				1 987 477 047		1060	
						LLE	1 987 477 306		2496	
	250 D	07.93-05.96	83				1 987 477 047		1060	
						LLE	1 987 477 306		2496	
	250 D Turbo	07.93-06.95	93	Fg.Nr. 124104..., Fg.Nr. 124186...			1 987 477 047		1060	
						LLE	1 987 477 306		2496	
	280	07.93-05.96	142-145				1 987 477 047		1060	
				Fg.Nr. 124088...		LLE	1 987 477 306		2496	
	300 D	07.93-05.96	100/105-108/132				1 987 477 047		1060	
	300 D Turbo	07.93-05.96	100/105-108/132				1 987 477 047		1060	
	300 D Turbo 4MATIC	07.93-05.96	100/105-108/132				1 987 477 047		1060	
	300 D, D Turbo, D Turbo 4MATIC, 4MATIC	07.93-05.96	100/105-108/132			LLE	1 987 477 306		2496	
	300 4MATIC	07.93-06.95	100/105-108/132				1 987 477 047		1060	
	320	07.93-05.96	162				1 987 477 047		1060	
						LLE	1 987 477 306		2496	
		36 AMG	03.94-05.96	195-200			AOS	0 265 002 210 ⁴		
				Fg.Nr. →F264120		LAB	0 265 001 284 ³			
						RAB	0 265 001 282 ³			
				Fg.Nr. F264121→		LAB	0 265 006 111 ³			
						RAB	0 265 006 109 ³			
		ASR	03.94-05.96	195-200			LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴			
200		07.93-05.96	100	Fg.Nr. →F005649		CSA	0 265 002 011 ⁴			
				Fg.Nr. →F264120		LAB	0 265 001 284 ³			
						RAB	0 265 001 282 ³			
				Fg.Nr. F005650→			0 265 002 208 ⁴			
				Fg.Nr. F264121→		LAB	0 265 006 111 ³			
					RAB	0 265 006 109 ³				




















































		S							
220		07.93-05.96	110	Fg.Nr. →F005649	CSA		0 265 002 011 ⁴		
				Fg.Nr. →F264120	LAB		0 265 001 284 ³		
					RAB		0 265 001 282 ³		
				Fg.Nr. F005650→			0 265 002 208 ⁴		
250 D 250 D Turbo		07.93-05.96	83/93		LAB		0 265 006 111 ³		
					RAB		0 265 006 109 ³		
				Fg.Nr. →F005649	CSA		0 265 002 011 ⁴		
				Fg.Nr. F005650→			0 265 002 208 ⁴		
280		07.93-05.96	142-145		AOS		0 265 002 210 ⁴		
				Fg.Nr. →F264120	LAB		0 265 001 284 ³		
					RAB		0 265 001 282 ³		
				Fg.Nr. F264121→	LAB		0 265 006 111 ³		
					RAB		0 265 006 109 ³		
				ASR	07.93-05.96	142-145		LAB	
300 D		07.93-05.96	100		LAB		0 265 006 111 ³		
					RAB		0 265 006 109 ³		
				Fg.Nr. →F005649	CSA		0 265 002 011 ⁴		
				Fg.Nr. F005650→			0 265 002 208 ⁴		
300 D Turbo		07.93-05.96	105-108		LAB		0 265 006 111 ³		
					RAB		0 265 006 109 ³		
300 D Turbo 4MATIC		07.93-05.96	105-108	Fg.Nr. →F128717	LAB		0 265 001 400 ³		
					RAB		0 265 001 398 ³		
				Fg.Nr. F128718→	LAB		0 265 001 300 ³		
					RAB		0 265 001 298 ³		
300 D Turbo 300 D Turbo 4MATIC		07.93-05.96	105-108	Fg.Nr. →F005649	CSA		0 265 002 011 ⁴		
				Fg.Nr. F005650→			0 265 002 208 ⁴		
300 4MATIC		07.93-06.95	132	Fg.Nr. →F005649	CSA		0 265 002 011 ⁴		
				Fg.Nr. →F128717	LAB		0 265 001 400 ³		
					RAB		0 265 001 398 ³		
				Fg.Nr. F005650→			0 265 002 208 ⁴		
320		07.93-05.96	162		AOS		0 265 002 210 ⁴		
				Fg.Nr. →F264120	LAB		0 265 001 284 ³		
					RAB		0 265 001 282 ³		
				Fg.Nr. F264121→	LAB		0 265 006 111 ³		
				RAB		0 265 006 109 ³			
ASR	07.93-05.96	162		LAB		0 265 002 206 ⁴			
				RAB		0 265 002 204 ⁴			

Serie E (T-Modell) [210]

					
	55 AMG	03.98-05.99	260		1 987 476 439 385
		07.99-01.03	260		1 987 476 439 385
	200	05.96-05.99	100		1 987 476 439 385
		07.99-01.03	100		1 987 476 439 385
	200 KOMPRESSOR	09.97-05.99	137		1 987 476 439 385
		07.99-01.03	137		1 987 476 439 385
		09.00-01.03	120		1 987 476 439 385
	220 CDI	07.98-05.99	92		1 987 476 439 385
		07.99-01.03	100-105		1 987 476 439 385
	230	05.96-08.97	110		1 987 476 439 385
	240	09.97-01.03	125		1 987 476 439 385
	250 D, D Turbo	05.96-08.99	83/110		1 987 476 439 385
	270 CDI	06.99-01.03	125		1 987 476 439 385
	280	07.96-01.03	150		1 987 476 439 385
	280 4MATIC	03.97-05.99	150		1 987 476 760 ² 260
		07.99-01.03	150		1 987 476 760 ² 260
	290 D Turbo	05.96-05.99	95		1 987 476 439 385












	S							
◀ MERCEDES-BENZ Serie E (T-Modell) [210]								
300 D Turbo	03.97-05.99	130				1987 476 439	385	
320	03.97-05.99	165				1987 476 439	385	
	07.99-01.03	165				1987 476 439	385	
320 CDI	07.99-01.03	145				1987 476 439	385	
320 4MATIC	06.97-05.99	165				1987 476 760²	260	
	07.99-02.03	165				1987 476 760²	260	
420	05.96-08.97	205				1987 476 439	385	
430	09.97-05.99	205				1987 476 439	385	
	07.99-01.03	205				1987 476 439	385	
430 4MATIC	06.97-01.03	205				1987 476 760²	260	
	200	05.96-05.99	100			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
		07.99-01.03	100			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	200 KOMPRESSOR	09.97-05.99	137			0986 473 329	← 57	
						0986 474 329	→ 57	
		07.99-01.03	137			0986 473 329	← 57	
						0986 474 329	→ 57	
		09.00-01.03	120			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	220 CDI	07.98-05.99	92			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
		07.99-01.03	100-105			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	230	05.96-08.97	110			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	240	06.99-01.03	125			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
		MFD 09.97-06.99	125			0986 473 329	← 57	
						0986 474 329	→ 57	
		OFD 09.97-06.99	125			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	250 D	05.96-08.99	83/110			0986 473 096	← 56,93	1987 470 506⁸
	250 D Turbo					0986 474 096	→ 56,93	1987 470 506⁸
	270 CDI	06.99-01.03	125			0986 473 329	← 57	
						0986 474 329	→ 57	
	280	07.96-01.03	150			0986 473 329	← 57	
	280 4MATIC					0986 474 329	→ 57	
	290 D Turbo	05.96-05.99	95			0986 473 096	← 56,93	1987 470 506⁸
						0986 474 096	→ 56,93	1987 470 506⁸
	300 D Turbo	03.97-05.99	130			0986 473 329	← 57	
						0986 474 329	→ 57	
	320	03.97-05.99	165			0986 473 329	← 57	
						0986 474 329	→ 57	
		07.99-01.03	165			0986 473 329	← 57	
						0986 474 329	→ 57	
	320 CDI	07.99-01.03	145			0986 473 329	← 57	
						0986 474 329	→ 57	
	320 4MATIC	06.97-05.99	165			0986 473 329	← 57	
						0986 474 329	→ 57	
		07.99-02.03	165			0986 473 329	← 57	
						0986 474 329	→ 57	
	430	07.99-01.03	205			0986 473 329	← 57	
						0986 474 329	→ 57	
	55 AMG	03.98-05.99	260			1987 476 427	308	
		07.99-01.03	260			1987 476 427	308	
	200	05.96-05.99	100			1987 476 427	308	
		07.99-01.03	100			1987 476 427	308	










		S							
200 KOMPRESSOR							1 987 476 427	308	
							1 987 476 427	308	
							1 987 476 427	308	
220 CDI							1 987 476 427	308	
							1 987 476 427	308	
230							1 987 476 427	308	
240							1 987 476 427	308	
250 D, D Turbo							1 987 476 427	308	
270 CDI							1 987 476 427	308	
280, 4MATIC							1 987 476 427	308	
290 D Turbo							1 987 476 427	308	
300 D Turbo							1 987 476 427	308	
320							1 987 476 427	308	
							1 987 476 427	308	
320 CDI							1 987 476 427	308	
320 4MATIC							1 987 476 427	308	
							1 987 476 427	308	
420							1 987 476 427	308	
430, 4MATIC							1 987 476 427	308	
 200							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
200 KOMPRESSOR							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
220 CDI							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
230							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
240							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
250 D							0 986 473 967	 ← 40	
250 D Turbo							0 986 473 968	 → 40	
270 CDI					NON		0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
280					NON		0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
280 4MATIC							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
290 D Turbo							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
300 D Turbo							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
320							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
320 CDI							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
320 4MATIC							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	
							0 986 473 967	 ← 40	
							0 986 473 968	 → 40	



		S							
◀ MERCEDES-BENZ Serie E (T-Modell) [210]									
420		05.96-08.97	205				0986 473 967		40
							0986 473 968		40
430		09.97-05.99	205		Fg.Nr. →A962231, Komp.Nr. Code 809		0986 473 967		40
							0986 473 968		40
		07.99-01.03	205		Fg.Nr. →A962231, Komp.Nr. Code 809		0986 473 967		40
							0986 473 968		40
55 AMG		03.98-05.99	260				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
		07.99-01.03	260				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
200		05.96-05.99	100				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
		07.99-01.03	100				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
200 KOMPRESSOR		09.97-05.99	137				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
		07.99-01.03	137				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
		09.00-01.03	120				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
220 CDI		07.98-05.99	92				1987 477 849		1058
							1987 477 850		1031
					Fg.Nr. 210.206	LLE	1987 477 701		2613
		07.99-01.03	100-105				1987 477 849		1058
							1987 477 850		1031
					Fg.Nr. 210.206	LLE	1987 477 701		2613
230		05.96-08.97	110				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
240		09.97-01.03	125				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613
250 D		05.96-06.98	83				1987 477 849		1058
							1987 477 850		1031
					Fg.Nr. 210.210	LLE	1987 477 701		2613
250 D Turbo		09.97-08.99	110				1987 477 701		2613
							1987 477 849		1058
							1987 477 850		1031
270 CDI		06.99-01.03	125				1987 477 849		1058
							1987 477 850		1031
					Fg.Nr. 210.216	LLE	1987 477 701		2613
280		07.96-01.03	150		Fg.Nr. 210.263	LLE	1987 477 701		2613
280		07.96-01.03	150				1987 477 849		1058
280 4MATIC							1987 477 850		1031
280 4MATIC		03.97-05.99	150			LLE	1987 477 701		2613
		07.99-01.03	150			LLE	1987 477 701		2613
290 D Turbo		05.96-05.99	95				1987 477 849		1058
							1987 477 850		1031
					Fg.Nr. 210.217	LLE	1987 477 701		2613
300 D Turbo		03.97-05.99	130				1987 477 849		1058
							1987 477 850		1031
						LLE	1987 477 701		2613

		S												
320		03.97-05.99	165				1 987 477 849	← 1058						
							1 987 477 850	→ 1031						
							LLE	1 987 477 701	2613					
								07.99-01.03	165				1 987 477 849	← 1058
							1 987 477 850	→ 1031						
						LLE	1 987 477 701	2613						
320 CDI		07.99-01.03	145				1 987 477 849	← 1058						
								1 987 477 850	→ 1031					
							LLE	1 987 477 701	2613					
320 4MATIC		06.97-05.99	165				1 987 477 849	← 1058						
							1 987 477 850	→ 1031						
		LLE	1 987 477 701				2613							
			07.99-02.03				165				1 987 477 849	← 1058		
							1 987 477 850	→ 1031						
						LLE	1 987 477 701	2613						
420		05.96-08.97	205				1 987 477 849	← 1058						
								1 987 477 850	→ 1031					
							LLE	1 987 477 701	2613					
430 430 4MATIC		06.97-01.03	205				1 987 477 849	← 1058						
								1 987 477 850	→ 1031					
							LLE	1 987 477 701	2613					
 55 AMG		03.98-05.99	260				0 265 006 178 ⁴							
							0 265 006 190 ³							
							RAB	0 265 006 188 ³						
								0 265 006 194 ⁴						
			07.99-01.03				260				LAB	0 265 006 178 ⁴		
											RAB	0 265 006 190 ³		
												0 265 006 188 ³		
												0 265 006 194 ⁴		
		200					05.96-05.99	100				LAB	0 265 006 178 ⁴	
												RAB	0 265 006 190 ³	
								0 265 006 188 ³						
								0 265 006 194 ⁴						
	07.99-01.03			100				LAB				0 265 006 178 ⁴		
								RAB				0 265 006 190 ³		
							0 265 006 188 ³							
							0 265 006 194 ⁴							
200 KOMPRESSOR		09.97-05.99	137				LAB	0 265 006 178 ⁴						
							RAB	0 265 006 190 ³						
			0 265 006 188 ³											
			0 265 006 194 ⁴											
			07.99-01.03				137				LAB	0 265 006 178 ⁴		
											RAB	0 265 006 190 ³		
							0 265 006 188 ³							
							0 265 006 194 ⁴							
220 CDI		07.98-05.99	92				LAB	0 265 006 178 ⁴						
							RAB	0 265 006 190 ³						
			0 265 006 188 ³											
			0 265 006 194 ⁴											
			07.99-01.03				100-105				LAB	0 265 006 178 ⁴		
											RAB	0 265 006 190 ³		
							0 265 006 188 ³							
							0 265 006 194 ⁴							
230		05.96-08.97	110				LAB	0 265 006 178 ⁴						
								0 265 006 190 ³						
								0 265 006 188 ³						
							RAB	0 265 006 194 ⁴						



		S							
	◀ MERCEDES-BENZ Serie E (T-Modell) [210]								
240		09.97-01.03	125			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
250 D		05.96-08.99	83/110			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
250 D Turbo		05.96-08.99	83/110			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
270 CDI		06.99-01.03	125			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
280		07.96-01.03	150			LAB	0 265 006 190 ³		
							0 265 006 188 ³		
							RAB	0 265 006 194 ⁴	
280, 4MATIC		07.96-01.03	150			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 358 ³	
280 4MATIC		03.97-05.99	150			LAB	0 265 006 358 ³		
							0 265 006 190 ³		
							RAB	0 265 006 194 ⁴	
							0 265 006 356 ³		
		07.99-01.03	150			LAB	0 265 006 358 ³		
						RAB	0 265 006 194 ⁴		
							0 265 006 356 ³		
290 D Turbo		05.96-05.99	95			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
300 D Turbo		03.97-05.99	130			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
320		03.97-05.99	165			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
		07.99-01.03	165			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
320 CDI		07.99-01.03	145			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
320 4MATIC		06.97-05.99	165			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 358 ³	
							0 265 006 194 ⁴		
		07.99-02.03	165			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 358 ³		
							0 265 006 194 ⁴		
							0 265 006 356 ³		
420		05.96-08.97	205			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB	0 265 006 188 ³	
							0 265 006 194 ⁴		
430		09.97-05.99	205			LAB	0 265 006 190 ³		
							0 265 006 188 ³		
							RAB	0 265 006 194 ⁴	
		07.99-01.03	205			LAB	0 265 006 190 ³		
						RAB	0 265 006 188 ³		
							0 265 006 194 ⁴		
430, 4MATIC		06.97-01.03	205			LAB	0 265 006 178 ⁴		



	S							
430 4MATIC	06.97-01.03	205			LAB RAB	0 265 006 358 ³ 0 265 006 194 ⁴ 0 265 006 356 ³		














































Serie E (T-Modell) [211]

	55 AMG KOMPRESSOR	09.03-05.06	350			1 987 476 949	385	
	63 AMG	06.06-08.09	378			1 987 476 949	385	
	200 CDI, KOMPRESSOR	02.03-08.09	100/120/135			1 987 476 949	385	
	220 CDI	02.03-08.09	100/110/125			1 987 476 949	385	
	230	09.07-08.09	150			1 987 476 949	385	
	240	02.03-03.05	130			1 987 476 949	385	
	270 CDI	02.03-03.05	130			1 987 476 949	385	
	280, CDI	04.04-08.09	130/140/170			1 987 476 949	385	
	320, CDI	02.03-08.09	150/165			1 987 476 949	385	
	350, CGI	02.05-08.09	200/215			1 987 476 949	385	
	500	09.03-08.09	225/285			1 987 476 949	385	
	200 CDI	02.03-08.09	100/120/			0 204 204 787	← 60	
	200 KOMPRESSOR		135			0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	220 CDI	02.03-08.09	100/110/			0 204 204 787	← 60	
			125			0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	230	09.07-08.09	150			0 204 204 787	← 60	
						0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	240	02.03-03.05	130			0 204 204 787	← 60	
						0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	240 4MATIC	09.03-08.09	130			0 986 134 073	↻ →	
						0 986 135 073	↻ →	
	270 CDI	02.03-03.05	130		TW	0 204 204 787	← 60	
						0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	280	04.05-08.09	140/170		ATP	0 204 204 787	← 60	
	280 CDI					0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	280 CDI 4MATIC	04.05-08.09	140/170		ATP	0 986 134 073	↻ →	
	280 4MATIC					0 986 135 073	↻ →	
					Fg.Nr. X 196565 →	ATP	0 986 135 079	↻ ← 44
							0 986 134 079	↻ → 44
	320 CDI	04.05-08.09	165		ATP	0 204 204 787	← 60	
						0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	
	320 CDI 4MATIC	04.05-08.09	165		ATP	0 986 134 073	↻ →	
						0 986 135 073	↻ →	
					Fg.Nr. X 196565 →	ATP	0 986 135 079	↻ ← 44
							0 986 134 079	↻ → 44
	320 4MATIC	09.03-03.05	165			0 986 134 073	↻ →	
						0 986 135 073	↻ →	
	350 CGI	12.07-08.09	215		ATP	0 204 204 787	← 60	
						0 986 134 013	↻	
						0 204 204 788	→ 60	
						0 986 135 013	↻	



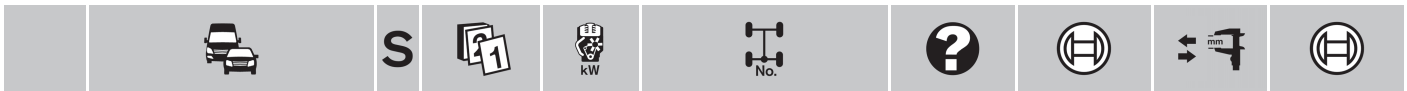
◀ MERCEDES-BENZ Serie E (T-Modell) [211]									
	350 4MATIC	04.05-08.09	200		ATP	0986 134 073		→	
						0986 135 073		→	
					Fg.Nr. X 196565→	ATP	0986 135 079		← 44
							0986 134 079		→ 44
	500 4MATIC	09.06-08.09	285			0986 135 079		← 44	
						0986 134 079		→ 44	
	55 AMG KOMPRESSOR	09.03-05.06	350			1987 476 841		285	
	63 AMG	06.06-08.09	378			1987 476 841		285	
	200 CDI, KOMPRESSOR	02.03-08.09	100/120/135			1987 476 841		285	
	220 CDI	02.03-08.09	100/110/125			1987 476 841		285	
	230	09.07-08.09	150			1987 476 841		285	
	240, 4MATIC	02.03-08.09	130			1987 476 841		285	
	270 CDI	02.03-03.05	130			1987 476 841		285	
	280, CDI, CDI 4MATIC, 4MATIC	04.04-08.09	130/140/170			1987 476 841		285	
	320, CDI, CDI 4MATIC, 4MATIC	02.03-08.09	150/165			1987 476 841		285	
	350, CGI, 4MATIC	02.05-08.09	200/215			1987 476 841		285	
	500, 4MATIC	09.03-08.09	225/285			1987 476 841		285	
		200 CDI	04.07-08.09	100		TA	0986 134 086		← 42
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
	200 KOMPRESSOR	02.03-03.06	120		TA	0986 134 086		← 42	
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
		04.06-08.09	135		ATP,SPT,	0986 134 055		← 42	
					TA	0986 135 055		→ 42	
					ATP,TA,	0986 134 086		← 42	
					VSP	0986 135 086		→ 42	
	220 CDI	02.03-08.09	100/110/ 125		TA	0986 134 086		← 42	
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
	230	09.07-08.09	150		TA	0986 134 086		← 42	
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
	240 240 4MATIC	02.03-08.09	130		TA	0986 134 086		← 42	
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
	270 CDI	02.03-03.05	130		TA	0986 134 086		← 42	
						0986 135 086		→ 42	
					TA	0986 134 055		← 42	
						0986 135 055		→ 42	
	280 280 CDI	04.05-08.09	140/170			0986 134 055		← 42	
						0986 135 055		→ 42	
	280 CDI	04.04-03.05	130			0986 134 055		← 42	
						0986 135 055		→ 42	
	280 CDI 4MATIC 280 4MATIC	04.05-08.09	140/170		ATP,SPT	0986 134 055		← 42	
						0986 135 055		→ 42	
					ATP,VSP	0986 134 086		← 42	
						0986 135 086		→ 42	
	320	02.03-03.05	165			0986 134 055		← 42	
						0986 135 055		→ 42	
	320 CDI	02.03-03.05	150			0986 134 055		← 42	
						0986 135 055		→ 42	



	S							
320 CDI	04.05-08.09	165			ATP,SPT	0 986 134 055	 42	
320 CDI 4MATIC						0 986 135 055	 42	
					ATP,VSP	0 986 134 086	 42	
						0 986 135 086	 42	
320 4MATIC	09.03-03.05	165				0 986 134 055	 42	
						0 986 135 055	 42	
350, CGI, 4MATIC	02.05-08.09	200/215				0 986 134 055	 42	
						0 986 135 055	 42	
500	04.06-08.09	285						1 987 470 506 ⁸
500	09.03-08.06	225				0 986 134 055	 42	
500 4MATIC						0 986 135 055	 42	
500 4MATIC	09.06-08.09	285				0 986 134 055	 42	
						0 986 135 055	 42	
								
 55 AMG KOMPRESSOR	09.03-05.06	350				1 987 477 897	 1726	
					LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
63 AMG	06.06-08.09	378				1 987 477 897	 1726	
					LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
200 CDI	04.07-08.09	100/120/135				1 987 477 897	 1726	
200 CDI	02.03-08.09	100/120/			LLE	1 987 477 851	1952	
200 KOMPRESSOR		135			RLE	1 987 477 898	1433	
200 KOMPRESSOR	02.03-08.09	100/120/135				1 987 477 897	 1726	
220 CDI	02.03-08.09	100/110/				1 987 477 897	 1726	
		125			LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
230	09.07-08.09	150				1 987 477 897	 1726	
					LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
240	02.03-03.05	130				1 987 477 897	 1726	
240	02.03-08.09	130			LLE	1 987 477 851	1952	
240 4MATIC					RLE	1 987 477 898	1433	
240 4MATIC	09.03-08.09	130				1 987 477 897	 1726	
270 CDI	02.03-03.05	130				1 987 477 897	 1726	
					LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
280	04.05-08.09	130/140/170				1 987 477 897	 1726	
280, CDI, CDI 4MATIC, 4MATIC	04.04-08.09	130/140/170			LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
280 CDI	04.04-08.09	130/140/170				1 987 477 897	 1726	
280 CDI 4MATIC	04.05-08.09	130/140/170				1 987 477 897	 1726	
280 4MATIC	04.05-08.09	130/140/170				1 987 477 897	 1726	
320	02.03-03.05	150/165				1 987 477 897	 1726	
320, CDI, CDI 4MATIC, 4MATIC	02.03-08.09	150/165			LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
320 CDI	02.03-08.09	150/165				1 987 477 897	 1726	
320 CDI 4MATIC	04.05-08.09	150/165				1 987 477 897	 1726	
320 4MATIC	09.03-03.05	150/165				1 987 477 897	 1726	
350	02.05-08.09	200/215				1 987 477 897	 1726	
350, CGI, 4MATIC	02.05-08.09	200/215			LLE	1 987 477 851	1952	
					RLE	1 987 477 898	1433	
350 CGI	12.07-08.09	200/215				1 987 477 897	 1726	
350 4MATIC	04.05-08.09	200/215				1 987 477 897	 1726	
500	09.03-08.09	225/285				1 987 477 897	 1726	
500	09.03-08.09	225/285			LLE	1 987 477 851	1952	
500 4MATIC					RLE	1 987 477 898	1433	
500 4MATIC	09.03-08.09	225/285				1 987 477 897	 1726	
 55 AMG KOMPRESSOR	09.03-05.06	350				0 265 007 500 ⁴		
						0 265 008 097 ³		



		S							
	◀ MERCEDES-BENZ Serie E (T-Modell) [211]								
63 AMG		06.06-08.09	378				0 265 007 700 ⁴		
							0 265 008 097 ³		
200 CDI		04.07-08.09	100				0 265 007 700 ⁴		
							0 265 008 097 ³		
200 KOMPRESSOR		02.03-03.06	120				0 265 007 500 ⁴		
		04.06-08.09	135				0 265 007 700 ⁴		
							0 265 008 097 ³		
220 CDI		02.03-08.09	100/110				0 265 007 500 ⁴		
		04.06-08.09	125				0 265 008 097 ³		
							0 265 007 700 ⁴		
							0 265 008 097 ³		
230		09.07-08.09	150				0 265 007 700 ⁴		
							0 265 008 097 ³		
240		02.03-03.05	130				0 265 008 097 ³		
240, 4MATIC		02.03-08.09	130				0 265 007 500 ⁴		
270 CDI		02.03-03.05	130				0 265 007 500 ⁴		
							0 265 008 097 ³		
280, CDI, CDI 4MATIC, 4MATIC		04.04-08.09	130/140/ 170				0 265 007 700 ⁴		
							0 265 008 097 ³		
320, CDI, CDI 4MATIC		02.03-08.09	165				0 265 008 097 ³		
320, 4MATIC		02.03-03.05	165				0 265 007 500 ⁴		
320 CDI		02.03-03.05	150				0 265 007 500 ⁴		
							0 265 008 097 ³		
320 CDI, CDI 4MATIC		04.05-08.09	165				0 265 007 700 ⁴		
350, CGI, 4MATIC		02.05-08.09	200/215				0 265 007 700 ⁴		
							0 265 008 097 ³		
500		09.03-03.06	225				0 265 008 097 ³		
500		09.03-08.06	225				0 265 007 500 ⁴		
500 4MATIC		04.06-08.09	285				0 265 007 700 ⁴		
							0 265 008 097 ³		
	Serie E (T-Modell) [212]								
	200 CDI, CGI	08.09→	100/135						1 987 470 506 ⁸
	220 CDI	08.09→	125						1 987 470 506 ⁸
	250 CDI, CDI 4MATIC, CGI	08.09→	150						1 987 470 506 ⁸
	300, BlueTec Hybrid, CDI, 4MATIC	12.09→	150/170/185						1 987 470 506 ⁸
	350, BlueTec, CDI, CDI 4MATIC, CGI, 4MATIC	08.09→	155/170/195/200/ 215/225						1 987 470 506 ⁸
	500, 4MATIC	08.09→	285/300						1 987 470 506 ⁸
	63 AMG	08.09→	386/410				1 987 482 329	↔ 743	
	200 CDI	08.09→	100/135				1 987 482 329	↔ 743	
	200 CGI	08.09→	100/135				1 987 482 329	↔ 743	
	220 CDI	08.09→	125				1 987 482 329	↔ 743	
	250 CDI	08.09→	150				1 987 482 329	↔ 743	
	250 CDI 4MATIC	01.11→	150				1 987 482 329	↔ 743	
	250 CGI	08.09→	150				1 987 482 329	↔ 743	
	300	02.10→	150/170/185				1 987 482 329	↔ 743	
	300 BlueTec Hybrid	04.12→	150/170/185				1 987 482 329	↔ 743	
	300 CDI	12.09→	150/170/185				1 987 482 329	↔ 743	
	300 4MATIC	07.11→	150/170/185				1 987 482 329	↔ 743	
	350	08.09→	155/170/195/200/215/225				1 987 482 329	↔ 743	
	350 BlueTec	08.09→	155/170/195/200/215/225				1 987 482 329	↔ 743	
	350 CDI	08.09→	155/170/195/200/215/225				1 987 482 329	↔ 743	
	350 CDI 4MATIC	08.09→	155/170/195/200/215/225				1 987 482 329	↔ 743	
	350 CGI	08.09-07.11	155/170/195/200/215/225				1 987 482 329	↔ 743	
	350 4MATIC	08.09-07.11	155/170/195/200/215/225				1 987 482 329	↔ 743	
		09.11→	155/170/195/200/215/225				1 987 482 329	↔ 743	



500	08.09→	285/300	1 987 482 329	↔ 743
500 4MATIC	08.11→	285/300	1 987 482 329	↔ 743

Serie E [124]



	60 AMG	07.93-06.95	280	1 987 476 393	340
	200, D	07.93-07.95	55/100	1 987 476 393	340
	220	07.93-06.95	110	1 987 476 393	340
	250 D, D Turbo	07.93-06.95	83/93	1 987 476 393	340
	280	07.93-06.95	142	1 987 476 393	340
	300 AMG E 3.4	02.92-06.93	200	1 987 476 393	340
	300 D, D Turbo	07.93-06.95	100/108	1 987 476 393	340
	320	07.93-06.95	162	1 987 476 393	340
	420	07.93-06.95	205/210	1 987 476 393	340
	500	07.93-06.95	235-240	1 987 476 393	340










	60 AMG	07.93-06.95	280	Fg.Nr. →B927760	0 986 474 953	↔ 38
					0 986 474 954	↔ →
				Fg.Nr. B 927761→	0 986 473 748	↔ ← 40
					0 986 473 749	↔ → 40
	200	07.93-07.95	100		0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	200 D	07.93-06.95	55		0 986 473 656	↔ ← 54 1 987 470 287 ⁷
					0 986 474 656	↔ → 54 1 987 470 429 ⁷
	220	07.93-06.95	110		0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	250 D	07.93-06.95	83	FKR	0 986 473 656	↔ ← 54 1 987 470 287 ⁷
					0 986 473 656	↔ ← 54 1 987 470 429 ⁷
					0 986 474 656	↔ → 54 1 987 470 287 ⁷
				FLR	0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	250 D Turbo	07.93-06.95	93		0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	280	07.93-06.95	142	Fg.Nr. 124.028...	0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	300 D	07.93-06.95	100		0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	300 D Turbo	07.93-06.95	108		0 986 473 678	↔ ← 54 1 987 470 287 ⁷
					0 986 474 678	↔ → 54 1 987 470 287 ⁷
	300 D Turbo 4MATIC	07.93-06.95	108		0 986 473 679	↔ ← 54 1 987 470 287 ⁷
					0 986 473 679	↔ ← 54 1 987 470 429 ⁷
					0 986 474 679	↔ → 54 1 987 470 287 ⁷
	300 4MATIC	07.93-06.95	132		0 986 473 679	↔ ← 54 1 987 470 287 ⁷
					0 986 473 679	↔ ← 54 1 987 470 429 ⁷
					0 986 474 679	↔ → 54 1 987 470 287 ⁷
	420	07.93-06.95	205/210	Fg.Nr. B 938569→	0 986 473 748	↔ ← 40
					0 986 473 749	↔ → 40
	500	07.93-06.95	235-240	Fg.Nr. →B927760	0 986 474 953	↔ ← 38
					0 986 474 954	↔ →
				Fg.Nr. B 927761→	0 986 473 748	↔ ← 40
					0 986 473 749	↔ → 40
		09.93-08.94	235	Fg.Nr. →B930494	0 986 474 953	↔ ← 38
					0 986 474 954	↔ →
				Fg.Nr. B 930495→	0 986 473 748	↔ ← 40
					0 986 473 749	↔ → 40



	60 AMG	07.93-06.95	280	1 987 476 396	280
	200, D	07.93-07.95	55/100	1 987 476 396	280
	220	07.93-06.95	110	1 987 476 396	280



		S							
	◀ MERCEDES-BENZ Serie E [124]								
	250 D, D Turbo	07.93-06.95	83/93				1987 476 396	280	
	280	07.93-06.95	142				1987 476 396	280	
	300 AMG E 3.4	02.92-06.93	200				1987 476 396	280	
	300 D, D Turbo, D Turbo 4MATIC, 4MATIC	07.93-06.95	100/108/ 132				1987 476 396	280	
	320	07.93-06.95	162				1987 476 396	280	
	420	07.93-06.95	205/210				1987 476 396	280	
	500	07.93-06.95	235-240				1987 476 396	280	
	60 AMG	07.93-06.95	280	Fg.Nr. →B 927760					1987 470 083
	200	07.93-07.95	55/100				0986 471 951	← 35	
	200 D						0986 473 951		
							0986 471 952	→ 35	
							0986 473 952		
	220	07.93-06.95	110				0986 471 951	← 35	
							0986 473 951		
							0986 471 952	→ 35	
							0986 473 952		
	250 D	07.93-06.95	83		FKR		0986 471 951	← 35	
							0986 473 951		
							0986 471 952	→ 35	
							0986 473 952		
					FLR		0986 473 963	← 38	1987 470 083
							0986 473 964	→ 38	1987 470 083
	250 D Turbo	07.93-06.95	93				0986 471 951	← 35	
							0986 473 951		
							0986 471 952	→ 35	
							0986 473 952		
	280	07.93-06.95	142	Fg.Nr. 124028...	AOS		0986 471 951	← 35	
							0986 473 951		
							0986 471 952	→ 35	
							0986 473 952		
				Fg.Nr. 124029...			0986 473 971	← 42	
							0986 473 972	→ 42	
	300 AMG E 3.4	02.92-06.93	200				0986 473 963	← 38	1987 470 195
							0986 473 964	→ 38	1987 470 195
	300 D	07.93-06.95	100/108/ 132				0986 471 951	← 35	
	300 D Turbo						0986 473 951		
	300 D Turbo 4MATIC						0986 471 952	→ 35	
	300 4MATIC						0986 473 952		
	320	07.93-06.95	162				0986 473 963	← 38	1987 470 083
							0986 473 964	→ 38	1987 470 083
	420	07.93-06.95	205/210						1987 470 083
	500	07.93-06.95	235-240	Fg.Nr. →B 927760					1987 470 083
		09.93-08.94	235						1987 470 083
	60 AMG	07.93-06.95	280				1987 477 047	↔ 1060	
							1987 477 306	2496	
	200	07.93-07.95	55/100				1987 477 047	↔ 1060	
	200, D	07.93-07.95	55/100		LLE		1987 477 306	2496	
	200 D	07.93-06.95	55/100				1987 477 047	↔ 1060	
	220	07.93-06.95	110				1987 477 047	↔ 1060	
					LLE		1987 477 306	2496	
	250 D	07.93-06.95	83/93				1987 477 047	↔ 1060	
	250 D Turbo	07.93-06.95	83/93				1987 477 047	↔ 1060	
	250 D, D Turbo	07.93-06.95	83/93		LLE		1987 477 306	2496	
	280	07.93-06.95	142				1987 477 047	↔ 1060	
				Fg.Nr. 124028...	LLE		1987 477 306	2496	
	300 AMG E 3.4	02.92-06.93	200				1987 477 047	↔ 1060	
					LLE		1987 477 306	2496	
	300 D	07.93-06.95	100/108/132				1987 477 047	↔ 1060	

		S							
300 D Turbo, D Turbo 4MATIC				100/108/132			1 987 477 047	↔ 1060	
300 D, D Turbo, D Turbo 4MATIC, 4MATIC				100/108/132		LLE	1 987 477 306	2496	
300 4MATIC				100/108/132			1 987 477 047	↔ 1060	
320				162			1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
420				205/210			1 987 477 047	↔ 1060	
							1 987 477 306	2496	
500				235-240			1 987 477 047	↔ 1060	
							1 987 477 306	2496	
				09.93-08.94 235			1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
 60 AMG				280		LAB	0 265 002 238 ⁴		
						RAB	0 265 002 108 ⁴		
				Fg.Nr. →C013142		LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
				Fg.Nr. C013141→		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
200				100			0 265 002 208 ⁴		
				Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
200 D				55		Fg.Nr. →A060861	LAB	0 265 001 128 ³	
							RAB	0 265 001 126 ³	
				Fg.Nr. →A203046		CSA	0 265 002 011 ⁴		
				Fg.Nr. A060862→		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				Fg.Nr. A203047→			0 265 002 208 ⁴		
220				110			0 265 002 208 ⁴		
				Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
250 D				83			0 265 002 208 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
250 D Turbo				93			LAB	0 265 001 284 ³	
						RAB	0 265 001 282 ³		
				Fg.Nr. →A203046		CSA	0 265 002 011 ⁴		
				Fg.Nr. A203047→			0 265 002 208 ⁴		
280				142		AOS	0 265 002 210 ⁴		
				Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859		LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
				ASR 07.93-06.95 142		LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		
300 AMG E 3.4				200		AOS	0 265 002 210 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				ASR 02.92-06.93 200		LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		
300 D				100			0 265 002 208 ⁴		
						LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		



◀ MERCEDES-BENZ Serie E [124]								
300 D Turbo	07.93-06.95	108				LAB	0 265 001 284 ³	
						RAB	0 265 001 282 ³	
300 D Turbo 4MATIC	07.93-06.95	108				LAB	0 265 001 300 ³	
						RAB	0 265 001 298 ³	
300 D Turbo	07.93-06.95	108		Fg.Nr. →A203046		CSA	0 265 002 011 ⁴	
300 D Turbo 4MATIC				Fg.Nr. A203047→			0 265 002 208 ⁴	
300 4MATIC	07.93-06.95	132				LAB	0 265 001 300 ³	
						RAB	0 265 001 298 ³	
						CSA	0 265 002 011 ⁴	
							0 265 002 208 ⁴	
320	07.93-06.95	162					0 265 002 210 ⁴	
						LAB	0 265 001 284 ³	
						RAB	0 265 001 282 ³	
						LAB	0 265 006 111 ³	
						RAB	0 265 006 109 ³	
						ASR	0 265 002 206 ⁴	
420	07.93-06.95	205/210				AOS	0 265 002 210 ⁴	
						LAB	0 265 006 111 ³	
						RAB	0 265 006 109 ³	
						LAB	0 265 001 284 ³	
						RAB	0 265 001 282 ³	
						ASR	0 265 002 238 ⁴	
500	07.93-06.95	235-240				LAB	0 265 002 238 ⁴	
						RAB	0 265 002 108 ⁴	
						LAB	0 265 006 111 ³	
						RAB	0 265 006 109 ³	
						LAB	0 265 001 284 ³	
						RAB	0 265 001 282 ³	

Serie E [210]

	50 AMG	01.96-08.97	205-235			1987 476 439	385
	55 AMG	09.97-03.03	260			1987 476 439	385
	200, CDI, D, KOMPRESSOR	06.95-03.02	65/75/85/100/120/137			1987 476 439	385
	220 CDI	07.99-03.02	100-105			1987 476 439	385
	220 CDI, D	06.95-05.99	55-70/92			1987 476 439	385
	230	06.95-08.97	110			1987 476 439	385
	240	09.97-03.02	125			1987 476 439	385
	250 D, D Turbo	06.95-05.99	83/110			1987 476 439	385
	270 CDI	06.99-03.02	125			1987 476 439	385
	280	06.95-01.03	150			1987 476 439	385
		01.96-02.97	142			1987 476 439	385
	280 4MATIC	03.97-05.99	150			1987 476 760 ²	260
		07.99-01.03	150			1987 476 760 ²	260
	290 D Turbo	01.96-05.99	95			1987 476 439	385
	300 D, D Turbo	06.95-05.99	100/130			1987 476 439	385
	320	06.95-02.97	162			1987 476 439	385
		03.97-05.99	165			1987 476 439	385
		07.99-08.03	165			1987 476 439	385
	320 CDI	06.99-03.02	145			1987 476 439	385
	320 4MATIC	09.97-05.99	165			1987 476 760 ²	260
		07.99-03.02	165			1987 476 760 ²	260
	420	01.96-08.97	205			1987 476 439	385
	430	09.97-05.99	205			1987 476 439	385
		07.99-03.02	205			1987 476 439	385
	430 4MATIC	06.99-03.02	205			1987 476 760 ²	260



	200 , CDI, D, KOMPRESSOR	06.95-03.02	65/75/85/100/120/ 137		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	220 CDI	07.99-03.02	100-105		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	220 CDI	06.95-05.99	55-70/92		0 986 473 096		56,93	1 987 470 506^B
	220 D				0 986 474 096		56,93	1 987 470 506^B
	230	06.95-08.97	110		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	240	09.97-03.02	125		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	250 D	06.95-05.99	83/110		0 986 473 096		56,93	1 987 470 506^B
	250 D Turbo				0 986 474 096		56,93	1 987 470 506^B
	270 CDI	06.99-03.02	125		0 986 473 329		57	
					0 986 474 329		57	
	280	06.95-01.03	142/150		0 986 473 329		57	
	280 4MATIC				0 986 474 329		57	
	290 D Turbo	01.96-05.99	95		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	300 D	06.95-08.97	100		0 986 473 096		56,93	1 987 470 506^B
					0 986 474 096		56,93	1 987 470 506^B
	300 D Turbo	03.97-05.99	130		0 986 473 329		57	
					0 986 474 329		57	
	320 , CDI, 4MATIC	06.95-08.03	145/162/ 165		0 986 473 329		57	
					0 986 474 329		57	
	420	01.96-08.97	205	ATP	0 986 473 329		57	
					0 986 474 329		57	

































































	50 AMG	01.96-08.97	205-235		1 987 476 427		308	
	55 AMG	09.97-03.03	260		1 987 476 427		308	
	200 , CDI, D, KOMPRESSOR	06.95-03.02	65/75/85/100/120/137		1 987 476 427		308	
	220 CDI	07.99-03.02	100-105		1 987 476 427		308	
	220 CDI, D	06.95-05.99	55-70/92		1 987 476 427		308	
	230	06.95-08.97	110		1 987 476 427		308	
	240	09.97-03.02	125		1 987 476 427		308	
	250 D, D Turbo	06.95-05.99	83/110		1 987 476 427		308	
	270 CDI	06.99-03.02	125		1 987 476 427		308	
	280 , 4MATIC	06.95-01.03	142/150		1 987 476 427		308	
	290 D Turbo	01.96-05.99	95		1 987 476 427		308	
	300 D, D Turbo	06.95-05.99	100/130		1 987 476 427		308	
	320 , CDI, 4MATIC	06.95-08.03	145/162/165		1 987 476 427		308	
	420	01.96-08.97	205		1 987 476 427		308	
	430 , 4MATIC	09.97-03.02	205		1 987 476 427		308	

	200	06.95-02.01	100	Fg.Nr. →F 379346, Komp.Nr. MZH Code 809	0 986 473 963		38	1 987 470 083
					0 986 473 964		38	1 987 470 083
				Fg.Nr. F 379347→, Komp.Nr. MEH Code 800	0 986 473 174		35,96	1 987 470 084⁷
					0 986 474 174		35,96	1 987 470 084⁷
	200 CDI	07.98-03.02	75/85		0 986 473 174		35,96	1 987 470 084⁷
					0 986 474 174		35,96	1 987 470 084⁷
	200 D	03.97-05.99	65	Fg.Nr. →F 379346, Komp.Nr. MZH Code 809	0 986 473 963		38	1 987 470 083
					0 986 473 964		38	1 987 470 083
				Fg.Nr. F 379347→, Komp.Nr. MEH Code 800	0 986 473 174		35,96	1 987 470 084⁷
					0 986 474 174		35,96	1 987 470 084⁷
	200 KOMPRESSOR	09.97-08.00	137	Fg.Nr. →A962231, Komp.Nr. Code 800	0 986 473 222			1 987 470 084
					0 986 474 222			1 987 470 084
				Fg.Nr. A 962232→, Komp.Nr. Code 800, Fg.Nr. X 000001→	0 986 473 174		35,96	1 987 470 084⁷
					0 986 474 174		35,96	1 987 470 084⁷
		09.00-03.02	120		0 986 473 174		35,96	1 987 470 084⁷
					0 986 474 174		35,96	1 987 470 084⁷



		S												
◀ MERCEDES-BENZ Serie E [210]														
220 CDI	07.98-05.99	92					0986 473 174		35,96	1987 470 084 ⁷				
							0986 474 174		35,96	1987 470 084 ⁷				
220 D	06.95-05.99	55-70	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083		
									0986 473 964		38	1987 470 083		
					Fg.Nr. F 379347→, Komp.Nr. Code 800	MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
230	06.95-08.97	110	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083		
									0986 473 964		38	1987 470 083		
					Fg.Nr. F 379347→, Komp.Nr. Code 800	MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
240	04.00-03.02	125					0986 473 174		35,96	1987 470 084 ⁷				
							0986 474 174		35,96	1987 470 084 ⁷				
	MFD 09.97-04.00	125	Fg.Nr. →A 379346	MZH					0986 473 276		36			
									0986 474 276		36			
			Fg.Nr. A 379347→, X 000001→	MEH					0986 473 222			1987 470 084		
					0986 474 222			1987 470 084						
	OFD 09.97-04.00	125	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083		
									0986 473 964		38	1987 470 083		
					Fg.Nr. F 379347→, Komp.Nr. Code 800	MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
	250 D	06.95-05.99	83	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083	
										0986 473 964		38	1987 470 083	
Fg.Nr. F 379347→, Komp.Nr. Code 800						MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
250 D Turbo	09.97-05.99	110					0986 473 174		35,96	1987 470 084 ⁷				
							0986 474 174		35,96	1987 470 084 ⁷				
270 CDI	06.99-03.02	125					0986 473 222			1987 470 084				
							0986 474 222			1987 470 084				
280	06.95-01.03	150			ERH,MZH					0986 473 963		38	1987 470 195	
										0986 473 964		38	1987 470 195	
			Fg.Nr. →A379346	MZH, NON					0986 473 276		36			
									0986 474 276		36			
			Fg.Nr. A379347→	MEH, NON					0986 473 222			1987 470 084		
					0986 474 222			1987 470 084						
	01.96-02.97	142			MEH					0986 473 222			1987 470 084	
										0986 474 222			1987 470 084	
					MZH					0986 473 276		36		
							0986 474 276		36					
280 4MATIC	03.97-05.99	150	Fg.Nr. →A 379346	MZH					0986 473 276		36			
									0986 474 276		36			
			Fg.Nr. A 379347→	MEH					0986 473 222			1987 470 084		
					0986 474 222			1987 470 084						
	07.99-01.03	150			ERH,MZH					0986 473 967		40		
										0986 473 968		40		
			MEH, NON					0986 473 222			1987 470 084			
				0986 474 222			1987 470 084							
290 D Turbo	01.96-05.99	95	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083		
									0986 473 964		38	1987 470 083		
					Fg.Nr. F 379347→, Komp.Nr. Code 800	MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
300 D	06.95-08.97	100	Fg.Nr. →F 379346, Komp.Nr. Code 809	MZH					0986 473 963		38	1987 470 083		
									0986 473 964		38	1987 470 083		
					Fg.Nr. F 379347→, Komp.Nr. Code 800	MEH					0986 473 174		35,96	1987 470 084 ⁷
											0986 474 174		35,96	1987 470 084 ⁷
300 D Turbo	03.97-05.99	130					0986 473 276		36					
							0986 474 276		36					
320	06.95-02.97	162			MEH					0986 473 222			1987 470 084	
										0986 474 222			1987 470 084	
					MZH					0986 473 276		36		
							0986 474 276		36					











		S																			
320		03.97-05.99	165			MEH	0 986 473 222		1 987 470 084												
							0 986 474 222		1 987 470 084												
							MZH	0 986 473 276		36											
								0 986 474 276		36											
							07.99-08.03	165			MEH	0 986 473 222		1 987 470 084							
												0 986 474 222		1 987 470 084							
MZH	0 986 473 276		36																		
	0 986 474 276		36																		
320 CDI		06.99-03.02	145				0 986 473 222		1 987 470 084												
							0 986 474 222		1 987 470 084												
320 4MATIC		09.97-05.99	165	Fg.Nr. →A 379346		MZH	0 986 473 276		36												
							0 986 474 276		36												
							07.99-03.02	165			MEH	0 986 473 222		1 987 470 084							
												0 986 474 222		1 987 470 084							
												MZH	0 986 473 276		36						
													0 986 474 276		36						
420		01.96-08.97	205			MEH	0 986 473 222		1 987 470 084												
							0 986 474 222		1 987 470 084												
							MZH	0 986 473 276		36											
								0 986 474 276		36											
							430		09.97-05.99	205	Fg.Nr. →A 379346		MZH	0 986 473 276		36					
														0 986 474 276		36					
07.99-03.02	205	Fg.Nr. →A 379346		MZH	0 986 473 276									36							
					0 986 474 276									36							
														01.96-08.97	205-235			LLE	1 987 477 849		1058
																			1 987 477 850		1031
55 AMG	09.97-03.03	260						LLE	1 987 477 701		2613										
									1 987 477 849		1058										
200, CDI, D, KOMPRESSOR	06.95-03.02	65/75/85/100/120/137						LLE	1 987 477 850		1031										
									1 987 477 701		2613										
					1 987 477 849				1058												
					1 987 477 850				1031												
220 CDI	07.99-03.02	100-105				LLE	1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
220 CDI 220 D	06.95-05.99	55-70/92				LLE	1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
							1 987 477 849		1058												
230	06.95-08.97	110				LLE	1 987 477 850		1031												
							1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
240	09.97-03.02	125				LLE	1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
250 D	06.95-05.99	83				LLE	1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
							1 987 477 849		1058												
250 D Turbo	09.97-05.99	110				LLE	1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 849		1058												
270 CDI	06.99-03.02	125				LLE	1 987 477 850		1031												
							1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
280 280 4MATIC	06.95-01.03	142/150				LLE	1 987 477 701		2613												
							1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
290 D Turbo	01.96-05.99	95				LLE	1 987 477 849		1058												
							1 987 477 850		1031												
							1 987 477 701		2613												
							1 987 477 849		1058												





		S							
◀ MERCEDES-BENZ Serie E [210]									
300 D		06.95-05.99	100/130				1987 477 849	← 1058	
300 D Turbo							1987 477 850	→ 1031	
						LLE	1987 477 701	2613	
320		06.95-08.03	145/162/				1987 477 849	← 1058	
320 CDI			165				1987 477 850	→ 1031	
320 4MATIC						LLE	1987 477 701	2613	
420		01.96-08.97	205				1987 477 849	← 1058	
							1987 477 850	→ 1031	
						LLE	1987 477 701	2613	
430		09.97-03.02	205				1987 477 849	← 1058	
430 4MATIC							1987 477 850	→ 1031	
						LLE	1987 477 701	2613	
50 AMG		01.96-08.97	205-235			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
55 AMG		09.97-03.03	260			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
200		06.95-03.02	65/75/85/			LAB	0 265 006 178 ⁴		
200 CDI			100/120/				0 265 006 190 ³		
200 D			137			RAB	0 265 006 188 ³		
200 KOMPRESSOR							0 265 006 194 ⁴		
220 CDI		07.99-03.02	100-105			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
220 CDI		06.95-05.99	55-70/92			LAB	0 265 006 178 ⁴		
220 D						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
230		06.95-08.97	110			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
240		09.97-03.02	125			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
250 D		06.95-05.99	83/110			LAB	0 265 006 178 ⁴		
250 D Turbo						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
270 CDI		06.99-03.02	125			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
280		06.95-01.03	150			LAB	0 265 006 190 ³		
						RAB	0 265 006 188 ³		
							0 265 006 194 ⁴		
		01.96-02.97	142			LAB	0 265 006 178 ⁴		
						RAB	0 265 006 190 ³		
							0 265 006 188 ³		
							0 265 006 194 ⁴		
280, 4MATIC		06.95-01.03	150			LAB	0 265 006 178 ⁴		
280 4MATIC		03.97-05.99	150			LAB	0 265 006 358 ³		
						RAB	0 265 006 194 ⁴		
							0 265 006 356 ³		
		07.99-01.03	150			LAB	0 265 006 358 ³		
						RAB	0 265 006 194 ⁴		
							0 265 006 356 ³		



		S							
290 D Turbo		01.96-05.99	95			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
300 D		06.95-05.99	100/130			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
300 D Turbo		06.95-02.97	162			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
320		06.95-02.97	162			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
		03.97-05.99	165			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
		07.99-08.03	165			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
320 CDI		06.99-03.02	145			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
320 4MATIC		09.97-05.99	165			LAB	0 265 006 178 ⁴		
							0 265 006 358 ³		
							RAB		
		07.99-03.02	165			LAB	0 265 006 178 ⁴		
							0 265 006 358 ³		
							RAB		
420		01.96-08.97	205			LAB	0 265 006 178 ⁴		
							0 265 006 190 ³		
							RAB		
430		09.97-05.99	205			LAB	0 265 006 190 ³		
							0 265 006 188 ³		
							RAB		
430, 4MATIC		09.97-03.02	205			LAB	0 265 006 190 ³		
							0 265 006 188 ³		
							RAB		
430 4MATIC		06.99-03.02	205			LAB	0 265 006 178 ⁴		
							0 265 006 358 ³		
							RAB		
							0 265 006 356 ³		














Serie E [211]

								
	55 AMG KOMPRESSOR	10.02-05.06	350				1 987 476 949	385
	63 AMG	06.06-01.09	378				1 987 476 949	385
	200 CDI, KOMPRESSOR, KOMPRESSOR NGT	03.02-03.09	75/90/100/120/135				1 987 476 949	385
	220 CDI	03.02-03.09	100/110/125				1 987 476 949	385
	230	09.07-03.09	150				1 987 476 949	385
	240	03.02-03.05	130				1 987 476 949	385
	270 CDI	03.02-03.05	130				1 987 476 949	385
	280, CDI	04.04-03.09	130/140/170				1 987 476 949	385
	300 BlueTec	12.07-01.09	155				1 987 476 949	385
	320, CDI	03.02-03.09	150/165				1 987 476 949	385
	350, CGI	02.05-03.09	200/215				1 987 476 949	385
	400 CDI	02.03-04.05	191				1 987 476 949	385










		S							
	◀ MERCEDES-BENZ Serie E [211]								
420 CDI		09.05-01.09	231				1987 476 949	385	
500		03.02-03.09	225/285				1987 476 949	385	
	200 CDI	07.02-03.09	75/90/100				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	200 KOMPRESSOR	03.02-03.06	120		SBJ		0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
		04.06-01.09	135				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	200 KOMPRESSOR NGT	04.04-09.08	120				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	220 CDI	03.02-01.09	100/110				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
		04.06-03.09	125		SBJ		0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	230	09.07-03.09	150				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	240	03.02-03.05	130				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	240 4MATIC	09.03-03.09	130				0 986 134 073	→	
							0 986 135 073	→	
	270 CDI	03.02-03.05	130				0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	280	04.05-03.09	170		ATP		0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	280 CDI	04.04-03.05	130		FMS		0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
		04.05-03.09	140		ATP,FMS		0 204 204 787	← 60	
							0 986 134 013		
							0 204 204 788	→ 60	
							0 986 135 013		
	280 CDI 4MATIC	04.05-03.09	140		ATP		0 986 134 073	→	
							0 986 135 073	→	
						Fg.Nr. X 196565→	ATP	0 986 135 079	← 44
								0 986 134 079	→ 44
	280 4MATIC	04.05-03.09	170		ATP		0 986 134 073	→	
							0 986 135 073	→	
						Fg.Nr. X 196565→	ATP	0 986 135 079	← 44
								0 986 134 079	→ 44











	S							
300 BlueTec	12.07-01.09	155			ATP,FMS	0 204 204 787 0 986 134 013	← 60 ↻	
						0 204 204 788 0 986 135 013	→ 60 ↻	
320	03.02-03.05	165	Fg.Nr. A 400548→			0 204 204 787 0 986 134 013	← 60 ↻	
						0 204 204 788 0 986 135 013	→ 60 ↻	
320 CDI	04.05-03.09	165			ATP,FMS	0 204 204 787 0 986 134 013	← 60 ↻	
						0 204 204 788 0 986 135 013	→ 60 ↻	
320 CDI 4MATIC	04.05-01.09	165			ATP	0 986 134 073 0 986 135 073	↻ → ↻ →	
			Fg.Nr. X 196565→		ATP	0 986 135 079 0 986 134 079	↻ ← 44 ↻ → 44	
320 4MATIC	09.03-03.05	165				0 986 134 073 0 986 135 073	↻ → ↻ →	
350 CGI	12.07-03.09	215			ATP	0 204 204 787 0 986 134 013	← 60 ↻	
						0 204 204 788 0 986 135 013	→ 60 ↻	
350 4MATIC	04.05-01.09	200			ATP	0 986 134 073 0 986 135 073	↻ → ↻ →	
			Fg.Nr. X 196565→		ATP	0 986 135 079 0 986 134 079	↻ ← 44 ↻ → 44	
500 4MATIC	09.06-01.09	285				0 986 135 079 0 986 134 079	↻ ← 44 ↻ → 44	
								
 55 AMG KOMPRESSOR	10.02-05.06	350				1 987 476 841	285	
63 AMG	06.06-01.09	378				1 987 476 841	285	
200 CDI, KOMPRESSOR, KOMPRESSOR NGT	03.02-03.09	75/90/100/ 120/135				1 987 476 841	285	
220 CDI	03.02-03.09	100/110/125				1 987 476 841	285	
230	09.07-03.09	150				1 987 476 841	285	
240, 4MATIC	03.02-03.09	130				1 987 476 841	285	
270 CDI	03.02-03.05	130				1 987 476 841	285	
280, CDI, CDI 4MATIC, 4MATIC	04.04-03.09	130/140/170				1 987 476 841	285	
300 BlueTec	12.07-01.09	155				1 987 476 841	285	
320, CDI, CDI 4MATIC, 4MATIC	03.02-03.09	150/165				1 987 476 841	285	
350, CGI, 4MATIC	02.05-03.09	200/215				1 987 476 841	285	
400 CDI	02.03-04.05	191				1 987 476 841	285	
420 CDI	09.05-01.09	231				1 987 476 841	285	
500, 4MATIC	03.02-03.09	225/285				1 987 476 841	285	
 200 CDI	03.02-03.09	75/90/100/			TA	0 986 134 086 0 986 135 086	↻ ← 42 ↻ → 42	
200 KOMPRESSOR		120				0 986 134 055 0 986 135 055	↻ ← 42 ↻ → 42	
200 KOMPRESSOR NGT					TA	0 986 134 086 0 986 135 086	↻ ← 42 ↻ → 42	
200 KOMPRESSOR	04.06-01.09	135			ATP,SPT, TA	0 986 134 055 0 986 135 055	↻ ← 42 ↻ → 42	
					ATP,TA, VSP	0 986 134 086 0 986 135 086	↻ ← 42 ↻ → 42	
220 CDI	03.02-01.09	100/110			TA	0 986 134 086 0 986 135 086	↻ ← 42 ↻ → 42	
					TA	0 986 134 055 0 986 135 055	↻ ← 42 ↻ → 42	
	04.06-03.09	125			SBJ	0 986 134 055 0 986 135 055	↻ ← 42 ↻ → 42	
					SBJ	0 986 134 086 0 986 135 086	↻ ← 42 ↻ → 42	





		S							
	◀ MERCEDES-BENZ Serie E [211]								
230		09.07-03.09	150			TA	0986 134 086		← 42
							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
240		03.02-03.09	130			TA	0986 134 086		← 42
240 4MATIC							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
270 CDI		03.02-03.05	130			TA	0986 134 086		← 42
							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
280		04.05-03.09	140/170				0986 134 055		← 42
280 CDI							0986 135 055		→ 42
280 CDI		04.04-03.05	130				0986 134 055		← 42
							0986 135 055		→ 42
280 CDI 4MATIC		04.05-03.09	140/170			ATP,SPT	0986 134 055		← 42
280 4MATIC							0986 135 055		→ 42
						ATP,VSP	0986 134 086		← 42
							0986 135 086		→ 42
300 BlueTec		12.07-01.09	155				0986 134 055		← 42
							0986 135 055		→ 42
320		03.02-03.05	165			TA	0986 134 086		← 42
							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
320 CDI		11.02-08.06	150			TA	0986 134 086		← 42
							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
320 CDI		04.05-03.09	165			ATP,SPT	0986 134 055		← 42
320 CDI 4MATIC							0986 135 055		→ 42
						ATP,VSP	0986 134 086		← 42
							0986 135 086		→ 42
320 4MATIC		09.03-03.05	165			TA	0986 134 086		← 42
							0986 135 086		→ 42
						TA	0986 134 055		← 42
							0986 135 055		→ 42
350, CGI, 4MATIC		02.05-03.09	200/215				0986 134 055		← 42
							0986 135 055		→ 42
400 CDI		02.03-04.05	191				0986 134 055		← 42
							0986 135 055		→ 42
420 CDI		09.05-01.09	231				0986 134 055		← 42
							0986 135 055		→ 42
500		04.06-03.09	285						1987 470 506 ⁸
500		03.02-08.06	225				0986 134 055		← 42
500 4MATIC							0986 135 055		→ 42
500 4MATIC		09.06-01.09	285				0986 134 055		← 42
							0986 135 055		→ 42
	55 AMG KOMPRESSOR	10.02-05.06	350				1987 477 897		↔ 1726
						LLE	1987 477 851		1952
						RLE	1987 477 898		1433
	63 AMG	06.06-01.09	378				1987 477 897		↔ 1726
						LLE	1987 477 851		1952
						RLE	1987 477 898		1433
	200 CDI	07.02-03.09	75/90/100/120/135				1987 477 897		↔ 1726
	200 CDI, KOMPRESSOR,	03.02-03.09	75/90/100/			LLE	1987 477 851		1952
	KOMPRESSOR NGT		120/135			RLE	1987 477 898		1433
	200 KOMPRESSOR	03.02-01.09	75/90/100/120/135				1987 477 897		↔ 1726
	200 KOMPRESSOR NGT	04.04-09.08	75/90/100/120/135				1987 477 897		↔ 1726



		S							
220 CDI		03.02-03.09	100/110/ 125				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
230		09.07-03.09	150				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
240		03.02-03.05	130				1 987 477 897	↔ 1726	
240		03.02-03.09	130			LLE	1 987 477 851	1952	
240 4MATIC						RLE	1 987 477 898	1433	
240 4MATIC		09.03-03.09	130				1 987 477 897	↔ 1726	
270 CDI		03.02-03.05	130				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
280		04.05-03.09	130/140/170				1 987 477 897	↔ 1726	
280, CDI, CDI 4MATIC, 4MATIC		04.04-03.09	130/140/ 170			LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
280 CDI		04.04-03.09	130/140/170				1 987 477 897	↔ 1726	
280 CDI 4MATIC		04.05-03.09	130/140/170				1 987 477 897	↔ 1726	
280 4MATIC		04.05-03.09	130/140/170				1 987 477 897	↔ 1726	
300 BlueTec		12.07-01.09	155				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
320		03.02-03.05	150/165				1 987 477 897	↔ 1726	
320, CDI, CDI 4MATIC, 4MATIC		03.02-03.09	150/165			LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
320 CDI		11.02-03.09	150/165				1 987 477 897	↔ 1726	
320 CDI 4MATIC		04.05-01.09	150/165				1 987 477 897	↔ 1726	
320 4MATIC		09.03-03.05	150/165				1 987 477 897	↔ 1726	
350		02.05-03.09	200/215				1 987 477 897	↔ 1726	
350, CGI, 4MATIC		02.05-03.09	200/215			LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
350 CGI		12.07-03.09	200/215				1 987 477 897	↔ 1726	
350 4MATIC		04.05-01.09	200/215				1 987 477 897	↔ 1726	
400 CDI		02.03-04.05	191				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
420 CDI		09.05-01.09	231				1 987 477 897	↔ 1726	
						LLE	1 987 477 851	1952	
						RLE	1 987 477 898	1433	
500		03.02-03.09	225/285				1 987 477 897	↔ 1726	
500		03.02-03.09	225/285			LLE	1 987 477 851	1952	
500 4MATIC						RLE	1 987 477 898	1433	
500 4MATIC		09.03-01.09	225/285				1 987 477 897	↔ 1726	
 55 AMG KOMPRESSOR		10.02-05.06	350				0 265 007 500 ⁴		
							0 265 008 097 ³		
63 AMG		06.06-01.09	378				0 265 007 700 ⁴		
							0 265 008 097 ³		
200 CDI		07.02-12.06	75/90				0 265 007 500 ⁴		
							0 265 008 097 ³		
		04.06-03.09	100				0 265 007 700 ⁴		
							0 265 008 097 ³		
200 KOMPRESSOR		04.06-01.09	135				0 265 007 700 ⁴		
							0 265 008 097 ³		
200 KOMPRESSOR		03.02-09.08	120				0 265 007 500 ⁴		
200 KOMPRESSOR NGT							0 265 008 097 ³		
220 CDI		03.02-01.09	100/110				0 265 007 500 ⁴		
							0 265 008 097 ³		
		04.06-03.09	125				0 265 007 700 ⁴		
							0 265 008 097 ³		
230		09.07-03.09	150				0 265 007 700 ⁴		
							0 265 008 097 ³		
240		03.02-03.05	130				0 265 008 097 ³		



	S							
◀ MERCEDES-BENZ Serie E [211]								
240, 4MATIC	03.02-03.09	130				0 265 007 500 ⁴		
270 CDI	03.02-03.05	130				0 265 007 500 ⁴		
						0 265 008 097 ³		
280, CDI, CDI 4MATIC, 4MATIC	04.04-03.09	130/140/170				0 265 007 700 ⁴		
						0 265 008 097 ³		
300 BlueTec	12.07-01.09	155				0 265 007 700 ⁴		
						0 265 008 097 ³		
320, CDI, CDI 4MATIC	03.02-03.09	165				0 265 008 097 ³		
320, 4MATIC	03.02-03.05	165				0 265 007 500 ⁴		
320 CDI	11.02-08.06	150				0 265 007 500 ⁴		
						0 265 008 097 ³		
320 CDI, CDI 4MATIC	04.05-03.09	165				0 265 007 700 ⁴		
350, CGI, 4MATIC	02.05-03.09	200/215				0 265 007 700 ⁴		
						0 265 008 097 ³		
400 CDI	02.03-04.05	191				0 265 007 500 ⁴		
						0 265 008 097 ³		
420 CDI	09.05-01.09	231				0 265 007 700 ⁴		
						0 265 008 097 ³		
500	03.02-03.06	225				0 265 008 097 ³		
500	03.02-08.06	225				0 265 007 500 ⁴		
500 4MATIC	04.06-03.09	285				0 265 007 700 ⁴		
						0 265 008 097 ³		

Serie E [212]

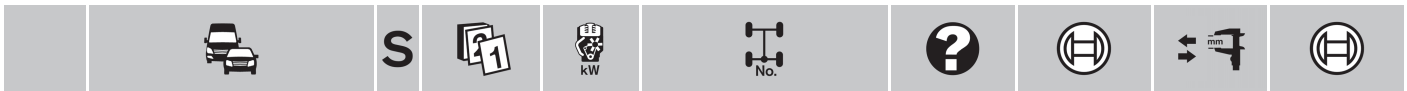
								
	200 CDI, NGT	04.09→	100/120					1 987 470 506 ⁸
	200 CGI	04.09→	135		FKR			1 987 470 506 ⁸
					FLR			1 987 470 506 ⁸
	220 CDI	12.08→	125					1 987 470 506 ⁸
	250	02.12→	150					1 987 470 506 ⁸
	250 CDI	12.08-02.09	150	Fg.Nr. →A 007598, Komp.Nr. 1U9				1 987 470 506 ⁸
		12.08→	150	Komp.Nr. 1U9				1 987 470 506 ⁸
		03.09→	150	Fg.Nr. A 007599→, Komp.Nr. 1U9				1 987 470 506 ⁸
	250 CDI 4MATIC	01.11→	150		NOR			1 987 470 506 ⁸
					SBE			1 987 470 506 ⁸
	250 CGI	04.09→	150		FKR			1 987 470 506 ⁸
					FLR			1 987 470 506 ⁸
	300, BlueTec, BlueTec Hybrid, CDI	04.09→	150/170/185					1 987 470 506 ⁸
	350, BlueTec, CDI, CDI 4MATIC, CGI, 4MATIC	08.08→	155/170/185/195/200/215/225					1 987 470 506 ⁸
	500, 4MATIC	01.09→	285/300					1 987 470 506 ⁸

								
	63 AMG	04.09→	386/410			1 987 482 329	↔ 743	
	200 CDI	04.09→	100/120/135			1 987 482 329	↔ 743	
	200 CGI	04.09→	100/120/135			1 987 482 329	↔ 743	
	200 NGT	01.11→	100/120/135			1 987 482 329	↔ 743	
	220 CDI	12.08→	125			1 987 482 329	↔ 743	
	250	02.12→	150			1 987 482 329	↔ 743	
	250 CDI	12.08→	150			1 987 482 329	↔ 743	
	250 CDI 4MATIC	01.11→	150			1 987 482 329	↔ 743	
	250 CGI	04.09→	150			1 987 482 329	↔ 743	
	300	04.09→	150/170/185			1 987 482 329	↔ 743	
	300 BlueTec	08.12→	150/170/185			1 987 482 329	↔ 743	
	300 BlueTec Hybrid	04.12→	150/170/185			1 987 482 329	↔ 743	
	300 CDI	12.09→	150/170/185			1 987 482 329	↔ 743	
	300 4MATIC	07.11→	150/170/185			1 987 482 329	↔ 743	
	350	04.09-07.11	155/170/185/195/200/215/225			1 987 482 329	↔ 743	
		09.11→	155/170/185/195/200/215/225			1 987 482 329	↔ 743	
	350 BlueTec	04.09→	155/170/185/195/200/215/225			1 987 482 329	↔ 743	
	350 CDI	08.08→	155/170/185/195/200/215/225			1 987 482 329	↔ 743	

	S							
350 CDI 4MATIC	04.09→		155/170/185/195/200/215/225			1 987 482 329	↔ 743	
350 CGI	04.09→		155/170/185/195/200/215/225			1 987 482 329	↔ 743	
350 4MATIC	01.09→		155/170/185/195/200/215/225			1 987 482 329	↔ 743	
500	04.09→		285/300			1 987 482 329	↔ 743	
500 4MATIC	01.09→		285/300			1 987 482 329	↔ 743	
Serie G [461]								
	230	10.89-09.95	66/79/92			0 986 473 981	↔ 44	
	230 E					0 986 473 982	↔ 44	
	240 D	04.92-11.97	53			0 986 473 981	↔ 44	
						0 986 473 982	↔ 44	
	250 D	04.92-09.97	69		ATE	0 986 471 979	↔ 44	
						0 986 473 979	↔ 44	
						0 986 471 980	↔ 44	
						0 986 473 980	↔ 44	
	280 E	04.92-07.97	110			0 986 473 981	↔ 44	
						0 986 473 982	↔ 44	
	300 D	04.92-07.97	65			0 986 473 981	↔ 44	
						0 986 473 982	↔ 44	
	230	04.92-09.93	66			1 987 476 446	477	
					R31	1 987 476 300	388	
	230	04.92-09.95	66/79		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	230 E	10.89-09.95	92		ATE	0 986 475 033	↔ 17,46	
		04.92-09.95	92			0 986 475 033	↔ 17,46	
		04.93-09.95	90		ATE	0 986 475 044	↔ 22,22	
	240 D	04.92-11.97	53		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	250 D	04.90-09.97	69/70		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	280 E	04.92-07.97	110		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	290 D	04.92-09.97	69/70/72		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	290 DT	04.97-09.01	90			0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
					ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	300 D	04.92-07.97	53/64/65		ATE	0 986 475 033	↔ 17,46	
						0 986 475 044	↔ 22,22	
	290 DT	04.97-09.01	90			0 204 102 910	↔ 48	
						0 204 102 911	↔ 48	
	290 DT	04.97-09.01	90			0 265 002 262 ³		
Serie G [463]								
	55 AMG KOMPRESSOR	04.04→	350-373	Vordera. 730.331, Komp.Nr. 504025 46		0 986 135 079	↔ 44	
						0 986 134 079	↔ 44	




◀ MERCEDES-BENZ Serie G [463]								
	200 E	01.90-07.93	80			1987 476 235	360	
	230	07.93-06.95	93			1987 476 235	360	
	230 E	09.89-06.93	92-95			1987 476 235	360	
	250 D	09.89-07.93	69			1987 476 235	360	
	300, D, E	09.89-07.97	83/125/126			1987 476 235	360	
	320	08.93-11.97	155			1987 476 235	360	
	350 D Turbo	09.91-06.96	100			1987 476 235	360	
	500 AMG E	03.93-09.01	195			1987 476 235	360	
	200 E	01.90-07.93	80	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	230	07.93-06.95	93	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	230 E	09.89-06.93	92-95	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	250 D	09.89-07.93	69	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	300, D, E	09.89-07.97	83/125/126	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	300 D Turbo	09.96-11.00	130			0986 475 033	↔ 17,46	
	320	08.93-11.97	155	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	350 D Turbo	09.91-06.96	100	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	500 AMG E	03.93-09.01	195	Fg.Nr. 741.516K015604→		0986 475 033	↔ 17,46	
	55 AMG KOMPRESSOR	04.04→	350-373	Hintera. 742.606				1 987 470 506 ⁸
	270 CDI	10.01-08.06	115			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	300 D Turbo	09.96-11.00	130			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	320	06.97-08.06	154/158			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	350 BlueTec	07.10→	155-165			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	400 CDI	12.00-08.06	184			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	500	04.98-09.05	218			0 204 102 910	← 48	
						0 204 102 911	→ 48	
	55 AMG	04.99-03.04	260			0 265 002 262 ³		
	55 AMG KOMPRESSOR	04.04-12.08	350-373	Fg.Nr. →X 179465		0 265 002 262 ³		
	200 E	01.90-07.93	80			0 265 002 262 ³		
				Fg.Nr. →082464	LAB	0 265 001 292 ⁴		
					RAB	0 265 001 290 ⁴		
	230	07.93-06.95	93			0 265 002 262 ³		
				Fg.Nr. →082464	LAB	0 265 001 292 ⁴		
					RAB	0 265 001 290 ⁴		
	230 E	09.89-06.93	92-95			0 265 002 262 ³		
				Fg.Nr. →082464	LAB	0 265 001 292 ⁴		
					RAB	0 265 001 290 ⁴		
	250 D	09.89-07.93	69			0 265 002 262 ³		
				Fg.Nr. →082464	LAB	0 265 001 292 ⁴		
					RAB	0 265 001 290 ⁴		
	270 CDI	10.01-08.06	115			0 265 002 262 ³		
	300	09.89-10.94	126			0 265 002 262 ³		
	300 E	08.90-10.94	125			0 265 002 262 ³		
				Fg.Nr. →082464	LAB	0 265 001 292 ⁴		
					RAB	0 265 001 290 ⁴		
	300 D	09.89-07.97	83			0 265 002 262 ³		
	300 D Turbo	09.96-11.00	130			0 265 002 262 ³		
	320	08.93-08.06	154/155/158			0 265 002 262 ³		
	350 D Turbo	09.91-06.96	100			0 265 002 262 ³		
	400 CDI	12.00-08.06	184			0 265 002 262 ³		
	500	04.98-08.08	218			0 265 002 262 ³		




500 AMG E	03.93-09.01	195				0 265 002 262 ³
			Fg.Nr. →082464	LAB		0 265 001 292 ⁴
				RAB		0 265 001 290 ⁴

Serie GL [164]




	320 CDI BlueTec 4MATIC, CDI 4MATIC	02.06-08.09	155/165			1 987 470 506 ^B
	350 BlueTec 4MATIC, CDI 4MATIC	04.09→	155/195			1 987 470 506 ^B
	420 CDI 4MATIC	02.06-04.09	225			1 987 470 506 ^B
	450 CDI 4MATIC, 4MATIC	02.06→	225/250			1 987 470 506 ^B
	500 4MATIC	02.06→	285			1 987 470 506 ^B




	320 CDI BlueTec 4MATIC	09.08-08.09	155/165		1 987 482 024	↔ 817
	320 CDI 4MATIC	02.06-04.09	155/165		1 987 482 024	↔ 817
	350 BlueTec 4MATIC	04.09→	155/165/195		1 987 482 024	↔ 817
	350 CDI 4MATIC	05.09→	155/165/195		1 987 482 024	↔ 817
	420 CDI 4MATIC	02.06-04.09	225		1 987 482 024	↔ 817
	450 CDI 4MATIC	05.09→	225/250		1 987 482 024	↔ 817
	450 4MATIC	02.06→	225/250		1 987 482 024	↔ 817
	500 4MATIC	02.06→	285		1 987 482 024	↔ 817

Serie GLK [204]




	200 CDI	07.10→	105			1 987 470 506 ^B
	220 BlueTec 4MATIC, CDI, CDI 4MATIC	06.08→	120-125			1 987 470 506 ^B
	250 BlueTec 4MATIC, CDI 4MATIC	04.09→	150			1 987 470 506 ^B
	280 4MATIC	09.08-04.09	170			1 987 470 506 ^B
	300 4MATIC	05.09→	170			1 987 470 506 ^B
	320 CDI 4MATIC	09.08-04.09	165			1 987 470 506 ^B
	350 , CDI 4MATIC, CGI 4MATIC, 4MATIC	09.08→	165/170/195/200/225			1 987 470 506 ^B











































	200 CDI	07.10→	105		0 986 594 547 ⁴	
	220 BlueTec 4MATIC, CDI, CDI 4MATIC	06.08→	120-125		0 986 594 547 ⁴	
	250 BlueTec 4MATIC, CDI 4MATIC	04.09→	150		0 986 594 547 ⁴	
	280 4MATIC	09.08-04.09	170		0 986 594 547 ⁴	
	300 4MATIC	05.09→	170		0 986 594 547 ⁴	
	320 CDI 4MATIC	09.08-04.09	165		0 986 594 547 ⁴	
	350 , CDI 4MATIC, CGI 4MATIC, 4MATIC	09.08→	165/170/195/200/225		0 986 594 547 ⁴	

Serie ML [163]



	55 AMG	03.00-06.05	255		1 987 481 077	← 545
					1 987 481 078	→ 545
	230	03.98-06.00	110		1 987 481 077	← 545
					1 987 481 078	→ 545
	270 CDI	11.99-06.05	120		1 987 481 077	← 545
					1 987 481 078	→ 545
	320	03.98-09.02	160		1 987 481 077	← 545
					1 987 481 078	→ 545
	350	08.02-06.05	173/180		1 987 481 077	← 545
					1 987 481 078	→ 545
	400 CDI	09.01-06.05	184		1 987 481 077	← 545
					1 987 481 078	→ 545
	430	09.98-07.02	200		1 987 481 077	← 545
					1 987 481 078	→ 545
	500	09.01-06.05	215		1 987 481 077	← 545
					1 987 481 078	→ 545



		S							
◀ MERCEDES-BENZ Serie ML [163]									
	55 AMG	03.00-06.05	255	Fg.Nr. →A 343160			0 986 134 045		← 40
				0 986 135 045			→ 40		
				Fg.Nr. A 343161→			0 986 134 045		← 40
							0 986 135 045		→ 40
	230	ABS 03.98-06.00	110				0 986 473 221		←
							0 986 474 221		→
	270 CDI	11.99-06.05	120	Fg.Nr. →A 289559			0 986 473 221		←
				Fg.Nr. A 289560→A 343160			0 986 134 045		← 40
				Fg.Nr. A 343161→			0 986 135 045		→ 40
							0 986 134 045		← 40
							0 986 135 045		→ 40
	320	03.98-09.02	160	Fg.Nr. →A 289559			0 986 473 221		←
				Fg.Nr. A 289560→A 343160			0 986 474 221		→
				Fg.Nr. A 343161→			0 986 134 045		← 40
							0 986 135 045		→ 40
							0 986 134 045		← 40
							0 986 135 045		→ 40
	350	08.02-06.05	173/180				0 986 134 045		← 40
							0 986 135 045		→ 40
	400 CDI	09.01-06.05	184	Fg.Nr. →A 343160			0 986 134 045		← 40
				Fg.Nr. A 343161→			0 986 135 045		→ 40
							0 986 134 045		← 40
							0 986 135 045		→ 40
	430	09.98-07.02	200				0 986 134 045		← 40
							0 986 135 045		→ 40
	500	09.01-06.05	215				0 986 134 045		← 40
							0 986 135 045		→ 40
	55 AMG	03.00-06.05	255	Fg.Nr. →061344			1 987 476 080		348
				Fg.Nr. 061345→			1 987 476 081		330
		230	03.98-06.00	110	Fg.Nr. →061344			1 987 476 080	348
					Fg.Nr. 061345→			1 987 476 081	330
		270 CDI	11.99-06.05	120	Fg.Nr. →061344			1 987 476 080	348
					Fg.Nr. 061345→			1 987 476 081	330
		320	03.98-09.02	160	Fg.Nr. →061344			1 987 476 080	348
					Fg.Nr. 061345→			1 987 476 081	330
		350	08.02-06.05	173/180				1 987 476 081	330
		400 CDI	09.01-06.05	184				1 987 476 081	330
	430	09.98-07.02	200	Fg.Nr. →061344			1 987 476 080	348	
				Fg.Nr. 061345→			1 987 476 081	330	
	500	09.01-06.05	215				1 987 476 081	330	
	55 AMG	03.00-06.05	255				1 987 477 903		← 2025
							1 987 477 904		→ 1932
							LLE	1 987 477 902	1780
							RLE	1 987 477 905	1445
		230	03.98-06.00	110				1 987 477 903	← 2025
								1 987 477 904	→ 1932
							LLE	1 987 477 902	1780
							RLE	1 987 477 905	1445
		270 CDI	11.99-06.05	120				1 987 477 903	← 2025
								1 987 477 904	→ 1932
							LLE	1 987 477 902	1780
							RLE	1 987 477 905	1445
	320	03.98-09.02	160				1 987 477 903	← 2025	
							1 987 477 904	→ 1932	
						LLE	1 987 477 902	1780	
						RLE	1 987 477 905	1445	

		S								
350		08.02-06.05	173/180				1 987 477 903	← 2025		
							1 987 477 904	→ 1932		
							LLE	1 987 477 902	1780	
							RLE	1 987 477 905	1445	
400 CDI		09.01-06.05	184				1 987 477 903	← 2025		
							1 987 477 904	→ 1932		
							LLE	1 987 477 902	1780	
							RLE	1 987 477 905	1445	
430		09.98-07.02	200				1 987 477 903	← 2025		
							1 987 477 904	→ 1932		
							LLE	1 987 477 902	1780	
							RLE	1 987 477 905	1445	
500		09.01-06.05	215				1 987 477 903	← 2025		
							1 987 477 904	→ 1932		
							LLE	1 987 477 902	1780	
							RLE	1 987 477 905	1445	

Serie ML [164]

	320 CDI 4MATIC	03.05-04.09	165				0 986 135 079	← 44	
							0 986 134 079	→ 44	

	280 CDI 4MATIC	07.05-04.09	140		INB				1 987 470 506 ^B
	300 CDI 4MATIC	05.09-07.11	140/150		INB				1 987 470 506 ^B
	350 BlueTec 4MATIC, CDI 4MATIC	05.09-07.11	155/165		B18				1 987 470 506 ^B
	350 CDI 4MATIC, 4MATIC	09.05-08.11	170/200		INB				1 987 470 506 ^B
	420 CDI 4MATIC	02.06-04.09	225						1 987 470 506 ^B
	450 CDI 4MATIC	05.09-01.11	225						1 987 470 506 ^B
	500 4MATIC	09.07-07.11	285						1 987 470 506 ^B

	63 AMG	02.06-11.10	375				1 987 482 024	↔ 817	
	280 CDI 4MATIC	07.05-04.09	140				1 987 482 024	↔ 817	
	300 CDI 4MATIC	05.09-07.11	140/150				1 987 482 024	↔ 817	
	320 CDI 4MATIC	03.05-04.09	165				1 987 482 024	↔ 817	
	350 BlueTec 4MATIC	05.09-07.11	155/165/170/200				1 987 482 024	↔ 817	
	350 CDI 4MATIC	05.09-08.11	155/165/170/200				1 987 482 024	↔ 817	
	350 4MATIC	09.05-06.11	155/165/170/200				1 987 482 024	↔ 817	
	420 CDI 4MATIC	02.06-04.09	225				1 987 482 024	↔ 817	
	450 CDI 4MATIC	05.09-01.11	225				1 987 482 024	↔ 817	
	500 4MATIC	09.05-07.11	225/285				1 987 482 024	↔ 817	

Serie R [251]

	280	05.07-04.09	170		INB				1 987 470 506 ^B	
	280 CDI, CDI 4MATIC	04.06-04.09	140		INB				1 987 470 506 ^B	
	280 4MATIC	07.09→	170		INB				1 987 470 506 ^B	
	300, CDI, CDI 4MATIC	05.09-05.11	140/170		INB				1 987 470 506 ^B	
	320 CDI 4MATIC		09.05-04.09	165		INB				1 987 470 506 ^B
			06.07-05.09	165						1 987 470 506 ^B
	350, 4MATIC	09.05-09.11	200		INB				1 987 470 506 ^B	
	350 BlueTec 4MATIC	05.09→	155						1 987 470 506 ^B	
	350 CDI 4MATIC		05.09-05.10	165		INB				1 987 470 506 ^B
			05.10→	195		B18				1 987 470 506 ^B
	350 4MATIC	06.11→	225						1 987 470 506 ^B	
	500 4MATIC	05.07→	285						1 987 470 506 ^B	



		S									
◀ MERCEDES-BENZ											
Serie S (Coupé) [140]											
	420	03.94-02.95	205-210				1987 476 752	564			
		09.95-05.96	205-210				1987 476 778	480			
	500	10.92-05.93	235-240				1987 476 752	564			
		09.93-02.95	235-240				1987 476 752	564			
		09.95-09.97	235-240				1987 476 778	480			
	600	09.92-02.95	290-300				1987 476 752	564			
09.95-05.96		290-300				1987 476 778	480				
	420	03.94-05.96	205-210				0986 473 748		← 40		
							0986 473 749		→ 40		
	500	10.92-05.93	235-240				0986 473 748		← 40		
							0986 473 749		→ 40		
		09.93-09.97	235-240				0986 473 748		← 40		
	600	09.92-05.96	290-300				0986 473 749		→ 40		
							0986 473 748		← 40		
		09.95-05.96	290-300				0986 473 748		← 40		
							0986 473 749		→ 40		
	420	03.94-08.95	205-210				1987 476 396	280			
		09.95-05.96	205-210				1987 476 427	308			
	500	10.92-05.93	235-240				1987 476 396	280			
		09.93-08.95	235-240				1987 476 396	280			
		09.95-09.97	235-240				1987 476 427	308			
	600	09.92-05.93	290-300				1987 476 396	280			
06.93-05.95		290-300	Fg.Nr. →...1A...			1987 476 396	280				
	09.95-05.96	290-300	Fg.Nr.2...→			1987 476 427	308				
	420	03.94-05.96	205-210				1987 477 749	←	1134		
	500	10.92-05.93	235-240				1987 477 749	←	1134		
		09.93-09.97	235-240				1987 477 749	←	1134		
	600	09.92-05.96	290-300				1987 477 749	←	1134		
	420	03.94-05.96	205-210		RLE	0 265 001 348 ³					
				Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³					
					CSA,LLE,RAB	0 265 001 402 ³					
				Fg.Nr. →A212244	LAB	0 265 002 218 ⁴					
					RAB	0 265 002 216 ⁴					
				Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³					
					LLE,RAB	0 265 001 350 ³					
				Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³					
					LLE,RAB	0 265 006 274 ³					
				Fg.Nr. A212245→	LAB	0 265 006 182 ⁴					
					RAB	0 265 006 180 ⁴					
				500	10.92-05.93	235-240		RLE	0 265 001 348 ³		
	Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³								
		CSA,LLE,RAB	0 265 001 402 ³								
	Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³								
		LLE,RAB	0 265 001 350 ³								
	Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³								
		LLE,RAB	0 265 006 274 ³								
	09.93-09.97	235-240					RLE	0 265 001 348 ³			
	Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³								
		CSA,LLE,RAB	0 265 001 402 ³								
	Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³								
		LLE,RAB	0 265 001 350 ³								
	Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³								
	LLE,RAB	0 265 006 274 ³									



		S								
500	ASR	10.92-05.93	235-240	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴				
					RAB	0 265 002 216 ⁴				
					Fg.Nr. A212245→	LAB	0 265 006 182 ⁴			
					RAB	0 265 006 180 ⁴				
	09.93-09.97	235-240	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴					
				RAB	0 265 002 216 ⁴					
				Fg.Nr. A212245→	LAB	0 265 006 182 ⁴				
				RAB	0 265 006 180 ⁴					
OAS	10.92-05.93	235-240			0 265 002 220 ⁴					
	09.93-09.97	235-240			0 265 002 220 ⁴					
600	09.92-05.96	290-300	Fg.Nr. →A 212244	RLE	0 265 001 348 ³					
				CSA,LAB,LLE	0 265 001 406 ³					
				CSA,LLE,RAB	0 265 001 402 ³					
				Fg.Nr. →A212244	LAB	0 265 002 218 ⁴				
				RAB	0 265 002 216 ⁴					
				Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³				
				LLE,RAB	0 265 001 350 ³					
				Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³				
				LLE,RAB	0 265 006 274 ³					
				Fg.Nr. A212245→	LAB	0 265 006 182 ⁴				
RAB	0 265 006 180 ⁴									










Serie S [140]

	280	06.93-09.98	142-145	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	300 D Turbo	06.96-09.98	130	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	300 SD Turbo	09.91-08.93	100-110	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	300 SE, SE 2.8, SEL 3.2	03.91-05.93	142-145/ 170	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	320	03.93-02.99	170	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	350 D Turbo	09.93-06.96	100-110	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	400 SE	02.91-05.93	205-210	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
	400 SEL			Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	420	06.93-09.98	205-210	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
				Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	500	02.91-09.98	235-240	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
	500 SE, SEL			Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480
	600	04.91-09.98	290-300	Fg.Nr. →A 290166, Komp.Nr. Code 806	1 987 476 752	564
	600 SE, SEL			Fg.Nr. A 290167→, Komp.Nr. Code 805	1 987 476 778	480

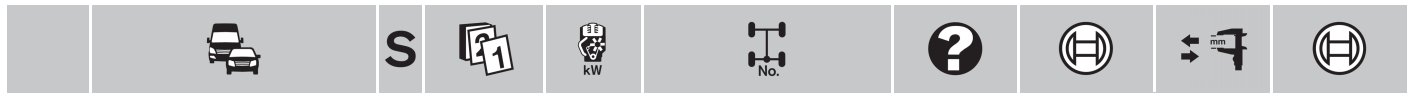
	280	06.93-09.98	142-145		0 986 473 748	← 40
					0 986 473 749	→ 40
	300 D Turbo	06.96-09.98	130		0 986 473 748	← 40
					0 986 473 749	→ 40
	300 SD Turbo	09.91-08.93	100-110		0 986 473 748	← 40
					0 986 473 749	→ 40
	300 SE 2.8	09.92-05.93	142-145		0 986 473 748	← 40
					0 986 473 749	→ 40
	300 SE	03.91-05.93	170	Fg.Nr. →A 023718	0 986 473 748	← 40
	300 SEL 3.2			Fg.Nr. →A 050547	0 986 473 749	→ 40
				Fg.Nr. A 023719→	0 986 473 748	← 40
					0 986 473 749	→ 40
				Fg.Nr. A 050548→	0 986 473 748	← 40
					0 986 473 749	→ 40



		S										
	◀ MERCEDES-BENZ Serie S [140]											
	320	03.93-02.99	170	Fg.Nr. →A 023718	0986 473 748		← 40					
					0986 473 749		→ 40					
				Fg.Nr. →A 050547	0986 473 748		← 40					
					0986 473 749		→ 40					
				Fg.Nr. A 023719→	0986 473 748		← 40					
					0986 473 749		→ 40					
				Fg.Nr. A 050548→	0986 473 748		← 40					
					0986 473 749		→ 40					
				350 D Turbo	09.93-06.96	100-110		0986 473 748		← 40		
								0986 473 749		→ 40		
400 SE	02.91-05.93	205-210		0986 473 748		← 40						
400 SEL				0986 473 749		→ 40						
420	06.93-09.98	205-210		0986 473 748		← 40						
				0986 473 749		→ 40						
500	02.91-09.98	235-240		0986 473 748		← 40						
500 SE, SEL				0986 473 749		→ 40						
600	04.91-09.98	290-300		0986 473 748		← 40						
600 SE, SEL				0986 473 749		→ 40						
	280	06.93-09.98	142-145	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280					
					Fg.Nr. A 290167→	1987 476 427		308				
				300 D Turbo	06.96-09.98	130	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280		
							Fg.Nr. A 290167→	1987 476 427		308		
				300 SD Turbo	09.91-08.93	100-110	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280		
							Fg.Nr. A 290167→	1987 476 427		308		
				300 SE, SE 2.8, SEL 3.2	03.91-05.93	142-145/ 170	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280		
							Fg.Nr. A 290167→	1987 476 427		308		
				320	03.93-02.99	170	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280		
							Fg.Nr. A 290167→	1987 476 427		308		
350 D Turbo	09.93-06.96	100-110	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280						
			Fg.Nr. A 290167→	1987 476 427		308						
400 SE	02.91-05.93	205-210	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280						
400 SEL			Fg.Nr. A 290167→	1987 476 427		308						
420	06.93-09.98	205-210	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280						
			Fg.Nr. A 290167→	1987 476 427		308						
500	02.91-09.98	235-240	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280						
500 SE, SEL			Fg.Nr. A 290167→	1987 476 427		308						
600	04.91-09.98	290-300	Fg.Nr. →A 290166, Komp.Nr. Code 806	1987 476 396		280						
600 SE, SEL			Fg.Nr. A 290167→	1987 476 427		308						
	280	06.93-09.98	142-145		0986 473 967		← 40					
					0986 473 968		→ 40					
				300 D Turbo	06.96-09.98	130		0986 473 967		← 40		
								0986 473 968		→ 40		
				300 SD Turbo	09.91-08.93	100-110		0986 473 967		← 40		
								0986 473 968		→ 40		
				300 SE, SE 2.8, SEL 3.2	03.91-05.93	142-145/ 170		0986 473 967		← 40		
								0986 473 968		→ 40		
				320	03.93-02.99	170		0986 473 967		← 40		
								0986 473 968		→ 40		
350 D Turbo	09.93-06.96	100-110		0986 473 967		← 40						
				0986 473 968		→ 40						
	280	06.93-09.98	142-145		1987 477 749		← 1134					
				300 D Turbo	06.96-09.98	130		1987 477 749		← 1134		
				300 SD Turbo	09.91-08.93	100-110		1987 477 749		← 1134		
				300 SE	03.91-05.93	170		1987 477 749		← 1134		
				300 SE 2.8	09.92-05.93	142-145		1987 477 749		← 1134		

		S							
300 SEL 3.2		03.91-05.93	170				1 987 477 749	← 1134	
						RLE	1 987 477 844	2265	
320		03.93-02.99	170				1 987 477 749	← 1134	
		05.93-02.99	170			RLE	1 987 477 844	2265	
350 D Turbo		09.93-06.96	100-110				1 987 477 749	← 1134	
400 SE		02.91-05.93	205-210				1 987 477 749	← 1134	
400 SEL		09.92-05.93	205-210				1 987 477 749	← 1134	
						RLE	1 987 477 844	2265	
420		06.93-09.98	205-210				1 987 477 749	← 1134	
			210				1 987 477 749	← 1134	
						RLE	1 987 477 844	2265	
500		02.91-09.98	235-240				1 987 477 749	← 1134	
500 SE, SEL						FLR,RLE	1 987 477 844	2265	
600		04.91-09.98	290-300				1 987 477 749	← 1134	
600 SE, SEL						FLR,RLE	1 987 477 844	2265	
 280		06.93-09.98	142-145				0 265 001 348 ³		
				Fg.Nr. →A 212244		CSA,LAB,LLE	0 265 001 406 ³		
						CSA,LLE,RAB	0 265 001 402 ³		
				Fg.Nr. A 212245→A 290166		LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³		
				Fg.Nr. A 290167→		LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³		
	ASR	06.93-09.98	142-145	Fg.Nr. →A212244		LAB	0 265 002 218 ⁴		
						RAB	0 265 002 234 ⁴		
				Fg.Nr. A212245→		LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴		
	OAS	06.93-09.98	142-145				0 265 002 220 ⁴		
300 D Turbo		06.96-09.98	130				0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴		
						RLE	0 265 001 348 ³		
				Fg.Nr. →A 212244		CSA,LAB,LLE	0 265 001 406 ³		
						CSA,LLE,RAB	0 265 001 402 ³		
				Fg.Nr. A 212245→A 290166		LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³		
				Fg.Nr. A 290167→		LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³		
300 SD Turbo		09.91-08.93	100-110				0 265 001 348 ³		
				Fg.Nr. →A 212244		CSA,LAB,LLE	0 265 001 406 ³		
						CSA,LLE,RAB	0 265 001 402 ³		
				Fg.Nr. A 212245→A 290166		LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³		
				Fg.Nr. A 290167→		LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³		
	ASR	09.91-08.93	100-110			LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴		
	OAS	09.91-08.93	100-110	Fg.Nr. →A212244			0 265 002 220 ⁴		
				Fg.Nr. A212245→			0 265 002 248 ⁴		
300 SE		03.91-05.93	142-145/				0 265 001 348 ³		
300 SE 2.8			170				0 265 001 348 ³		
300 SEL 3.2				Fg.Nr. →A 212244		CSA,LAB,LLE	0 265 001 406 ³		
						CSA,LLE,RAB	0 265 001 402 ³		
				Fg.Nr. A 212245→A 290166		LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³		
				Fg.Nr. A 290167→		LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³		
	ASR	03.91-05.93	142-145/	Fg.Nr. →A212244		LAB	0 265 002 218 ⁴		
			170			RAB	0 265 002 234 ⁴		
				Fg.Nr. A212245→		LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴		
	OAS	03.91-05.93	142-145/170				0 265 002 220 ⁴		





◀ MERCEDES-BENZ Serie S [140]

320	03.93-02.99	170		RLE	0 265 001 348 ³			
			Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³			
				CSA,LLE,RAB	0 265 001 402 ³			
			Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³			
				LLE,RAB	0 265 001 350 ³			
			Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³			
		LLE,RAB	0 265 006 274 ³					
ASR	03.93-02.99	170	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴			
				RAB	0 265 002 234 ⁴			
			Fg.Nr. A212245→	LAB	0 265 006 182 ⁴			
				RAB	0 265 006 180 ⁴			
			OAS	03.93-02.99	170		0 265 002 220 ⁴	
350 D Turbo	09.93-06.96	100-110		RLE	0 265 001 348 ³			
			Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³			
				CSA,LLE,RAB	0 265 001 402 ³			
			Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³			
				LLE,RAB	0 265 001 350 ³			
			Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³			
		LLE,RAB	0 265 006 274 ³					
ASR	09.93-06.96	100-110		LAB	0 265 006 182 ⁴			
				RAB	0 265 006 180 ⁴			
			OAS	09.93-06.96	100-110	Fg.Nr. →A212244	0 265 002 220 ⁴	
					Fg.Nr. A212245→	0 265 002 248 ⁴		
400 SE	02.91-05.93	205-210		RLE	0 265 001 348 ³			
			Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³			
				CSA,LLE,RAB	0 265 001 402 ³			
			Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³			
				LLE,RAB	0 265 001 350 ³			
			Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³			
		LLE,RAB	0 265 006 274 ³					
ASR	02.91-05.93	205-210	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴			
				RAB	0 265 002 234 ⁴			
			Fg.Nr. A212245→	LAB	0 265 006 182 ⁴			
				RAB	0 265 006 180 ⁴			
			OAS	02.91-05.93	205-210		0 265 002 220 ⁴	
420	06.93-09.98	205-210		RLE	0 265 001 348 ³			
			Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³			
				CSA,LLE,RAB	0 265 001 402 ³			
			Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³			
				LLE,RAB	0 265 001 350 ³			
			Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³			
		LLE,RAB	0 265 006 274 ³					
ASR	06.93-09.98	205-210	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴			
				RAB	0 265 002 234 ⁴			
			Fg.Nr. A212245→	LAB	0 265 006 182 ⁴			
				RAB	0 265 006 180 ⁴			
			OAS	06.93-09.98	205-210		0 265 002 220 ⁴	
500	02.91-09.98	235-240		RLE	0 265 001 348 ³			
			Fg.Nr. →A 212244	CSA,LAB,LLE	0 265 001 406 ³			
				CSA,LLE,RAB	0 265 001 402 ³			
			Fg.Nr. A 212245→A 290166	LAB,LLE	0 265 001 296 ³			
				LLE,RAB	0 265 001 350 ³			
			Fg.Nr. A 290167→	LAB,LLE	0 265 006 276 ³			
		LLE,RAB	0 265 006 274 ³					
500 SE, SEL	ASR	02.91-05.93	235-240	Fg.Nr. →A212244	LAB	0 265 002 218 ⁴		
					RAB	0 265 002 234 ⁴		
				OAS	02.91-05.93	235-240		0 265 002 220 ⁴



		S							
600		04.91-09.98	290-300			RLE	0 265 001 348 ³		
600 SE, SEL				Fg.Nr. →A 212244		CSA,LAB,LLE	0 265 001 406 ³		
						CSA,LLE,RAB	0 265 001 402 ³		
				Fg.Nr. A 212245→A 290166		LAB,LLE	0 265 001 296 ³		
						LLE,RAB	0 265 001 350 ³		
				Fg.Nr. A 290167→		LAB,LLE	0 265 006 276 ³		
						LLE,RAB	0 265 006 274 ³		
	ASR	04.91-09.98	290-300	Fg.Nr. →A212244		LAB	0 265 002 218 ⁴		
						RAB	0 265 002 216 ⁴		
				Fg.Nr. A212245→		LAB	0 265 006 182 ⁴		
						RAB	0 265 006 180 ⁴		
	OAS	04.91-09.98	290-300				0 265 002 220 ⁴		

Serie S [220]

	55 AMG, KOMPRESSOR	09.00-08.06	265/368				1 987 476 949	385	
	65 AMG	02.04-08.06	450				1 987 476 949	385	
	280	01.99-08.05	150				1 987 476 949	385	
	320, CDI	10.98-08.05	145/150/165				1 987 476 949	385	
	350, 4MATIC	09.02-08.06	180				1 987 476 949	385	
	400 CDI	06.99-08.05	184/191				1 987 476 949	385	
	430, 4MATIC	10.98-01.06	205				1 987 476 949	385	
	500, 4MATIC	10.98-08.06	225				1 987 476 949	385	
	600	08.99-01.06	270/368				1 987 476 949	385	

	350 4MATIC	06.03-08.05	180				0 986 134 073		
							0 986 135 073		

	55 AMG, KOMPRESSOR	09.00-08.06	265/368				1 987 476 950	245	
	65 AMG	02.04-08.06	450				1 987 476 841	285	
	280	01.99-08.02	150				1 987 476 950	245	
		01.99-08.05	150				1 987 476 841	285	
	320, CDI	10.98-08.05	145/150/165				1 987 476 950	245	
	350	09.02-08.06	180				1 987 476 950	245	
	350 4MATIC	06.03-08.05	180				1 987 476 841	285	
	400 CDI	06.99-08.05	184/191				1 987 476 950	245	
	430, 4MATIC	10.98-01.06	205				1 987 476 950	245	
	500, 4MATIC	10.98-08.06	225				1 987 476 950	245	
	600	08.99-01.06	270/368				1 987 476 950	245	

	55 AMG	09.00-08.05	265/368			LLE	1 987 477 901	2760	
	55 AMG KOMPRESSOR	09.00-08.06	265/368				1 987 477 899	← 992	
							1 987 477 900	→ 978	
	280	01.99-08.02	150			LLE	1 987 477 901	2760	
		01.99-08.05	150				1 987 477 899	← 992	
							1 987 477 900	→ 978	
	320	10.98-08.05	145/150/				1 987 477 899	← 992	
	320 CDI		165				1 987 477 900	→ 978	
						LLE	1 987 477 901	2760	
	350	09.02-08.06	180				1 987 477 899	← 992	
	350 4MATIC						1 987 477 900	→ 978	
						LLE	1 987 477 901	2760	
	400 CDI	06.99-08.05	184/191				1 987 477 899	← 992	
							1 987 477 900	→ 978	
						LLE	1 987 477 901	2760	
	430	10.98-01.06	205				1 987 477 899	← 992	
	430 4MATIC						1 987 477 900	→ 978	
						LLE	1 987 477 901	2760	



		S							
◀ MERCEDES-BENZ Serie S [220]									
500		10.98-08.05	225			FMS	1987 477 899	← 992	
							1987 477 900	→ 978	
500, 4MATIC		10.98-08.06	225			LLE	1987 477 899	← 992	
							1987 477 900	→ 978	
							1987 477 901	2760	
500 4MATIC		09.02-09.05	225				1987 477 899	← 992	
							1987 477 900	→ 978	
600		08.99-08.02	270			FMS	1987 477 899	← 992	
							1987 477 900	→ 978	
600		09.02-01.06	368				1987 477 899	← 992	
							1987 477 900	→ 978	
							1987 477 900	→ 978	
55 AMG		09.00-08.02	265				LAB	0 265 007 008 ⁴	
							RAB	0 265 007 006 ⁴	
		09.00-09.02	265				FMS,LAB	0 265 007 121 ⁴	
							FMS,RAB	0 265 007 123 ⁴	
							FMS,LAB	0 265 007 008 ⁴	
							FMS,RAB	0 265 007 006 ⁴	
							FMS,RAB	0 265 007 002 ³	
55 AMG KOMPRESSOR	09.02-08.06	368	LAB	0 265 007 121 ⁴					
			RAB	0 265 007 123 ⁴					
65 AMG	02.04-08.06	450		0 265 007 128 ³					
			FMS,LAB	0 265 007 121 ⁴					
			FMS,RAB	0 265 007 123 ⁴					
			FMS,LAB	0 265 007 008 ⁴					
280	01.99-08.05	150		0 265 007 006 ⁴					
			LAB	0 265 007 008 ⁴					
			RAB	0 265 007 006 ⁴					
				0 265 007 002 ³					
320	10.98-08.05	145/150/		0 265 007 002 ³					
			320 CDI	165	FMS,LAB	0 265 007 121 ⁴			
320							FMS,RAB	0 265 007 123 ⁴	
							LAB	0 265 007 008 ⁴	
							FMS,LAB	0 265 007 008 ⁴	
							FMS,RAB	0 265 007 006 ⁴	
							RAB	0 265 007 006 ⁴	
								0 265 007 002 ³	
350	09.02-08.05	180	FMS,LAB	0 265 007 121 ⁴					
			FMS,RAB	0 265 007 123 ⁴					
			FMS,LAB	0 265 007 008 ⁴					
			FMS,RAB	0 265 007 006 ⁴					
350	09.02-08.06	180		0 265 007 002 ³					
			LAB	0 265 007 008 ⁴					
			RAB	0 265 007 006 ⁴					
350 4MATIC	06.03-08.05	180	LAB	0 265 007 008 ⁴					
			RAB	0 265 007 006 ⁴					
400 CDI	06.99-08.05	184/191		0 265 007 002 ³					
			FMS,LAB	0 265 007 121 ⁴					
			FMS,RAB	0 265 007 123 ⁴					
			LAB	0 265 007 008 ⁴					
			FMS,LAB	0 265 007 008 ⁴					
			FMS,RAB	0 265 007 006 ⁴					
430	10.98-09.05	205	FMS,RAB	0 265 007 006 ⁴					
				0 265 007 002 ³					
430	10.98-01.06	205		0 265 007 006 ⁴					
			RAB	0 265 007 006 ⁴					
430	10.98-09.05	205	FMS,LAB	0 265 007 121 ⁴					
			FMS,RAB	0 265 007 123 ⁴					
430 4MATIC			FMS,LAB	0 265 007 008 ⁴					
				0 265 007 008 ⁴					
430 4MATIC	10.98-01.06	205	LAB	0 265 007 008 ⁴					
				0 265 007 008 ⁴					
430 4MATIC	09.02-09.05	205	FMS,RAB	0 265 007 006 ⁴					
			RAB	0 265 007 006 ⁴					

		S							
500		10.98-08.05	225			FMS,RAB	0 265 007 006 ⁴		
		10.98-08.06	225				0 265 007 002 ³		
						RAB	0 265 007 006 ⁴		
500 500 4MATIC		10.98-08.05	225			FMS,LAB	0 265 007 121 ⁴		
						FMS,RAB	0 265 007 123 ⁴		
						FMS,LAB	0 265 007 008 ⁴		
		10.98-08.06	225			LAB	0 265 007 008 ⁴		
500 4MATIC		09.02-08.05	225			FMS,RAB	0 265 007 006 ⁴		
		09.02-09.05	225			RAB	0 265 007 006 ⁴		
600		08.99-08.02	270			FMS,LAB	0 265 007 121 ⁴		
						FMS,RAB	0 265 007 123 ⁴		
						FMS,LAB	0 265 007 008 ⁴		
						FMS,RAB	0 265 007 006 ⁴		
		08.99-08.05	270				0 265 007 002 ³		
						LAB	0 265 007 008 ⁴		
						RAB	0 265 007 006 ⁴		
	09.02-01.06	368				0 265 007 128 ³			
						LAB	0 265 007 121 ⁴		
						RAB	0 265 007 123 ⁴		

Serie S [221]

	63 AMG	12.06→	386/400/420						1 987 470 506 ^B
	65 AMG	07.06→	450/463						1 987 470 506 ^B
	63 AMG	12.06→	386/400/420						1 987 470 506 ^B
	65 AMG	07.06→	450/463						1 987 470 506 ^B
	250 CDI	09.10→	150			SBJ			1 987 470 506 ^B
						SBJ			1 987 470 506 ^B
	320 CDI	12.05-04.09	173			ATP			1 987 470 506 ^B
						ATP			1 987 470 506 ^B
	320 CDI 4MATIC	12.06-04.09	173	Komp.Nr. 800			0 986 134 055	← 42	
							0 986 135 055	→ 42	
				Komp.Nr. 800	ATP				1 987 470 506 ^B
					ATP				1 987 470 506 ^B
	350	09.05-06.09	200	Fg.Nr. →A 293228, Komp.Nr. 800		SBJ			1 987 470 506 ^B
		09.05-01.11	200	Komp.Nr. 800		SBJ			1 987 470 506 ^B
	350	10.08-01.11	200	Fg.Nr. A 265576→, Komp.Nr. 800		SBJ	0 986 134 055	← 42	
	350 4MATIC						0 986 135 055	→ 42	
	350 BlueTec	07.10→	190			SBJ			1 987 470 506 ^B
	350 BlueTec 4MATIC					SBJ	0 986 134 055	← 42	
							0 986 135 055	→ 42	
	350 CDI	05.09-06.10	173	Komp.Nr. 800			0 986 134 055	← 42	
	350 CDI 4MATIC						0 986 135 055	→ 42	
				Komp.Nr. 800	SBJ				1 987 470 506 ^B
					SBJ				1 987 470 506 ^B
	350 CGI	09.10→	225			SBJ			1 987 470 506 ^B
	350 CGI 4MATIC					SBJ			1 987 470 506 ^B
	350 4MATIC	04.07-06.09	200	Fg.Nr. →A 293228, Komp.Nr. 800		SBJ			1 987 470 506 ^B
		04.07-01.11	200			SBJ			1 987 470 506 ^B
	400 Hybrid	04.09-06.09	205	Fg.Nr. →A 293228, Komp.Nr. 800		SBJ			1 987 470 506 ^B
		04.09→	205			SBJ			1 987 470 506 ^B
				Fg.Nr. A 265576→, Komp.Nr. 800		SBJ	0 986 134 055	← 42	
							0 986 135 055	→ 42	
	420 CDI	12.06-04.09	235						1 987 470 506 ^B
	450, CDI, 4MATIC	06.06-07.10	235/250						1 987 470 506 ^B
	500, CGI, CGI 4MATIC, 4MATIC	09.05→	285/320						1 987 470 506 ^B





◀ MERCEDES-BENZ

Serie SL [129]










































	60 AMG	07.93-06.98	280		1987 476 393	340
	280	07.93-05.98	142		1987 476 393	340
		06.98-08.01	150		1987 481 080	340
	300, 24V	03.89-06.93	140/170		1987 476 393	340
	320	07.93-05.98	170		1987 476 393	340
		06.98-08.01	165		1987 481 080	340
	500	09.92-09.95	235-240		1987 476 393	340
		09.95-09.04	235-240		1987 481 080	340
		06.98-09.01	225		1987 481 080	340
	600	07.92-09.95	290		1987 476 393	340
		09.95-08.02	290		1987 481 080	340

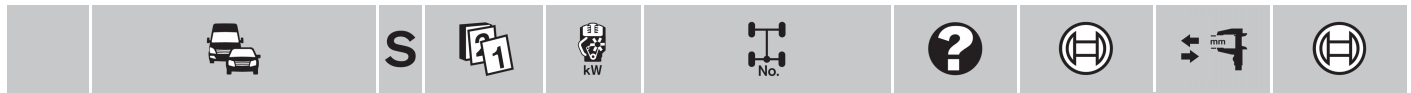
	280	MFD	09.95-05.98	142		0986 473 748		← 40			
						0986 473 749		→ 40			
	OFD	07.93-08.95	142			0986 474 953		← 38			
						0986 474 954		→			
				06.98-08.01	150		0986 474 953		← 38		
							0986 474 954		→		
	300		03.89-06.93	140/170		0986 474 953		← 38			
	300 24V					0986 474 954		→			
	320		07.93-05.98	170		0986 474 953		← 38			
						0986 474 954		→			
	MFD	09.95-05.98	170			0986 473 748		← 40			
						0986 473 749		→ 40			
				OFD	06.98-08.01	165			0986 474 953		← 38
									0986 474 954		→
	500	09.92-06.93	235-240		Fg.Nr. F 103937→	0986 473 748		← 40			
						0986 473 749		→ 40			
		09.92-09.04	235-240			0986 474 953		← 38			
						0986 474 954		→			
		09.93-05.98	235-240		Fg.Nr. F 103937→	0986 473 748		← 40			
						0986 473 749		→ 40			
	MFD	09.95-09.04	235-240			0986 473 748		← 40			
						0986 473 749		→ 40			
	600	07.92-08.98	290			0986 473 748		← 40			
						0986 473 749		→ 40			



	280	07.93-05.98	142	Fg.Nr. →F 125157	1987 476 396	280
				Fg.Nr. F 125158→	1987 476 427	308
		06.98-08.01	150		1987 476 427	308
	300, 24V	03.89-06.93	140/170		1987 476 396	280
	320	07.93-05.98	170	Fg.Nr. →F 125157	1987 476 396	280
				Fg.Nr. F 125158→	1987 476 427	308
		06.98-08.01	165		1987 476 427	308
	500	09.92-06.93	235-240	Fg.Nr. F 125158→	1987 476 427	308
					1987 476 396	280
		09.93-05.98	235-240	Fg.Nr. →F 125157	1987 476 396	280
				Fg.Nr. F 125158→	1987 476 427	308
		09.95-09.04	235-240		1987 476 427	308
		06.98-09.01	225		1987 476 427	308
	600	07.92-09.95	290	Fg.Nr. →F 125157	1987 476 396	280
				Fg.Nr. F 125158→	1987 476 427	308
		09.92-06.93	290		1987 476 396	280
					1987 476 396	280
		09.93-08.95	290		1987 476 396	280
	09.95-08.02	290		1987 476 427	308	

		S								
	280	07.93-05.98	142	Fg.Nr. →F 125157			0 986 473 963	 ← 38	1 987 470 195	
							0 986 473 964	 → 38	1 987 470 195	
					Fg.Nr. F 125158→			0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
		OFD 06.98-08.01	150	Fg.Nr. →Ident 07/99				0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
	300	03.89-06.93	140/170					0 986 473 963	 ← 38	1 987 470 195
	300 24V							0 986 473 964	 → 38	1 987 470 195
	320	07.93-05.98	170	Fg.Nr. →F 125157				0 986 473 963	 ← 38	1 987 470 195
								0 986 473 964	 → 38	1 987 470 195
					Fg.Nr. F 125158→			0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
		09.93-09.95	170					0 986 473 963	 ← 38	1 987 470 195
								0 986 473 964	 → 38	1 987 470 195
		09.95-05.98	170					0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
		OFD 06.98-08.01	165	Fg.Nr. →Ident 07/99				0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
500	09.92-06.93	235-240	Fg.Nr. F 103937→F 125157						1 987 470 083	
							Fg.Nr. F 125158→	0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
		09.92-09.95	235-240					0 986 473 963	 ← 38	1 987 470 195
								0 986 473 964	 → 38	1 987 470 195
		09.93-05.98	235-240	Fg.Nr. →F 103936				0 986 473 963	 ← 38	1 987 470 195
								0 986 473 964	 → 38	1 987 470 195
				Fg.Nr. F 103937→F 125157						1 987 470 083
				Fg.Nr. F 125158→				0 986 473 276	 ← 36	
								0 986 474 276	 → 36	
	09.95-09.04	235-240					0 986 473 276	 ← 36		
							0 986 474 276	 → 36		
	280	07.93-05.98	142							
								1 987 477 812	← 1044	
									1 987 477 814	→ 1014
							LLE		1 987 477 811	2297
		06.98-08.01	150						1 987 477 812	← 1044
									1 987 477 814	→ 1014
	300	03.89-06.93	140/170						1 987 477 812	← 1044
	300 24V								1 987 477 814	→ 1014
								LLE	1 987 477 811	2297
	320	07.93-05.98	170							
								1 987 477 812	← 1044	
								1 987 477 814	→ 1014	
						LLE		1 987 477 811	2297	
	06.98-08.01	165						1 987 477 812	← 1044	
								1 987 477 814	→ 1014	
500	09.92-09.04	235-240								
								1 987 477 812	← 1044	
								1 987 477 814	→ 1014	
						LLE		1 987 477 811	2297	
	06.98-08.01	225						1 987 477 812	← 1044	
								1 987 477 814	→ 1014	
600	07.92-08.98	290								
								1 987 477 811	2297	
	07.92-08.01	290						1 987 477 812	← 1044	
								1 987 477 814	→ 1014	
	60 AMG	07.93-06.98	280				LAB		0 265 001 224 ³	
							RAB		0 265 001 222 ³	
							Fg.Nr. →F125157, Komp.Nr. Code 805, Komp.Nr. Code 806	RAB	0 265 006 130 ³	
							Fg.Nr. F125158→, Komp.Nr. Code 806, Komp.Nr. Code 805	LAB	0 265 006 292 ³	
								RAB	0 265 006 280 ³	








































M ◀ MERCEDES-BENZ Serie SL [129]

60 AMG	ASR	07.93-06.98	280	Fg.Nr. →F105254	LAB	0 265 002 224 ⁴	
					RAB	0 265 002 222 ⁴	
				Fg.Nr. F105255→	LAB	0 265 006 186 ⁴	
					RAB	0 265 006 184 ⁴	
	OAS	07.93-06.98	280			0 265 002 214 ⁴	
280		07.93-05.98	142		LAB	0 265 006 132 ³	
					RAB	0 265 006 130 ³	
		06.98-08.01	150		LAB	0 265 006 186 ⁴	
					RAB	0 265 006 292 ³	
						0 265 006 184 ⁴	
						0 265 006 280 ³	
	ASR	07.93-05.98	142	Fg.Nr. →F105254	LAB	0 265 002 224 ⁴	
					RAB	0 265 002 222 ⁴	
				Fg.Nr. F105255→	LAB	0 265 006 186 ⁴	
					RAB	0 265 006 184 ⁴	
	OAS	07.93-05.98	142			0 265 002 214 ⁴	
300		03.89-06.93	140		LAB	0 265 001 224 ³	
					RAB	0 265 001 222 ³	
						0 265 006 130 ³	
						0 265 002 202 ⁴	
300	ASR	09.90-06.93	140/170		LAB	0 265 002 224 ⁴	
					RAB	0 265 002 222 ⁴	
300 24V		03.89-06.93	170		RAB	0 265 006 130 ³	
						0 265 002 214 ⁴	
300 24V	OAS	03.89-06.93	170			0 265 002 214 ⁴	
320		07.93-05.98	170		LAB	0 265 006 132 ³	
					RAB	0 265 006 130 ³	
		06.98-08.01	165		LAB	0 265 006 186 ⁴	
					RAB	0 265 006 292 ³	
						0 265 006 184 ⁴	
						0 265 006 280 ³	
	ASR	07.93-05.98	170		LAB	0 265 002 224 ⁴	
					RAB	0 265 002 222 ⁴	
	OAS	07.93-05.98	170			0 265 002 214 ⁴	
500		09.92-09.04	235-240		LAB	0 265 001 224 ³	
					RAB	0 265 001 222 ³	
					RAB	0 265 006 130 ³	
						0 265 006 292 ³	
						0 265 006 280 ³	
		06.98-09.01	225		LAB	0 265 006 186 ⁴	
					RAB	0 265 006 292 ³	
						0 265 006 184 ⁴	
						0 265 006 280 ³	
	ASR	09.92-09.04	235-240	Fg.Nr. →F105254	LAB	0 265 002 224 ⁴	
					RAB	0 265 002 222 ⁴	
				Fg.Nr. F105255→	LAB	0 265 006 186 ⁴	
					RAB	0 265 006 184 ⁴	
	OAS	09.92-09.04	235-240			0 265 002 214 ⁴	
600		07.92-08.02	290	Fg.Nr. →F105254	LAB	0 265 002 114 ⁴	
					RAB	0 265 002 112 ⁴	
					LAB	0 265 006 132 ³	
					RAB	0 265 006 130 ³	
					LAB	0 265 006 186 ⁴	
					RAB	0 265 006 184 ⁴	
					LAB	0 265 006 292 ³	
					RAB	0 265 006 280 ³	

Serie SL [230]






































	55 AMG	10.01-03.08	368/380		1 987 481 394	330
	63 AMG	01.08-12.11	386	APG	1 987 476 841	285
				NPG	1 987 481 394	330

		S							
65 AMG		09.04-12.11	450			BLA NOR	1 987 476 841 1 987 481 394	285 330	
280		01.08-04.09	170				1 987 481 394	330	
300		05.09-12.11	170			BLA NOR	1 987 476 841 1 987 481 394	285 330	
350		03.03-12.11	180/200/232				1 987 481 394	330	
500		10.01-11.12	225/285				1 987 481 394	330	
600		03.03-11.12	368/380				1 987 481 394	330	
	280	01.08-04.09	170			SBJ SBJ			1 987 470 506 ^B 1 987 470 506 ^B
	300	05.09-12.11	170			BLA,SBJ NOR,SBJ SBJ			1 987 470 506 ^B 1 987 470 506 ^B 1 987 470 506 ^B
	350	03.03-12.05	180				0 986 134 086	 ← 42	
							0 986 135 086	 → 42	
		01.06-12.07	200						1 987 470 506 ^B
		01.08-12.11	232			SBJ SBJ			1 987 470 506 ^B 1 987 470 506 ^B
							0 986 134 055	 ← 42	
							0 986 135 055	 → 42	
	500	10.01-12.05	225				0 986 134 055	 ← 42	
							0 986 135 055	 → 42	
		01.06-11.12	285						1 987 470 506 ^B
	55 AMG	10.01-02.06	368				0 265 007 696 ³		
						Fg.Nr. →F 030151	0 265 007 585 ⁴		
	63 AMG	01.08-12.11	386			APG	0 265 008 097 ³		
	65 AMG	09.04-12.11	450			BLA	0 265 008 097 ³		
	350	03.03-12.05	180				0 265 007 696 ³		
						Fg.Nr. →F 030151	0 265 007 585 ⁴		
	500	10.01-12.05	225				0 265 007 696 ³		
						Fg.Nr. →F 030151	0 265 007 585 ⁴		
	600	03.03-12.05	368				0 265 007 696 ³		
Serie SLK [170]									
	32 AMG KOMPRESSOR	06.99-03.04	260				1 987 476 439	385	
	200, KOMPRESSOR	09.96-03.04	100/120/135				1 987 476 439	385	
	230 KOMPRESSOR	09.96-03.04	142/145				1 987 476 439	385	
	320	06.99-03.04	160				1 987 476 439	385	
	200	09.96-03.04	100/120/				0 986 473 096	 ← 56,93	1 987 470 506 ^B
	200 KOMPRESSOR		135				0 986 474 096	 → 56,93	1 987 470 506 ^B
	230 KOMPRESSOR	09.96-03.04	142/145				0 986 473 096	 ← 56,93	1 987 470 506 ^B
							0 986 474 096	 → 56,93	1 987 470 506 ^B
	320	06.99-03.04	160				0 986 473 329	 ← 57	
							0 986 474 329	 → 57	
	32 AMG KOMPRESSOR	06.99-03.04	260				1 987 476 427	308	
	200, KOMPRESSOR	09.96-03.04	100/120/135				1 987 476 427	308	
	230 KOMPRESSOR	09.96-03.04	142/145				1 987 476 427	308	
	320	06.99-03.04	160				1 987 476 427	308	
	200	09.96-01.00	100			Fg.Nr. →017687	0 986 473 963	 ← 38	1 987 470 083
							0 986 473 964	 → 38	1 987 470 083
		04.97-01.00	100			Fg.Nr. 017688→	0 986 473 174	 ← 35,96	1 987 470 084 ⁷
							0 986 474 174	 → 35,96	1 987 470 084 ⁷
	200 KOMPRESSOR	09.96-01.00	135			Fg.Nr. →017687	0 986 473 963	 ← 38	1 987 470 083
							0 986 473 964	 → 38	1 987 470 083

















































		S							
	◀ MERCEDES-BENZ Serie SLK [170]								
	200 KOMPRESSOR	04.97-01.00	135	Fg.Nr. 017688→			0986 473 174	← 35,96	1987 470 084 ⁷
		02.00-03.04	120				0986 474 174	→ 35,96	1987 470 084 ⁷
	230 KOMPRESSOR	09.96-01.00	142	Fg.Nr. →017687			0986 473 174	← 35,96	1987 470 084 ⁷
		04.97-01.00	142	Fg.Nr. 017688→			0986 474 174	→ 35,96	1987 470 084 ⁷
		02.00-03.04	145				0986 473 174	← 35,96	1987 470 084 ⁷
							0986 474 174	→ 35,96	1987 470 084 ⁷
	320	06.99-03.04	160				0986 473 174	← 35,96	1987 470 084 ⁷
							0986 474 174	→ 35,96	1987 470 084 ⁷
	32 AMG KOMPRESSOR	06.99-03.04	260				1987 477 628	← 1005	
							1987 477 629	→ 994	
	200	09.96-03.04	100/120/				1987 477 628	← 1005	
	200 KOMPRESSOR		135				1987 477 629	→ 994	
	230 KOMPRESSOR	09.96-03.04	142/145				1987 477 628	← 1005	
							1987 477 629	→ 994	
	320	06.99-03.04	160				1987 477 628	← 1005	
							1987 477 629	→ 994	
	Serie SLK [171]								
	55 AMG	04.04-11.10	265				1987 476 439	385	
	200 KOMPRESSOR	04.04-11.10	120/135				1987 476 439	385	
	280	10.06-02.09	170	Fg.Nr. F 147385→			1987 476 439	385	
	300	03.09-11.10	170				1987 476 439	385	
	350	04.04-02.11	200/224				1987 476 439	385	
	200 KOMPRESSOR	04.04-11.07	120				0986 473 220	← 57	
		12.07-11.10	135		SBJ		0986 474 220	→ 57	
							0986 134 076	← 57	
				Komp.Nr. 809	SBJ		0986 473 490	← 57	
							0986 474 490	→ 57	
				Komp.Nr. 809	SBJ		0986 473 220	← 57	
							0986 474 220	→ 57	
	280	05.05-02.09	170		SBJ		0986 134 076	← 57	
							0986 135 076	→ 57	
					SBJ		0986 473 490	← 57	
							0986 474 490	→ 57	
	300	03.09-11.10	170		SBJ		0986 134 076	← 57	
							0986 135 076	→ 57	
					SBJ		0986 473 490	← 57	
							0986 474 490	→ 57	
	350	03.06-02.11	200/224				0986 134 076	← 57	
							0986 135 076	→ 57	
	55 AMG	04.04-11.10	265				1987 476 427	308	
	200 KOMPRESSOR	04.04-11.10	120/135				1987 476 427	308	
	280	05.05-02.09	170				1987 476 427	308	
	300	03.09-11.10	170				1987 476 427	308	
	350	04.04-02.11	200/224				1987 476 427	308	
	200 KOMPRESSOR	04.04-11.07	120				0986 473 282	← 36	1987 470 084 ⁶
							0986 474 282	→ 36	1987 470 084 ⁶

	S							
200 KOMPRESSOR	12.07-11.10	135			SBJ	0 986 134 039	 ←	1 987 470 084
						0 986 134 061	 ←	
						0 986 135 039	 →	1 987 470 084
						0 986 135 061	 →	
					SBJ	0 986 473 282	 ← 36	1 987 470 084 ⁶
						0 986 474 282	 → 36	1 987 470 084 ⁶
280	05.05-02.09	170			SBJ	0 986 134 039	 ←	1 987 470 084
						0 986 134 061	 ←	
						0 986 135 039	 →	1 987 470 084
						0 986 135 061	 →	
					SBJ	0 986 473 282	 ← 36	1 987 470 084 ⁶
						0 986 474 282	 → 36	1 987 470 084 ⁶
300	03.09-11.10	170			SBJ	0 986 134 039	 ←	1 987 470 084
						0 986 134 061	 ←	
						0 986 135 039	 →	1 987 470 084
						0 986 135 061	 →	
					SBJ	0 986 473 282	 ← 36	1 987 470 084 ⁶
						0 986 474 282	 → 36	1 987 470 084 ⁶
350	04.04-11.07	200						1 987 470 084
	12.07-02.11	224				0 986 134 039	 ←	1 987 470 084
						0 986 134 061	 ←	
						0 986 135 039	 →	1 987 470 084
						0 986 135 061	 →	
								
 55 AMG	04.04-11.10	265				1 987 482 022	← 760	
						1 987 482 023	→ 1004	
200 KOMPRESSOR	04.04-11.10	120/135				1 987 482 022	← 760	
						1 987 482 023	→ 1004	
280	05.05-02.09	170				1 987 482 022	← 760	
						1 987 482 023	→ 1004	
300	03.09-11.10	170				1 987 482 022	← 760	
						1 987 482 023	→ 1004	
350	04.04-02.11	200/224				1 987 482 022	← 760	
						1 987 482 023	→ 1004	
 55 AMG	04.04-11.09	265	Fg.Nr. →F 229053	RAB	0 986 594 550 ⁴			
	04.04-11.10	265			0 986 594 543 ³			
				LAB	0 986 594 549 ⁴			
200 KOMPRESSOR	04.04-11.10	120/135				0 986 594 543 ³		
					LAB	0 986 594 549 ⁴		
					RAB	0 986 594 550 ⁴		
280	05.05-02.09	170				0 986 594 543 ³		
					LAB	0 986 594 549 ⁴		
					RAB	0 986 594 550 ⁴		
300	03.09-11.09	170	Fg.Nr. →F 229053	RAB	0 986 594 550 ⁴			
	03.09-11.10	170				0 986 594 543 ³		
					LAB	0 986 594 549 ⁴		
350	04.04-11.07	200				0 986 594 543 ³		
					LAB	0 986 594 549 ⁴		
					RAB	0 986 594 550 ⁴		
	12.07-11.09	224	Fg.Nr. →F 229053	RAB	0 986 594 550 ⁴			
	12.07-02.11	224				0 986 594 543 ³		
					LAB	0 986 594 549 ⁴		
Serie SLK [172]								
								
 55 AMG	09.11→	310				1 987 476 439	385	
200	01.11→	135				1 987 476 439	385	
250 CDI	01.11→	150				1 987 476 439	385	
350	01.11→	225				1 987 476 439	385	



		S							
◀ MERCEDES-BENZ									
Serie V [638 TON]									
	200, CDI	04.96-09.03	75/95/100				1987 481 005	495	
	220 CDI	06.99-09.03	90				1987 481 005	495	
	230, TD	04.96-09.03	72/105				1987 481 005	495	
	280	04.96-09.03	128				1987 481 005	495	
	200	04.96-09.03	100	ATE,	0986 473 235		← 60		
				ITB,	0986 474 235		→ 60		
				BSY,	0 204 102 914		← 60		
				FDO,	0986 473 362				
	JUR,	0 204 102 915		→ 60					
		0986 474 362							
	200	04.96-09.03	75/95	BSY,	0 204 102 914		← 60		
				FDO,	0986 473 362				
	JUR,	0 204 102 915		→ 60					
		0986 474 362							
	220 CDI	06.99-09.03	90	BSY,	0 204 102 914		← 60		
				FDO,	0986 473 362				
JUR,	0 204 102 915		→ 60						
	0986 474 362								
230	04.96-09.03	72/105	ATE,	0986 473 235		← 60			
			ITB,	0986 474 235		→ 60			
BSY,	0 204 102 914		← 60						
FDO,	0986 473 362								
JUR,	0 204 102 915		→ 60						
	0986 474 362								
280	04.96-09.03	128	ATE,	0986 473 235		← 60			
			ITB,	0986 474 235		→ 60			
			BSY,	0 204 102 914		← 60			
			FDO,	0986 473 362					
JUR,	0 204 102 915		→ 60						
	0986 474 362								
	200, CDI	04.96-09.03	75/95/100				1987 481 007	518	
	220 CDI	06.99-09.03	90				1987 481 007	518	
	230, TD	04.96-09.03	72/105				1987 481 007	518	
	280	04.96-09.03	128				1987 481 007	← 518	
	200	04.96-09.03	75/95/100		0 204 102 916		← 33		
					0986 473 360				
	200 CDI					0 204 102 917		→ 33	
						0986 474 360			
	220 CDI	06.99-09.03	90		0 204 102 916		← 33		
					0986 473 360				
					0 204 102 917		→ 33		
					0986 474 360				
	230	04.96-09.03	72/105		0 204 102 916		← 33		
					0986 473 360				
					0 204 102 917		→ 33		
					0986 474 360				
280	04.96-09.03	128		0 204 102 916		← 33			
				0986 473 360					
				0 204 102 917		→ 33			
				0986 474 360					
	200, CDI	04.96-09.03	75/95/100				1987 477 199	1167	
	220 CDI	06.99-09.03	90				1987 477 199	1167	



		S							
230, TD				04.96-09.03	72/105		1 987 477 199	1167	
280				04.96-09.03	128		1 987 477 199	1167	
 200				04.96-09.03	75/95/100		0 265 006 214 ³		
200 CDI							0 265 006 215 ⁴		
220 CDI				06.99-09.03	90		0 265 006 214 ³		
							0 265 006 215 ⁴		
230				04.96-09.03	72/105		0 265 006 214 ³		
230 TD							0 265 006 215 ⁴		
280				04.96-09.03	128		0 265 006 214 ³		
							0 265 006 215 ⁴		
Serie 124									
									
 200 D, E				12.84-06.93	53-55/100		1 987 476 393	340	
220 E				09.92-06.93	110		1 987 476 393	340	
230 E				12.84-06.93	97-100		1 987 476 393	340	
250 D, D Turbo				04.85-06.93	66-69/93		1 987 476 393	340	
280 E				09.89-06.93	142-145		1 987 476 393	340	
300 D, D Turbo, E, E 2.8				01.85-08.93	80-83/105-108/132-140/145		1 987 476 393	340	
320 E				09.92-06.93	162		1 987 476 393	340	
400 E				09.91-06.93	205/210		1 987 476 393	340	
500 AMG E 6.0				01.91-06.93	276		1 987 476 393	340	
500 E				01.91-06.93	240		1 987 476 393	340	
 200 D				12.84-06.93	53-55		0 986 473 656	 ← 54	1 987 470 287
							0 986 473 656	 ← 54	1 987 470 429 ⁷
							0 986 474 656	 → 54	1 987 470 287
200 E				09.92-06.93	100		0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
220 E				09.92-06.93	110		0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
230 E				12.84-06.93	97-100	Fg.Nr. →A 805932	0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
						Fg.Nr. A 805933→	0 986 473 656	 ← 54	1 987 470 287
							0 986 473 656	 ← 54	1 987 470 429 ⁷
							0 986 474 656	 → 54	1 987 470 287
250 D				04.85-06.93	66-69		0 986 473 656	 ← 54	1 987 470 287
							0 986 473 656	 ← 54	1 987 470 429 ⁷
							0 986 474 656	 → 54	1 987 470 287
250 D				09.88-06.93	69/93		0 986 473 678	 ← 54	1 987 470 287 ⁷
250 D Turbo							0 986 474 678	 → 54	1 987 470 287 ⁷
280 E				09.89-06.93	142-145		0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
300 D				01.85-06.93	80-83		0 986 473 656	 ← 54	1 987 470 287
							0 986 473 656	 ← 54	1 987 470 429 ⁷
							0 986 474 656	 → 54	1 987 470 287
300 D Turbo				09.86-06.93	105-108		0 986 473 678	 ← 54	1 987 470 287 ⁷
							0 986 474 678	 → 54	1 987 470 287 ⁷
300 D Turbo 4MATIC				09.86-08.93	108/		0 986 473 679	 ← 54	1 987 470 287
300 E 4MATIC					132-138		0 986 473 679	 ← 54	1 987 470 429 ⁷
							0 986 474 679	 → 54	1 987 470 287
300 D 4MATIC				09.86-06.93	80-83		0 986 473 679	 ← 54	1 987 470 287
							0 986 473 679	 ← 54	1 987 470 429 ⁷
							0 986 474 679	 → 54	1 987 470 287
300 E				01.85-08.93	132-140/		0 986 473 678	 ← 54	1 987 470 287 ⁷
300 E 2.8					145		0 986 474 678	 → 54	1 987 470 287 ⁷
400 E				09.91-06.93	205/210	Fg.Nr. B 938569→	0 986 473 748	 ← 40	
							0 986 473 749	 → 40	



		S								
◀ MERCEDES-BENZ Serie 124										
	500 AMG E 6.0	01.91-06.93	276	Fg.Nr. →B 927760			0986 474 953		← 38	
							0986 474 954		→	
	500 E	01.91-06.93	240	Fg.Nr. B 927761→			0986 473 748		← 40	
							0986 473 749		→ 40	
	500 E	09.91-06.93	240	Fg.Nr. →B 930494			0986 474 953		← 38	
							0986 474 954		→	
	500 E			Fg.Nr. B 930495→			0986 473 748		← 40	
							0986 473 749		→ 40	
	200 D, E	12.84-06.93	53-55/100				1987 476 396		280	
	220 E	09.92-06.93	110				1987 476 396		280	
	230 E	12.84-06.93	97-100				1987 476 396		280	
	250 D, D Turbo	04.85-06.93	66-69/93				1987 476 396		280	
	280 E	09.89-06.93	142-145				1987 476 396		280	
	300 D, D Turbo, D Turbo 4MATIC, D 4MATIC, E, E 2.8, E 4MATIC	01.85-08.93	80-83/105-108/132-140/145				1987 476 396		280	
	320 E	09.92-06.93	162				1987 476 396		280	
	400 E	09.91-06.93	205/210				1987 476 396		280	
	500 AMG E 6.0	01.91-06.93	276				1987 476 396		280	
	500 E	01.91-06.93	240				1987 476 396		280	
		200 D	12.84-06.93	53-55/100				0986 471 951		← 35
200 E							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
220 E		09.92-06.93	110				0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
230 E		12.84-06.93	97-100				0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
250 D		04.85-06.93	66-69				0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
			09.89-06.93	69				0986 473 963		← 38 1987 470 195
								0986 473 964		→ 38 1987 470 195
250 D Turbo		09.88-06.93	93					0986 471 951		← 35
								0986 473 951		
								0986 471 952		→ 35
							0986 473 952			
280 E	09.89-06.93	142-145		Fg.Nr. 124028...	AOS		0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
				Fg.Nr. 124029...			0986 473 971		← 42	
							0986 473 972		→ 42	
300 D, D Turbo, D Turbo 4MATIC, D 4MATIC, E 4MATIC	01.85-08.93	80-83/ 105-108/ 132-138					0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			
300 E	OAS	01.85-08.93	132-140				0986 471 951		← 35	
							0986 473 951			
							0986 471 952		→ 35	
							0986 473 952			



		S							
300 E 2.8		09.92-06.93	145			AOS	0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
320 E		09.92-06.93	162				0 986 473 963	← 38	1 987 470 195
							0 986 473 964	→ 38	1 987 470 195
400 E		09.91-06.93	205/210						1 987 470 083
500 AMG E 6.0		01.91-06.93	276	Fg.Nr. →B927760					1 987 470 083
500 E		01.91-06.93	240	Fg.Nr. →B927760					1 987 470 083
		09.91-06.93	240						1 987 470 083
<hr/>									
	200 D	12.84-06.93	53-55/100				1 987 477 047	↔ 1060	
	200 D, E	12.84-06.93	53-55/100			LLE	1 987 477 306	2496	
	200 E	09.92-06.93	53-55/100				1 987 477 047	↔ 1060	
	220 E	09.92-06.93	110				1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
	230 E	12.84-06.93	97-100				1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
	250 D	04.85-06.93	66-69				1 987 477 047	↔ 1060	
		09.89-06.93	69				1 987 477 047	↔ 1060	
	250 D Turbo	09.88-06.93	93				1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
	280 E	09.89-06.93	142-145				1 987 477 047	↔ 1060	
	300 D	01.85-06.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 D Turbo	09.86-06.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 D Turbo 4MATIC	09.88-06.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 D 4MATIC	09.86-06.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 D, D Turbo, D Turbo 4MATIC, D 4MATIC, E, E 2.8, E 4MATIC	01.85-08.93	80-83/105-108/132-140/145			LLE	1 987 477 306	2496	
	300 E	01.85-08.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 E 2.8	09.92-06.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	300 E 4MATIC	09.86-08.93	80-83/105-108/132-140/145				1 987 477 047	↔ 1060	
	320 E	09.92-06.93	162				1 987 477 047	↔ 1060	
						LLE	1 987 477 306	2496	
	400 E	09.91-06.93	205/210				1 987 477 047	↔ 1060	
							1 987 477 306	2496	
	500 AMG E 6.0	01.91-06.93	276				1 987 477 047	↔ 1060	
							1 987 477 306	2496	
	500 E	01.91-06.93	240				1 987 477 047	↔ 1060	
							1 987 477 306	2496	
<hr/>									
	200 D	12.84-06.93	53-55	Fg.Nr. →A060861		LAB	0 265 001 128 ³		
						RAB	0 265 001 126 ³		
				Fg.Nr. →A203046		CSA	0 265 002 011 ⁴		
				Fg.Nr. A060862→		LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
				Fg.Nr. A203047→			0 265 002 208 ⁴		
	200 E	09.92-06.93	100				0 265 002 208 ⁴		
				Fg.Nr. →C009355, B891779→C009354,		LAB	0 265 001 284 ³		
				Komp.Nr. Code 959		RAB	0 265 001 282 ³		
				Fg.Nr. C009356→, B891779→C009354,		LAB	0 265 006 111 ³		
				Komp.Nr. Code 859		RAB	0 265 006 109 ³		
	220 E	09.92-06.93	110				0 265 002 208 ⁴		
				Fg.Nr. →C009355, B891779→C009354,		LAB	0 265 001 284 ³		
				Komp.Nr. Code 859		RAB	0 265 001 282 ³		



		S							
◀ MERCEDES-BENZ Serie 124									
220 E	09.92-06.93	110	Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 006 111 ³				
				RAB	0 265 006 109 ³				
230 E	12.84-06.93	97-100	Fg.Nr. →A060861 Fg.Nr. →A203046 Fg.Nr. A060862→ Fg.Nr. A203047→	LAB	0 265 001 128 ³				
				RAB	0 265 001 126 ³				
				CSA	0 265 002 011 ⁴				
				LAB	0 265 001 284 ³				
250 D	04.85-06.93	66-69	Fg.Nr. →A060861 Fg.Nr. →A203046 Fg.Nr. A060862→ Fg.Nr. A203047→	LAB	0 265 001 128 ³				
				RAB	0 265 001 126 ³				
				CSA	0 265 002 011 ⁴				
				LAB	0 265 001 284 ³				
250 D 250 D Turbo	09.88-06.93	69/93	Fg.Nr. →A203046 Fg.Nr. A203047→	LAB	0 265 001 284 ³				
				RAB	0 265 001 282 ³				
280 E	09.89-06.93	142-145	Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859 Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	AOS	0 265 002 210 ⁴				
				LAB	0 265 001 284 ³				
				RAB	0 265 001 282 ³				
				LAB	0 265 006 111 ³				
ASR	09.89-06.93	142-145		LAB	0 265 002 206 ⁴				
				RAB	0 265 002 204 ⁴				
300 D	01.85-06.93	80-83	Fg.Nr. →A060861 Fg.Nr. A060862→	LAB	0 265 001 128 ³				
				RAB	0 265 001 126 ³				
				LAB	0 265 001 284 ³				
				RAB	0 265 001 282 ³				
300 D Turbo	09.86-06.93	105-108	Fg.Nr. →A203046 Fg.Nr. A203047→	LAB	0 265 001 284 ³				
				RAB	0 265 001 282 ³				
300 D Turbo 4MATIC 300 E 4MATIC	09.86-08.93	108/ 132-138	Fg.Nr. →A203046 Fg.Nr. A203047→	LAB	0 265 001 300 ³				
				RAB	0 265 001 298 ³				
300 D 4MATIC	09.86-06.93	80-83		LAB	0 265 001 300 ³				
				RAB	0 265 001 298 ³				
300 D 300 D 4MATIC	01.85-06.93	80-83	Fg.Nr. →A203046 Fg.Nr. A203047→	CSA	0 265 002 011 ⁴				
					0 265 002 208 ⁴				
300 E	01.85-08.93	132-140	Fg.Nr. →A060861 Fg.Nr. →A203046 Fg.Nr. A060862→ Fg.Nr. A203047→	LAB	0 265 001 128 ³				
				RAB	0 265 001 126 ³				
				AOS,CSA	0 265 002 011 ⁴				
				LAB	0 265 001 284 ³				
ASR	09.92-06.93	145	Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859 Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	RAB	0 265 001 282 ³				
				LAB	0 265 006 111 ³				
300 E 2.8	09.92-06.93	145		AOS	0 265 002 210 ⁴				
				LAB	0 265 001 284 ³				
300 E	01.85-08.93	132-140/ 145		RAB	0 265 001 282 ³				
				LAB	0 265 006 109 ³				
320 E	09.92-06.93	162	Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859	AOS	0 265 002 210 ⁴				
				LAB	0 265 001 284 ³				
				RAB	0 265 001 282 ³				



	S							
320 E	09.92-06.93	162	Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 006 111 ³			
				RAB	0 265 006 109 ³			
ASR	09.92-06.93	162		LAB	0 265 002 206 ⁴			
				RAB	0 265 002 204 ⁴			
400 E	09.91-06.93	205/210	Fg.Nr. →C013142	AOS	0 265 002 210 ⁴			
				LAB	0 265 006 111 ³			
			Fg.Nr. C013141→	LAB	0 265 001 284 ³			
				RAB	0 265 001 282 ³			
ASR	09.91-06.93	205/210		LAB	0 265 002 238 ⁴			
				RAB	0 265 002 108 ⁴			
500 AMG E 6.0	01.91-06.93	276		LAB	0 265 002 238 ⁴			
				RAB	0 265 002 108 ⁴			
			Fg.Nr. →C013142	LAB	0 265 006 111 ³			
				RAB	0 265 006 109 ³			
			Fg.Nr. C013141→	LAB	0 265 001 284 ³			
				RAB	0 265 001 282 ³			
500 E	01.91-06.93	240		LAB	0 265 002 238 ⁴			
				RAB	0 265 002 108 ⁴			
			Fg.Nr. →C013142	LAB	0 265 006 111 ³			
				RAB	0 265 006 109 ³			
			Fg.Nr. C013141→	LAB	0 265 001 284 ³			
				RAB	0 265 001 282 ³			
Serie 124 (Cabrio)								
	200 E	06.91-06.93	100			1 987 476 393	340	
	220 E	07.91-06.93	110			1 987 476 393	340	
	300 E, E-24V	04.92-06.93	162			1 987 476 393	340	
	200 E	06.91-06.93	100		0 986 473 678		← 54	1 987 470 287 ⁷
					0 986 474 678		→ 54	1 987 470 287 ⁷
	220 E	07.91-06.93	110		0 986 473 678		← 54	1 987 470 287 ⁷
					0 986 474 678		→ 54	1 987 470 287 ⁷
	200 E	06.91-06.93	100			1 987 476 396	280	
	220 E	07.91-06.93	110			1 987 476 396	280	
	300 E, E-24V	04.92-06.93	162			1 987 476 396	280	
	200 E	06.91-06.93	100		0 986 473 963		← 38	1 987 470 195
					0 986 473 964		→ 38	1 987 470 195
	220 E	07.91-06.93	110		0 986 473 963		← 38	1 987 470 195
					0 986 473 964		→ 38	1 987 470 195
	300 E	04.92-06.93	162		0 986 473 963		← 38	1 987 470 195
					0 986 473 964		→ 38	1 987 470 195
300 E-24V								
	200 E	06.91-06.93	100			1 987 477 047	↔ 1060	
	220 E	07.91-06.93	110			1 987 477 047	↔ 1060	
	300 E	04.92-04.93	162			1 987 477 047	↔ 1060	
	300 E-24V	04.92-06.93	162			1 987 477 047	↔ 1060	
	200 E	06.91-06.93	100		0 265 002 254 ⁴			
				LAB	0 265 006 111 ³			
	220 E	07.91-06.93	110		RAB	0 265 006 109 ³		
				LAB	0 265 002 254 ⁴			
				RAB	0 265 006 111 ³			
				RAB	0 265 006 109 ³			



		S							
	◀ MERCEDES-BENZ Serie 124 (Cabrio)								
	300 E	04.92-04.93	162			LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
	300 E	04.92-06.93	162			AOS	0 265 002 244 ⁴		
	300 E-24V	ASR 04.92-06.93	162			LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		
	300 E-24V	04.92-06.93	162			LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
Serie 124 (Coupé)									
	200 E	09.89-06.93	90/100				1 987 476 393	340	
	220 E	09.92-06.93	110				1 987 476 393	340	
	300 E, E-24V	03.87-06.93	132-138/				1 987 476 393	340	
	320 E	09.92-06.93	162				1 987 476 393	340	
	200 E	09.89-06.93	90				0 986 473 656	← 54	1 987 470 287
							0 986 473 656	← 54	1 987 470 429 ⁷
							0 986 474 656	→ 54	1 987 470 287
		09.92-06.93	100				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
	220 E	09.92-06.93	110				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
	300 E	03.87-06.93	132-138				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
	200 E	09.89-06.93	90/100				1 987 476 396	280	
	220 E	09.92-06.93	110				1 987 476 396	280	
	300 E, E-24V	03.87-06.93	132-138/				1 987 476 396	280	
	320 E	09.92-06.93	162				1 987 476 396	280	
	200 E	09.89-06.93	90/100				0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
	220 E	09.92-06.93	110				0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
	300 E	03.87-06.93	132-138			AOS	0 986 471 951	← 35	
							0 986 473 951		
							0 986 471 952	→ 35	
							0 986 473 952		
	300 E-24V	09.87-06.93	170				0 986 473 963	← 38	1 987 470 195
							0 986 473 964	→ 38	1 987 470 195
	320 E	09.92-06.93	162				0 986 473 963	← 38	1 987 470 195
							0 986 473 964	→ 38	1 987 470 195
	200 E	09.89-06.93	90/100				1 987 477 047	↔ 1060	
	220 E	09.92-06.93	110				1 987 477 047	↔ 1060	
	300 E	03.87-06.93	132-138/170				1 987 477 047	↔ 1060	
	300 E-24V	09.87-06.93	132-138/170				1 987 477 047	↔ 1060	
	320 E	09.92-06.93	162				1 987 477 047	↔ 1060	
	200 E	09.89-06.93	90				0 265 002 208 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		

		S							
200 E		09.92-06.93	100						
					Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 002 208 ⁴		
						RAB	0 265 001 284 ³		
					Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
220 E		09.92-06.93	110						
					Fg.Nr. →C009355, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 002 208 ⁴		
						RAB	0 265 001 282 ³		
					Fg.Nr. C009356→, B891779→C009354, Komp.Nr. Code 859	LAB	0 265 006 111 ³		
						RAB	0 265 006 109 ³		
300 E		03.87-06.93	132-138						
						AOS	0 265 002 208 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
300 E	ASR	03.87-06.93	132-138/ 170						
300 E-24V						LAB	0 265 002 206 ⁴		
300 E-24V		09.87-06.93	170			RAB	0 265 002 204 ⁴		
						AOS	0 265 002 210 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
320 E		09.92-06.93	162						
						AOS	0 265 002 210 ⁴		
						LAB	0 265 001 284 ³		
						RAB	0 265 001 282 ³		
	ASR	09.92-06.93	162			LAB	0 265 002 206 ⁴		
						RAB	0 265 002 204 ⁴		

Serie 124 (T-Modell)

200 E		09.92-06.93	100				1 987 476 393	340	
220 E		09.92-06.93	110				1 987 476 393	340	
230 E		09.85-08.93	97-100				1 987 476 393	340	
250 D, D Turbo		01.85-06.93	66-69/93				1 987 476 393	340	
280 E		09.92-06.93	142				1 987 476 393	340	
300 D, D Turbo		09.86-06.93	83/105-108				1 987 476 393	340	
320 E		09.92-06.93	162				1 987 476 393	340	
200 E		09.92-06.93	100				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
220 E		09.92-06.93	110				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
230 E		09.85-08.93	97-100	Fg.Nr. →F 081909			0 986 473 656	← 54	1 987 470 287
							0 986 473 656	← 54	1 987 470 429 ⁷
							0 986 474 656	→ 54	1 987 470 287
				Fg.Nr. F 081910→			0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
250 D		01.85-06.93	66-69	Fg.Nr. →F 161233			0 986 473 656	← 54	1 987 470 287
							0 986 473 656	← 54	1 987 470 429 ⁷
							0 986 474 656	→ 54	1 987 470 287
				Fg.Nr. F 161234→			0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
250 D Turbo		09.90-06.93	93				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
300 D		09.89-06.93	83				0 986 473 656	← 54	1 987 470 287
							0 986 473 656	← 54	1 987 470 429 ⁷
							0 986 474 656	→ 54	1 987 470 287
300 D Turbo		09.86-06.93	105-108				0 986 473 678	← 54	1 987 470 287 ⁷
							0 986 474 678	→ 54	1 987 470 287 ⁷
300 D Turbo 4MATIC		09.89-06.93	108/132				0 986 473 679	← 54	1 987 470 287
300 E 4MATIC							0 986 473 679	← 54	1 987 470 429 ⁷
							0 986 474 679	→ 54	1 987 470 287



◀ MERCEDES-BENZ Serie 124 (T-Modell)											
	200 E	09.92-06.93	100			1987 476 396	280				
	220 E	09.92-06.93	110			1987 476 396	280				
	230 E	09.85-08.93	97-100			1987 476 396	280				
	250 D, D Turbo	01.85-06.93	66-69/93			1987 476 396	280				
	280 E	09.92-06.93	142			1987 476 396	280				
	300 D, D Turbo, D Turbo 4MATIC, E 4MATIC	09.86-06.93	83/105-108/132			1987 476 396	280				
	320 E	09.92-06.93	162			1987 476 396	280				
	200 E	09.92-06.93	100			0986 473 963	← 38	1987 470 195			
						0986 473 964	→ 38	1987 470 195			
	220 E	09.92-06.93	110			0986 473 963	← 38	1987 470 195			
						0986 473 964	→ 38	1987 470 195			
	230 E	09.85-08.93	97-100			0986 473 963	← 38	1987 470 195			
						0986 473 964	→ 38	1987 470 195			
	250 D	01.85-06.93	66-69/93			0986 473 963	← 38	1987 470 195			
	250 D Turbo					0986 473 964	→ 38	1987 470 195			
	280 E	09.92-06.93	142	Fg.Nr. →124008F.323055			0986 473 971	← 42			
							0986 473 972	→ 42			
							Fg.Nr. 124008...		0986 473 971	← 42	
							Fg.Nr. 124088...		0986 473 963	← 38	1987 470 195
	300 D, D Turbo, D Turbo 4MATIC, E 4MATIC	09.86-06.93	83/105-108/132			0986 473 963	← 38	1987 470 195			
						0986 473 964	→ 38	1987 470 195			
	320 E	09.92-06.93	162	Fg.Nr. →F 323055			0986 473 971	← 42			
						0986 473 972	→ 42				
	200 E	09.92-06.93	100			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	220 E	09.92-06.93	110			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	230 E	09.85-08.93	97-100			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	250 D	01.85-06.93	66-69			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	250 D Turbo	09.90-06.93	93			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	280 E	09.92-06.93	142			1987 477 047	↔ 1060				
					LLE	1987 477 306	2496				
	300 D	09.89-06.93	83/105-108/132			1987 477 047	↔ 1060				
	300 D Turbo	09.86-06.93	83/105-108/132			1987 477 047	↔ 1060				
	300 D Turbo 4MATIC	09.89-06.93	83/105-108/132			1987 477 047	↔ 1060				
	300 D, D Turbo, D Turbo 4MATIC, E 4MATIC	09.86-06.93	83/105-108/132			1987 477 306	2496				
	300 E 4MATIC	09.89-06.93	83/105-108/132			1987 477 047	↔ 1060				
	320 E	09.92-06.93	162			1987 477 047	↔ 1060				
				LLE	1987 477 306	2496					
	200 E	09.92-06.93	100	Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
				Fg.Nr. →F264120	LAB	0 265 001 284 ³					
					RAB	0 265 001 282 ³					
				Fg.Nr. F005650→		0 265 002 208 ⁴					
				Fg.Nr. F264121→	LAB	0 265 006 111 ³					
					RAB	0 265 006 109 ³					

		S								
220 E	09.92-06.93	110	Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. →F264120	LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
230 E	09.85-08.93	97-100		LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
250 D	01.85-06.93	66-69		LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
250 D Turbo	09.90-06.93	93		LAB	0 265 006 111 ³					
				RAB	0 265 006 109 ³					
			Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
280 E	09.92-06.93	142		AOS	0 265 002 210 ⁴					
			Fg.Nr. →F264120	LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. F264121→	LAB	0 265 006 111 ³					
	ASR	09.92-06.93	142		LAB	0 265 002 206 ⁴				
					RAB	0 265 002 204 ⁴				
300 D	09.89-06.93	83		LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
300 D Turbo	09.86-06.93	105-108		LAB	0 265 006 111 ³					
				RAB	0 265 006 109 ³					
			Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
300 D Turbo 4MATIC 300 E 4MATIC	09.89-06.93	108/132	Fg.Nr. →F005649	CSA	0 265 002 011 ⁴					
			Fg.Nr. →F128717	LAB	0 265 001 400 ³					
				RAB	0 265 001 398 ³					
			Fg.Nr. F005650→		0 265 002 208 ⁴					
			Fg.Nr. F128718→	LAB	0 265 001 300 ³					
				RAB	0 265 001 298 ³					
320 E	09.92-06.93	162		AOS	0 265 002 210 ⁴					
			Fg.Nr. →F264120	LAB	0 265 001 284 ³					
				RAB	0 265 001 282 ³					
			Fg.Nr. F264121→	LAB	0 265 006 111 ³					
	ASR	09.92-06.93	162		LAB	0 265 002 206 ⁴				
					RAB	0 265 002 204 ⁴				

Serie 190 [201]

	190 D 2.0, 2.5, 2.5 Turbo	09.86-08.93	55/69/93		1 987 476 393	340
	190 E 1.8, 2.0, 2.3, 2.5-16, 2.5-16 Evolution II, 2.6, 3.2 AMG	08.84-04.94	77/80/87/100/118/143/150/172/173		1 987 476 393	340
	190 2.0	08.84-08.93	75-77		1 987 476 393	340
	190 D 2.0	09.89-08.93	55/69		0 986 473 655	↻ ← 54 1 987 470 287 ⁷
	190 D 2.5				0 986 474 655	↻ → 54 1 987 470 287 ⁷
	190 D 2.5 Turbo	09.86-08.93	93		0 986 473 658	↻ ← 54 1 987 470 287 ⁷
					0 986 474 658	↻ → 54 1 987 470 287 ⁷
	190 E 1.8	09.86-04.94	77/80/87		0 986 473 655	↻ ← 54 1 987 470 287 ⁷
	190 E 2.0				0 986 474 655	↻ → 54 1 987 470 287 ⁷
	190 E 2.3	08.84-08.93	100/118		0 986 473 658	↻ ← 54 1 987 470 287 ⁷
	190 E 2.6				0 986 474 658	↻ → 54 1 987 470 287 ⁷



◀ MERCEDES-BENZ Serie 190 [201]								
190 E 2.5-16	09.88-08.93	143/150				0986 473 678	← 54	1987 470 287⁷
						0986 474 678	→ 54	1987 470 287⁷
190 E 2.5-16 Evolution II	05.90-08.93	173	Fg.Nr. →F 723281			0986 474 953	← 38	
			Fg.Nr. F 723282→			0986 474 954	→	
						0986 474 953	← 38	
						0986 474 954	→	
190 E 3.2 AMG	09.88-08.93	172				0986 473 658	← 54	1987 470 287⁷
						0986 474 658	→ 54	1987 470 287⁷
190 2.0	08.84-08.93	75-77				0986 473 655	← 54	1987 470 287⁷
						0986 474 655	→ 54	1987 470 287⁷
190 D 2.0, 2.5, 2.5 Turbo	09.86-08.93	55/69/93				1987 476 396	280	
190 E 1.8, 2.0, 2.3, 2.5-16, 2.5-16 Evolution II, 2.6, 3.2 AMG	08.84-04.94	77/80/87/100/118/143/150/172/173				1987 476 396	280	
190 2.0	08.84-08.93	75-77				1987 476 396	280	
190 D 2.0	09.86-08.93	55/69/93				0986 471 951	← 35	
190 D 2.5						0986 473 951	→	
190 D 2.5 Turbo						0986 471 952	→ 35	
						0986 473 952	→	
190 E 1.8, 2.0, 2.3, 2.5-16, 2.5-16 Evolution II, 2.6, 3.2 AMG	08.84-04.94	77/80/87/100/118/143/150/172/173				0986 471 951	← 35	
						0986 473 951	→	
						0986 471 952	→ 35	
						0986 473 952	→	
190 2.0	08.84-08.93	75-77				0986 471 951	← 35	
						0986 473 951	→	
						0986 471 952	→ 35	
						0986 473 952	→	
190 D 2.0, 2.5, 2.5 Turbo	09.86-08.93	55/69/93				1987 477 324	1044	
190 E 1.8, 2.0, 2.3, 2.5-16, 2.5-16 Evolution II, 2.6, 3.2 AMG	08.84-04.94	77/80/87/100/118/143/150/172/173				1987 477 324	1044	
190 2.0	08.84-08.93	75-77				1987 477 324	1044	
190 D 2.0	09.89-08.93	55/69			LAB	0265 001 288³		
190 D 2.5					RAB	0265 001 286³		
	EDS 09.89-08.93	55/69				0265 002 232⁴		
	OED 09.89-08.93	55/69				0265 002 230⁴		
190 D 2.5 Turbo	09.86-08.93	93				0265 002 232⁴		
					LAB	0265 001 288³		
					RAB	0265 001 286³		
190 E 1.8	09.86-04.94	77/80/87			LAB	0265 001 288³		
190 E 2.0					RAB	0265 001 286³		
	EDS 09.86-04.94	77/80/87				0265 002 232⁴		
	OED 09.86-04.94	77/80/87				0265 002 230⁴		
190 E 2.3, 2.5-16, 2.6, 3.2 AMG	08.84-08.93	100/118/143/150/172				0265 002 232⁴		
					LAB	0265 001 288³		
					RAB	0265 001 286³		
190 E 2.5-16 Evolution II	05.90-08.93	173				0265 002 232⁴		
					LAB	0265 001 128³		
					RAB	0265 001 126³		
190 2.0	08.84-08.93	75-77			LAB	0265 001 288³		
					RAB	0265 001 286³		
	EDS 08.84-08.93	75-77				0265 002 232⁴		
	OED 08.84-08.93	75-77				0265 002 230⁴		

M



Sprinter

	310 D	09.96-05.01	70	BSY, TEX	0 986 473 231		← 45
				TEX, WAB	0 986 473 250		← 44
				TEJ	0 986 473 249		← 60
					0 986 474 249		→ 60
	311 CDI	06.01-12.04	80	MVB, TEJ	0 986 473 249		← 60
					0 986 474 249		→ 60
	312 D	08.99-05.01	77/85	BSY, TEX	0 986 473 231		← 45
				TEX, WAB	0 986 473 250		← 44
				TEJ	0 986 473 249		← 60
					0 986 474 249		→ 60
	313 CDI	06.01-05.12	95	MVB, TEJ	0 986 473 249		← 60
					0 986 474 249		→ 60
	412 D	10.99-05.01	85	BSY	0 204 102 912		← 45
					0 986 473 231		
					0 204 102 913		→ 45
					0 986 474 231		
				TEJ	0 986 473 249		← 60
					0 986 474 249		→ 60
	413 CDI	06.01-05.12	95		1 987 476 295		363
	311 CDI	06.01-12.04	80	ATE	0 986 473 363		← 44,93
					0 986 474 353		← 51,92
					0 986 473 353		→ 51,92
					0 986 474 363		→ 44,93
				BSY	0 204 102 918		← 52
					0 986 473 359		
					0 204 102 919		→ 52
					0 986 474 359		
	312 D	08.99-05.01	77/85	ATE	0 986 473 363		← 44,93
					0 986 474 353		← 51,92
					0 986 473 353		→ 51,92
					0 986 474 363		→ 44,93
				BSY	0 204 102 918		← 52
					0 986 473 359		
					0 204 102 919		→ 52
					0 986 474 359		
				BSB BSY	0 986 473 359		← 52
					0 986 474 359		→ 52
				BSY,	0 986 473 359		← 52
				FDO	0 986 474 359		→ 52
				BSB, TEF	0 986 473 363		← 44,93
					0 986 474 363		→ 44,93
				BSB, TEJ	0 986 473 353		← 51,92
					0 986 474 353		→ 51,92
	313 CDI	06.01-05.12	95	ATE	0 986 473 363		← 44,93
					0 986 474 353		← 51,92
					0 986 473 353		→ 51,92
					0 986 474 363		→ 44,93






















































MERCEDES-BENZ Sprinter									
313	CDI	06.01-05.12	95		BSY	0 204 102 918	← 52		
						0 986 473 359			
						0 204 102 919	→ 52		
						0 986 474 359			
412	D	10.99-05.01	85		ATE	0 986 473 363	← 44,93		
						0 986 474 353	← 51,92		
						0 986 473 353	→ 51,92		
						0 986 474 363	→ 44,93		
					BSY	0 204 102 918	← 52		
						0 986 473 359			
						0 204 102 919	→ 52		
						0 986 474 359			
					BSB	BSY	0 986 473 359	← 52	
							0 986 474 359	→ 52	
					BSB,TEF		0 986 473 363	← 44,93	
							0 986 474 363	→ 44,93	

Sprinter [NCV3]







































	209	CDI	04.06-03.09	65			1 987 476 300	388	
	210	CDI	03.09→	70			1 987 476 300	388	
	211	CDI	04.06-12.11	80			1 987 476 300	388	
	213	CDI	04.06→	95			1 987 476 300	388	
	215	CDI	04.06-12.11	110			1 987 476 300	388	
	216	CDI	09.08→	115/120			1 987 476 300	388	
	218	CDI	04.06-03.09	135			1 987 476 300	388	
	219	CDI	03.09→	140			1 987 476 300	388	
	224		04.06→	190			1 987 476 300	388	
	309	CDI	04.06-03.09	65			1 987 476 300	388	
	310	CDI	03.09→	70			1 987 476 300	388	
	311	CDI	04.06-12.09	80		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	313	CDI	04.06-03.09	95			1 987 476 300	388	
			03.09→	95		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	315	CDI	04.06-12.09	110		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	316	NGT	09.08→	115			1 987 476 300	388	
	316	CDI	03.09→	120		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	318	CDI	04.06-03.09	135		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	319	CDI	03.09→	140		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	324		04.06→	190			1 987 476 300	388	
	411	CDI	04.06-03.09	80			1 987 476 300	388	
	413	CDI	03.09→	95			1 987 476 300	388	
	415	CDI	04.06-03.09	110			1 987 476 300	388	
	416	CDI	03.09→	120			1 987 476 300	388	
	418	CDI	04.06-03.09	135			1 987 476 300	388	
	419	CDI	03.09→	140			1 987 476 300	388	
	424		04.06→	190			1 987 476 300	388	
	509	CDI	04.06-03.09	65			1 987 476 300	388	
	510	CDI	03.09→	70			1 987 476 300	388	
	511	CDI	04.06-03.09	80		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	513	CDI	03.09→	95		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	515	CDI	04.06-03.09	110		AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
	516	NGT	09.08→	115			1 987 476 300	388	

		S							
516	CDI	03.09→	120			AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
518	CDI	04.06-03.09	135			AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
519	CDI	03.09→	140			AA	1 987 476 297	460	
						NAA	1 987 476 300	388	
524		04.06→	190				1 987 476 300	388	
	209	CDI	04.06-03.09	65			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	210	CDI	03.09→	70			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	211	CDI	04.06-12.11	80			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	213	CDI	04.06→	95			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	215	CDI	04.06-12.11	110			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	216		09.08→	115/120			0 986 134 019	 ← 48	
	216	CDI					0 986 135 019	 → 48	
	218	CDI	04.06-03.09	135			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	219	CDI	03.09→	140			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	224		04.06→	190			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	309	CDI	04.06-03.09	65		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	310	CDI	03.09→	70		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	311	CDI	04.06-12.09	80			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	313	CDI	04.06→	95		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	315	CDI	04.06-12.09	110			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	316		09.08→	115			0 986 134 019	 ← 48	
	316	NGT					0 986 135 019	 → 48	
	316	CDI	03.09→	120		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	318	CDI	04.06-03.09	135		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	319	CDI	03.09→	140		NON	0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
	324		04.06→	190			0 986 134 019	 ← 48	
							0 986 135 019	 → 48	
									
	209	CDI	04.06-03.09	65		FCC	1 987 476 300	388	
	210	CDI	03.09→	70		FCC	1 987 476 300	388	
	211	CDI	04.06-12.11	80		FCC	1 987 476 300	388	
	213	CDI	04.06→	95		FCC	1 987 476 300	388	
	215	CDI	04.06-12.11	110		FCC	1 987 476 300	388	
	216	CDI	09.08→	115/120		FCC	1 987 476 300	388	
	218	CDI	04.06-03.09	135		FCC	1 987 476 300	388	
	219	CDI	03.09→	140		FCC	1 987 476 300	388	
	224		04.06→	190		FCC	1 987 476 300	388	
	309	CDI	04.06-03.09	65		FCC,NON	1 987 476 300	388	
	310	CDI	03.09→	70		FCC	1 987 476 300	388	
	311	CDI	04.06-12.09	80		AA	1 987 481 490	545	
						FCC,NAA,NON	1 987 476 300	388	













◀ MERCEDES-BENZ Sprinter [NCV3]						
313 CDI	04.06-03.09	95	FCC,NON	1987	476 300	388
	03.09→	95	AA	1987	481 490	545
315 CDI	04.06-12.09	110	FCC,NAA,NON	1987	476 300	388
			AA	1987	481 490	545
316, NGT	09.08→	115	FCC,NAA	1987	476 300	388
			FCC	1987	476 300	388
316 CDI	03.09→	120	AA	1987	481 490	545
			FCC,NAA,NON	1987	476 300	388
318 CDI	04.06-03.09	135	AA	1987	481 490	545
			FCC,NAA,NON	1987	476 300	388
319 CDI	03.09→	140	AA	1987	481 490	545
			FCC,NAA,NON	1987	476 300	388
324	04.06→	190	FCC	1987	476 300	388
209 CDI	04.06-03.09	65		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
210 CDI	03.09→	70		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
211 CDI	04.06-12.11	80		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
213 CDI	04.06→	95		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
215 CDI	04.06-12.11	110		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
216 216 CDI	09.08→	115/120		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
218 CDI	04.06-03.09	135		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
219 CDI	03.09→	140		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
224	04.06→	190		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
309 CDI	04.06-03.09	65		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
310 CDI	03.09→	70		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51
311 CDI	04.06-12.09	80		0 204	004 519	← 51
				0 986	134 046	→ 51
				0 204	004 520	→ 51

		S							
313 CDI				04.06→	95		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
315 CDI				04.06-12.09	110		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
316 316 CDI 316 NGT				09.08→	115/120		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
318 CDI				04.06-03.09	135		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
319 CDI				03.09→	140		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
324				04.06→	190		0 204 004 519	← 51	
							0 986 134 046		
							0 204 004 520	→ 51	
							0 986 135 046		
411 CDI				04.06-03.09	80		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
413 CDI				03.09→	95		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
415 CDI				04.06-03.09	110		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
416 CDI				03.09→	120		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
418 CDI				04.06-03.09	135		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
419 CDI				03.09→	140		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
424				04.06→	190		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
509 CDI				04.06-03.09	65		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		
510 CDI				03.09→	70		0 204 004 523	← 48	
							0 986 134 062		
							0 204 004 524	→ 48	
							0 986 135 062		



◀ MERCEDES-BENZ Sprinter [NCV3]								
511 CDI	04.06-03.09	80				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
513 CDI	03.09→	95				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
515 CDI	04.06-03.09	110				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
516	09.08→	115/120				0 204 004 523	← 48	
516 CDI						0 986 134 062		
516 NGT						0 204 004 524	→ 48	
						0 986 135 062		
518 CDI	04.06-03.09	135				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
519 CDI	03.09→	140				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
524	04.06→	190				0 204 004 523	← 48	
						0 986 134 062		
						0 204 004 524	→ 48	
						0 986 135 062		
M								
209 CDI	04.06-03.09	65				1 987 482 032	↔ 1666	
					FKR,TW	1 987 482 312	1374	
					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
210 CDI	03.09→	70				1 987 482 032	↔ 1666	
					FKR,TW	1 987 482 312	1374	
					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
211 CDI	04.06-12.11	80				1 987 482 032	↔ 1666	
					FKR,TW	1 987 482 312	1374	
					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
213 CDI	04.06→	95				1 987 482 032	↔ 1666	
					FKR,TW	1 987 482 312	1374	
					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
215 CDI	04.06-12.11	110				1 987 482 032	↔ 1666	
					FKR,TW	1 987 482 312	1374	
					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
216	09.08→	115/120				1 987 482 032	↔ 1666	
216	09.08→	115/120			FKR,TW	1 987 482 312	1374	
216 CDI					FMR,TW	1 987 482 028	1867	
						1 987 482 030	1771	
						1 987 482 380	1805	
216 CDI	03.09→	115/120				1 987 482 032	↔ 1666	










		S							
218 CDI		04.06-03.09	135				1 987 482 032	↔ 1666	
							FKR,TW	1 987 482 312	1374
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
219 CDI		03.09→	140				1 987 482 032	↔ 1666	
							FKR,TW	1 987 482 312	1374
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
224		04.06→	190				1 987 482 032	↔ 1666	
							FKR,TW	1 987 482 312	1374
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
309 CDI		04.06-03.09	65			FAN,TW	1 987 482 028	1867	
								1 987 482 029	2522
								1 987 482 030	1771
								1 987 482 312	1374
								1 987 482 380	1805
310 CDI		03.09→	70				1 987 482 032	↔ 1666	
							FKR,TW	1 987 482 312	1374
							FLR,TW	1 987 482 029	2522
								1 987 482 381	2462
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
311 CDI		04.06-12.09	80				FKR,TW	1 987 482 312	1374
							FLR,TW	1 987 482 029	2522
								1 987 482 381	2462
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
							NAA	1 987 482 032	↔ 1666
313 CDI		04.06→	95			FAN,TW	1 987 482 028	1867	
								1 987 482 029	2522
								1 987 482 030	1771
								1 987 482 312	1374
								1 987 482 380	1805
		03.09→	95			FAN,TW	1 987 482 381	2462	
315 CDI		04.06-12.09	110				FKR,TW	1 987 482 312	1374
							FLR,TW	1 987 482 029	2522
								1 987 482 381	2462
							FMR,TW	1 987 482 028	1867
								1 987 482 030	1771
								1 987 482 380	1805
							NAA	1 987 482 032	↔ 1666
316		09.08→	115				1 987 482 032	↔ 1666	
316		09.08→	115			FLR,TW	1 987 482 029	2522	
316 NGT								1 987 482 381	2462
						FMR,TW	1 987 482 028	1867	
								1 987 482 030	1771
								1 987 482 380	1805
316 CDI		03.09→	120			FAN,TW	1 987 482 028	1867	
								1 987 482 029	2522
								1 987 482 030	1771
								1 987 482 312	1374
								1 987 482 380	1805
								1 987 482 381	2462
316 NGT		09.08→	115				1 987 482 032	↔ 1666	



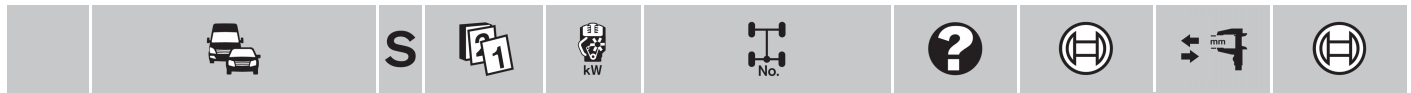


Model	Period	Power (kW)	Configuration	Part No.	Part No.	Part No.	
◀ MERCEDES-BENZ Sprinter [NCV3]							
318 CDI	04.06-03.09	135	FAN,TW	1987 482 028	1867		
				1987 482 029	2522		
				1987 482 030	1771		
				1987 482 312	1374		
				1987 482 380	1805		
319 CDI	03.09→	140	FAN,TW	1987 482 028	1867		
				1987 482 029	2522		
				1987 482 030	1771		
				1987 482 312	1374		
				1987 482 380	1805		
				1987 482 381	2462		
324	04.06→	190	NAA,TW	1987 482 032	↔ 1666		
			FLR,TW	1987 482 029	2522		
			FLR,TW	1987 482 381	2462		
			FMR,TW	1987 482 028	1867		
			FMR,TW	1987 482 030	1771		
411 CDI	04.06-03.09	80	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
				FMR,TW	1987 482 380	1805	
413 CDI	03.09→	95	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 381	2462	
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
415 CDI	04.06-03.09	110	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
				FMR,TW	1987 482 380	1805	
416 CDI	03.09→	120	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 381	2462	
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
418 CDI	04.06-03.09	135	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
				FMR,TW	1987 482 380	1805	
419 CDI	03.09→	140	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 381	2462	
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
424	04.06→	190	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 381	2462	
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
509 CDI	04.06-03.09	65	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
				FMR,TW	1987 482 380	1805	
510 CDI	03.09→	70	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 381	2462	
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
511 CDI	04.06-03.09	80	FLR,TW	1987 482 029	2522		
				FMR,TW	1987 482 028	1867	
				FMR,TW	1987 482 030	1771	
				FMR,TW	1987 482 380	1805	



		S								
513 CDI		03.09→	95			FLR,TW	1 987 482 029	2522		
							1 987 482 381	2462		
							FMR,TW	1 987 482 028	1867	
							1 987 482 030	1771		
515 CDI		04.06-03.09	110			FLR,TW	1 987 482 029	2522		
							1 987 482 028	1867		
							FMR,TW	1 987 482 030	1771	
							1 987 482 380	1805		
516 516 CDI 516 NGT		09.08→	115/120			FLR,TW	1 987 482 029	2522		
							1 987 482 381	2462		
							FMR,TW	1 987 482 028	1867	
							1 987 482 030	1771		
518 CDI		04.06-03.09	135			FLR,TW	1 987 482 029	2522		
							1 987 482 028	1867		
							FMR,TW	1 987 482 030	1771	
							1 987 482 380	1805		
519 CDI		03.09→	140			FLR,TW	1 987 482 029	2522		
							1 987 482 381	2462		
							FMR,TW	1 987 482 028	1867	
							1 987 482 030	1771		
524		04.06→	190			FLR,TW	1 987 482 029	2522		
							1 987 482 381	2462		
							FMR,TW	1 987 482 028	1867	
							1 987 482 030	1771		
411 CDI		04.06-03.09	80			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
413 CDI		03.09→	95			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
415 CDI		04.06-03.09	110			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
416 CDI		03.09→	120			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
418 CDI		04.06-03.09	135			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
419 CDI		03.09→	140			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
424		04.06→	190			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
509 CDI		04.06-03.09	65			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
510 CDI		03.09→	70			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
511 CDI		04.06-03.09	80			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
513 CDI		03.09→	95			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
515 CDI		04.06-03.09	110			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
516, CDI, NGT		09.08→	115/120			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
518 CDI		04.06-03.09	135			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
519 CDI		03.09→	140			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		
524		04.06→	190			LAB	0 265 009 340 ⁴			
							RAB	0 265 009 341 ⁴		

















































◀ MERCEDES-BENZ

Sprinter [T1N]



	208 CDI	02.95-05.06	58-60	AA	1987 476 294	490
	208 D			NAA	1987 476 295	363
	210 D	01.97-03.00	75	AA	1987 476 294	490
				NAA	1987 476 295	363
	211 CDI	04.00-05.06	80	AA	1987 476 294	490
				NAA	1987 476 295	363
	212 D	02.95-03.00	90	AA	1987 476 294	490
				NAA	1987 476 295	363
	213 CDI	04.00-05.06	95	AA	1987 476 294	490
				NAA	1987 476 295	363
	214	02.95-05.06	95/105-108	AA	1987 476 294	490
	214 NGT			NAA	1987 476 295	363
	216 CDI	04.00-05.06	115	AA	1987 476 294	490
				NAA	1987 476 295	363
	308 CDI, D, D James Cook	02.95-05.06	58/60	AA	1987 476 294	490
				NAA	1987 476 295	363
	310 D	01.97-03.00	75	AA	1987 476 294	490
	310 D James Cook			NAA	1987 476 295	363
	311 CDI	04.00-05.06	80	AA	1987 476 294	490
				NAA	1987 476 295	363
	312 D	02.95-03.00	90	AA	1987 476 294	490
	312 D James Cook			NAA	1987 476 295	363
	313 CDI	04.00-05.06	95	AA	1987 476 294	490
	313 CDI 4x4			NAA	1987 476 295	363
	314, James Cook, NGT	02.95-05.06	95/105-108	AA	1987 476 294	490
				NAA	1987 476 295	363
	316 CDI	04.00-05.06	115	AA	1987 476 294	490
	316 CDI James Cook			NAA	1987 476 295	363
	408 CDI	02.95-05.06	58/60	AA	1987 476 294	490
	408 D			NAA	1987 476 295	363
	410 D	01.97-03.00	75	AA	1987 476 294	490
				NAA	1987 476 295	363
	411 CDI	04.00-05.06	80	AA	1987 476 294	490
				NAA	1987 476 295	363
	412 D	02.95-03.00	90	AA	1987 476 294	490
				NAA	1987 476 295	363
	413 CDI	04.00-05.06	95	AA	1987 476 294	490
				NAA	1987 476 295	363
	414	02.95-05.06	105-108	AA	1987 476 294	490
				NAA	1987 476 295	363
	416 CDI	04.00-05.06	115	AA	1987 476 294	490
				NAA	1987 476 295	363









































	208 CDI	02.95-05.06	58-60	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45
	208 D						0 986 473 231	↻
							0 204 102 913	→ 45
							0 986 474 231	↻
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	↻ ← 60
							0 986 474 249	↻ → 60
				Komp.Nr. 504025/13	TNK	ATE	0 986 473 353	↻ ← 51,92
							0 986 474 353	↻ → 51,92
	210 D	01.97-03.00	75	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45
							0 986 473 231	↻
							0 204 102 913	→ 45
							0 986 474 231	↻

		S							
210 D		01.97-03.00	75	Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
211 CDI		04.00-05.06	80	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
					TEJ,TNK		0 204 102 913	→ 45	
							0 986 474 231		
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
212 D		02.95-03.00	90	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
					TEJ,TNK		0 204 102 913	→ 45	
							0 986 474 231		
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
213 CDI		04.00-05.06	95	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
					TEJ,TNK		0 204 102 913	→ 45	
							0 986 474 231		
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
214 214 NGT		02.95-05.06	95/105-108	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
					TEJ,TNK		0 204 102 913	→ 45	
							0 986 474 231		
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
216 CDI		04.00-05.06	115	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
					TEJ,TNK		0 204 102 913	→ 45	
							0 986 474 231		
				Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 986 473 249	 ← 60	
							0 986 474 249	 → 60	
					TNK	ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
308 CDI 308 D 308 D James Cook		02.95-05.06	58/60	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		



◀ MERCEDES-BENZ Sprinter [T1N]								
308 CDI	02.95-05.06	58/60	Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0986 473 249		← 60
						0986 474 249		→ 60
308 D James Cook			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
310 D	01.97-03.00	75	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
310 D James Cook			Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 204 102 913		→ 45
						0986 474 231		
			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
311 CDI	04.00-05.06	80	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
			Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 204 102 913		→ 45
						0986 474 231		
			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
312 D	02.95-03.00	90	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
312 D James Cook			Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 204 102 913		→ 45
						0986 474 231		
			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
313 CDI	04.00-05.06	95	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
313 CDI 4x4			Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 204 102 913		→ 45
						0986 474 231		
			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
314	02.95-05.06	95/105-108	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
314 James Cook			Komp.Nr. 504015/07, Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29	TEJ,TNK		0 204 102 913		→ 45
						0986 474 231		
314 NGT			Komp.Nr. 504025/13	TNK	ATE	0986 473 353		← 51,92
						0986 474 353		→ 51,92
316 CDI	04.00-05.06	115	Komp.Nr. 504015/06, Komp.Nr. 504015/08, Komp.Nr. 504015/50	TNK	BSY	0 204 102 912		← 45
						0986 473 231		
316 CDI James Cook						0 204 102 913		→ 45
						0986 474 231		



		S							
316 CDI		04.00-05.06	115	Komp.Nr. 504015/07,	TEJ,TNK		0 986 473 249	 ← 60	
316 CDI James Cook				Komp.Nr. 504015/04, Komp.Nr. 504025/28, Komp.Nr. 504015/29 Komp.Nr. 504025/13	TNK	ATE	0 986 474 249	 → 60	
408 CDI		02.95-05.06	58/60			ATE	0 986 473 353	 ← 51,92	
408 D							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
410 D		01.97-03.00	75			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
411 CDI		04.00-05.06	80			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
412 D		02.95-03.00	90			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
413 CDI		04.00-05.06	95			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
414		02.95-05.06	105-108			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
416 CDI		04.00-05.06	115			ATE	0 986 473 353	 ← 51,92	
							0 986 474 353	 → 51,92	
						BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
									
	208 CDI	02.95-05.06	58-60				1 987 476 295	363	
	208 D				AA		1 987 476 300	388	
	210 D	01.97-03.00	75				1 987 476 295	363	
					AA		1 987 476 300	388	
	211 CDI	04.00-05.06	80				1 987 476 295	363	
					AA		1 987 476 300	388	
	212 D	02.95-03.00	90				1 987 476 295	363	
					AA		1 987 476 300	388	
	213 CDI	04.00-05.06	95				1 987 476 295	363	
					AA		1 987 476 300	388	
	214	02.95-05.06	95/105-108				1 987 476 295	363	
	214 NGT				AA		1 987 476 300	388	



		S							
2 ◀ MERCEDES-BENZ Sprinter [T1N]									
216 CDI		04.00-05.06	115						
						AA	1987 476 295	363	
						AA	1987 476 300	388	
308 CDI, D, D James Cook		02.95-05.06	58/60			AA	1987 476 300	388	
						NAA	1987 476 295	363	
310 D		01.97-03.00	75			AA	1987 476 300	388	
310 D James Cook						NAA	1987 476 295	363	
311 CDI		04.00-05.06	80			AA	1987 476 300	388	
						NAA	1987 476 295	363	
312 D		02.95-03.00	90			AA	1987 476 300	388	
312 D James Cook						NAA	1987 476 295	363	
313 CDI		04.00-05.06	95			AA	1987 476 300	388	
313 CDI 4x4						NAA	1987 476 295	363	
314, James Cook, NGT		02.95-05.06	95/105-108			AA	1987 476 300	388	
						NAA	1987 476 295	363	
316 CDI		04.00-05.06	115			AA	1987 476 300	388	
316 CDI James Cook						NAA	1987 476 295	363	
408 CDI		02.95-05.06	58/60				1987 476 295	363	
408 D						AA	1987 476 300	388	
410 D		01.97-03.00	75				1987 476 295	363	
						AA	1987 476 300	388	
411 CDI		04.00-05.06	80				1987 476 295	363	
						AA	1987 476 300	388	
412 D		02.95-03.00	90				1987 476 295	363	
						AA	1987 476 300	388	
413 CDI		04.00-05.06	95				1987 476 295	363	
						AA	1987 476 300	388	
414		02.95-05.06	105-108				1987 476 295	363	
						AA	1987 476 300	388	
416 CDI		04.00-05.06	115				1987 476 295	363	
						AA	1987 476 300	388	
616 CDI		02.01-05.06	115				1987 476 295	363	
						AA	1987 476 300	388	
M									
	208 CDI	02.95-05.06	58-60				0986 473 363		← 44,93
	208 D						0986 474 363		→ 44,93
	210 D	01.97-03.00	75				0986 473 363		← 44,93
							0986 474 363		→ 44,93
	211 CDI	04.00-05.06	80				0986 473 363		← 44,93
							0986 474 363		→ 44,93
	212 D	02.95-03.00	90				0986 473 363		← 44,93
							0986 474 363		→ 44,93
	213 CDI	04.00-05.06	95				0986 473 363		← 44,93
							0986 474 363		→ 44,93
	214	02.95-05.06	95/105-108				0986 473 363		← 44,93
	214 NGT						0986 474 363		→ 44,93
	216 CDI	04.00-05.06	115				0986 473 363		← 44,93
							0986 474 363		→ 44,93
	308 CDI	04.00-05.06	58/60			BSB ATE	0986 474 353		← 51,92
							0986 473 353		→ 51,92
						BSB,TEJ	0986 473 353		← 51,92
							0986 474 353		→ 51,92
	308 CDI	02.95-05.06	58/60			BSB BSY	0 204 102 918		← 52
	308 D						0986 473 359		
	308 D James Cook						0 204 102 919		→ 52
							0986 474 359		
						BSB BSY, FDO	0986 473 359		← 52
							0986 474 359		→ 52
						BSY, BSY,	0986 473 359		← 52
							0986 474 359		→ 52
	308 D	02.95-03.00	58/60			BSB ATE	0986 474 353		← 51,92
							0986 473 353		→ 51,92
						BSB,TEJ	0986 473 353		← 51,92
							0986 474 353		→ 51,92

		S												
308 D James Cook	02.95-03.00	58/60	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
310 D	01.97-03.00	75	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
310 D James Cook	01.97-03.00	75	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
310 D 310 D James Cook	01.97-03.00	75	BSB	BSY	0 204 102 918		52							
					0 986 473 359		52							
					0 204 102 919		52							
					0 986 474 359		52							
			BSB	BSY, FDO, BSY, JUR	0 986 473 359		52							
					0 986 474 359		52							
					0 986 473 359		52							
					0 986 474 359		52							
311 CDI	04.00-05.06	80	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSY	0 204 102 918		52						
						0 986 473 359		52						
			BSB	BSY, FDO, BSY, JUR	0 986 473 359		52							
					0 986 474 359		52							
					0 986 473 359		52							
					0 986 474 359		52							
			BSB,TEJ		0 986 473 353		51,92							
					0 986 474 353		51,92							
					312 D	02.95-03.00	90	BSB	ATE	0 986 474 353		51,92		
										0 986 473 353		51,92		
BSB,TEJ		0 986 473 353		51,92										
		0 986 474 353		51,92										
312 D James Cook	02.95-03.00	90	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
312 D 312 D James Cook	02.95-03.00	90	BSB	BSY	0 204 102 918		52							
					0 986 473 359		52							
					0 204 102 919		52							
					0 986 474 359		52							
			BSB	BSY, FDO, BSY, JUR	0 986 473 359		52							
					0 986 474 359		52							
					0 986 473 359		52							
					0 986 474 359		52							
313 CDI	04.00-05.06	95	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
313 CDI 4x4	08.02-05.06	95	BSB	ATE	0 986 474 353		51,92							
					0 986 473 353		51,92							
					BSB,TEJ	0 986 473 353		51,92						
						0 986 474 353		51,92						
313 CDI 313 CDI 4x4	04.00-05.06	95	BSB	BSY	0 204 102 918		52							
					0 986 473 359		52							
					0 204 102 919		52							
					0 986 474 359		52							

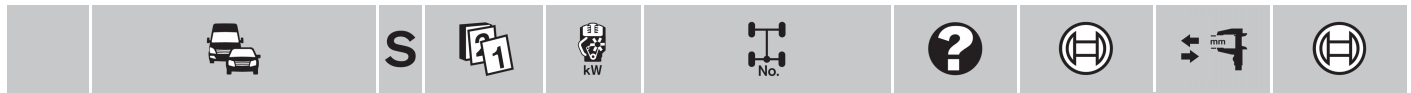


◀ MERCEDES-BENZ Sprinter [T1N]								
313 CDI	04.00-05.06	95			BSB	BSY,	0986 473 359	← 52
313 CDI 4x4						FDO	0986 474 359	→ 52
						BSY,	0986 473 359	← 52
						JUR	0986 474 359	→ 52
314	02.95-05.06	95/105-108			BSB	ATE	0986 474 353	← 51,92
							0986 473 353	→ 51,92
					BSB,TEJ		0986 473 353	← 51,92
							0986 474 353	→ 51,92
314	02.95-05.06	95/105-108			BSB	BSY	0 204 102 918	← 52
314 James Cook							0986 473 359	→
314 NGT							0 204 102 919	→ 52
							0986 474 359	→
					BSB	BSY,	0986 473 359	← 52
						FDO	0986 474 359	→ 52
						BSY,	0986 473 359	← 52
						JUR	0986 474 359	→ 52
314 James Cook	02.95-05.06	95/105-108			BSB	ATE	0986 474 353	← 51,92
							0986 473 353	→ 51,92
					BSB,TEJ		0986 473 353	← 51,92
							0986 474 353	→ 51,92
314 NGT	04.00-05.06	95/105-108			BSB	ATE	0986 474 353	← 51,92
							0986 473 353	→ 51,92
					BSB,TEJ		0986 473 353	← 51,92
							0986 474 353	→ 51,92
316 CDI	04.00-05.06	115			BSB	ATE	0986 474 353	← 51,92
							0986 473 353	→ 51,92
					BSB,TEJ		0986 473 353	← 51,92
							0986 474 353	→ 51,92
316 CDI James Cook	04.01-05.06	115			BSB	ATE	0986 474 353	← 51,92
							0986 473 353	→ 51,92
					BSB,TEJ		0986 473 353	← 51,92
							0986 474 353	→ 51,92
316 CDI	04.00-05.06	115			BSB	BSY	0 204 102 918	← 52
316 CDI James Cook							0986 473 359	→
							0 204 102 919	→ 52
							0986 474 359	→
					BSB	BSY,	0986 473 359	← 52
						FDO	0986 474 359	→ 52
						BSY,	0986 473 359	← 52
						JUR	0986 474 359	→ 52
408 CDI	02.95-05.06	58/60	Komp.Nr. 504015/92		TNK	BSY	0 204 102 912	← 45
408 D							0986 473 231	→
							0 204 102 913	→ 45
							0986 474 231	→
410 D	01.97-03.00	75	Komp.Nr. 504015/92		TNK	BSY	0 204 102 912	← 45
							0986 473 231	→
							0 204 102 913	→ 45
							0986 474 231	→
411 CDI	04.00-05.06	80	Komp.Nr. 504015/92		TNK	BSY	0 204 102 912	← 45
							0986 473 231	→
							0 204 102 913	→ 45
							0986 474 231	→
412 D	02.95-03.00	90	Komp.Nr. 504015/92		TNK	BSY	0 204 102 912	← 45
							0986 473 231	→
							0 204 102 913	→ 45
							0986 474 231	→
413 CDI	04.00-05.06	95	Komp.Nr. 504015/92		TNK	BSY	0 204 102 912	← 45
							0986 473 231	→
							0 204 102 913	→ 45
							0986 474 231	→



		S							
414		02.95-05.06	105-108	Komp.Nr. 504015/92	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
416 CDI		04.00-05.06	115	Komp.Nr. 504015/92	TNK	BSY	0 204 102 912	← 45	
							0 986 473 231		
							0 204 102 913	→ 45	
							0 986 474 231		
	208 CDI	04.00-05.06	60				BDS,R30	1 987 477 856	1415
							BDS,R30	1 987 477 853	1435
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680	
							1 987 477 703	← 1680	
				Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
208 D		02.95-03.00	58-60			MBB	1 987 477 118	→ 1845	
							1 987 477 119	← 1845	
						BDS,R30	1 987 477 856	1415	
						BDS,R30	1 987 477 853	1435	
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680	
							1 987 477 703	← 1680	
				Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
210 D		01.97-03.00	75				BDS,R30	1 987 477 856	1415
							BDS,R30	1 987 477 853	1435
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680	
							1 987 477 703	← 1680	
				Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
211 CDI		04.00-05.06	80				BDS,R30	1 987 477 856	1415
							BDS,R30	1 987 477 853	1435
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680	
							1 987 477 703	← 1680	
				Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	













◀ MERCEDES-BENZ Sprinter [T1N]

212 D	02.95-03.00	90		MBB	1987 477 118	→	1845						
					1987 477 119	←	1845						
					BDS,R30		1415						
					BDS,R30		1435						
					Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990					
					Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460					
					Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513					
					Komp.Nr. 504013/02	TNK	1987 477 858	← 1525					
							1987 477 859	→ 1526					
					Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680					
							1987 477 703	← 1680					
					Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545					
					Komp.Nr. 504013/05	TNK	1987 477 860	← 1570					
							1987 477 861	→ 1565					
					213 CDI	04.00-05.06	95			BDS,R30		1415	
BDS,R30		1435											
Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990										
Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460										
Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513										
Komp.Nr. 504013/02	TNK	1987 477 858	← 1525										
		1987 477 859	→ 1526										
Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680										
		1987 477 703	← 1680										
Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545										
Komp.Nr. 504013/05	TNK	1987 477 860	← 1570										
		1987 477 861	→ 1565										
214	02.95-03.00	105		MBB						1987 477 118	→	1845	
										1987 477 119	←	1845	
										BDS,R30		1415	
					BDS,R30		1435						
					Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990					
					Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460					
					Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513					
					Komp.Nr. 504013/02	TNK	1987 477 858	← 1525					
							1987 477 859	→ 1526					
					Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680					
							1987 477 703	← 1680					
					Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545					
					Komp.Nr. 504013/05	TNK	1987 477 860	← 1570					
							1987 477 861	→ 1565					
					04.00-05.06	105-108				BDS,R30		1415	
	BDS,R30		1435										
	Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990									
	Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460									
	Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513									
	Komp.Nr. 504013/02	TNK	1987 477 858	← 1525									
			1987 477 859	→ 1526									
	Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680									
			1987 477 703	← 1680									
	Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545									
	Komp.Nr. 504013/05	TNK	1987 477 860	← 1570									
			1987 477 861	→ 1565									
	214 NGT	04.00-05.06	95								BDS,R30		1415
											BDS,R30		1435
											Komp.Nr. 500038/02	R35,TNK	1987 477 854
					Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460					
Komp.Nr. 504013/01					TNK	1987 477 852	↔ 1513						
Komp.Nr. 504013/02					TNK	1987 477 858	← 1525						
						1987 477 859	→ 1526						
Komp.Nr. 504013/03					TNK	1987 477 702	→ 1680						
						1987 477 703	← 1680						
Komp.Nr. 504013/04					TNK	1987 477 857	↔ 1545						











		S							
214 NGT		04.00-05.06	95	Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
216 CDI		04.00-05.06	115		BDS,R30		1 987 477 856	1415	
					BDS,R30		1 987 477 853	1435	
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680	
							1 987 477 703	← 1680	
				Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
308 CDI		04.00-05.06	58/60	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
308 CDI		02.95-05.06	58/60		BDS,R30		1 987 477 856	1415	
308 D					BDS,R30		1 987 477 853	1435	
308 D James Cook				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 500038/04	R35,TNK		1 987 482 131	1970	
				Komp.Nr. 500038/05	R40,TNK		1 987 477 880	2440	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
308 D		02.95-03.00	58/60	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
308 D James Cook		02.95-03.00	58/60	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
310 D		01.97-03.00	75	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
310 D James Cook		01.97-03.00	75	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
310 D		01.97-03.00	75		BDS,R30		1 987 477 856	1415	
310 D James Cook					BDS,R30		1 987 477 853	1435	
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 500038/04	R35,TNK		1 987 482 131	1970	
				Komp.Nr. 500038/05	R40,TNK		1 987 477 880	2440	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
311 CDI		04.00-05.06	80		BDS,R30		1 987 477 856	1415	
					BDS,R30		1 987 477 853	1435	
				Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
				Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990	
				Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460	
				Komp.Nr. 500038/04	R35,TNK		1 987 482 131	1970	
				Komp.Nr. 500038/05	R40,TNK		1 987 477 880	2440	
				Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525	
							1 987 477 859	→ 1526	
				Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570	
							1 987 477 861	→ 1565	
312 D		02.95-03.00	90	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	
312 D James Cook		02.95-03.00	90	Hintera. 741.408, Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545	



		S							
◀ MERCEDES-BENZ Sprinter [T1N]									
312 D		02.95-03.00	90			BDS,R30	1987 477 856		1415
312 D James Cook						BDS,R30	1987 477 853		1435
						Komp.Nr. 500038/02	R35,TNK		1990
						Komp.Nr. 500038/03	R40,TNK		2460
						Komp.Nr. 500038/04	R35,TNK		1970
						Komp.Nr. 500038/05	R40,TNK		2440
						Komp.Nr. 504013/02	TNK		1987 477 858 ← 1525
									1987 477 859 → 1526
						Komp.Nr. 504013/05	TNK		1987 477 860 ← 1570
									1987 477 861 → 1565
313 CDI		04.00-05.06	95		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
313 CDI 4x4		08.02-05.06	95		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
313 CDI		04.00-05.06	95			BDS,R30	1987 477 856		1415
313 CDI 4x4						BDS,R30	1987 477 853		1435
						Komp.Nr. 500038/02	R35,TNK		1990
						Komp.Nr. 500038/03	R40,TNK		2460
						Komp.Nr. 500038/04	R35,TNK		1970
						Komp.Nr. 500038/05	R40,TNK		2440
						Komp.Nr. 504013/02	TNK		1987 477 858 ← 1525
									1987 477 859 → 1526
						Komp.Nr. 504013/05	TNK		1987 477 860 ← 1570
									1987 477 861 → 1565
314		02.95-05.06	95/105-108		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
314		02.95-05.06	95/105-108			BDS,R30	1987 477 856		1415
314 James Cook						BDS,R30	1987 477 853		1435
314 NGT						Komp.Nr. 500038/02	R35,TNK		1990
						Komp.Nr. 500038/03	R40,TNK		2460
						Komp.Nr. 500038/04	R35,TNK		1970
						Komp.Nr. 500038/05	R40,TNK		2440
						Komp.Nr. 504013/02	TNK		1987 477 858 ← 1525
									1987 477 859 → 1526
						Komp.Nr. 504013/05	TNK		1987 477 860 ← 1570
									1987 477 861 → 1565
314 James Cook		02.95-05.06	95/105-108		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
314 NGT		04.00-05.06	95/105-108		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
316 CDI		04.00-05.06	115		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
316 CDI James Cook		04.01-05.06	115		Hintera. 741.408, Komp.Nr. 504013/04	TNK	1987 477 857		↔ 1545
316 CDI		04.00-05.06	115			BDS,R30	1987 477 856		1415
316 CDI James Cook						BDS,R30	1987 477 853		1435
						Komp.Nr. 500038/02	R35,TNK		1990
						Komp.Nr. 500038/03	R40,TNK		2460
						Komp.Nr. 500038/04	R35,TNK		1970
						Komp.Nr. 500038/05	R40,TNK		2440
						Komp.Nr. 504013/02	TNK		1987 477 858 ← 1525
									1987 477 859 → 1526
						Komp.Nr. 504013/05	TNK		1987 477 860 ← 1570
									1987 477 861 → 1565
408 CDI		04.00-05.06	60			BDS,R30	1987 477 856		1415
						BDS,R30	1987 477 853		1435
						Komp.Nr. 500038/02	R35,TNK		1990
						Komp.Nr. 500038/03	R40,TNK		2460
						Komp.Nr. 504013/01	TNK		1987 477 852 ↔ 1513
						Komp.Nr. 504013/02	TNK		1987 477 858 ← 1525
									1987 477 859 → 1526
						Komp.Nr. 504013/03	TNK		1987 477 702 → 1680
									1987 477 703 ← 1680































		S																
408 CDI	04.00-05.06	60	Komp.Nr. 504013/04	TNK			1 987 477 857	↔ 1545										
							Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570							
										1 987 477 861	→ 1565							
408 D	02.95-03.00	58					MBB	1 987 477 118	→ 1845									
										1 987 477 119	← 1845							
							BDS,R30			1 987 477 856	1415							
							BDS ,R30			1 987 477 853	1435							
							Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990							
							Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460							
							Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513							
							Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525							
										1 987 477 859	→ 1526							
							Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680							
										1 987 477 703	← 1680							
							Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545							
							Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570							
										1 987 477 861	→ 1565							
							410 D	01.97-03.00	75					BDS,R30	1 987 477 856	1415		
BDS ,R30			1 987 477 853	1435														
Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990														
Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460														
Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513														
Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525														
			1 987 477 859	→ 1526														
Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680														
			1 987 477 703	← 1680														
Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545														
Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570														
			1 987 477 861	→ 1565														
411 CDI	04.00-05.06	80												BDS,R30	1 987 477 856	1415		
														BDS ,R30			1 987 477 853	1435
														Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990
							Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460							
							Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513							
							Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525							
										1 987 477 859	→ 1526							
							Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680							
										1 987 477 703	← 1680							
							Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545							
							Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570							
										1 987 477 861	→ 1565							
							412 D	02.95-03.00	90					BDS,R30	1 987 477 856	1415		
														BDS ,R30			1 987 477 853	1435
														Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990
Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460														
Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513														
Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525														
			1 987 477 859	→ 1526														
Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680														
			1 987 477 703	← 1680														
Komp.Nr. 504013/04	TNK		1 987 477 857	↔ 1545														
Komp.Nr. 504013/05	TNK		1 987 477 860	← 1570														
			1 987 477 861	→ 1565														
413 CDI	04.00-05.06	95												BDS,R30	1 987 477 856	1415		
														BDS ,R30			1 987 477 853	1435
														Komp.Nr. 500038/02	R35,TNK		1 987 477 854	1990
							Komp.Nr. 500038/03	R40,TNK		1 987 477 855	2460							
							Komp.Nr. 504013/01	TNK		1 987 477 852	↔ 1513							
							Komp.Nr. 504013/02	TNK		1 987 477 858	← 1525							
										1 987 477 859	→ 1526							
							Komp.Nr. 504013/03	TNK		1 987 477 702	→ 1680							
										1 987 477 703	← 1680							





◀ MERCEDES-BENZ Sprinter [T1N]									
413 CDI	04.00-05.06	95	Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545			
			Komp.Nr. 504013/05	TNK	1987 477 860	← 1570			
414	02.95-05.06	105-108		BDS,R30	1987 477 856	1415			
				BDS,R30	1987 477 853	1435			
			Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990			
			Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460			
			Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513			
			Komp.Nr. 504013/02	TNK	1987 477 858	← 1525			
					1987 477 859	→ 1526			
			Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680			
					1987 477 703	← 1680			
			Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545			
			Komp.Nr. 504013/05	TNK	1987 477 860	← 1570			
1987 477 861	→ 1565								
416 CDI	04.00-05.06	115		BDS,R30	1987 477 856	1415			
				BDS,R30	1987 477 853	1435			
			Komp.Nr. 500038/02	R35,TNK	1987 477 854	1990			
			Komp.Nr. 500038/03	R40,TNK	1987 477 855	2460			
			Komp.Nr. 504013/01	TNK	1987 477 852	↔ 1513			
			Komp.Nr. 504013/02	TNK	1987 477 858	← 1525			
					1987 477 859	→ 1526			
			Komp.Nr. 504013/03	TNK	1987 477 702	→ 1680			
					1987 477 703	← 1680			
			Komp.Nr. 504013/04	TNK	1987 477 857	↔ 1545			
			Komp.Nr. 504013/05	TNK	1987 477 860	← 1570			
1987 477 861	→ 1565								
	10.04-05.06	115			1987 477 855	2460			
			Komp.Nr. BE 2		1987 477 880	2440			
208 CDI	02.95-05.06	58-60		H01	0 265 004 009 ³				
			208 D		H01	0 265 004 010 ⁴			
210 D	01.97-03.00	75		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
211 CDI	04.00-05.06	80		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
212 D	02.95-03.00	90		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
213 CDI	04.00-05.06	95		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
214	02.95-05.06	95/105-108		H01	0 265 004 009 ³				
			214 NGT		H01	0 265 004 010 ⁴			
216 CDI	04.00-05.06	115		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
308 CDI, D, D James Cook	02.95-05.06	58/60		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
310 D	01.97-03.00	75		H01	0 265 004 009 ³				
310 D James Cook				H01	0 265 004 010 ⁴				
311 CDI	04.00-05.06	80		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
312 D	02.95-03.00	90		H01	0 265 004 009 ³				
			312 D James Cook		H01	0 265 004 010 ⁴			
313 CDI	04.00-05.06	95		H01	0 265 004 009 ³				
			313 CDI 4x4		H01	0 265 004 010 ⁴			
314, James Cook, NGT	02.95-05.06	95/105-108		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				
316 CDI	04.00-05.06	115		H01	0 265 004 009 ³				
			316 CDI James Cook		H01	0 265 004 010 ⁴			
408 CDI	02.95-05.06	58/60		H01	0 265 004 009 ³				
			408 D		H01	0 265 004 010 ⁴			
410 D	01.97-03.00	75		H01	0 265 004 009 ³				
				H01	0 265 004 010 ⁴				

		S							
411 CDI		04.00-05.06	80			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
412 D		02.95-03.00	90			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
413 CDI		04.00-05.06	95			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
414		02.95-05.06	105-108			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
416 CDI		04.00-05.06	115			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
616 CDI		02.01-05.06	115			H01	0 265 004 009 ³ 0 265 004 010 ⁴		
Vaneo [414]									
									
	1.6	02.02-08.05	60/75				1 987 476 082	325	
	1.7 CDI	02.02-08.05	55/67				1 987 476 082	325	
	1.9	02.02-08.05	92				1 987 476 082	325	
									
	1.6	02.02-08.05	60/75				1 987 476 083	230	
	1.7 CDI	02.02-08.05	55/67				1 987 476 083	230	
	1.9	02.02-08.05	92				1 987 476 083	230	
	1.6	02.02-08.05	60/75				0 986 134 029	 ← 30	
							0 986 135 029	 → 30	
	1.7 CDI	02.02-08.05	55/67				0 986 134 029	 ← 30	
							0 986 135 029	 → 30	
	1.9	02.02-08.05	92				0 986 134 029	 ← 30	
							0 986 135 029	 → 30	
									
	1.6	02.02-08.05	60/75				1 987 477 801	← 1038	
							1 987 477 810	→ 685	
							1 987 482 130	1463	
	1.7 CDI	02.02-08.05	55/67				1 987 477 801	← 1038	
							1 987 477 810	→ 685	
							1 987 482 130	1463	
	1.9	02.02-08.05	92				1 987 477 801	← 1038	
							1 987 477 810	→ 685	
							1 987 482 130	1463	
	1.6	02.02-08.05	60/75				0 265 006 372 ⁴		
						LAB	0 265 006 370 ³		
						RAB	0 265 006 368 ³		
	1.7 CDI	02.02-08.05	55/67				0 265 006 372 ⁴		
						LAB	0 265 006 370 ³		
						RAB	0 265 006 368 ³		
	1.9	02.02-08.05	92				0 265 006 372 ⁴		
						LAB	0 265 006 370 ³		
						RAB	0 265 006 368 ³		
Vario [T2W]									
									
	512 D	09.96-01.01	90		Vordera. 730.412		0 986 474 231	 ← 45	
							0 986 473 231	 → 45	
	614 D	09.96-09.06	100		Vordera. 730.412		0 986 474 231	 ← 45	
							0 986 473 231	 → 45	



Mercedes-Benz Vario [T2W]								
615 D	10.98-09.06	110/112		Vordera. 730.412		0986 474 231		← 45
						0986 473 231		→ 45
618 D	06.03-09.06	130		Vordera. 730.412		0986 474 231		← 45
						0986 473 231		→ 45
810	09.96-09.06	75		Vordera. 730.412		0986 474 231		← 45
810 DT						0986 473 231		→ 45
814, D, DA	09.96-09.06	100		Vordera. 730.412		0986 474 231		← 45
						0986 473 231		→ 45
815, D, DA	01.96-09.06	110-112		Vordera. 730.412		0986 474 231		← 45
						0986 473 231		→ 45
818 D	06.03-09.06	130		Vordera. 730.412		0986 474 231		← 45
						0986 473 231		→ 45
	613 D	09.06→	95		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	616 D	09.06→	115		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	618 D	09.06→	130		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	813 D/DA	09.06→	95		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	816 D/DA	09.06→	115		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	818 D/DA	09.06→	130		TW	1987 476 427		308
						1987 476 439		→ 385
						1987 481 080		340
	512 D	09.96-01.01	90		AA	0 265 004 012 ³		
					LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	612 D	09.96-01.01	90		AA	0 265 004 012 ³		
					LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	614 D	09.96-09.06	100		AA	0 265 004 012 ³		
					LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	615 D	10.98-09.06	110/112		AA	0 265 004 012 ³		
					LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	618 D	06.03-09.06	130		AA	0 265 004 012 ³		
					LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	810	09.96-09.06	75		AA	0 265 004 012 ³		
	810 DT				LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		
	812	09.96-09.06	90		AA	0 265 004 012 ³		
	812 D				LAB	0 265 004 015 ⁴		
					NAA	0 265 004 011 ³		
					RAB	0 265 004 016 ⁴		

		S							
814		09.96-09.06	100			AA	0 265 004 012 ³		
814 D						LAB	0 265 004 015 ⁴		
814 DA						NAA	0 265 004 011 ³		
						RAB	0 265 004 016 ⁴		
815		01.96-09.06	110-112			AA	0 265 004 012 ³		
815 D						LAB	0 265 004 015 ⁴		
815 DA						NAA	0 265 004 011 ³		
						RAB	0 265 004 016 ⁴		
818 D		06.03-09.06	130			AA	0 265 004 012 ³		
						LAB	0 265 004 015 ⁴		
						NAA	0 265 004 011 ³		
						RAB	0 265 004 016 ⁴		

Viano [639 T0N]

	2.0 CDI	09.03-10.06	80				1 987 481 006	498	
		11.06-08.10	85			AA	1 987 481 460	604	
				Fg.Nr. →342257		NAA	1 987 481 006	498	
				Fg.Nr. 342258→		NAA	1 987 481 454	545	
		07.10→	100			AA	1 987 481 460	604	
						NAA	1 987 481 454	545	
	2.2 CDI	09.03-12.10	110			AA	1 987 481 460	604	
				Fg.Nr. →342257		NAA	1 987 481 006	498	
				Fg.Nr. 342258→		NAA	1 987 481 454	545	
		07.10→	120			AA	1 987 481 460	604	
						NAA	1 987 481 454	545	
	3.0 CDI	04.06-08.10	150	Fg.Nr. →342257			1 987 481 006	498	
				Fg.Nr. 342258→			1 987 481 454	545	
		07.10→	165				1 987 481 454	545	
	3.2	09.03-12.07	140/160				1 987 481 006	498	
	3.5	09.07→	190	Fg.Nr. →342257			1 987 481 006	498	
				Fg.Nr. 342258→			1 987 481 454	545	
	3.7	06.04-08.07	170				1 987 481 006	498	
	2.0 CDI	09.03-10.06	80	Fg.Nr. →056377			0 204 204 673	← 48	
							0 204 204 674	→ 48	
				Fg.Nr. 056378→			0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		
		11.06-08.10	85	Fg.Nr. →342257	NAA		0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		
				Fg.Nr. →407625	AA		0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		
	2.2 CDI	09.03-12.10	110	Fg.Nr. →342257	NAA		0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		
				Fg.Nr. →407625	AA		0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		
	3.0 CDI	04.06-08.10	150	Fg.Nr. →342257			0 204 004 513	← 48	
							0 986 134 032		
							0 204 004 514	→ 48	
							0 986 135 032		



◀ MERCEDES-BENZ Viano [639 TON]									
	09.03-12.07	140/160	Fg.Nr. →056377	0 204 204 673	← 48				
				0 204 204 674	→ 48				
			Fg.Nr. 056378→	0 204 004 513	← 48				
				0 986 134 032					
				0 204 004 514	→ 48				
				0 986 135 032					
	09.07→	190	Fg.Nr. →342257	0 204 004 513	← 48				
				0 986 134 032					
				0 204 004 514	→ 48				
			Fg.Nr. →342257	0 986 135 032					
				0 204 004 514	→ 48				
				0 986 135 032					
	06.04-08.07	170	Fg.Nr. →056377	0 204 204 673	← 48				
				0 204 204 674	→ 48				
				0 204 004 513	← 48				
				0 986 134 032					
			Fg.Nr. 056378→	0 204 004 513	← 48				
				0 986 134 032					
				0 204 004 514	→ 48				
				0 986 135 032					
	2.0 CDI	09.03→	80/85/100	1 987 481 001	328				
	2.2 CDI	09.03→	110/120	1 987 481 001	328				
	3.0 CDI	04.06→	150/165	1 987 481 001	328				
	3.2	09.03-12.07	140/160	1 987 481 001	328				
	3.5	09.07→	190	1 987 481 001	328				
	3.7	06.04-08.07	170	1 987 481 001	328				
	2.0 CDI	09.03→	80/85/100	0 204 004 515	← 38				
				0 986 473 338					
				0 204 004 516	→ 38				
	2.2 CDI	09.03→	110/120	0 986 474 338					
				0 204 004 515	← 38				
				0 986 473 338					
	3.0 CDI	04.06→	150/165	0 204 004 516	→ 38				
				0 986 474 338					
				0 204 004 515	← 38				
	3.2	09.03-12.07	140/160	0 986 473 338					
				0 204 004 516	→ 38				
				0 986 474 338					
	3.5	09.07→	190	0 204 004 515	← 38				
				0 986 473 338					
				0 204 004 516	→ 38				
	3.7	06.04-08.07	170	0 986 474 338					
				0 204 004 515	← 38				
				0 204 004 516	→ 38				
		2.0 CDI	09.03-10.06	80	1 987 482 025	→ 1152			
					1 987 482 026	← 1285			
					LKR	1 987 477 197	2799		
					RKR	1 987 477 198	2432		
		11.06→	85/100		1 987 482 025	→ 1152			
					1 987 482 026	← 1285			
					LKR,NAA	1 987 477 197	2799		
					RKR	1 987 477 198	2432		




























		S								
2.2 CDI		09.03→	110/120				1 987 482 025	→ 1152		
							1 987 482 026	← 1285		
							LKR, NAA	1 987 477 197	2799	
							RKR	1 987 477 198	2432	
3.0 CDI		04.06→	150/165				1 987 482 025	→ 1152		
							1 987 482 026	← 1285		
							LKR	1 987 477 197	2799	
							RKR	1 987 477 198	2432	
3.2		09.03-12.07	140/160				1 987 482 025	→ 1152		
							1 987 482 026	← 1285		
							LKR	1 987 477 197	2799	
							RKR	1 987 477 198	2432	
3.5		09.07→	190				1 987 482 025	→ 1152		
							1 987 482 026	← 1285		
							LKR	1 987 477 197	2799	
							RKR	1 987 477 198	2432	
3.7		06.04-08.07	170				1 987 482 025	→ 1152		
							1 987 482 026	← 1285		
							LKR	1 987 477 197	2799	
							RKR	1 987 477 198	2432	

Vito [638 TON]




































	108 CDI, D	11.95-09.03	60				1 987 481 005	495		
	110 CDI, D	11.95-09.03	72/75				1 987 481 005	495		
	112 CDI	04.99-09.03	90				1 987 481 005	495		
	113	11.95-09.03	95/100				1 987 481 005	495		
	114	11.95-09.03	105				1 987 481 005	495		
	108 CDI	11.95-09.03	60				BSY, 0 204 102 914	← 60		
							FDO, 0 986 473 362			
							JUR, 0 204 102 915	→ 60		
	108 D	11.95-09.03	60					0 986 474 362		
								ATE, 0 986 473 235		← 60
	108 D	11.95-09.03	60					ITB, 0 986 474 235		→ 60
								BSY, 0 204 102 914	← 60	
	110 CDI	04.99-09.03	75					FDO, 0 986 473 362		
								JUR, 0 204 102 915	→ 60	
								0 986 474 362		
	110 D	11.95-09.03	72					ATE, 0 986 473 235		← 60
								ITB, 0 986 474 235		→ 60
								BSY, 0 204 102 914	← 60	
								FDO, 0 986 473 362		
								JUR, 0 204 102 915	→ 60	
	112 CDI	04.99-09.03	90					0 986 474 362		
								BSY, 0 204 102 914	← 60	
								FDO, 0 986 473 362		
	113	11.95-09.03	95					JUR, 0 204 102 915	→ 60	
								FDO, 0 986 473 362		
0 986 474 362										
113			100				ATE, 0 986 473 235		← 60	
							ITB, 0 986 474 235		→ 60	
							BSY, 0 204 102 914	← 60		
							FDO, 0 986 473 362			
							JUR, 0 204 102 915	→ 60		
							0 986 474 362			
							JUR, 0 204 102 915	→ 60		
							0 986 474 362			





















		S							
◀ MERCEDES-BENZ Vito [638 TON]									
	114	11.95-09.03	105				ATE, 0986 473 235		← 60
							ITB, 0986 474 235		→ 60
							BSY, 0204 102 914		← 60
							FDO, 0986 473 362		
							JUR, 0204 102 915		→ 60
							0986 474 362		
	108 CDI, D	11.95-09.03	60				1987 481 007		518
	110 CDI, D	11.95-09.03	72/75				1987 481 007		518
	112 CDI	04.99-09.03	90				1987 481 007		518
	113	11.95-09.03	95/100				1987 481 007		518
	114	11.95-09.03	105				1987 481 007		518
	108 CDI	11.95-09.03	60				0204 102 916		← 33
	108 D						0986 473 360		
							0204 102 917		→ 33
							0986 474 360		
	110 CDI	11.95-09.03	72/75				0204 102 916		← 33
	110 D						0986 473 360		
							0204 102 917		→ 33
							0986 474 360		
	112 CDI	04.99-09.03	90				0204 102 916		← 33
							0986 473 360		
							0204 102 917		→ 33
							0986 474 360		
	113	11.95-09.03	95/100				0204 102 916		← 33
							0986 473 360		
							0204 102 917		→ 33
							0986 474 360		
	114	11.95-09.03	105				0204 102 916		← 33
							0986 473 360		
							0204 102 917		→ 33
							0986 474 360		
	108 CDI, D	11.95-09.03	60				1987 477 199		1167
	110 CDI, D	11.95-09.03	72/75				1987 477 199		1167
	112 CDI	04.99-09.03	90				1987 477 199		1167
	113	11.95-09.03	95/100				1987 477 199		1167
	114	11.95-09.03	105				1987 477 199		1167
	108 CDI	11.95-09.03	60				0265 006 214 ³		
	108 D						0265 006 215 ⁴		
	110 CDI	11.95-09.03	72/75				0265 006 214 ³		
	110 D						0265 006 215 ⁴		
	112 CDI	04.99-09.03	90				0265 006 214 ³		
							0265 006 215 ⁴		
	113	11.95-09.03	95/100				0265 006 214 ³		
							0265 006 215 ⁴		
	114	11.95-09.03	105				0265 006 214 ³		
							0265 006 215 ⁴		
Vito [639 TON]									
	109 CDI	10.03-10.06	65			AA	1987 481 460		604
						AA	1987 481 006		498
		11.06-07.10	70			Fg.Nr. →342257	1987 481 006		498
						Fg.Nr. 342258→	1987 481 454		545
	110 CDI	07.10→	70				1987 481 454		545

		S											
111 CDI		10.03-10.06	80				1 987 481 006	498					
							11.06-07.10	85		AA	1 987 481 460	604	
										Fg.Nr. →342257	NAA	1 987 481 006	498
										Fg.Nr. 342258→	NAA	1 987 481 454	545
113 CDI		07.10→	100				AA	1 987 481 460	604				
							NAA	1 987 481 454	545				
115 CDI		10.03-07.10	110				AA	1 987 481 460	604				
										Fg.Nr. →342257	NAA	1 987 481 006	498
										Fg.Nr. 342258→	NAA	1 987 481 454	545
116 CDI		07.10→	120				AA	1 987 481 460	604				
							NAA	1 987 481 454	545				
119		10.03-12.10	140				Fg.Nr. →342257	1 987 481 006	498				
										Fg.Nr. 342258→		1 987 481 454	545
120 CDI		04.06-07.10	150				Fg.Nr. →342257	1 987 481 006	498				
										Fg.Nr. 342258→		1 987 481 454	545
122		10.03-12.10	160				Fg.Nr. →342257	1 987 481 006	498				
										Fg.Nr. 342258→		1 987 481 454	545
122 CDI		07.10→	165				1 987 481 454	545					
123		06.04-08.07	170				1 987 481 006	498					
126		09.07→	190				Fg.Nr. →342257	1 987 481 006	498				
										Fg.Nr. 342258→		1 987 481 454	545
	109 CDI	10.03-10.06	65					0 204 204 673	← 48				
								0 204 204 674	→ 48				
								Fg.Nr. 056378→	0 204 004 513	← 48			
									0 986 134 032				
									0 204 004 514	→ 48			
				0 986 135 032									
			11.06-07.10	70		Fg.Nr. →342257		0 204 004 513	← 48				
								0 986 134 032					
								0 204 004 514	→ 48				
								0 986 135 032					
111 CDI		10.03-10.06	80					0 204 204 673	← 48				
								0 204 204 674	→ 48				
								Fg.Nr. 056378→	0 204 004 513	← 48			
									0 986 134 032				
									0 204 004 514	→ 48			
				0 986 135 032									
			11.06-07.10	85		Fg.Nr. →342257	NAA	0 204 004 513	← 48				
								0 986 134 032					
								0 204 004 514	→ 48				
								0 986 135 032					
						Fg.Nr. →407625	AA	0 204 004 513	← 48				
							0 986 134 032						
							0 204 004 514	→ 48					
							0 986 135 032						
115 CDI		10.03-07.10	110				Fg.Nr. →342257	NAA	0 204 004 513	← 48			
										0 986 134 032			
										0 204 004 514	→ 48		
										0 986 135 032			
						Fg.Nr. →407625	AA	0 204 004 513	← 48				
							0 986 134 032						
							0 204 004 514	→ 48					
							0 986 135 032						
119		10.03-12.10	140				Fg.Nr. →342257		0 204 004 513	← 48			
										0 986 134 032			
										0 204 004 514	→ 48		
							0 986 135 032						
120 CDI		04.06-07.10	150				Fg.Nr. →342257		0 204 004 513	← 48			
										0 986 134 032			
										0 204 004 514	→ 48		
							0 986 135 032						


























		S								
	◀ MERCEDES-BENZ Vito [639 TON]									
122		10.03-12.10	160		Fg.Nr. →342257		0 204 004 513	← 48		
							0 986 134 032			
							0 204 004 514	→ 48		
							0 986 135 032			
123		06.04-08.07	170		Fg.Nr. →056377		0 204 204 673	← 48		
							0 204 204 674	→ 48		
					Fg.Nr. 056378→		0 204 004 513	← 48		
							0 986 134 032			
							0 204 004 514	→ 48		
							0 986 135 032			
126		09.07→	190		Fg.Nr. →342257		0 204 004 513	← 48		
							0 986 134 032			
							0 204 004 514	→ 48		
							0 986 135 032			
										
	E-Cell	07.10→	60				1 987 481 001		328	
	109 CDI	10.03-07.10	65/70				1 987 481 001		328	
	110 CDI	07.10→	70				1 987 481 001		328	
	111 CDI	10.03-07.10	80/85				1 987 481 001		328	
	113 CDI	07.10→	100				1 987 481 001		328	
	115 CDI	10.03-07.10	110				1 987 481 001		328	
	116 CDI	07.10→	120				1 987 481 001		328	
	119	10.03-12.10	140				1 987 481 001		328	
	120 CDI	04.06-07.10	150				1 987 481 001		328	
	122, CDI	10.03→	160/165				1 987 481 001		328	
	123	06.04-08.07	170				1 987 481 001		328	
	126	09.07→	190				1 987 481 001		328	
										
	E-Cell	07.10→	60				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	109 CDI	10.03-07.10	65/70				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	110 CDI	07.10→	70				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	111 CDI	10.03-07.10	80/85				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	113 CDI	07.10→	100				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	115 CDI	10.03-07.10	110				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	116 CDI	07.10→	120				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			
	119	10.03-12.10	140				0 204 004 515	← 38		
							0 986 473 338			
							0 204 004 516	→ 38		
							0 986 474 338			

		S							
120 CDI		04.06-07.10		150			0 204 004 515	← 38	
							0 986 473 338		
							0 204 004 516	→ 38	
							0 986 474 338		
122 122 CDI		10.03→		160/165			0 204 004 515	← 38	
							0 986 473 338		
							0 204 004 516	→ 38	
							0 986 474 338		
123		06.04-08.07		170			0 204 004 515	← 38	
							0 986 473 338		
							0 204 004 516	→ 38	
							0 986 474 338		
126		09.07→		190			0 204 004 515	← 38	
							0 986 473 338		
							0 204 004 516	→ 38	
							0 986 474 338		
									
 109 CDI		10.03-07.10		65/70			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
110 CDI		07.10→		70			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
111 CDI		10.03-10.06		80			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
		11.06-07.10		85			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR,NAA	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
113 CDI		07.10→		100			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR,NAA	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
115 CDI		10.03-07.10		110			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR,NAA	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
116 CDI		07.10→		120			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR,NAA	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
119		10.03-12.10		140			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
120 CDI		04.06-07.10		150			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
122 122 CDI		10.03→		160/165			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	
123		06.04-08.07		170			1 987 482 025	→ 1152	
							1 987 482 026	← 1285	
						LKR	1 987 477 197	2799	
						RKR	1 987 477 198	2432	



		S							
	◀ MERCEDES-BENZ Vito [639 TON]								
126		09.07→	190				1987 482 025	→ 1152	
							1987 482 026	← 1285	
						LKR	1987 477 197	2799	
						RKR	1987 477 198	2432	
2t [T1]									
	208 D	10.88-06.95	58-60				1987 476 392	470	
	210, D	08.82-06.95	70-77				1987 476 392	470	
	208 D	10.88-06.95	58-60	Fg.Nr. VA→BM:730.403,404	EBR		0986 471 979	← 44	
							0986 471 980	→ 44	
				Fg.Nr. VA→BM:730.445,446	ZBR		0986 473 981	← 44	
							0986 473 982	→ 44	
	210	08.82-06.95	70-77	Fg.Nr. VA→BM:730.403,404	EBR		0986 471 979	← 44	
	210 D						0986 471 980	→ 44	
				Fg.Nr. VA→BM:730.445,446	ZBR		0986 473 981	← 44	
							0986 473 982	→ 44	
	208 D	10.88-06.95	58-60				1987 476 077 ¹	420	
	210, D	08.82-06.95	70-77				1987 476 077 ¹	420	
	208 D	10.88-06.95	58-60				0986 475 023	↔ 15	
	210	08.82-06.95	70-77				0986 475 023	↔ 15	
	210 D								
	208 D	10.88-06.95	58-60			MBB	1987 477 118	→ 1845	
							1987 477 119	← 1845	
						PEO	1987 477 211	1798	
						MI,R33	1987 477 209	1130	
						MI,R37	1987 477 210	1480	
						3OR,MI	1987 477 208	830	
	210	08.82-06.95	70-77			MBB	1987 477 118	→ 1845	
	210 D						1987 477 119	← 1845	
						PEO	1987 477 211	1798	
						MI,R33	1987 477 209	1130	
						MI,R37	1987 477 210	1480	
						3OR,MI	1987 477 208	830	
	208 D	10.88-06.95	58-60				0265 001 126 ³		
	210, D	01.88-06.95	70-77				0265 001 126 ³		
3t [T1]									
	308 D	10.88-06.95	58-60				1987 476 392	470	
	310, D	08.82-06.95	70-77				1987 476 392	470	
	308 D	10.88-06.95	58-60	Fg.Nr. VA-BM:→730.404,447	EBR		0986 471 979	← 44	
							0986 471 980	→ 44	
				Fg.Nr. VA-BM:→730.446,448	ZBR		0986 473 981	← 44	
							0986 473 982	→ 44	
	310	08.82-06.95	70-77	Fg.Nr. VA-BM:→730.404,447	EBR		0986 471 979	← 44	
	310 D						0986 471 980	→ 44	
				Fg.Nr. VA-BM:→730.446,448	ZBR		0986 473 981	← 44	
							0986 473 982	→ 44	



		S							
									
	308 D	10.88-06.95	58-60				1 987 476 077 ¹	420	
	310, D	08.82-06.95	70-77				1 987 476 077 ¹	420	
	308 D	10.88-06.95	58-60				0 986 475 023	↔ 15	
	310, D	08.82-06.95	70-77				0 986 475 023	↔ 15	
									
	308 D	10.88-06.95	58-60			MBB	1 987 477 118	→ 1845	
							1 987 477 119	← 1845	
						PEO	1 987 477 211	1798	
						MI,R33	1 987 477 209	1130	
						MI,R37	1 987 477 210	1480	
						30R,MI	1 987 477 208	830	
	310	08.82-06.95	70-77			MBB	1 987 477 118	→ 1845	
	310 D						1 987 477 119	← 1845	
						PEO	1 987 477 211	1798	
						MI,R33	1 987 477 209	1130	
						MI,R37	1 987 477 210	1480	
						30R,MI	1 987 477 208	830	
4t [T1]									
									
	408 D	11.88-06.95	58-60				1 987 476 392	470	
	410, D	08.82-06.95	70-77				1 987 476 392	470	
	408 D	11.88-06.95	58-60	Fg.Nr. VA:→A 025460	EBR		0 986 471 979	← 44	
							0 986 471 980	→ 44	
				Fg.Nr. VA: A 025461→	ATE,		0 986 474 955	↻ ← 44	
					JUR		0 986 474 956	↻ → 44	
	410	08.82-06.95	70-77	Fg.Nr. VA:→A 025460	EBR		0 986 471 979	← 44	
	410 D						0 986 471 980	→ 44	
				Fg.Nr. VA: A 025461→	ATE,		0 986 474 955	↻ ← 44	
					JUR		0 986 474 956	↻ → 44	
									
	408 D	11.88-06.95	58-60				1 987 476 077 ¹	420	
	410, D	08.82-06.95	70-77				1 987 476 077 ¹	420	
	408 D	11.88-06.95	58-60				0 986 475 042	↔ 22,2	
	410, D	08.82-06.95	70-77				0 986 475 042	↔ 22,2	
									
	408 D	11.88-06.95	58-60				1 987 477 121	→ 1744	
							1 987 477 122	← 1744	
	410 D	11.88-06.95	70-72				1 987 477 121	→ 1744	
							1 987 477 122	← 1744	
MG									
MG TF									
									
	115 1.6i 16V	03.02-05.05	85				0 986 474 772	↻ ← 48	
							0 986 474 773	↻ → 48	
	120 1.8i 16V Stepspeed	03.02-05.05	88				0 986 474 772	↻ ← 48	
							0 986 474 773	↻ → 48	



		S							
	◀ MG MG TF								
	135 1.8i 16V	03.02→	100				0 986 474 772		← 48
							0 986 474 773		→ 48
	115 1.6i 16V	03.02-05.05	85				0 265 006 269 ³		
				Fg.Nr. AD 9638→	LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
	120 1.8i 16V Stepspeed	03.02-05.05	88				0 265 006 269 ³		
				Fg.Nr. AD 9638→	LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
	135 1.8i 16V	03.02→	100				0 265 006 269 ³		
				Fg.Nr. AD 9638→	LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
	160 1.8i 16V	03.02-05.05	118				0 265 006 269 ³		
				Fg.Nr. AD 9638→	LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
MGF									
	1.6 i 16V	10.01-03.02	82				1 987 476 553		→ 220
							1 987 476 554		← 220
	1.8 i 16V	10.95-03.02	88/107				1 987 476 553		→ 220
							1 987 476 554		← 220
	1.6 i 16V	10.01-03.02	82				0 986 474 772		← 48
							0 986 474 773		→ 48
	1.8 i 16V	10.95-03.02	88/107				0 986 474 772		← 48
							0 986 474 773		→ 48
	1.6 i 16V	10.01-03.02	82				1 987 481 354		323,7
	1.8 i 16V	10.95-03.02	88/107				1 987 481 354		323,7
	1.6 i 16V	10.01-03.02	82				0 265 006 269 ³		
					LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
	1.8 i 16V	10.95-03.02	88/107/				0 265 006 269 ³		
	1.8 16V Trophy		118		LAB		0 265 006 270 ⁴		
					RAB		0 265 006 271 ⁴		
ZR									
	2.0 D Turbo	10.01-05.05	74/82			4SB	1 987 477 888		→ 1812
							1 987 477 889		← 1782
				Fg.Nr. →XD 454425	HTB		1 987 477 886		→ 1713
							1 987 477 887		← 1743
	105 1.4i 16V	10.01-05.05	76			4SB	1 987 477 888		→ 1812
							1 987 477 889		← 1782
				Fg.Nr. →XD 454425	HTB		1 987 477 886		→ 1713
							1 987 477 887		← 1743
	120 1.8i 16V	10.01-05.05	86			4SB	1 987 477 888		→ 1812
							1 987 477 889		← 1782
				Fg.Nr. →XD 454425	HTB		1 987 477 886		→ 1713
							1 987 477 887		← 1743
	160 1.8i 16V	10.01-05.05	118			4SB	1 987 477 888		→ 1812
							1 987 477 889		← 1782
				Fg.Nr. →XD 454425	HTB		1 987 477 886		→ 1713
							1 987 477 887		← 1743



































		S							
	2.0D Turbo		10.01-05.05	74/82					
							0 265 006 307 ⁴		
						LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
	105 1.4i 16V		10.01-05.05	76			0 265 006 307 ⁴		
						LAB	0 265 006 305 ³		
					RAB	0 265 006 306 ³			
120 1.8i 16V		10.01-05.05	86			0 265 006 307 ⁴			
					LAB	0 265 006 305 ³			
					RAB	0 265 006 306 ³			
160 1.8i 16V		10.01-05.05	118			0 265 006 307 ⁴			
					LAB	0 265 006 305 ³			
					RAB	0 265 006 306 ³			
ZS									
	110 1.6i 16V	ABS	03.05-05.05	80	Fg.Nr. WD 250029→	GS	1 987 476 734	← 686	
							1 987 476 735	→ 685	
	110 1.6i 16V		03.05-05.05	80		INB	0 986 474 778	← 54	
							0 986 474 779	→ 54	
						INB	0 986 473 088	← 54	
							0 986 474 088	→ 54	
	110 1.6i 16V	ABS	03.05-05.05	80			1 987 476 527		563
	110 1.6i 16V		03.05-05.05	80	Fg.Nr. →AD 074464		0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
					Fg.Nr. AD 074465→YD 558484		0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	110 1.6i 16V		03.05-05.05	80			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	2.0 TD		10.01-05.05	74			1 987 482 120	→ 1636	
	110 1.6i 16V		03.05-05.05	80		STB	1 987 477 512	← 1485	
							1 987 477 513	→ 1510	
					Fg.Nr. WD 250029→WD 322148		1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
					Fg.Nr. WD 322149→		1 987 482 120	← 1636	
	120 1.8i 16V		10.01-05.05	86			1 987 482 120	→ 1636	
	180 2.5i 24V		10.01-05.05	130			1 987 482 120	→ 1636	
	2.0 TD		10.01-05.05	74		LAB	0 265 006 258 ³		
						RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
	110 1.6i 16V		03.05-05.05	80		4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
					Fg.Nr. →YD 471063	GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
					Fg.Nr. YD 471064→	LAB	0 265 006 258 ³		
						RAB	0 265 006 259 ³		
	120 1.8i 16V		10.01-05.05	86		LAB	0 265 006 258 ³		
						RAB	0 265 006 259 ³		
					4SB,LAB	0 265 006 267 ⁴			
					4SB,RAB	0 265 006 268 ⁴			









































		S							
	MG ZS								
	180 2.5i 24V	10.01-05.05	130			LAB	0 265 006 258 ³		
						RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
ZT									
	1.8 i 16V, T 16V	03.02-05.05	88/118				1 987 476 923	560	
	135 2.0 CDTi	10.02-05.05	96				1 987 476 923	560	
	160 2.5i 24V	10.01-05.05	118		Fg.Nr. →XM 111303		1 987 476 923	560	
	190 2.0 CDT	10.01-05.05	85				1 987 476 923	560	
	190 2.5i 24V	10.01-05.05	140		Fg.Nr. →XM 111303		1 987 476 923	560	
	160 2.5i 24V	10.01-05.05	118				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	190 2.5i 24V	10.01-05.05	140				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	260 4.6i Power Supercharged	03.02-05.05	191				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	1.8 i 16V, T 16V	03.02-05.05	88/118				1 987 476 924	527	
	135 2.0 CDTi	10.02-05.05	96				1 987 476 924	527	
	160 2.5i 24V	10.01-05.05	118				1 987 476 924	527	
	190 2.0 CDT, 2.5i 24V	10.01-05.05	85/140				1 987 476 924	527	
	260 4.6i Power Supercharged	03.02-05.05	191				1 987 476 924	527	
	1.8 i 16V, T 16V	03.02-05.05	88/118				1 987 477 885	1570	
	135 2.0 CDTi	10.02-05.05	96				1 987 477 885	1570	
	160 2.5i 24V	10.01-05.05	118				1 987 477 885	1570	
	190 2.0 CDT, 2.5i 24V	10.01-05.05	85/140				1 987 477 885	1570	
	1.8 i 16V	03.02-05.05	88/118				0 986 594 538 ³		
	1.8 T 16V						0 986 594 539 ⁴		
	135 2.0 CDTi	10.02-05.05	96				0 986 594 538 ³		
							0 986 594 539 ⁴		
	160 2.5i 24V	10.01-05.05	118				0 986 594 538 ³		
							0 986 594 539 ⁴		
	190 2.0 CDT	10.01-05.05	85/140				0 986 594 538 ³		
	190 2.5i 24V						0 986 594 539 ⁴		
	260 4.6i Power Supercharged	03.02-05.05	191				0 986 594 538 ³		
ZT-Tourer									
	160 2.5i 24V	10.01-05.05	118		Fg.Nr. →XM 111303		1 987 476 923	560	
	190 2.5i 24V	10.01-05.05	140		Fg.Nr. →XM 111303		1 987 476 923	560	
	160 2.5i 24V	10.01-05.05	118				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	190 2.5i 24V	10.01-05.05	140				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	260 4.6i Power Supercharged	03.03-05.05	191				0 986 473 990	← 57	
							0 986 474 990	→ 57	
	160 2.5i 24V	10.01-05.05	118				1 987 476 924	527	
	190 2.5i 24V	10.01-05.05	140				1 987 476 924	527	
	260 4.6i Power Supercharged	03.03-05.05	191				1 987 476 924	527	















































		S							
									
	135 2.0 CDTi	10.02-05.05	96				1 987 477 885	1570	
	160 2.5i 24V	10.01-05.05	118				1 987 477 885	1570	
	190 1.8 T 16V, 1.8i 16V, 2.0 CDT, 2.5i 24V	10.01-05.05	85/88/118/140				1 987 477 885	1570	
	135 2.0 CDTi	10.02-05.05	96				0 986 594 538 ³		
							0 986 594 539 ⁴		
	160 2.5i 24V	10.01-05.05	118				0 986 594 538 ³		
							0 986 594 539 ⁴		
	190 1.8 T 16V, 1.8i 16V, 2.0 CDT, 2.5i 24V	10.01-05.05	85/88/118/140				0 986 594 538 ³		
							0 986 594 539 ⁴		
	260 4.6i Power Supercharged	03.03-05.05	191				0 986 594 538 ³		
MINI (BMW)									
Mini Cabrio [R 52]									
									
	Cooper, S	07.04-07.08	85/125				1 987 476 991	582	
	John Cooper Works	08.04-07.08	154				1 987 476 991	582	
	One	07.04-07.08	66				1 987 476 991	582	
	Cooper	07.04-07.08	85/125				0 986 473 415	 ← 48	
	Cooper S						0 986 474 415	 → 48	
	One	07.04-07.08	66				0 986 473 415	 ← 48	
							0 986 474 415	 → 48	
									
	Cooper, S	07.04-07.08	85/125				1 987 476 808	440	
	John Cooper Works	08.04-07.08	154				1 987 476 808	440	
	One	07.04-07.08	66				1 987 476 808	440	
	Cooper	07.04-07.08	85/125				0 986 473 414	 ← 34	
	Cooper S						0 986 474 414	 → 34	
	John Cooper Works	08.04-07.08	154				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
	One	07.04-07.08	66				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
									
	Cooper	07.04-07.08	85/125				1 987 482 230	→ 1435	
	Cooper S						1 987 482 231	← 1433	
	John Cooper Works	08.04-07.08	154				1 987 482 230	→ 1435	
							1 987 482 231	← 1433	
	One	07.04-07.08	66				1 987 482 230	→ 1435	
							1 987 482 231	← 1433	
	Cooper	07.04-07.08	85/125				0 986 594 536 ³		
	Cooper S						0 986 594 537 ⁴		
	John Cooper Works	08.04-07.08	154				0 986 594 536 ³		
							0 986 594 537 ⁴		
	One	07.04-07.08	66				0 986 594 536 ³		
							0 986 594 537 ⁴		
Mini Cabrio [R 57]									
									
	Cooper, D, S, SD	03.09→	82/85-90/105/128/135/147				1 987 476 808	440	
	John Cooper Works	03.09-07.12	155				1 987 476 808	440	
	One	03.10→	72				1 987 476 808	440	
































		S							
◀ MINI Mini Cabrio [R 57]									
	Cooper, D, S, SD	03.09→	82/85-90/105/128/135/147			0986 134 080		← 36	
						0986 135 080		→ 36	
	One	03.10→	72			0986 134 080		← 36	
						0986 135 080		→ 36	
									
	Cooper, D, S, SD	03.09→	82/85-90/105/128/135/147			1987 482 226		→ 1402	
						1987 482 227		← 1393	
	John Cooper Works	03.09-07.12	155			1987 482 226		→ 1402	
						1987 482 227		← 1393	
	One	03.10→	72			1987 482 226		→ 1402	
					1987 482 227		← 1393		
Mini Clubman [R 55]									
									
	Cooper, D, S, SD	11.07→	80/82/85-90/100-105/120-128/135/147			1987 476 808		440	
						1987 476 808		440	
	John Cooper Works	07.08-06.12	155			1987 476 808		440	
	Cooper, D, S, SD	11.07→	80/82/85-90/100-105/120-128/135/147			0986 134 080		← 36	
						0986 135 080		→ 36	
	One	03.09→	66/70/72			0986 134 080		← 36	
		One D				0986 135 080		→ 36	
									
	Cooper, D, S, SD	11.07→	80/82/85-90/100-105/120-128/135/147			1987 482 228		→ 1483	
						1987 482 229		← 1474	
	John Cooper Works	07.08-06.12	155			1987 482 228		→ 1483	
						1987 482 229		← 1474	
	One	03.09→	66/70/72			1987 482 228		→ 1483	
One D					1987 482 229		← 1474		
Mini Coupé [R 58]									
									
	Cooper, S, SD	09.11→	85-90/100-105/120/135/147			1987 476 808		440	
						1987 476 808		440	
	Cooper, S, SD	09.11→	85-90/100-105/120/135/147			0986 134 080		← 36	
						0986 135 080		→ 36	
									
	Cooper, S, SD	09.11→	85-90/100-105/120/135/147			1987 482 226		→ 1402	
						1987 482 227		← 1393	
	John Cooper Works	09.11-07.12	155			1987 482 226		→ 1402	
						1987 482 227		← 1393	
Mini [R 50]									
									
	Cooper	06.01-11.07	85			1987 476 991		582	
		One 1.4 D, 1.4i, 1.6i	06.01-11.06	55/65/66			1987 476 991		582
	Cooper	06.01-11.07	85			0986 473 415		← 48	
						0986 474 415		→ 48	
	One 1.4 D	06.01-11.06	55/65/66			0986 473 415		← 48	
		One 1.4i				0986 474 415		→ 48	
One 1.6i									


















		S							
									
	Cooper	06.01-04.03	85				1 987 476 990	445	
		05.03-11.07	85				1 987 476 808	440	
	One 1.4 D	09.05-11.06	65				1 987 476 808	440	
	One 1.4 D	09.02-04.03	55				1 987 476 990	445	
	One 1.4i	05.03-09.05	55				1 987 476 808	440	
	One 1.6i	06.01-04.03	66				1 987 476 990	445	
		05.03-11.06	66				1 987 476 808	440	
	Cooper	06.01-04.03	85				0 986 473 273	 ← 34	
							0 986 474 273	 → 34	
		05.03-11.07	85				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
	One 1.4 D	09.05-11.06	65				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
	One 1.4 D	09.02-04.03	55				0 986 473 273	 ← 34	
	One 1.4i						0 986 474 273	 → 34	
		05.03-09.05	55				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
	One 1.6i	06.01-04.03	66				0 986 473 273	 ← 34	
							0 986 474 273	 → 34	
		05.03-11.06	66				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
									
	Cooper	06.01-11.07	85				1 987 482 230	→ 1435	
							1 987 482 231	← 1433	
	One 1.4 D, 1.4i, 1.6i	06.01-11.06	55/65/66				1 987 482 230	→ 1435	
							1 987 482 231	← 1433	
	Cooper	06.01-11.07	85				0 986 594 536 ³		
							0 986 594 537 ⁴		
	One 1.4 D, 1.4i, 1.6i	06.01-11.06	55/65/66				0 986 594 536 ³		
							0 986 594 537 ⁴		
Mini [R 53]									
									
	Cooper S	03.02-11.06	120/125				1 987 476 991	582	
	John Cooper Works	10.03-11.06	147/154-160				1 987 476 991	582	
	Cooper S	03.02-11.06	120/125				0 986 473 415	 ← 48	
							0 986 474 415	 → 48	
									
	Cooper S	03.02-04.03	120				1 987 476 990	445	
		05.03-07.04	120				1 987 476 808	440	
		08.04-11.06	125				1 987 476 808	440	
	John Cooper Works	10.03-11.06	147/154-160				1 987 476 808	440	
	Cooper S	03.02-04.03	120				0 986 473 273	 ← 34	
							0 986 474 273	 → 34	
		05.03-07.04	120				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
		08.04-11.06	125				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	
	John Cooper Works	10.03-11.06	147/ 154-160				0 986 473 414	 ← 34	
							0 986 474 414	 → 34	















		S							
◀ MINI Mini [R 53]									
									
	Cooper S	03.02-11.06	120/125				1987 482 230	→ 1435	
							1987 482 231	← 1433	
	John Cooper Works	10.03-11.06	147/ 154-160				1987 482 230	→ 1435	
							1987 482 231	← 1433	
	Cooper S	03.02-11.06	120/125				0986 594 536 ³		
							0986 594 537 ⁴		
	John Cooper Works	10.03-11.06	147/ 154-160				0986 594 536 ³		
							0986 594 537 ⁴		
Mini [R 56]									
									
	Cooper, D, S, SD	11.06→	80/82/85-90/100-105/120/128/135/147				1987 476 808	440	
	John Cooper Works	07.08-06.12	155				1987 476 808	440	
	One, D	03.07→	55/66/70/72				1987 476 808	440	
	Cooper, D, S, SD	11.06→	80/82/85-90/100-105/120/128/135/147				0986 134 080	 ← 36	
							0986 135 080	 → 36	
	One	03.07→	55/66/70/				0986 134 080	 ← 36	
	One D		72				0986 135 080	 → 36	
	Cooper, D, S, SD	11.06→	80/82/85-90/100-105/120/128/135/147				1987 482 226	→ 1402	
							1987 482 227	← 1393	
	John Cooper Works	07.08-06.12	155				1987 482 226	→ 1402	
							1987 482 227	← 1393	
	One	03.07→	55/66/70/				1987 482 226	→ 1402	
	One D		72				1987 482 227	← 1393	
Mini Roadster [R 59]									
									
	Cooper, S, SD	02.12→	85-90/100-105/120/135/147				1987 476 808	440	
	John Cooper Works	02.12-06.12	155				1987 476 808	440	
	Cooper, S, SD	02.12→	85-90/100-105/120/135/147				0986 134 080	 ← 36	
							0986 135 080	 → 36	
	Cooper, S, SD	02.12→	85-90/100-105/, 120/135/147				1987 482 226	→ 1402	
							1987 482 227	← 1393	
	John Cooper Works	02.12-06.12	155				1987 482 226	→ 1402	
							1987 482 227	← 1393	
MINISUBISHI									
Canter [FE]									
									
	2.8D	10.96-04.98	69				F 026 A07 680	←	
Carisma [DA]									
									
	1.3 i 16V	07.01-12.03	60				1987 476 775	470	
	1.6 i 16V	05.96-12.03	66/73-76				1987 476 775	470	



		S							
	1.8 GDI, i 16V	05.96-12.03	85/92/103				1 987 476 775	470	
	1.9 D Turbo, DI-D	05.96-12.03	66/75/85				1 987 476 775	470	
	1.3 i 16V	07.01-12.03	60				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
	1.6 i 16V	05.96-02.99	66/73				0 986 473 044	↔ 54	
		03.99-12.03	73-76				0 986 474 044	↔ 54	
							0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
	1.8 GDI	05.97-12.03	92				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
	1.8 i 16V	05.96-04.97	103				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
		05.96-02.99	85				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
	1.9 D Turbo	05.96-02.99	66				0 986 473 044	↔ 54	
							0 986 474 044	↔ 54	
		03.99-06.00	66				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
	1.9 DI-D	07.00-12.03	75/85				0 986 473 274	↔ 54	
							0 986 474 274	↔ 54	
									
	1.6 i 16V	05.96-12.03	66/73-76		TBR		1 987 481 111	230	
	1.8 GDI, i 16V	05.96-12.03	85/92/103		TBR		1 987 481 111	230	
	1.9 D Turbo	05.96-06.00	66				1 987 481 111	230	
	1.6 i 16V	05.96-09.98	66/73				0 986 475 948	↔ 19	
		10.98-02.99	66/73				F 026 002 566	↔ 19,05	
		03.99-12.03	73-76				F 026 002 566	↔ 19,05	
	1.8 GDI	05.96-09.98	85/92				0 986 475 948	↔ 19	
	1.8 i 16V	10.98-12.03	85/92				F 026 002 566	↔ 19,05	
	1.8 i 16V	05.96-04.97	103				0 986 475 948	↔ 19	
	1.9 D Turbo	05.96-09.98	66				0 986 475 948	↔ 19	
		10.98-06.00	66				F 026 002 566	↔ 19,05	
	1.3 i 16V	07.01-12.03	60				0 986 473 354	↔ 38,1	
							0 986 474 354	↔ 38,1	
	1.6 i 16V	05.96-12.03	66/73-76				0 986 473 354	↔ 38,1	
							0 986 474 354	↔ 38,1	
	1.8 GDI	05.97-02.99	92				0 986 473 045	↔ 35	
							0 986 474 045	↔ 35	
		06.99-12.03	92				0 986 473 354	↔ 38,1	
							0 986 474 354	↔ 38,1	
	1.8 i 16V	05.96-04.97	103				0 986 473 045	↔ 35	
							0 986 474 045	↔ 35	
		05.96-02.99	85				0 986 473 045	↔ 35	
							0 986 474 045	↔ 35	
	1.9 DI-D	07.00-12.03	75/85				0 986 473 354	↔ 38,1	
							0 986 474 354	↔ 38,1	
									
	1.3 i 16V	07.01-11.02	60				1 987 482 245	↔ 1588	
							1 987 482 246	↔ 1525	
	1.6 i 16V	05.96-02.99	66/73				1 987 477 676	↔ 1511	
							1 987 477 677	↔ 1511	
		03.99-05.00	73-76				1 987 477 676	↔ 1511	
							1 987 477 677	↔ 1511	
		07.00-12.03	73-76				1 987 482 245	↔ 1588	
							1 987 482 246	↔ 1525	



		S								
	◀ MITSUBISHI Carisma [DA]									
	1.8 GDI	03.99-06.00	92					1987 477 676	← 1511	
								1987 477 677	→ 1511	
		06.99-12.03	92						1987 482 245	← 1588
									1987 482 246	→ 1525
		ABO 05.97-02.99	92						1987 477 676	← 1511
									1987 477 677	→ 1511
	1.8 i 16V	ABO 05.96-04.97	103						1987 477 676	← 1511
									1987 477 677	→ 1511
									05.96-02.99	85
									1987 477 677	→ 1511
1987 477 676									← 1511	
1.9 D Turbo	05.96-06.00	66						1987 477 676	← 1511	
								1987 477 677	→ 1511	
1.9 DI-D	07.00-12.03	75/85						1987 482 245	← 1588	
								1987 482 246	→ 1525	
	1.3 i 16V	07.01-12.03	60					LAB 0 265 006 224 ³		
								RAB 0 265 006 223 ³		
	1.6 i 16V	05.96-06.00	66/73-76						LAB,TBR 0 265 006 327 ⁴	
									RAB,TBR 0 265 006 294 ⁴	
		05.96-12.03	66/73-76						LAB 0 265 006 224 ³	
									RAB 0 265 006 223 ³	
	1.8 GDI	05.96-06.00	85/92/103					LAB,TBR 0 265 006 327 ⁴		
	1.8 i 16V	05.96-12.03	85/92/103						LAB 0 265 006 224 ³	
									RAB 0 265 006 223 ³	
	1.9 D Turbo	05.96-06.00	66						LAB 0 265 006 224 ³	
									0 265 006 327 ⁴	
									RAB 0 265 006 223 ³	
0 265 006 294 ⁴										
1.9 DI-D	07.00-12.03	75/85						LAB 0 265 006 224 ³		
								RAB 0 265 006 223 ³		
Carisma Hatchback [DA]										
	1.6 i 16V	05.95-12.03	66/73-76					1987 476 775	470	
	1.8 GDI, i 16V	05.95-12.03	85/92/103					1987 476 775	470	
	1.9 D Turbo, DI-D	05.96-12.03	66/75/85					1987 476 775	470	
	1.6 i 16V	05.95-02.99	66/73					0986 473 044	← 54	
								0986 474 044	→ 54	
		03.99-12.03	73-76						0986 473 274	← 54
									0986 474 274	→ 54
	1.8 GDI	05.97-12.03	92						0986 473 274	← 54
									0986 474 274	→ 54
	1.8 i 16V	05.95-04.97	103						0986 473 274	← 54
									0986 474 274	→ 54
		05.95-02.99	85						0986 473 274	← 54
									0986 474 274	→ 54
	1.9 D Turbo	05.96-02.99	66						0986 473 044	← 54
									0986 474 044	→ 54
	03.99-06.00	66						0986 473 274	← 54	
								0986 474 274	→ 54	
1.9 DI-D	07.00-12.03	75/85						0986 473 274	← 54	
								0986 474 274	→ 54	
	1.6 i 16V	05.95-12.03	66/73-76					TBR 1987 481 111	230	
	1.8 GDI, i 16V	05.95-12.03	85/92/103					TBR 1987 481 111	230	
	1.9 D Turbo	05.96-06.00	66					1987 481 111	230	

		S								
	1.6 i 16V	05.95-09.98	66/73				0 986 475 948	↔ 19		
		10.98-02.99	66/73				F 026 002 566	↔ 19,05		
		03.99-12.03	73-76				F 026 002 566	↔ 19,05		
	1.8 GDI	05.95-09.98	85/92				0 986 475 948	↔ 19		
	1.8 i 16V	10.98-12.03	85/92				F 026 002 566	↔ 19,05		
	1.8 i 16V	05.95-04.97	103				0 986 475 948	↔ 19		
	1.9 D Turbo	05.96-09.98	66					0 986 475 948	↔ 19	
10.98-06.00		66					F 026 002 566	↔ 19,05		
	1.6 i 16V	05.95-04.96	66				0 986 473 045	↔ 35		
							0 986 474 045	↔ 35		
		05.96-02.99	66				0 986 473 354	↔ 38,1		
							0 986 474 354	↔ 38,1		
		05.97-12.03	73-76				0 986 473 354	↔ 38,1		
	1.8 GDI	05.97-02.99	92				0 986 473 045	↔ 35		
							0 986 474 045	↔ 35		
		06.99-12.03	92				0 986 473 354	↔ 38,1		
							0 986 474 354	↔ 38,1		
	1.8 i 16V	05.95-04.97	103				0 986 473 045	↔ 35		
							0 986 474 045	↔ 35		
		05.95-02.99	85				0 986 473 045	↔ 35		
	1.9 DI-D	07.00-12.03	75/85				0 986 473 354	↔ 38,1		
							0 986 474 354	↔ 38,1		
		1.6 i 16V	05.95-02.99	66/73				1 987 477 676	← 1511	
							1 987 477 677	→ 1511		
03.99-05.00			73-76				1 987 477 676	← 1511		
							1 987 477 677	→ 1511		
07.00-12.03			73-76				1 987 482 245	← 1588		
1.8 GDI		03.99-06.00	92				1 987 477 676	← 1511		
							1 987 477 677	→ 1511		
		06.99-12.03	92				1 987 482 245	← 1588		
							1 987 482 246	→ 1525		
ABO		05.97-02.99	92				1 987 477 676	← 1511		
							1 987 477 677	→ 1511		
1.8 i 16V		05.95-04.97	103				1 987 477 676	← 1511		
							1 987 477 677	→ 1511		
		05.95-02.99	85				1 987 477 676	← 1511		
1.9 D Turbo		05.96-06.00	66				1 987 477 676	← 1511		
							1 987 477 677	→ 1511		
1.9 DI-D		07.00-12.03	75/85				1 987 482 245	← 1588		
						1 987 482 246	→ 1525			
	1.6 i 16V	05.95-04.96	66			LAB,TBR	0 265 006 328 ⁴			
						RAB,TBR	0 265 006 225 ⁴			
		05.95-02.99	66			LAB	0 265 006 224 ³			
						RAB	0 265 006 223 ³			
		05.96-02.99	66			LAB,TBR	0 265 006 327 ⁴			
						RAB,TBR	0 265 006 294 ⁴			
	1.8 GDI	05.97-06.00	73-76				LAB,TBR	0 265 006 327 ⁴		
							RAB,TBR	0 265 006 294 ⁴		
		05.97-12.03	73-76				LAB	0 265 006 224 ³		
							RAB	0 265 006 223 ³		
		05.97-06.00	92				LAB,TBR	0 265 006 327 ⁴		
	05.97-12.03	92				LAB	0 265 006 224 ³			
						RAB	0 265 006 223 ³			
						RAB,TBR	0 265 006 294 ⁴			



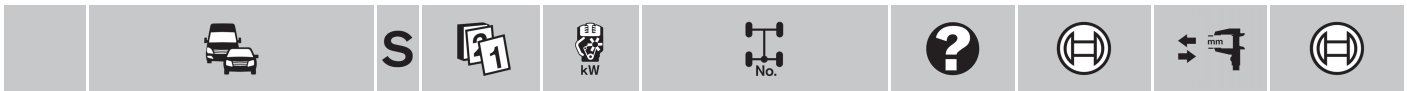
		S							
	◀ MITSUBISHI Carisma Hatchback [DA]								
1.8 i 16V		05.95-04.96	85			LAB,TBR	0 265 006 328 ⁴		
			103			RAB,TBR	0 265 006 225 ⁴		
						LAB,TBR	0 265 006 328 ⁴		
						RAB,TBR	0 265 006 225 ⁴		
		05.95-04.97	103			LAB	0 265 006 224 ³		
						RAB	0 265 006 223 ³		
		05.95-02.99	85			LAB	0 265 006 224 ³		
						RAB	0 265 006 223 ³		
		05.96-04.97	103			LAB,TBR	0 265 006 329 ⁴		
						RAB,TBR	0 265 006 360 ⁴		
		05.96-02.99	85			LAB,TBR	0 265 006 327 ⁴		
						RAB,TBR	0 265 006 294 ⁴		
1.9 D Turbo		05.96-06.00	66			LAB	0 265 006 224 ³		
						RAB	0 265 006 327 ⁴		
						RAB	0 265 006 223 ³		
						RAB	0 265 006 294 ⁴		
1.9 DI-D		07.00-12.03	75/85			LAB	0 265 006 224 ³		
						RAB	0 265 006 223 ³		
Colt Cabrio [CZ]									
	1.5	03.06-07.08	80/110				1 987 482 271	← 1540	
	1.5 Turbo						1 987 482 272	→ 1570	
	1.5	03.06-07.08	80				0 265 007 637 ³		
							0 265 007 638 ⁴		
	1.5 Turbo	05.06-07.08	110				0 265 007 638 ⁴		
						LAB	0 265 007 637 ³		
						RAB	0 265 007 683 ³		
Colt [CA/CC]									
	1.3 i 12V	12.91-11.95	55				1 987 476 784	430	
	1.6 i, i 16V 2WD, i 16V 4WD	12.91-12.96	66/83				1 987 476 784	430	
	1.8 i	10.94-11.95	103				1 987 481 255	473	
	1.3 i 12V	ABS	12.91-11.95	55			0 986 473 380	← 53,95	
							0 986 474 380	→ 53,95	
	1.6 i, i 16V 2WD, i 16V 4WD	12.91-12.96	66/83				0 986 473 380	← 53,95	
							0 986 474 380	→ 53,95	
	1.3 i 12V	12.91-11.95	55			SBR	1 987 481 121	425	
						TBR	1 987 476 195	230	
	1.6 i, i 16V 2WD, i 16V 4WD	12.91-12.96	66/83			SBR	1 987 481 121	425	
						TBR	1 987 476 195	230	
	1.8 i	12.91-11.95	103				1 987 481 121	425	
	1.3 i 12V	12.91-11.95	55				0 986 475 668	↔ 19	
	1.6 i	12.91-12.96	66				0 986 475 914	↔ 17,46	
	1.6 i 16V 2WD	12.91-11.95	83				0 986 475 914	↔ 17,46	
	1.6 i 16V 4WD	12.91-11.95	83				0 986 475 665	↔ 17,4	
	1.3 i 12V	12.91-11.95	55				0 986 473 227	← 30	
							0 986 474 227	→ 30	
	1.6 i, i 16V 2WD, i 16V 4WD	12.91-12.96	66/83				0 986 473 227	← 30	
							0 986 474 227	→ 30	
	1.8 i	12.91-11.95	103				0 986 473 227	← 30	
							0 986 474 227	→ 30	

		S							
Colt [CJ]									
	1.3i 12V		11.95-06.03	55/60			0 986 473 380		← 53,95
	1.3i 16V						0 986 474 380		→ 53,95
	1.5		11.95-05.00	69			0 986 473 380		← 53,95
							0 986 474 380		→ 53,95
	1.6i 16V		11.95-06.03	66/76			0 986 473 380		← 53,95
							0 986 474 380		→ 53,95
	1.3i 12V, i16V		11.95-06.03	55/60			1 987 476 195		230
	1.5		11.95-05.00	69			1 987 476 195		230
	1.6i 16V		11.95-06.03	66/76			1 987 476 195		230
	1.3i 12V	ABO	11.95-06.03	55/60			0 986 475 668		↔ 19
	1.3i 16V	ABS	11.95-06.03	55/60			0 986 475 914		↔ 17,46
	1.5		11.95-05.00	69			0 986 475 668		↔ 19
	1.5i		10.04→	77			0 986 475 948		↔ 19
	1.6i 16V	ABO	11.95-06.03	66/76			0 986 475 668		↔ 19
		ABS	11.95-06.03	66/76			0 986 475 914		↔ 17,46
	1.3i 12V		11.95-06.03	55/60			1 987 482 062		← 1395
	1.3i 16V						1 987 482 063		→ 1350
	1.5		11.95-05.00	69			1 987 482 062		← 1395
							1 987 482 063		→ 1350
	1.6i 16V		11.95-06.03	66/76			1 987 482 062		← 1395
							1 987 482 063		→ 1350
	1.3i 12V		11.95-06.03	55/60	RAB		F 01G 09F 0DZ ³		
	1.3i 16V		03.98-06.03	55/60			F 01G 09F 0EJ ⁴		
	1.6i 16V		11.95-06.03	66/76	RAB		F 01G 09F 0DZ ³		
			03.98-06.03	66/76			F 01G 09F 0EJ ⁴		
Colt [CZ]									
	1.1		08.04→	55			0 986 475 956		↔ 19
	1.3		04.04→	70			0 986 475 956		↔ 19
	1.5 Di-D		08.04-09.08	50/70			0 986 475 956		↔ 19
	1.1		08.04→	55	HTB		1 987 482 247		← 1525
					4SB		1 987 482 271		← 1540
							1 987 482 272		→ 1570
	1.3		04.04→	70	HTB		1 987 482 247		← 1525
					4SB		1 987 482 271		← 1540
							1 987 482 272		→ 1570
	1.5		04.04→	80/110			1 987 482 271		← 1540
	1.5 Turbo						1 987 482 272		→ 1570
	1.5 Di-D		08.04-09.08	50/70	HTB		1 987 482 247		← 1525
					4SB		1 987 482 271		← 1540
							1 987 482 272		→ 1570
	1.1		08.04-05.09	55			0 265 007 637 ³		
			08.04→	55			0 265 007 638 ⁴		
	1.3		04.04-05.09	70			0 265 007 637 ³		
			04.04→	70			0 265 007 638 ⁴		



		S							
	◀ MITSUBISHI Colt [CZ]								
	1.5	04.04-05.09	50/70/80				0 265 007 637 ³		
	1.5 DI-D	04.04-06.10	50/70/80				0 265 007 638 ⁴		
	1.5 Turbo	01.05-05.09	110		LAB		0 265 007 637 ³		
		01.05→	110				0 265 007 638 ⁴		
						RAB	0 265 007 683 ³		
Colt L300									
	2.5 D	03.94→	53				1 987 476 737 ¹	270	
	2.5 D	01.90→	53				0 986 475 718	← 20,6	
							0 986 475 719	→ 20,6	
Eclipse [D2/3]									
	1.8 i	01.90-03.94	68		IN		1 987 476 539	317	
	2.0 i 16V	01.90-03.94	110		IN		1 987 476 539	317	
	2.0 i 16V Turbo	08.90-03.94	147		IN		1 987 476 539	317	
	2.0 i 16V 4WD	04.91-03.94	110		AU		1 987 481 224	226	
					IN	1 987 476 539	317		
	1.8 i	01.90-03.94	68				0 986 473 049	← 53,9	
							0 986 474 049	→ 53,9	
	2.0 i 16V	01.90-03.94	110				0 986 473 396	← 60,21	
						0 986 474 396	→ 60,21		
		08.95-04.99	104				0 986 473 391	← 60,21	
							0 986 474 391	→ 60,21	
	2.0 i 16V Turbo	08.90-03.94	147				0 986 473 049	← 53,9	
							0 986 474 049	→ 53,9	
	2.0 i 16V 4WD	04.91-03.94	110		AU		1 987 481 220	240	
					IN		1 987 481 251	265	
	2.0 i 16V	01.90-03.94	110				0 986 473 047	← 34,8	
							0 986 474 047	→ 34,8	
Galant									
	2.0 i	01.97-08.97	100				0 986 473 391	← 60,21	
							0 986 474 391	→ 60,21	
	2.0 i	01.97-12.03	100				1 987 481 203	262	
	2.0 i	01.97-12.03	100				0 986 473 205	← 35	
							0 986 474 205	→ 35	
	2.0 i	01.97-12.03	100				1 987 477 862	← 1851	
							1 987 482 183	→ 1876	





Galant [EA]

	2.0D Turbo		10.96-07.98	66/100			0 986 473 391	← 60,21
	2.0i 16V						0 986 474 391	→ 60,21
	2.5i V6-24		10.96-11.97	118			0 986 473 391	← 60,21
							0 986 474 391	→ 60,21
	2.0D Turbo		10.96-02.00	66			1 987 481 249	265
	2.0i 16V		10.96-05.03	100			1 987 481 203	262
	2.4 GDI		12.98-05.03	110			1 987 481 203	262
	2.5i V6-24		10.96-05.03	118			1 987 481 203	262
	2.0i 16V		10.96-05.03	100			0 986 473 205	← 35
							0 986 474 205	→ 35
	2.4 GDI		12.98-05.03	110			0 986 473 205	← 35
							0 986 474 205	→ 35
	2.5i V6-24		10.96-05.03	118			0 986 473 205	← 35
							0 986 474 205	→ 35
	2.0i 16V		10.96-05.03	100			1 987 477 862	← 1851
							1 987 482 183	→ 1876
	2.4 GDI		12.98-05.03	110			1 987 477 862	← 1851
							1 987 482 183	→ 1876
	2.5i V6-24		10.96-05.03	118			1 987 477 862	← 1851
							1 987 482 183	→ 1876































Galant [E5...8]

	1.8i 16V		11.92-05.96	85-93			1 987 481 110	555
	2.0D Turbo, i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-10.96	66-69/101/110			1 987 481 110	555
	2.5i V6-24		11.92-05.96	125			1 987 481 110	555
	1.8i 16V	ABS	11.92-05.96	85-93			0 986 473 391	← 60,21
							0 986 474 391	→ 60,21
	2.0D Turbo	ABS	11.92-10.96	66-69			0 986 473 391	← 60,21
							0 986 474 391	→ 60,21
	2.0i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-05.96	101/110			0 986 473 391	← 60,21
							0 986 474 391	→ 60,21
	1.8i 16V		11.92-05.96	85-93	SBR		1 987 481 251	265
					TBR		1 987 481 249	265
	2.0D Turbo		11.92-10.96	66-69	SBR		1 987 481 251	265
					TBR		1 987 481 249	265
	2.0i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-05.96	101/110			1 987 481 251	265
	2.5i V6-24		11.92-05.96	125			1 987 481 251	265
	1.8i 16V		11.92-05.96	85-93			0 986 473 205	← 35
							0 986 474 205	→ 35
	2.0D Turbo, i V6-24, i V6-24 4WS, i 16V		11.92-10.96	66-69/101/110			0 986 473 205	← 35
							0 986 474 205	→ 35


















		S							
◀ MITSUBISHI									
Galant Hatchback [E5...8]									
	1.8 i 16V		11.92-05.96	93			1987 481 110	555	
	2.0 D Turbo, i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-10.96	66-69/101/110			1987 481 110	555	
	2.5 i V6-24		11.92-05.96	125			1987 481 110	555	
	1.8 i 16V	ABS	11.92-05.96	93			0986 473 391	← 60,21	
							0986 474 391	→ 60,21	
	2.0 D Turbo	ABS	11.92-10.96	66-69			0986 473 391	← 60,21	
							0986 474 391	→ 60,21	
	2.0 i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-05.96	101/110			0986 473 391	← 60,21	
							0986 474 391	→ 60,21	
	1.8 i 16V		11.92-05.96	93		SBR	1987 481 251	265	
						TBR	1987 481 249	265	
	2.0 D Turbo		11.92-10.96	66-69		SBR	1987 481 251	265	
						TBR	1987 481 249	265	
	2.0 i V6-24, i V6-24 4WS, i 16V, i 16V 4WD		11.92-05.96	101/110			1987 481 251	265	
2.5 i V6-24		11.92-05.96	125			1987 481 251	265		
	1.8 i 16V		11.92-05.96	93			0986 473 205	← 35	
							0986 474 205	→ 35	
	2.0 D Turbo, i V6-24, i V6-24 4WS, i 16V		11.92-10.96	66-69/101/110			0986 473 205	← 35	
							0986 474 205	→ 35	
Galant Station Wagon									
	2.5 i V6-24		10.96-11.97	118			0986 473 391	← 60,21	
							0986 474 391	→ 60,21	
	2.5 i V6-24		10.96-09.02	118			1987 481 203	262	
	2.5 i V6-24		10.96-09.02	118			0986 473 205	← 35	
							0986 474 205	→ 35	
	2.5 i V6-24		10.96-09.02	118			1987 477 862	← 1851	
							1987 482 183	→ 1876	
Galant Station Wagon [EA]									
	2.0 D Turbo		10.96-07.98	66/100			0986 473 391	← 60,21	
	2.0 i 16V						0986 474 391	→ 60,21	
	2.0 D Turbo		10.96-02.00	66			1987 481 249	265	
	2.0 i 16V		10.96-09.02	100			1987 481 203	262	
	2.4 GDI		12.98-09.02	110			1987 481 203	262	



























		S							
	2.0i 16V	10.96-09.02	100				0 986 473 205	 ← 35	
							0 986 474 205	 → 35	
	2.4 GDI	12.98-09.02	110				0 986 473 205	 ← 35	
							0 986 474 205	 → 35	
	2.0i 16V	10.96-09.02	100				1 987 477 862	← 1851	
							1 987 482 183	→ 1876	
	2.4 GDI	12.98-09.02	110				1 987 477 862	← 1851	
							1 987 482 183	→ 1876	
Galloper									
	2.5 TD Interc. 4x4	05.98-12.01	65/73				1 987 481 377	→ 450	
	2.5 TD 4x4						1 987 481 378	← 450	
	3.0 V6 4x4	09.98-12.01	104				1 987 481 377	→ 450	
							1 987 481 378	← 450	
Grandis									
	2.0 Di-D	06.05-11.10	100-103						F 026 A06 143 ⁷
	2.4	01.04-11.10	121						F 026 A06 143 ⁷
i-MiEV									
		10.10→	47-49				0 986 475 948	↔ 19	
		10.10→	47-49				0 265 008 370 ³		
						LAB	0 265 008 668 ⁴		
						RAB	0 265 008 669 ⁴		
L 200									
	2.5 D Turbo	08.97-12.03	64				0 986 473 048	 ← 57	
							0 986 473 153	 ← 42,73	
							0 986 474 048	 → 57	
							0 986 474 153	 → 42,73	
	2.5 D Turbo	08.97-12.03	64				0 986 475 921	→ 22,2	
							0 986 475 922	← 22,2	
L 200 Forte [K7]									
	2.4i	01.96-05.99	97				1 987 481 010 ²	182	
							1 987 481 013 ¹	245	
	2.5 D Turbo Interc.	06.03→	73-85				1 987 481 010 ²	182	
							1 987 481 011 ¹	190	
	2.4i	ABO 01.96-07.99	97				0 986 473 169	 ← 60,21	
							0 986 474 169	 → 60,21	
		ABS 01.96→	97				0 986 473 153	 ← 42,73	
							0 986 474 153	 → 42,73	











































		S							
	◀ MITSUBISHI L 200 Forte [K7]								
	2.5 D Turbo Interc.	ABO	01.97-05.00	73-85			0986 473 169		← 60,21
							0986 474 169		→ 60,21
		ABS	01.97→	73-85			0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.4 i		01.96-01.00	97			0986 475 919		→ 23,8
							0986 475 920		← 23,8
	2.5 D Turbo Interc.		01.97-01.00	73-85			0986 475 919		→ 23,8
							0986 475 920		← 23,8
	2.4 i		01.96-06.01	97			1987 482 069		→ 1995
			01.96→	97			1987 482 068		← 1995
	2.5 D Turbo Interc.		01.97→	73-85			1987 482 068		← 1995
							1987 482 069		→ 1995
L 200 [KA]									
	2.5 DI-D		04.10→	94		TW			F 026 A06 622 ⁷
L 200 [KB]									
	2.5 DI-D 4x4		12.05→	100/123/ 131					F 026 A06 622 ⁷
L 200 [K0-K3]									
	1.6		11.86-03.95	48			1987 476 539		317
	2.0 2WD		11.86-05.95	65			1987 476 539		317
	2.0 4WD		11.86-05.94	65			1987 481 095 ²		221
							1987 481 215 ¹		365
	2.4 i 2WD		06.90-11.97	82			1987 476 539		317
	2.4 i 4WD		06.94-11.97	82			1987 481 011		190
							1987 481 011 ¹		190
	2.5 D Turbo 4WD		11.92-03.01	73			1987 476 193 ²		210
							1987 476 502 ¹		210
	2.5 D 2WD		10.84-05.96	54			1987 476 539		317
	2.6 4x4		11.89-05.95	76			1987 481 095 ²		221
							1987 481 215 ¹		365
	1.6		11.86-03.95	48			0986 473 046		← 57
							0986 474 046		→ 576
	2.0 2WD		11.86-05.95	65			0986 473 046		← 57
							0986 474 046		→ 576
	2.0 4WD		11.86-05.94	65			0986 473 048		← 57
							0986 474 048		→ 57
	2.4 i 2WD		06.90-11.97	82			0986 473 046		← 57
							0986 474 046		→ 576
	2.4 i 4WD		06.94-11.97	82			0986 473 048		← 57
							0986 474 048		→ 57
	2.5 D Turbo 4WD		11.92-03.01	73			0986 473 048		← 57
							0986 474 048		→ 57
	2.5 D 2WD		10.84-05.96	54			0986 473 046		← 57
							0986 474 046		→ 576
	2.6 4x4		11.89-05.95	76			0986 473 048		← 57
							0986 474 048		→ 57

		S							
									
	1.6		11.86-03.95	48			0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
	2.0 2WD		11.86-05.95	65			0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
	2.0 4WD		11.86-05.94	65			0 986 475 921	→ 22,2	
							0 986 475 922	← 22,2	
	2.4 i 2WD		06.90-11.97	82			0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
	2.4 i 4WD		06.94-11.97	82			0 986 475 921	→ 22,2	
							0 986 475 922	← 22,2	
	2.5 D Turbo 4WD		11.92-03.01	73			0 986 475 921	→ 22,2	
							0 986 475 922	← 22,2	
	2.5 D 2WD		10.84-05.96	54			0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
	2.6 4x4		11.89-05.95	76			0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
									
	1.6		11.86-03.95	48			1 987 482 066	← 1888	
							1 987 482 067	→ 2350	
	2.0 2WD		11.86-05.95	65			1 987 482 066	← 1888	
							1 987 482 067	→ 2350	
	2.4 i 2WD		06.90-11.97	82		FLR	1 987 482 066	← 1888	
							1 987 482 067	→ 2350	
	2.5 D 2WD		10.84-05.96	54			1 987 482 066	← 1888	
							1 987 482 067	→ 2350	
L 200 [K6/K7]									
									
	2.0 i 16V		01.96-06.01	90		AU	1 987 476 194	285	
						IN	1 987 476 502	210	
	2.4 i 4WD		01.96-06.98	97			1 987 481 010 ²	182	
							1 987 481 013 ¹	245	
			07.98-12.07	97			1 987 481 011 ¹	190	
			06.03-12.07	97			1 987 481 010 ²	182	
	2.5 D Turbo Interc. 2WD		01.96-06.00	74-85			1 987 476 502 ¹	210	
			01.96-05.03	74-85			1 987 476 194 ²	285	
	2.5 D Turbo Interc. 4WD		01.96-06.98	73-85			1 987 481 010 ²	182	
							1 987 481 013 ¹	245	
			07.98-12.07	73-85			1 987 481 011 ¹	190	
			06.03-12.07	73-85			1 987 481 010 ²	182	
	2.5 D 2WD		06.95-06.01	55-64		AU	1 987 476 194	285	
						IN	1 987 476 502	210	
	2.5 D		01.96-05.96	64			1 987 481 010 ²	182	
	2.5 D 4WD						1 987 481 013 ¹	245	
	2.8 D		06.95→	92			1 987 476 194	285	
									
	2.4 i 4WD	ABO	01.96-07.99	97			0 986 473 169	← 60,21	
							0 986 474 169	→ 60,21	
		ABS	01.96-12.07	97			0 986 473 153	← 42,73	
							0 986 474 153	→ 42,73	
	2.5 D Turbo Interc. 4WD	ABO	01.96-07.99	73-85			0 986 473 169	← 60,21	
							0 986 474 169	→ 60,21	
	2.5 D, D Turbo Interc. 4WD, D 4WD	ABS	01.96-12.07	64/73-85			0 986 473 153	← 42,73	
							0 986 474 153	→ 42,73	
	2.5 D	ABO	01.96-05.00	64			0 986 473 169	← 60,21	
	2.5 D 4WD						0 986 474 169	→ 60,21	



		S							
◀ MITSUBISHI L 200 [K6/K7]									
									
	2.0 i 16V	01.96-01.00	90				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
	2.4 i 4WD	01.96-01.00	97				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
	2.5 D Turbo Interc. 2WD	01.96-01.00	74-85				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
		11.02-02.03	74-85				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
	2.5 D, D Turbo Interc. 4WD, D 2WD, D 4WD	06.95-01.00	55-64/ 73-85				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
	2.8 D	06.95→	92				0986 475 919	→ 23,8	
							0986 475 920	← 23,8	
									
	2.4 i 4WD	01.96-06.01	97				1987 482 069	→ 1995	
		01.96-12.07	97				1987 482 068	← 1995	
	2.5 D Turbo Interc. 4WD	01.96-12.07	73-85		TW		1987 482 068	← 1995	
							1987 482 069	→ 1995	
							1987 482 401	← 1720	
							1987 482 402	→ 2360	
	2.5 D	01.96-06.01	64				1987 482 401	← 1720	
	2.5 D 4WD						1987 482 402	→ 2360	
L 300 Truck [L]									
									
	1.6	11.86-05.94	48-51				1987 476 502	210	
	2.5 D	11.86-05.94	52				1987 476 502	210	
									
	1.6	11.86-05.94	48-51				1987 481 031	355	
	2.5 D	11.86-05.94	52				1987 481 031	355	
	1.6	11.86-05.94	48-51				0986 475 718	← 20,6	
							0986 475 719	→ 20,6	
	2.5 D	11.86-05.94	52				0986 475 718	← 20,6	
							0986 475 719	→ 20,6	
L 300 Truck [P]									
									
	2.0 i 16V, 16V	06.94-04.00	65/85				1987 481 254	330	
	2.5 D Turbo	06.94-12.01	64				1987 481 254	330	
									
	2.0 i 16V, 16V	06.94-04.00	65/85				1987 481 252	330	
	2.5 D Turbo	06.94-12.01	64				1987 481 252	330	
	2.0 i 16V	06.94-04.00	65/85				0986 475 921	→ 22,2	
	2.0 16V						0986 475 922	← 22,2	
	2.5 D Turbo	06.94-12.01	64				0986 475 921	→ 22,2	
							0986 475 922	← 22,2	
L 300 Van [P]									
									
	1.6 2WD	11.86-05.94	48-51				1987 476 345²	220	
	2.0 i 2WD, 2WD	11.88-12.01	65/66				1987 476 345²	220	



		S							
									
2.4i 2WD		11.91-05.94	82				1 987 476 345 ²	220	
2.4i 4WD		11.88-05.94	82				1 987 476 193 ²	210	
							1 987 476 502 ¹	210	
2.5 D Turbo 4WD		11.88-12.01	62-64				1 987 476 193 ²	210	
							1 987 476 502 ¹	210	
2.5 D 2WD		11.86-12.00	51				1 987 476 345 ²	220	
 1.6 2WD		11.86-05.94	48-51				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.0i 2WD		11.88-12.01	65/66				0 986 473 046	 ← 57	
2.0 2WD							0 986 474 046	 → 576	
2.4i 2WD		11.91-05.94	82				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.4i 4WD		11.88-05.94	82				0 986 473 048	 ← 57	
							0 986 474 048	 → 57	
2.5 D Turbo 4WD		11.88-12.01	62-64				0 986 473 048	 ← 57	
							0 986 474 048	 → 57	
2.5 D 2WD		11.86-12.00	51				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
									
 1.6 2WD		11.86-05.94	48-51				1 987 481 031	355	
2.0i 2WD, 2WD		11.88-12.01	65/66				1 987 481 031	355	
2.4i 2WD		11.91-05.94	82				1 987 481 031	355	
2.5 D 2WD		11.86-12.00	51				1 987 481 031	355	
 1.6 2WD		11.86-05.94	48-51				0 986 475 718	← 20,6	
							0 986 475 719	→ 20,6	
2.0i 2WD		11.88-12.01	65/66				0 986 475 718	← 20,6	
2.0 2WD							0 986 475 719	→ 20,6	
2.4i 2WD		11.88-05.94	82				0 986 475 718	← 20,6	
2.4i 4WD							0 986 475 719	→ 20,6	
2.5 D Turbo 4WD		11.86-12.01	51/62-64				0 986 475 718	← 20,6	
2.5 D 2WD							0 986 475 719	→ 20,6	
L 300 Wagon [P]									
									
 1.6		11.86-05.94	48-51				1 987 476 345 ²	220	
2.0i 2WD		06.96-08.97	83				1 987 476 345 ²	220	
2.0 2WD		11.86-06.95	66				1 987 476 345 ²	220	
2.0 4WD		11.86-06.93	65				1 987 476 193 ²	210	
							1 987 476 502 ¹	210	
2.4i 2WD		11.90-05.96	82				1 987 476 345 ²	220	
2.4i 4WD		11.88-06.95	82				1 987 476 193 ²	210	
							1 987 476 502 ¹	210	
2.5 D Turbo 4WD		12.87-05.96	62-64				1 987 476 193 ²	210	
							1 987 476 502 ¹	210	
2.5 D 2WD long, D 2WD short		11.86-12.00	51				1 987 476 345 ²	220	
 1.6		11.86-05.94	48-51				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.0i 2WD		06.96-08.97	83				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.0 2WD		11.86-06.95	66				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.0 4WD		11.86-06.93	65				0 986 473 048	 ← 57	
							0 986 474 048	 → 57	
2.4i 2WD		11.90-05.96	82				0 986 473 046	 ← 57	
							0 986 474 046	 → 576	
2.4i 4WD		11.88-06.95	82				0 986 473 048	 ← 57	
							0 986 474 048	 → 57	



		S							
	◀ MITSUBISHI L 300 Wagon [P]								
	2.5 D Turbo 4WD	12.87-05.96	62-64				0986 473 048		← 57
							0986 474 048		→ 57
	2.5 D 2WD long	11.86-12.00	51				0986 473 046		← 57
	2.5 D 2WD short						0986 474 046		→ 576
	1.6	11.86-05.94	48-51				1987 481 031		355
	2.0 i 2WD	06.96-08.97	83				1987 481 031		355
	2.0 2WD	11.86-06.95	66				1987 481 031		355
	2.4 i 2WD	11.90-05.96	82				1987 481 031		355
	2.5 D 2WD long, D 2WD short	11.86-12.00	51				1987 481 031		355
	1.6	11.86-05.94	48-51				0986 475 718		← 20,6
							0986 475 719		→ 20,6
	2.0 i 2WD	06.96-08.97	83				0986 475 718		← 20,6
							0986 475 719		→ 20,6
	2.0 2WD	11.86-06.95	65/66				0986 475 718		← 20,6
	2.0 4WD						0986 475 719		→ 20,6
	2.4 i 2WD	11.88-05.96	82				0986 475 718		← 20,6
	2.4 i 4WD						0986 475 719		→ 20,6
	2.5 D Turbo 4WD, D 2WD long, D 2WD short	11.86-12.00	51/62-64				0986 475 718		← 20,6
							0986 475 719		→ 20,6
	L 400								
	2.0 i	12.94-03.01	83-85				1987 481 254		330
	2.4 i	12.94-03.01	97				1987 476 193 ²		210
							1987 476 502 ¹		210
	2.5 D Turbo 2WD	12.94-03.01	64				1987 481 254		330
	2.5 D Turbo 4WD	12.94-03.01	64				1987 476 193 ²		210
							1987 476 502 ¹		210
	2.0 i	ABO	12.94-03.01	83-85			0986 473 169		← 60,21
							0986 474 169		→ 60,21
		ABS	12.94-03.01	83-85			0986 473 507		← 43
							0986 474 507		→ 43
	2.4 i		12.94-03.01	97			0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.5 D Turbo 2WD	ABO	12.94-03.01	64			0986 473 169		← 60,21
							0986 474 169		→ 60,21
		ABS	12.94-03.01	64			0986 473 507		← 43
							0986 474 507		→ 43
	2.5 D Turbo 4WD		12.94-03.01	64			0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.0 i	12.94-03.01	83-85				1987 481 252		→ 330
							1987 481 253		← 355
	2.4 i	12.94-03.01	97				1987 481 252		→ 330
							1987 481 253		← 355
	2.5 D Turbo 2WD	12.94-03.01	64				1987 481 252		→ 330
	2.5 D Turbo 4WD						1987 481 253		← 355
	2.0 i	12.94-03.01	83-85			FKR	0986 475 921		↔ 22,2
						FLR	0986 475 919		↔ 23,8
	2.4 i	12.94-03.01	97				0986 475 921		↔ 22,2
	2.5 D Turbo 2WD	12.94-03.01	64			FKR	0986 475 921		↔ 22,2
						FLR	0986 475 919		↔ 23,8
	2.5 D Turbo 4WD	12.94-03.01	64				0986 475 921		↔ 22,2









































Lancer

	1.8 i	01.90→	91			1 987 481 255	473
	1.5 i	08.95-02.00	70			0 986 473 380	← 53,95
						0 986 474 380	→ 53,95
	1.5 i	08.95-02.00	70			1 987 476 195	230
	1.6 i	07.99-02.01	81	SBR		1 987 481 121	425
				TBR		1 987 476 195	230
	1.8 i	01.90-06.99	91			1 987 476 195	230
		01.90→	91	SBR		1 987 481 121	425
		07.99→	91			1 987 481 121	425
	1.5 i	08.95-02.00	70			0 986 475 668	↔ 19
	1.6 i	07.99-02.01	81			0 986 475 668	↔ 19
	1.8 i	01.90-06.99	91			0 986 475 914	↔ 17,46
	1.6 i	07.99-02.01	81			F 01G 09F 0EK ⁴	
				RAB		F 01G 09F 0DZ ³	
	1.8 i	01.90→	91	RAB		F 01G 09F 0DZ ³	
		03.98-06.99	91			F 01G 09F 0EJ ⁴	
		07.99→	91			F 01G 09F 0EK ⁴	

Lancer [CA/CB/CD]

	1.3, i	12.91-12.96	55/58			1 987 476 784	430
	1.5	12.91-10.96	67			1 987 476 784	430
	1.6 i 16V, i 16V 4WD	05.92-12.96	66/83			1 987 476 784	430
	1.8 i 16V	10.94-12.96	100-103			1 987 481 255	473
	2.0 D	05.92-12.96	50/54			1 987 476 784	430
	1.3 i	ABS 07.93-12.96	58			0 986 473 380	← 53,95
						0 986 474 380	→ 53,95
	1.6 i 16V	05.92-12.96	66/83			0 986 473 380	← 53,95
	1.6 i 16V 4WD	05.92-12.96	66/83			0 986 474 380	→ 53,95
	2.0 D	05.92-12.96	50/54			0 986 473 380	← 53,95
						0 986 474 380	→ 53,95
	1.3	12.91-06.93	55			1 987 476 195	230
	1.3 i	07.93-12.96	58	SBR		1 987 481 121	425
				TBR		1 987 476 195	230
	1.5	12.91-10.96	67			1 987 476 195	230
	1.6 i 16V	05.92-12.96	66/83	SBR		1 987 481 121	425
	1.6 i 16V 4WD	05.92-12.96	66/83	TBR		1 987 476 195	230
	1.8 i 16V	05.92-12.96	100-103			1 987 481 121	425
	2.0 D	05.92-12.96	50/54	SBR		1 987 481 121	425
				TBR		1 987 476 195	230
	1.3, i	12.91-12.96	55/58			0 986 475 668	↔ 19
	1.5	12.91-10.96	67			0 986 475 668	↔ 19
	1.6 i 16V	05.92-12.96	66/83			0 986 475 914	↔ 17,46
	1.6 i 16V 4WD	05.92-11.93	83			0 986 475 665	↔ 17,4
	2.0 D	05.92-12.96	50/54			0 986 475 914	↔ 17,46



































		S							
◀ MITSUBISHI Lancer [CA/CB/CD]									
	1.3 i		07.93-12.96	58			0986 473 227	 ← 30	
							0986 474 227	 → 30	
	1.6 i 16V		05.92-12.96	66/83			0986 473 227	 ← 30	
	1.6 i 16V 4WD						0986 474 227	 → 30	
	1.8 i 16V		05.92-12.96	100-103			0986 473 227	 ← 30	
							0986 474 227	 → 30	
	2.0 D		05.92-12.96	50/54			0986 473 227	 ← 30	
							0986 474 227	 → 30	
									
	1.3		12.91-06.93	55			1987 482 163	→ 1510	
	1.3 i		07.93-12.96	58	TBR		1987 482 163	→ 1510	
	1.5		12.91-10.96	67			1987 482 163	→ 1510	
	1.6 i 16V, i 16V 4WD		05.92-12.96	66/83	TBR		1987 482 163	→ 1510	
	2.0 D		05.92-12.96	50/54	TBR		1987 482 163	→ 1510	
Lancer [CC]									
									
	1.5		10.92-06.96	65			1987 476 784	430	
									
	1.5		10.92-06.96	65			1987 476 195	230	
	1.5		10.92-06.96	65			0986 475 668	↔ 19	
									
	1.5		10.92-06.96	65			1987 482 163	→ 1510	
Lancer [CK/CP/CN]									
									
	2.0 i Turbo Evo4		08.96-06.97	199			1987 481 255	473	
	2.0 i Turbo Evo5/6		01.98-09.00	206			1987 481 255	473	
	1.3 i 12V		11.95-05.01	55			0986 473 380	 ← 53,95	
							0986 474 380	 → 53,95	
	1.5		11.95-09.00	67-69			0986 473 380	 ← 53,95	
							0986 474 380	 → 53,95	
	1.6 i 16V		11.95-09.00	66			0986 473 380	 ← 53,95	
							0986 474 380	 → 53,95	
									
	1.3 i 12V		11.95-05.01	55			1987 476 195	230	
	1.5		11.95-09.00	67-69			1987 476 195	230	
	1.6 i 16V		11.95-09.00	66			1987 476 195	230	
	1.3 i 12V	ABO	11.95-05.01	55			0986 475 668	↔ 19	
		ABS	11.95-05.01	55			0986 475 914	↔ 17,46	
	1.5		11.95-09.00	67-69			0986 475 668	↔ 19	
	1.6 i 16V		11.95-09.00	66			0986 475 668	↔ 19	

		S							
	1.3i 12V	11.95-05.01	55			RAB	F 01G 09F 0DZ ³		
		03.98-05.01	55				F 01G 09F 0EJ ⁴		
	2.0i Turbo Evo4	08.96-06.97	199			LAB	F 01G 09F 0EN ³		
						RAB	F 01G 09F 0ER ⁴		
							F 01G 09F 0ES ⁴		
	2.0i Turbo Evo5/6	01.98-09.00	206			LAB	F 01G 09F 0EN ³		
							F 01G 09F 0ER ⁴		
						RAB	F 01G 09F 0EP ³		
							F 01G 09F 0ES ⁴		
Lancer [CS/CT]									
	1.3i	06.03-04.10	60						F 026 A06 143 ⁷
	1.6i	06.03-04.10	72						F 026 A06 143 ⁷
	2.0i	06.02-04.10	99						F 026 A06 143 ⁷
Lancer [CY/CZ]									
	2.0 Ralliart 4x4	06.08-09.11	177						F 026 A06 143 ⁷
Lancer [C1/C3]									
	1.3i	01.89-12.94	55				1 987 476 501 ¹	320	
							1 987 476 502	210	
	1.5	07.93-12.94	51-55				1 987 476 501 ¹	320	
							1 987 476 502	210	
	1.3i	01.89-12.94	55				1 987 476 738	241	
	1.5	07.93-12.94	51-55				1 987 476 738	241	
	1.3i	01.89-12.94	55				0 986 475 914	↔ 17,46	
Lancer [C6/C7]									
	1.3	04.88-07.95	44				1 987 476 502 ²	210	
							1 987 476 539 ¹	317	
	1.5 12V	06.92-07.95	67				1 987 476 502 ²	210	
							1 987 476 539 ¹	317	
	1.3	04.88-07.95	44				1 987 476 965	265	
	1.5 12V	06.92-07.95	67				1 987 476 965	265	
	1.3	06.90-07.95	44				0 986 475 668	↔ 19	
	1.5 12V	06.92-07.95	67				0 986 475 668	↔ 19	
	1.3	04.88-07.95	44				1 987 477 674	← 1485	
							1 987 477 675	→ 1490	
	1.5 12V	06.92-07.95	67				1 987 477 674	← 1485	
							1 987 477 675	→ 1490	
































		S							
◀ MITSUBISHI									
Lancer Hatchback [C6/C7]									
	1.3 i		06.92-07.95	55			1987 476 502 ²	210	
							1987 476 539 ¹	317	
	1.6 i 16V		06.92-07.95	83			1987 476 502 ²	210	
							1987 476 539 ¹	317	
	1.6 i 16V 4WD		06.92-07.95	83			1987 476 539 ¹	317	
							1987 481 220	240	
							1987 481 220 ²	240	
1.8 i 16V		06.92-07.95	103			1987 476 539	317		
		ABS	06.92-07.95	103		1987 476 501	320		
2.0 D		06.92-07.95	50			1987 476 502 ²	210		
						1987 476 539 ¹	317		
	1.6 i 16V		ABS	06.92-07.95	83		0986 473 049		← 53,9
							0986 474 049		→ 53,9
	1.8 i 16V		06.92-07.95	103			0986 473 049		← 53,9
							0986 474 049		→ 53,9
	1.3 i		06.92-07.95	55			1987 476 965	265	
	1.6 i 16V 4WD		06.92-07.95	83			1987 476 501	320	
	1.8 i 16V		06.92-07.95	103			1987 476 965 ¹	265	
							1987 481 203 ²	262	
2.0 D		06.92-07.95	50			1987 476 965	265		
	1.3 i		06.92-07.95	55			0986 475 668		↔ 19
	1.6 i 16V, i 16V 4WD		06.92-07.95	83			0986 475 668		↔ 19
	2.0 D		06.92-07.95	50			0986 475 668		↔ 19
	1.6 i 16V		06.92-07.95	83			0986 473 047		← 34,8
							0986 474 047		→ 34,8
	1.8 i 16V		ABO	06.92-07.95	103		0986 474 814		← 30,2
							0986 474 815		→ 30,2
			ABS	06.92-07.95	103		0986 473 047		← 34,8
						0986 474 047		→ 34,8	
	1.3 i		06.92-07.95	55			1987 477 674		← 1485
							1987 477 675		→ 1490
	1.6 i 16V		06.92-07.95	83		TBR	1987 477 674		← 1485
							1987 477 675		→ 1490
2.0 D		06.92-07.95	50			1987 477 674		← 1485	
						1987 477 675		→ 1490	
	1.6 i 16V		06.92-07.95	83		LAB	F 01G 09F 00U ⁴		
						RAB	F 01G 09F 00V ⁴		
	1.8 i 16V		06.92-07.95	103		LAB	F 01G 09F 00U ⁴		
						RAB	F 01G 09F 00V ⁴		
Lancer [MG21/41]									
	1.5 i		09.88-09.10	64			0986 473 380		← 53,95
							0986 474 380		→ 53,95
	2.0 D		09.98→	50			0986 473 380		← 53,95
							0986 474 380		→ 53,95




















		S							
									
	1.5 i		09.88-09.10	64			1 987 476 195	230	
	2.0D		09.98→	50			1 987 476 195	230	
	1.5 i		09.88-09.10	64			0 986 475 668	↔ 19	
	2.0D		09.98→	50			0 986 475 668	↔ 19	
Lancer Sedan [CA/CB/CD]									
									
	1.3		04.92-06.93	55			1 987 476 784	430	
	1.5, i		04.92-12.97	67/68			1 987 476 784	430	
	1.6 i 16V		01.93-12.96	83			1 987 476 784	430	
	1.5		04.92-12.97	67/68			0 986 473 380	 ← 53,95	
	1.5 i						0 986 474 380	 → 53,95	
	1.6 i 16V		01.93-12.96	83			0 986 473 380	 ← 53,95	
							0 986 474 380	 → 53,95	
									
	1.3		04.92-06.93	55			1 987 476 195	230	
	1.5, i		04.92-12.97	67/68			1 987 476 195	230	
	1.6 i 16V		01.93-12.96	83		SBR	1 987 481 121	425	
						TBR	1 987 476 195	230	
	1.3		04.92-06.93	55			0 986 475 668	↔ 19	
	1.5, i		04.92-12.97	67/68			0 986 475 914	↔ 17,46	
	1.6 i 16V		01.93-12.96	83			0 986 475 914	↔ 17,46	
									
	1.3		04.92-06.93	55			1 987 482 163	→ 1510	
	1.5		04.92-06.93	67		TBR	1 987 482 163	→ 1510	
	1.5 i		07.93-12.97	68			1 987 482 163	→ 1510	
	1.6 i 16V		01.93-12.96	83		TBR	1 987 482 163	→ 1510	
Lancer Sedan [CK/CP/CN]									
									
	1.8 i	ABS	05.96-05.01	85			1 987 481 255	473	
									
	1.8 i		05.96-05.01	85			1 987 476 195	230	
	1.8 i		05.96-05.01	85			0 986 475 914	↔ 17,46	
									
	1.8 i		05.96-05.01	85		RAB	F 01G 09F 0DZ ³		
Lancer Sedan [C1/C3]									
									
	1.5		01.89-12.94	66			1 987 476 501 ¹	320	
							1 987 476 502	210	



		S							
◀ MITSUBISHI Lancer Sedan [C1/C3]									
									
	1.5	01.89-12.94	66				1987 476 738	241	
	1.5	06.91-12.94	66				0986 475 914	↔ 17,46	
Lancer Sportback [CX]									
									
	2.0 Ralliart 4x4	07.08→	177						F 026 A06 143 ⁷
Lancer Station Wagon [CA/CB/CD]									
									
	1.6 i 16V	06.92-09.00	83				1987 476 784	430	
	2.0D	06.92-05.96	50/54				1987 476 784	430	
	1.6 i 16V	06.92-09.00	83				0986 473 380	 ← 53,95	
							0986 474 380	 → 53,95	
	2.0D	06.92-05.96	50/54				0986 473 380	 ← 53,95	
							0986 474 380	 → 53,95	
									
	1.6 i 16V	ABO 06.92-09.00	83				1987 476 501	320	
		ABS 06.92-09.00	83				1987 481 251	265	
	1.6 i 16V 4WD	06.92-09.00	83				1987 476 501	320	
	2.0D	ABO 06.92-05.96	50/54				1987 476 501	320	
		ABS 06.92-05.96	50/54				1987 481 251	265	
	1.6 i 16V	06.92-09.00	83				0986 475 668	↔ 19	
	1.6 i 16V 4WD	06.92-09.00	83				0986 475 663	↔ 19	
	2.0D	06.92-05.96	50/54				0986 475 668	↔ 19	
Lancer Station Wagon [CS/CT]									
									
	1.6 i	06.03-06.08	72						F 026 A06 143 ⁷
	2.0 i	06.03-06.08	99						F 026 A06 143 ⁷
Outlander [CU]									
									
	2.0 i 2WD	02.03-09.07	100						F 026 A06 143 ⁷
	2.0 i 4WD								
	2.4 i 4x4	09.03-09.07	118						F 026 A06 143 ⁷
Outlander [CW]									
									
	2.0 DI-D 4x4	02.07-08.09	103						F 026 A06 143 ⁷
	2.2 DI-D, DI-D 4x4	07.10-12.12	130			7SP			F 026 A06 143 ⁷
	2.2 DI-D 4x4	09.07-12.12	115						F 026 A06 143 ⁷
		07.10-12.12	103			7SP			F 026 A06 143 ⁷
	2.4	09.07-12.12	125						F 026 A06 143 ⁷
	2.4 4x4	09.07-08.09	125						F 026 A06 143 ⁷
		07.11-12.12	125						F 026 A06 143 ⁷
	3.0 4x4	09.07-12.12	162						F 026 A06 143 ⁷









































		S							
									
	2.0 DI-D 4x4	02.07-08.09	103				1 987 482 274	→ 1627	
							1 987 482 275	← 1645	
	2.2 DI-D, DI-D 4x4	07.10-12.12	130		7SP		1 987 482 275	← 1645	
	2.2 DI-D 4x4	09.07-12.12	115				1 987 482 274	→ 1627	
							1 987 482 275	← 1645	
		07.10-12.12	103		7SP		1 987 482 274	→ 1627	
							1 987 482 275	← 1645	
				130	7SP		1 987 482 274	→ 1627	
	2.4	09.07-08.09	125				1 987 482 275	← 1645	
		07.11-12.12	125				1 987 482 274	→ 1627	
							1 987 482 275	← 1645	
	2.4 4x4	09.07-08.09	125				1 987 482 274	→ 1627	
						1 987 482 275	← 1645		
	07.11-12.12	125				1 987 482 274	→ 1627		
						1 987 482 275	← 1645		
3.0 4x4	09.07-12.12	162				1 987 482 274	→ 1627		
						1 987 482 275	← 1645		
Pajero Cabrio [V]									
									
	2.4 i	12.90-10.93	82-100				1 987 481 010 ²	182	
							1 987 481 013 ¹	245	
	2.5 D 4WD	12.90-05.96	62/73-77				1 987 481 010 ²	182	
	2.5 TD Interc.						1 987 481 013 ¹	245	
	3000 V6	12.90-05.96	110/133				1 987 481 010 ²	182	
3000 V6 24V						1 987 481 013 ¹	245		
	2.4 i	12.90-10.93	82-100				0 986 473 153	← 42,73	
							0 986 474 153	→ 42,73	
	2.5 D 4WD	06.95-05.99	62				0 986 473 169	← 60,21	
							0 986 474 169	→ 60,21	
	2.5 TD Interc.	12.90-05.01	73-77				0 986 473 153	← 42,73	
							0 986 474 153	→ 42,73	
	3000 V6	12.90-05.01	110/133				0 986 473 153	← 42,73	
3000 V6 24V						0 986 474 153	→ 42,73		
	2.4 i	12.90-10.93	82-100				1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
	2.5 D 4WD	04.91-05.99	62				F 026 A07 394		
	2.5 TD Interc.	12.90-05.01	73-77				1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
	3000 V6	12.90-05.01	110/133				1 987 476 345 ²	220	
3000 V6 24V						1 987 476 737 ¹	270		
	2.5 D 4WD	04.91-05.99	62				0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
	2.4 i	12.90-10.93	82-100				0 986 473 140	← 42,72	
							0 986 474 140	→ 42,72	
	2.5 TD Interc.	12.90-05.01	73-77				0 986 473 140	← 42,72	
							0 986 474 140	→ 42,72	
	3000 V6	12.90-05.01	110/133				0 986 473 140	← 42,72	
3000 V6 24V						0 986 474 140	→ 42,72		
	3000 V6	12.90-05.94	110			LAB	F 01G 09F 01P ³		
						RAB	F 01G 09F 01R ³		



		S							
	◀ MITSUBISHI Pajero Cabrio [V]								
	3000 V6 24V	06.94-08.95	133			LAB	F 01G 09F 036 ³		
						RAB	F 01G 09F 01R ³		
Pajero [NM]									
	3.5 i	05.00→	140				0986 134 024		← 45
							0986 135 024		→ 45
	3.5 i	05.00→	140				0986 134 009		← 45
							0986 135 009		→ 45
Pajero Sport [K]									
	3.0 i V6	09.99-02.09	130				1987 481 011 ¹		190
	2.5 TD	08.98-02.09	73-85/98		15Z		0986 473 153		← 42,73
	2.5 TD+						0986 474 153		→ 42,73
	2.5 TD	08.98-02.09	73-85/98				1987 476 345 ²		220
	2.5 TD+								
	3.0 i V6	07.96-02.09	130				1987 476 345 ²		220
Pajero Sport [KH]									
	2.5 DI-D	10.09→	131						F 026 A06 622 ⁷
	3.0	07.08→	162						F 026 A06 622 ⁷
	3.2 DI-D	07.08-09.09	120						F 026 A06 622 ⁷
	3.5	12.08-09.09	149						F 026 A06 622 ⁷
Pajero [V]									
	2.4 i	12.90-05.94	82-100				1987 481 010 ²		182
							1987 481 013 ¹		245
	2.5 TD, TD Interc., TD 4WD	12.90-05.96	62/73-77				1987 481 010 ²		182
							1987 481 013 ¹		245
	2.6 4WD	04.91-05.95	88				1987 481 010 ²		182
							1987 481 013 ¹		245
	2.8 D	11.93-05.96	92/103				1987 481 010 ²		182
	2.8 TD Interc.						1987 481 013 ¹		245
	3.5 V6-24	11.93-05.96	143-154				1987 481 010 ²		182
							1987 481 013 ¹		245
	3000 V6	12.90-05.96	110/130				1987 481 010 ²		182
	3000 V6 24V						1987 481 013 ¹		245
	2.4 i	12.90-05.94	82-100				0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.5 TD	06.95-05.99	62				0986 473 169		← 60,21
							0986 474 169		→ 60,21
	2.5 TD Interc.	12.90-06.00	73-77				0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.8 D	06.94-05.99	92				0986 473 153		← 42,73
							0986 474 153		→ 42,73
	2.8 TD	07.95-12.98	92		Fg.Nr. *NUFL6*→, *NUFR6*→		0986 473 153		← 42,73
							0986 474 153		→ 42,73



		S							
2.8 TD Interc.				11.93-04.00	103		0 986 473 153	 ← 42,73	
							0 986 474 153	 → 42,73	
3.0 i				06.92-05.97	110		0 986 473 153	 ← 42,73	
				04.99→	109		0 986 474 153	 → 42,73	
							0 986 473 153	 ← 42,73	
							0 986 474 153	 → 42,73	
3.2 DI-D				01.00→	121		0 986 134 024	 ← 45	
							0 986 135 024	 → 45	
3000 V6				12.90-02.00	110/130		0 986 473 153	 ← 42,73	
3000 V6 24V							0 986 474 153	 → 42,73	
									
 2.4 i				12.90-05.94	82-100		1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
2.5 TD Interc.				12.90-06.00	73-77		1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
2.5 TD, TD 4WD				04.91-05.99	62		F 026 A07 394		
2.6 4WD				04.91-05.95	88		F 026 A07 394		
2.8 D				06.94-05.99	92		F 026 A07 394		
2.8 TD Interc.				11.93-04.00	103		1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
3.5 V6-24				11.93-02.00	143-154		1 987 476 345 ²	220	
							1 987 476 737 ¹	270	
3000 V6				12.90-02.00	110/130		1 987 476 345 ²	220	
3000 V6 24V							1 987 476 737 ¹	270	
									
2.5 TD				04.91-05.99	62		0 986 475 919	→ 23,8	
2.5 TD 4WD							0 986 475 920	← 23,8	
2.6 4WD				04.91-05.95	88		0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
2.8 D				06.94-05.99	92		0 986 475 919	→ 23,8	
							0 986 475 920	← 23,8	
									
2.4 i				12.90-05.94	82-100		0 986 473 140	 ← 42,72	
							0 986 474 140	 → 42,72	
2.5 TD Interc.				12.90-06.00	73-77		0 986 473 140	 ← 42,72	
							0 986 474 140	 → 42,72	
2.8 TD				11.93-04.00	92/103		0 986 473 140	 ← 42,72	
2.8 TD Interc.							0 986 474 140	 → 42,72	
3.0 i				06.92→	109/110		0 986 473 140	 ← 42,72	
							0 986 474 140	 → 42,72	
3.2 DI-D				01.00→	121		0 986 134 009	 ← 45	
							0 986 135 009	 → 45	
3.5 V6-24				11.93-02.00	143-154		0 986 473 140	 ← 42,72	
							0 986 474 140	 → 42,72	
3000 V6				12.90-02.00	110/130		0 986 473 140	 ← 42,72	
3000 V6 24V							0 986 474 140	 → 42,72	
									
 2.5 TD Interc.				12.90-08.95	73-77	LAB	F 01G 09F 01P ³		
						RAB	F 01G 09F 01R ³		
				09.95-05.96	73-77	LAB	F 01G 09F 09P ³		
						RAB	F 01G 09F 09R ³		
2.8 TD Interc.				11.93-08.95	103	LAB	F 01G 09F 036 ³		
						RAB	F 01G 09F 01R ³		
				09.95-05.96	103	LAB	F 01G 09F 09S ³		
						RAB	F 01G 09F 09R ³		
3.5 V6-24				11.93-08.95	143-154	RAB	F 01G 09F 01R ³		
				11.93-05.96	143-154	LAB	F 01G 09F 036 ³		
				09.95-05.96	143-154	RAB	F 01G 09F 09R ³		
3000 V6				12.90-05.94	110	LAB	F 01G 09F 01P ³		
						RAB	F 01G 09F 01R ³		



		S							
	◀ MITSUBISHI Pajero [V]								
	3000 V6 24V	06.94-08.95	130			RAB	F 01G 09F 01R ³		
		06.94-05.96	130			LAB	F 01G 09F 036 ³		
		09.95-05.96	130			RAB	F 01G 09F 09R ³		
Pajero [V60; V70]									
	2.5 TD Interc.	02.00-08.06	85				0986 134 024		← 45
							0986 135 024		→ 45
	3.2 DI-D 4WD	02.00-08.06	118-121				0986 134 024		← 45
							0986 135 024		→ 45
	3.5 GDI	02.00-08.06	149				0986 134 024		← 45
							0986 135 024		→ 45
	2.5 TD Interc.	02.00-08.06	85				0986 134 009		← 45
							0986 135 009		→ 45
	3.2 DI-D 4WD	02.00-08.06	118-121				0986 134 009		← 45
							0986 135 009		→ 45
	3.5 GDI	02.00-08.06	149				0986 134 009		← 45
							0986 135 009		→ 45
Pajero [V80; V90]									
	3.0	09.08→	131				0986 134 024		← 45
							0986 135 024		→ 45
	3.2 DI-D	09.06-05.10	118-125/ 140/147				0986 134 024		← 45
							0986 135 024		→ 45
	3.8	09.06-05.10	184				0986 134 024		← 45
							0986 135 024		→ 45
	3.0	09.08→	131				0986 134 009		← 45
							0986 135 009		→ 45
	3.2 DI-D	09.06→	118-125/ 140/147				0986 134 009		← 45
							0986 135 009		→ 45
	3.8	09.06→	184				0986 134 009		← 45
							0986 135 009		→ 45
Sigma									
	3.0 i, i 24V, i 24V 4WS	12.90-03.96	130/151				1987 481 224		226
	3.0 i, i 24V, i 24V 4WS	12.90-03.96	130/151				1987 481 203		262
Sigma Wagon									
	3.0	01.93-07.96	125-130				1987 481 224		226





Space Gear



	2.0i	12.94-03.01	83-85		1 987 481 254	330
	2.4i 2WD	12.94-03.01	94-97		1 987 481 254	330
	2.4i 4WD	12.94-03.01	94-97		1 987 476 193 ²	210
					1 987 476 502 ¹	210
	2.5 D Turbo Interc. 2WD	12.94-03.01	73		1 987 481 254	330
	2.5 D Turbo Interc. 4WD	12.94-03.01	73		1 987 476 193 ²	210
				1 987 476 502 ¹	210	
	2.5 D Turbo 2WD long, D Turbo 2WD short	06.94-03.01	64		1 987 481 254	330

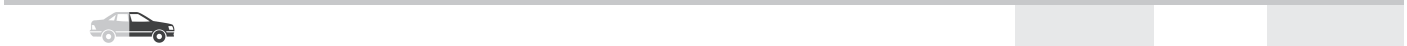
	2.0i	ABO	12.94-03.01	83-85		0 986 473 169	← 60,21
						0 986 474 169	→ 60,21
		ABS	12.94-03.01	83-85		0 986 473 507	← 43
						0 986 474 507	→ 43
	2.4i 2WD		12.94-03.01	94-97		0 986 473 507	← 43
						0 986 474 507	→ 43
	2.4i 4WD		12.94-03.01	94-97		0 986 473 153	← 42,73
						0 986 474 153	→ 42,73
	2.5 D Turbo Interc. 2WD		12.94-03.01	73		0 986 473 507	← 43
						0 986 474 507	→ 43
	2.5 D Turbo Interc. 4WD		12.94-03.01	73		0 986 473 153	← 42,73
						0 986 474 153	→ 42,73
	2.5 D Turbo 2WD long		06.94-03.01	64		0 986 473 507	← 43
	2.5 D Turbo 2WD short					0 986 474 507	→ 43



	2.0i	12.94-03.01	83-85		1 987 481 252	→ 330	
					1 987 481 253	← 355	
	2.4i 2WD		12.94-03.01	94-97		1 987 481 253	← 355
	2.4i 2WD, i 4WD		12.94-03.01	94-97		1 987 481 252	→ 330
	2.5 D Turbo Interc. 2WD		12.94-03.01	73		1 987 481 252	→ 330
						1 987 481 253	← 355
	2.5 D Turbo Interc. 4WD		12.94-03.01	73	AU	1 987 476 502	210
					IN	1 987 481 252	→ 330
	2.5 D Turbo 2WD long		06.94-05.95	64		1 987 481 252	330
	2.5 D Turbo 2WD short		12.94-03.01	64		1 987 481 252	→ 330
					1 987 481 253	← 355	

	2.0i	12.94-03.01	83-85		0 986 475 921	↔ 22,2
	2.4i 2WD	12.94-03.01	94-97		0 986 475 921	↔ 22,2
	2.5 D Turbo Interc. 2WD, D Turbo 2WD long, D Turbo 2WD short	06.94-03.01	64/73		0 986 475 921	↔ 22,2































Space Runner



	1.8i	06.91-05.99	85-90	AU	1 987 476 502	210
				IN	1 987 476 539	317
	1.8i 16V 4WD					
	2.0D Turbo	06.92-05.99	60	AU	1 987 476 502	210
				IN	1 987 476 539	317

	1.8i	06.91-05.99	85-90		0 986 473 049	← 53,9
					0 986 474 049	→ 53,9
	1.8i 16V 4WD					
	2.0D Turbo	06.92-05.99	60		0 986 473 049	← 53,9
					0 986 474 049	→ 53,9



		S								
◀ MITSUBISHI Space Runner										
										
	1.8 i	ABO	06.91-05.99	85-90			1987 476 737	270		
		ABS	06.91-05.99	85-90			1987 481 220	240		
	1.8 i 16V 4WD		06.91-05.99	85-90			1987 476 737	270		
	2.0 D Turbo		06.92-05.99	60			1987 476 737	270		
	1.8 i		06.91-05.99	85-90			0986 475 668	↔ 19		
	1.8 i 16V 4WD		06.91-05.99	85-90			0986 475 663	↔ 19		
	2.0 D Turbo		06.92-05.99	60			0986 475 668	↔ 19		
										
	1.8 i		06.91-05.99	85-90	LAB	F 01G 09F 095 ⁴				
		RAB			F 01G 09F 01N ³					
					F 01G 09F 096 ⁴					
	1.8 i, i 16V 4WD		06.91-05.99	85-90	LAB	F 01G 09F 01M ³				
	1.8 i 16V 4WD		06.91-05.99	85-90	LAB	F 01G 09F 05T ⁴				
		RAB			F 01G 09F 01N ³					
					F 01G 09F 05U ⁴					
	2.0 D Turbo		09.94-05.99	60	LAB	F 01G 09F 01M ³				
					F 01G 09F 095 ⁴					
		RAB			F 01G 09F 01N ³					
					F 01G 09F 096 ⁴					
Space Wagon [N]										
										
	2.0 D Turbo		06.92-11.00	60	AU	1987 476 502	210			
		IN			1987 476 539	317				
	2.0 i 16V		04.03-01.04	98		1987 481 254	330			
	2.0 i 16V		06.92-11.00	98	AU	1987 476 502	210			
	2.0 i 16V 4WD				IN	1987 476 539	317			
	2.4 GDI, GDI 4WD		04.03-01.04	110		1987 481 254	330			
	2.4 i 16V		05.91-05.96	97	AU	1987 476 502	210			
		IN			1987 476 539	317				
	2.0 D Turbo		06.92-11.00	60		0986 473 049	 ← 53,9			
					0986 473 396	 ← 60,21				
					0986 474 049	 → 53,9				
					0986 474 396	 → 60,21				
	2.0 i 16V		06.92-11.00	98		0986 473 049	 ← 53,9			
	2.0 i 16V 4WD					0986 474 049	 → 53,9			
2.4 i 16V		05.91-05.96	97		0986 473 049	 ← 53,9				
				0986 474 049	 → 53,9					
										
	2.0 D Turbo, i 16V, i 16V 4WD		06.92-11.00	60/98	TBR	1987 476 737	270			
	2.4 i 16V		05.91-05.96	97	TBR	1987 476 737	270			
	2.0 D Turbo, i 16V, i 16V 4WD		06.92-11.00	60/98		0986 475 663	↔ 19			
	2.4 i 16V		05.91-05.96	97		0986 475 663	↔ 19			
										
	2.0 i 16V		06.00-01.04	98		1987 477 864	1917			
	2.4 GDI, GDI 4WD		09.99-01.04	110		1987 477 864	→ 1917			
	2.0 D Turbo		06.92-11.00	60	LAB	F 01G 09F 01M ³				
					F 01G 09F 095 ⁴					
		RAB			F 01G 09F 01N ³					
					F 01G 09F 096 ⁴					

		S								
2.0i 16V		06.92-11.00	98			LAB	F 01G 09F 095 ⁴			
						RAB	F 01G 09F 01N ³			
							F 01G 09F 096 ⁴			
2.0i 16V, i 16V 4WD		06.92-11.00	98			LAB	F 01G 09F 01M ³			
2.0i 16V 4WD		06.92-11.00	98			LAB	F 01G 09F 05T ⁴			
						RAB	F 01G 09F 01N ³			
							F 01G 09F 05U ⁴			
2.4i 16V		05.91-05.96	97			LAB	F 01G 09F 01M ³			
							F 01G 09F 095 ⁴			
						RAB	F 01G 09F 01N ³			
							F 01G 09F 096 ⁴			
Spacestar [DG]										
	1.3i	06.98-12.04	60				1 987 476 775	470		
	1.6i	04.01-12.04	72				1 987 476 775	470		
	1.8 GDI, i	08.98-12.04	82/87-90				1 987 476 775	470		
	1.9 DI-D	06.00-12.04	75/85				1 987 476 775	470		
	1.3i	06.98-12.04	60				0 986 473 274		← 54	
							0 986 474 274		→ 54	
	1.6i	04.01-12.04	72					0 986 473 274		← 54
								0 986 474 274		→ 54
	1.8 GDI	08.98-12.04	82/87-90				0 986 473 274		← 54	
	1.8i						0 986 474 274		→ 54	
1.9 DI-D	06.00-12.04	75/85					0 986 473 274		← 54	
							0 986 474 274		→ 54	
	1.3i	06.98-12.04	60			4SB	1 987 481 111	230		
	1.8 GDI	08.98-08.02	87-90			4SB	1 987 481 111	230		
	1.3i	06.98-09.98	60				0 986 475 948		↔ 19	
		10.98-12.04	60				F 026 002 566		↔ 19,05	
	1.8 GDI	10.98-08.02	87-90				F 026 002 566		↔ 19,05	
	1.3i	06.98-12.04	60				0 986 473 354		← 38,1	
							0 986 474 354		→ 38,1	
	1.6i	04.01-12.04	72					0 986 473 354		← 38,1
								0 986 474 354		→ 38,1
	1.8 GDI	08.98-12.04	82/87-90				0 986 473 354		← 38,1	
	1.8i						0 986 474 354		→ 38,1	
1.9 DI-D	06.00-12.04	75/85					0 986 473 354		← 38,1	
							0 986 474 354		→ 38,1	
	1.3i	06.00-04.02	60				1 987 482 399		← 1573	
							1 987 482 400		→ 1551	
		05.02-12.04	60				1 987 482 064		← 1563	
							1 987 482 065		→ 1540	
	1.6i	04.01-04.02	72				1 987 482 399		← 1573	
							1 987 482 400		→ 1551	
		05.02-12.04	72				1 987 482 064		← 1563	
							1 987 482 065		→ 1540	
	1.8 GDI	06.00-08.02	87-90				1 987 482 399		← 1573	
							1 987 482 400		→ 1551	
1.8i	09.02-12.04	82				1 987 482 064		← 1563		
						1 987 482 065		→ 1540		





MITSUBISHI Spacestar [DG]

	1.9 DI-D	06.00-04.02	75		1987 482 399	← 1573
					1987 482 400	→ 1551
		05.02-12.04	75		1987 482 064	← 1563
					1987 482 065	→ 1540
		09.02-12.04	85		1987 482 064	← 1563
					1987 482 065	→ 1540
	1.3 i	06.98-04.02	60	HTB,LAB	0 265 006 327 ⁴	
				HTB,RAB	0 265 006 294 ⁴	
		06.98-12.04	60	LAB	0 265 006 224 ³	
				RAB	0 265 006 223 ³	
	1.6 i	04.01-12.04	72	LAB	0 265 006 224 ³	
				RAB	0 265 006 223 ³	
	1.8 GDI	08.98-08.02	87-90	HTB,LAB	0 265 006 327 ⁴	
				HTB,RAB	0 265 006 294 ⁴	
				LAB	0 265 006 224 ³	
				RAB	0 265 006 223 ³	
	1.8 i	09.02-12.04	82	LAB	0 265 006 224 ³	
				RAB	0 265 006 223 ³	
	1.9 DI-D	06.00-12.04	75/85	LAB	0 265 006 224 ³	
				RAB	0 265 006 223 ³	

3000 GT



	3.0 i 24V Bi-Turbo 4WD 4WS	06.92-12.00	206-210		1987 481 224	226
--	-----------------------------------	-------------	---------	--	---------------------	-----



	3.0 i 24V Bi-Turbo 4WD 4WS	06.92-12.00	206-210	LAB	F 01G 09F 05J ³	
					F 01G 09F 05L ⁴	
				RAB	F 01G 09F 05K ³	
					F 01G 09F 05M ⁴	
























































NISSAN

Almera Hatchback [N15]



















	1.4 i	07.95-04.96	55-64		1987 476 003	→ 305	
		05.96-04.00	55-64		1987 476 801	→ 484	
					1987 476 802	← 480	
			07.97-04.00	55-64	TW	1987 476 003	→ 305
	1.6 i	07.95-04.96	66-73		1987 476 003	→ 305	
		05.96-04.00	66-73		1987 476 801	→ 484	
					1987 476 802	← 480	
			07.97-04.00	66-73	TW	1987 476 003	→ 305
	2.0 D	07.95-04.96	55		1987 476 003	→ 305	
		05.96-04.00	55		1987 476 801	→ 484	
					1987 476 802	← 480	
			07.97-04.00	55	TW	1987 476 003	→ 305
2.0 i	04.96-04.00	105		1987 476 801	→ 484		
				1987 476 802	← 480		
	07.97-04.00	105	TW	1987 476 003	→ 305		

	1.4 i	07.95-01.98	55-64		0986 473 051	← 54	
					0986 474 051	→ 54	
		ABO	01.98-04.00	55-64		0986 473 051	← 54
						0986 474 051	→ 54
		ABS	07.97-04.00	55-64		0986 473 264	← 54
						0986 474 264	→ 54

		S							
1.6i		07.95-01.98	66-73				0 986 473 051	 54	
							0 986 474 051	 54	
		01.98-01.99	66-73				0 986 473 264	 54	
							0 986 474 264	 54	
	ABO	01.99-04.00	66-73				0 986 473 264	 54	
							0 986 474 264	 54	
	ABS	08.97-01.98	66-73				0 986 473 264	 54	
							0 986 474 264	 54	
		01.99-04.00	66-73				0 986 473 264	 54	
							0 986 474 264	 54	
2.0D		07.95-07.97	55				0 986 473 051	 54	
							0 986 474 051	 54	
		11.99-04.00	55		AOS		0 986 473 264	 54	
							0 986 474 264	 54	
	ABO	08.97-10.99	55				0 986 473 051	 54	
							0 986 474 051	 54	
	ABS	08.97-10.99	55				0 986 473 264	 54	
							0 986 474 264	 54	
	ABS, ASR	11.99-04.00	55				0 986 473 051	 54	
							0 986 474 051	 54	
	1.4i	ABO	07.95-04.00	55-64			1 987 476 198	340	
		ABS	07.95-07.96	55-64			1 987 476 196	567	
			02.98-04.00	55-64			1 987 476 196	567	
	1.6i	ABO	07.95-04.00	66-73			1 987 476 198	340	
		ABS	07.95-07.96	66-73			1 987 476 196	567	
			02.98-04.00	66-73			1 987 476 196	567	
	2.0D	ABO	07.95-04.00	55			1 987 476 198	340	
		ABS	07.95-07.96	55			1 987 476 196	567	
			02.98-04.00	55			1 987 476 196	567	
	2.0i		04.96-07.96	105			1 987 476 196	567	
		01.98-04.00	105			1 987 476 196	567		
	1.4i		07.95-04.00	55-64			0 986 475 841	↔ 15,9	
	1.6i		07.95-04.00	66-73			0 986 475 841	↔ 15,9	
	2.0D		07.95-04.00	55			0 986 475 841	↔ 15,9	
	1.4i		10.99-04.00	55-64		AOS	0 986 473 093	 33,9	
							0 986 474 093	 33,9	
		ABS	07.95-01.98	55-64		TW	0 986 473 092	 30,15	
							0 986 474 092	 30,15	
			07.97-01.98	55-64		TW	0 986 473 093	 33,9	
							0 986 474 093	 33,9	
			01.98-10.99	55-64			0 986 473 093	 33,9	
							0 986 474 093	 33,9	
		ABS, ASR	10.99-04.00	55-64			0 986 473 092	 30,15	
							0 986 474 092	 30,15	
	1.6i	ABS	07.95-01.98	66-73			0 986 473 092	 30,15	
							0 986 474 092	 30,15	
			01.98-04.00	66-73			0 986 473 093	 33,9	
							0 986 474 093	 33,9	
	2.0D		11.99-04.00	55		AOS	0 986 473 093	 33,9	
						0 986 474 093	 33,9		
ABS		07.95-01.98	55			0 986 473 092	 30,15		
						0 986 474 092	 30,15		
		02.98-10.99	55			0 986 473 093	 33,9		
						0 986 474 093	 33,9		
ABS, ASR		11.99-04.00	55			0 986 473 092	 30,15		
						0 986 474 092	 30,15		
2.0i		04.96-04.00	105			0 986 473 093	 33,9		
						0 986 474 093	 33,9		















		S								
◀ NISSAN Almera Hatchback [N15]										
										
	1.4 i		07.95-04.00	55-64			1987 477 534	250		
		ABO	07.95-04.00	55-64			1987 477 535	→ 1662		
		ABS		07.95-04.00	55-64			1987 477 537	← 1660	
				07.95-04.00	55-64			1987 477 536	→ 1677	
				07.95-04.00	55-64			1987 477 538	← 1676	
				07.95-04.00	66-73			1987 477 534	250	
	1.6 i		07.95-04.00	66-73			1987 477 535	→ 1662		
		ABO	07.95-04.00	66-73			1987 477 537	← 1660		
		ABS		07.95-04.00	66-73			1987 477 536	→ 1677	
				07.95-04.00	66-73			1987 477 538	← 1676	
	2.0 D		07.95-04.00	55			1987 477 534	250		
		ABO	07.95-04.00	55			1987 477 535	→ 1662		
	ABS		07.95-04.00	55			1987 477 537	← 1660		
			07.95-04.00	55			1987 477 536	→ 1677		
			07.95-04.00	55			1987 477 538	← 1676		
			04.96-04.00	105			1987 477 534	250		
2.0 i		04.96-04.00	105			1987 477 535	→ 1677			
		04.96-04.00	105			1987 477 538	← 1676			
	1.4 i		07.95-01.98	55-64	LAB		F 01G 09F 06G ³			
			07.95-04.00	55-64	RAB		F 01G 09F 06H ³			
			07.95-04.00	55-64	LAB		F 01G 09F 07X ⁴			
			02.98-04.00	55-64	RAB		F 01G 09F 07Y ⁴			
	1.6 i		07.95-01.98	66-73	LAB		F 01G 09F 0F5 ³			
			07.95-04.00	66-73	RAB		F 01G 09F 0F6 ³			
			07.95-01.98	66-73	LAB		F 01G 09F 06G ³			
			07.95-04.00	66-73	RAB		F 01G 09F 06H ³			
	2.0 D		07.95-01.98	55/105	LAB		F 01G 09F 07X ⁴			
			07.95-04.00	55/105	RAB		F 01G 09F 07Y ⁴			
			02.98-04.00	66-73	LAB		F 01G 09F 0F5 ³			
			02.98-04.00	66-73	RAB		F 01G 09F 0F6 ³			
	2.0 i		07.95-01.98	55/105	LAB		F 01G 09F 06G ³			
			07.95-04.00	55/105	RAB		F 01G 09F 06H ³			
			07.95-04.00	55/105	LAB		F 01G 09F 07X ⁴			
			02.98-04.00	55/105	RAB		F 01G 09F 07Y ⁴			
				02.98-04.00	55/105	LAB		F 01G 09F 0F5 ³		
				02.98-04.00	55/105	RAB		F 01G 09F 0F6 ³		
Almera Hatchback [N16E]										
										
	1.5 D Turbo, i		01.00-11.06	60/66/72			1987 476 168	→ 487		
	1.8 i		01.00-11.06	84/85			1987 476 168	→ 487		
	2.2 D Turbo		01.00-11.06	81/82/100			1987 476 168	→ 487		
	1.5 D Turbo	ABS	01.00-11.06	60/66/72			0986 473 054	← 57,2		
	1.5 i		01.00-11.06	60/66/72			0986 474 054	→ 57,2		
	1.8 i		01.00-11.06	84/85			0986 473 054	← 57,2		
			01.00-11.06	84/85			0986 474 054	→ 57,2		
	2.2 D Turbo		01.00-11.06	81/82/100			0986 473 054	← 57,2		
			01.00-11.06	81/82/100			0986 474 054	→ 57,2		
										
	1.5 D Turbo		10.02-11.06	60			1987 476 132	→ 565		
			10.02-11.06	60			1987 476 133	← 565		
	1.5 i		01.00-07.02	66			1987 476 132	→ 565		
			01.00-07.02	66			1987 476 133	← 565		
		ABO	08.02-11.06	72			1987 481 477	→ 335		
		08.02-11.06	72			1987 481 478	← 333			

		S							
1.8 i		01.00-07.02	84				1 987 476 132	→ 565	
							1 987 476 133	← 565	
2.2 D Turbo		01.00-02.03	81				1 987 476 132	→ 565	
							1 987 476 133	← 565	
1.5 D Turbo		03.03-11.06	60				0 986 475 938	↔ 17,46	
1.5 i		01.01-11.06	66/72				0 986 475 938	↔ 17,46	
1.5 D Turbo		04.03-11.06	60				0 986 473 346	☹ ← 38	
1.5 i		01.00-01.01	66				0 986 473 055	☹ ← 34	
							0 986 474 055	☹ → 34	
1.8 i		01.00-02.01	84				0 986 473 055	☹ ← 34	
							0 986 474 055	☹ → 34	
2.2 D Turbo		01.00-02.01	81				0 986 473 055	☹ ← 34	
							0 986 474 055	☹ → 34	
1.5 D Turbo		10.02-11.06	60				1 987 477 913	221	
	ABS	10.02-11.06	60				1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
1.5 i		01.00-01.01	66				1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
		01.00-07.02	66				1 987 477 913	221	
		08.02-11.06	72				1 987 477 913	221	
	ABS	03.01-07.02	66				1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
		08.02-11.06	72				1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
1.8 i		01.00-11.06	84/85				1 987 477 913	221	
							1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
2.2 D Turbo		01.00-11.06	81/82/100				1 987 477 913	221	
							1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
1.5 D Turbo		10.02-11.06	60			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
1.5 i		01.00-08.00	66			LAB	0 265 006 605 ³		
						RAB	0 265 006 606 ³		
		09.00-07.02	66			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		08.02-11.06	72			LAB	0 265 007 553 ³		
						RAB	0 265 007 552 ³		
1.8 i		01.00-08.00	84			LAB	0 265 006 605 ³		
						RAB	0 265 006 606 ³		
		09.00-07.02	84			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		08.02-11.06	85			LAB	0 265 007 553 ³		
						RAB	0 265 007 552 ³		
	MFD	02.03-11.06	85			LAB	0 265 007 555 ⁴		
						RAB	0 265 007 554 ⁴		
2.2 D Turbo		01.00-08.00	81			LAB	0 265 006 605 ³		
						RAB	0 265 006 606 ³		
		09.00-02.03	81			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		02.03-11.06	82/100			LAB	0 265 007 553 ³		
							0 265 007 555 ⁴		
						RAB	0 265 007 552 ³		
							0 265 007 554 ⁴		



		S							
◀ NISSAN									
Almera [H14/15/17]									
	1.8 i	ABS	12.00→	88			0986 473 054		← 57,2
							0986 474 054		→ 57,2
	1.8 i	ABS	12.00→	88			0986 473 093		← 33,9
							0986 474 093		→ 33,9
Almera Sedan [N15]									
	1.4 i		07.95-04.96	55-64			1987 476 003		→ 305
			05.96-04.00	55-64			1987 476 801		→ 484
							1987 476 802		← 480
			07.97-04.00	55-64	TW		1987 476 003		→ 305
	1.6 i		07.95-04.96	66-73			1987 476 003		→ 305
			05.96-04.00	66-73			1987 476 801		→ 484
							1987 476 802		← 480
			07.97-04.00	66-73	TW		1987 476 003		→ 305
	2.0 D		07.95-04.96	55			1987 476 003		→ 305
			05.96-04.00	55			1987 476 801		→ 484
							1987 476 802		← 480
			07.97-04.00	55	TW		1987 476 003		→ 305
	1.4 i		07.95-01.98	55-64			0986 473 051		← 54
							0986 474 051		→ 54
		ABO	01.98-04.00	55-64			0986 473 051		← 54
							0986 474 051		→ 54
		ABS	07.97-04.00	55-64			0986 473 264		← 54
							0986 474 264		→ 54
	1.6 i		07.95-01.98	66-73			0986 473 051		← 54
							0986 474 051		→ 54
			01.98-01.99	66-73			0986 473 264		← 54
							0986 474 264		→ 54
		ABO	01.99-04.00	66-73			0986 473 264		← 54
							0986 474 264		→ 54
		ABS	08.97-01.98	66-73			0986 473 264		← 54
							0986 474 264		→ 54
			01.99-04.00	66-73			0986 473 264		← 54
							0986 474 264		→ 54
	2.0 D		07.95-07.97	55			0986 473 051		← 54
							0986 474 051		→ 54
			11.99-04.00	55	AOS		0986 473 264		← 54
							0986 474 264		→ 54
		ABO	08.97-10.99	55			0986 473 051		← 54
							0986 474 051		→ 54
		ABS	08.97-10.99	55			0986 473 264		← 54
							0986 474 264		→ 54
		ABS, ASR	11.99-04.00	55			0986 473 051		← 54
							0986 474 051		→ 54
	1.4 i	ABO	07.95-04.00	55-64			1987 476 198		340
		ABS	07.95-07.96	55-64			1987 476 196		567
			02.98-04.00	55-64			1987 476 196		567
	1.6 i	ABO	07.95-04.00	66-73			1987 476 198		340
		ABS	07.95-07.96	66-73			1987 476 196		567
			02.98-04.00	66-73			1987 476 196		567










































		S								
2.0D	ABO	07.95-04.00	55				1 987 476 198	340		
	ABS	07.95-07.96	55				1 987 476 196	567		
		02.98-04.00	55				1 987 476 196	567		
	1.4i	07.95-04.00	55-64				0 986 475 841	↔ 15,9		
	1.6i	07.95-04.00	66-73				0 986 475 841	↔ 15,9		
	2.0D	07.95-04.00	55				0 986 475 841	↔ 15,9		
	1.4i	10.99-04.00	55-64		AOS		0 986 473 093	← 33,9		
							0 986 474 093	→ 33,9		
	ABS	07.95-01.98	55-64		TW		0 986 473 092	← 30,15		
							0 986 474 092	→ 30,15		
		07.97-01.98	55-64		TW		0 986 473 093	← 33,9		
							0 986 474 093	→ 33,9		
		01.98-10.99	55-64				0 986 473 093	← 33,9		
							0 986 474 093	→ 33,9		
	ABS, ASR	10.99-04.00	55-64				0 986 473 092	← 30,15		
							0 986 474 092	→ 30,15		
	1.6i	ABS	07.95-01.98	66-73				0 986 473 092	← 30,15	
							0 986 474 092	→ 30,15		
		01.98-04.00	66-73				0 986 473 093	← 33,9		
2.0D		11.99-04.00	55		AOS		0 986 473 093	← 33,9		
							0 986 474 093	→ 33,9		
	ABS	07.95-01.98	55				0 986 473 092	← 30,15		
							0 986 474 092	→ 30,15		
		02.98-10.99	55				0 986 473 093	← 33,9		
							0 986 474 093	→ 33,9		
ABS, ASR	11.99-04.00	55				0 986 473 092	← 30,15			
						0 986 474 092	→ 30,15			
	1.4i	07.95-04.00	55-64				1 987 477 534	250		
		ABO	07.95-04.00	55-64				1 987 477 535	→ 1662	
								1 987 477 537	← 1660	
		ABS	07.95-04.00	55-64				1 987 477 536	→ 1677	
								1 987 477 538	← 1676	
	1.6i	07.95-04.00	66-73				1 987 477 534	250		
		ABO	07.95-04.00	66-73				1 987 477 535	→ 1662	
								1 987 477 537	← 1660	
	ABS	07.95-04.00	66-73				1 987 477 536	→ 1677		
							1 987 477 538	← 1676		
	2.0D	07.95-04.00	55				1 987 477 534	250		
		ABO	07.95-04.00	55				1 987 477 535	→ 1662	
								1 987 477 537	← 1660	
		ABS	07.95-04.00	55				1 987 477 536	→ 1677	
								1 987 477 538	← 1676	
	1.4i	07.95-01.98	55-64		LAB		F 01G 09F 06G ³			
					RAB		F 01G 09F 06H ³			
		07.95-04.00	55-64		LAB		F 01G 09F 07X ⁴			
					RAB		F 01G 09F 07Y ⁴			
	02.98-04.00	55-64		LAB		F 01G 09F 0F5 ³				
				RAB		F 01G 09F 0F6 ³				
	1.6i	07.95-01.98	66-73		LAB		F 01G 09F 06G ³			
					RAB		F 01G 09F 06H ³			
		07.95-04.00	66-73		LAB		F 01G 09F 07X ⁴			
					RAB		F 01G 09F 07Y ⁴			
02.98-04.00		66-73		LAB		F 01G 09F 0F5 ³				
				RAB		F 01G 09F 0F6 ³				



		S																							
	◀ NISSAN Almera Sedan [N15]																								
2.0D		07.95-01.98	55				LAB	F 01G 09F 06G ³																	
							RAB	F 01G 09F 06H ³																	
							07.95-04.00	55	LAB	F 01G 09F 07X ⁴															
									RAB	F 01G 09F 07Y ⁴															
							02.98-04.00	55	LAB	F 01G 09F 0F5 ³															
									RAB	F 01G 09F 0F6 ³															
Almera Sedan [N16]																									
		1.5 i	ABS	04.00-03.01	66			0986 473 054	← 57,2																
								0986 474 054	→ 57,2																
								1.8 i	04.00-03.01	84	0986 473 054	← 57,2													
											0986 474 054	→ 57,2													
								2.2 D Turbo	04.00-03.01	81	0986 473 054	← 57,2													
											0986 474 054	→ 57,2													
		1.5 i		04.00-03.01	66			0986 475 938	↔ 17,46																
									1.5 i	04.00-03.01	66				0986 473 093	← 33,9									
															0986 474 093	→ 33,9									
															1.8 i	04.00-03.01	84	0986 473 093	← 33,9						
																		0986 474 093	→ 33,9						
															2.2 D Turbo	04.00-03.01	81	0986 473 093	← 33,9						
0986 474 093	→ 33,9																								
		1.5 i		04.00-03.01	66			1987 477 226	236																
									1.8 i	04.00-03.01	84				1987 477 226	236									
															2.2 D Turbo	04.00-03.01	81				1987 477 226	236			
																						1.5 i	04.00-07.00	66	
															RAB	F 01G 09F 0GB ³									
															08.00-03.01	66									
RAB	F 01G 09F 0P4 ³																								
1.8 i	04.00-07.00	84					LAB	F 01G 09F 0GA ³																	
							RAB	F 01G 09F 0GB ³																	
08.00-03.01	84						LAB	F 01G 09F 0H6 ³																	
							RAB	F 01G 09F 0P4 ³																	
2.2 D Turbo	04.00-07.00	81					LAB	F 01G 09F 0GA ³																	
							RAB	F 01G 09F 0GB ³																	
08.00-03.01	81						LAB	F 01G 09F 0H6 ³																	
							RAB	F 01G 09F 0P4 ³																	
Almera Sedan [N16E]																									
		1.5 D Turbo, i		03.01-11.06	60/66/72				1987 476 168	→ 487															
									1.8 i	03.01-11.06	84/85					1987 476 168	→ 487								
																2.2 D Turbo	03.01-11.06	81/82/100				1987 476 168	→ 487		
										1.5 D Turbo	ABS	03.01-11.06	60/66/72										0986 473 054	← 57,2	
																1.5 i	03.01-11.06	84/85						0986 474 054	→ 57,2
																								1.8 i	03.01-11.06
0986 474 054	→ 57,2																								
2.2 D Turbo	03.01-11.06	81/82/100					0986 473 054	← 57,2																	
							0986 474 054	→ 57,2																	
























		S							
	1.5 D Turbo	10.02-11.06	60				1 987 476 132	→ 565	
							1 987 476 133	← 565	
	1.5 i	03.01-07.02	66				1 987 476 132	→ 565	
							1 987 476 133	← 565	
		ABO 08.02-11.06	72				1 987 481 477	→ 335	
							1 987 481 478	← 333	
	1.8 i	03.01-07.02	84				1 987 476 132	→ 565	
							1 987 476 133	← 565	
	2.2 D Turbo	03.01-02.03	81				1 987 476 132	→ 565	
							1 987 476 133	← 565	
	1.5 D Turbo	03.03-11.06	60				0 986 475 938	↔ 17,46	
	1.5 i	03.01-11.06	66/72				0 986 475 938	↔ 17,46	
	1.5 D Turbo	04.03-11.06	60				0 986 473 346	↔ 38	
	1.5 D Turbo	03.01-11.06	60/66/72				1 987 477 913	221	
	1.5 i	ABS 03.01-11.06	60/66/72				1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
	1.8 i	03.01-11.06	84/85				1 987 477 913	221	
							1 987 477 914	→ 1661	
							1 987 477 915	← 1650	
	2.2 D Turbo	03.01-11.06	81/82/100				1 987 477 913	221	
							1 987 477 914	→ 1661	
						1 987 477 915	← 1650		
	1.5 D Turbo	10.02-11.06	60			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
	1.5 i	03.01-07.02	66			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		08.02-11.06	72			LAB	0 265 007 553 ³		
						RAB	0 265 007 552 ³		
	1.8 i	03.01-07.02	84			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		08.02-11.06	85			LAB	0 265 007 553 ³		
						RAB	0 265 007 552 ³		
		MFD 02.03-11.06	85			LAB	0 265 007 554 ⁴		
						RAB	0 265 007 554 ⁴		
	2.2 D Turbo	03.01-02.03	81			LAB	0 265 006 702 ³		
						RAB	0 265 006 703 ³		
		02.03-11.06	82/100			LAB	0 265 007 553 ³		
						RAB	0 265 007 552 ³		
						0 265 007 554 ⁴			
Almera Tino [V10M]									
	1.8 i	05.00-12.05	84-85				1 987 476 995	← 504	
							1 987 476 996	→ 504	
	2.0 i	05.00-01.03	99-100				1 987 476 995	← 504	
							1 987 476 996	→ 504	
	2.2 D Turbo	05.00-12.05	81-84/100				1 987 476 995	← 504	
						1 987 476 996	→ 504		
	1.8 i	05.00-12.05	84-85				0 986 473 485	↔ 57	
							0 986 474 485	↔ 57	



		S								
	NISSAN Almera Tino [V10M]									
	2.0 i	05.00-01.03	99-100				0986 473 485		← 57	
							0986 474 485		→ 57	
	2.2 D Turbo	05.00-12.05	81-84/100				0986 473 485		← 57	
							0986 474 485		→ 57	
										
	1.8 i	05.00-12.05	84-85			HIT, TW	1987 476 997		→ 615	
						TW	1987 476 998		↔ 615	
	2.0 i	05.00-01.03	99-100			HIT, TW	1987 476 997		→ 615	
						TW	1987 476 998		↔ 615	
	2.2 D Turbo	05.00-12.05	81-84/100			HIT, TW	1987 476 997		→ 615	
						TW	1987 476 998		↔ 615	
	1.8 i	05.01-02.03	84-85				0986 473 346		← 38	
							0986 474 346		→ 38	
	2.0 i	05.01-01.03	99-100				0986 473 346		← 38	
							0986 474 346		→ 38	
	2.2 D Turbo	05.01-01.03	81-84				0986 473 346		← 38	
							0986 474 346		→ 38	
										
	1.8 i	05.00-12.05	84-85				1987 477 913		221	
							1987 477 943		→ 1670	
							1987 477 944		← 1660	
	2.0 i	05.00-01.03	99-100				1987 477 913		221	
							1987 477 943		→ 1670	
							1987 477 944		← 1660	
	2.2 D Turbo	05.00-12.05	81-84/100				1987 477 913		221	
							1987 477 943		→ 1670	
							1987 477 944		← 1660	
	1.8 i	12.00-02.03	84-85			LAB	0265 006 704 ³			
						RAB	0265 006 705 ³			
		03.03-12.05	84-85			LAB	0265 007 557 ³			
							0265 007 559 ⁴			
						RAB	0265 007 556 ³			
							0265 007 558 ⁴			
	2.0 i	12.00-01.03	99-100			LAB	0265 006 704 ³			
						RAB	0265 006 705 ³			
	2.2 D Turbo	12.00-01.03	81-84			LAB	0265 006 704 ³			
						RAB	0265 006 705 ³			
		02.03-12.05	82/100			LAB	0265 007 557 ³			
							0265 007 559 ⁴			
						RAB	0265 007 556 ³			
							0265 007 558 ⁴			
Altima [L31]										
										
	2.5	09.01-08.04	131			LAB	0265 007 416 ⁴			
						RAB	0265 007 415 ⁴			
		09.01-12.06	131			LAB	0265 007 413 ³			
						RAB	0265 007 414 ³			
		09.04-12.06	131			LAB	0265 007 762 ⁴			
						RAB	0265 007 763 ⁴			
	3.5	09.01-08.04	183			LAB	0265 007 416 ⁴			
						RAB	0265 007 415 ⁴			
		09.01-10.06	183			LAB	0265 007 413 ³			
						RAB	0265 007 414 ³			
		09.04-10.06	183			LAB	0265 007 762 ⁴			
						RAB	0265 007 763 ⁴			

		S							
Altima [U13]									
	2.4i	06.92-05.97	110-112				1 987 477 534	250	
Cabstar E [TLO]									
	3.0D Turbo	10.98-08.06	81/88				0 204 001 937	← 48	
							0 986 473 272		
							0 204 001 938	→ 48	
							0 986 474 272		
Cabstar [F23]									
	2.0	07.92-05.94	66				0 986 475 669	↔ 25,4	
	2.5 D	07.92-05.96	59			OZB	0 986 475 669	↔ 25,4	
						ZWB	F 01G 09G 0DT	↔	
Cabstar [F24]									
	2.5 D Turbo	09.06→	81/96			OZB,TW	1 987 482 395	← 985	
							1 987 482 396	→ 985	
						TW,ZWB	1 987 482 397	← 898	
							1 987 482 398	→ 898	
	3.0 D Turbo	09.06→	110			3T5,TW	1 987 482 397	← 898	
							1 987 482 398	→ 898	
Cabstar ZZ									
	4.6	11.99→	90			TW	F 01G 09G 08R	→	
							F 01G 09G 09N	←	
Cedric Sedan [Y30]									
	2.0	06.86-07.95					0 986 J03 701	→	
							0 986 J03 738	→	
							0 986 J03 764	←	
							0 986 J03 789	←	
	2.0	10.83-07.95					1 987 481 222	291	
Cedric Wagon [Y30]									
	3.0	06.86-07.95					0 986 J03 701	→	
							0 986 J03 738	→	
							0 986 J03 764	←	
							0 986 J03 789	←	
	3.0	10.83-07.95					1 987 481 222	291	



		S							
◀ NISSAN									
Cube [Z12]									
									
	1.5 dCi	10.09-03.11	81				0 265 007 689 ³		
						LAB	0 265 007 889 ⁴		
						RAB	0 265 007 776 ⁴		
	1.6	08.09-03.11	81				0 265 007 689 ³		
						LAB	0 265 007 889 ⁴		
						RAB	0 265 007 776 ⁴		
Evalia [M20M]									
									
	1.5 dCi	10.10→	66/81				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		
	1.6	01.11→	81				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		
E20									
									
	1.8	05.81-12.96	61				F 01G 09G 00K	→	F 01G 09G 02C
							F 01G 09G 01C	←	F 01G 09G 02C
Frontier									
									
	2.7 D	05.00→	65-66				0986 475 758	↔	23,8
	2.7 D	05.00→	65-66			LAB	F 01G 09F 0A4 ³		
						RAB	F 01G 09F 0A5 ³		
Hardbody [D21]									
									
	2.7 TD 4x4	05.02-06.06	76						0 986 J04 338
Hardbody [D22]									
									
	2.5 D Turbo 4x4	05.08→	98				F 026 A07 635	↔	
	3.2 D 4x4	05.02-12.08	76						0 986 J04 338
	2.5 D Turbo	01.06-06.08	98				1 987 482 343	←	2250
							1 987 482 344	→	1730
	2.5 D Turbo	01.06-06.08	98			LAB	F 01G 09F 0D9 ³		
						RAB	F 01G 09F 0A5 ³		
	2.5 D Turbo 4x4	05.08→	98			LAB	F 01G 09F 0EX ³		
							F 01G 09F 0FJ ⁴		
						RAB	F 01G 09F 0EY ³		
							F 01G 09F 0FK ⁴		



		S							
3.2 D 4x4		05.02-12.08	76				LAB	F 01G 09F 0EX ³	
							RAB	F 01G 09F 0FL ⁴	
								F 01G 09F 0EY ³	
								F 01G 09F 0FK ⁴	

Interstar [X70]

	1.9 D Turbo dCi 80	07.02-11.03	59-60				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
		ABO 12.03-06.10	59-60				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
	2.2 D Turbo dCi 90	07.02-11.03	66				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
		ABO 12.03-06.10	66				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
	2.5 D Turbo dCi 100	ABO 11.03-06.10	73-74				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
	2.5 D Turbo dCi 120	07.02-11.03	84-88				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
		ABO 12.03-06.10	84-88				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507
	3.0 D Turbo dCi 140	ABO 11.03-06.10	99-100				ANO, TW	1 987 481 151	538
							ANU	1 987 481 150	507

























	1.9 D Turbo dCi 80	07.02-10.03	59-60				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
		ABO 11.03-06.10	59-60				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
	2.2 D Turbo dCi 90	07.02-10.03	66				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
		ABO 11.03-06.10	66				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
	2.5 D Turbo dCi 100	ABO 11.03-06.10	73-74				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
	2.5 D Turbo dCi 120	07.02-10.03	84-88				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
		ABO 11.03-06.10	84-88				TW	0 204 103 969	← 45
								0 204 103 970	→ 45
	3.0 D Turbo dCi 140	ABO 11.03-06.10	99-100				TW	0 204 103 969	← 45
								0 204 103 970	→ 45

	1.9 D Turbo dCi 80	07.02-11.03	59-60					1 987 481 152 ²	358
		ABO 12.03-06.10	59-60					1 987 481 152 ²	358
	2.2 D Turbo dCi 90	07.02-11.03	66					1 987 481 152 ²	358
		ABO 12.03-06.10	66					1 987 481 152 ²	358
	2.5 D Turbo dCi 100	ABO 11.03-06.10	73-74					1 987 481 152 ²	358
	2.5 D Turbo dCi 120	07.02-11.03	84-88					1 987 481 152 ²	358
		ABO 12.03-06.10	84-88					1 987 481 152 ²	358
	3.0 D Turbo dCi 140	ABO 11.03-06.10	99-100					1 987 481 152 ²	358

	1.9 D Turbo dCi 80	07.02-06.10	59-60					0 204 004 320	← 42
								0 986 473 260	
								0 204 004 321	→ 42
								0 986 474 260	
	2.2 D Turbo dCi 90	07.02-06.10	66					0 204 004 320	← 42
								0 986 473 260	
								0 204 004 321	→ 42
								0 986 474 260	




































		S							
NISSAN Interstar [X70]									
	2.5 D Turbo dCi 100	07.02-06.10	73-74/				0 204 004 320	← 42	
	2.5 D Turbo dCi 120		84-88				0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	3.0 D Turbo dCi 140	11.03-06.10	99-100				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
Kubistar [X76]									
	1.9 D Turbo dCi 80	07.02-06.10	59-60				1 987 482 012	1175	
						FKR	1 987 482 013	1420	
						FLR	1 987 477 261	1737	
	2.2 D Turbo dCi 90	07.02-06.10	66				1 987 482 012	1175	
						FKR	1 987 482 013	1420	
						FLR	1 987 477 261	1737	
	2.5 D Turbo dCi 100	07.02-06.10	73-74/				1 987 482 012	1175	
	2.5 D Turbo dCi 120		84-88				FKR	1 987 482 013	1420
							FLR	1 987 477 261	1737
	3.0 D Turbo dCi 140	11.03-06.10	99-100				1 987 482 012	1175	
						FKR	1 987 482 013	1420	
						FLR	1 987 477 261	1737	
1.1 i 8V, i 16V									
	1.1 i 8V, i 16V	07.03-03.09	44/55-56			TW	1 987 481 269	360	
	1.4 i	07.03-03.09	55			TW	1 987 481 269	360	
	1.5 D Turbo 60, D Turbo 70, D Turbo 80	07.03-03.09	40-45/48-50/60-62			TW	1 987 481 269	360	
	1.6 i	07.03-03.09	70-71			TW	1 987 481 269	360	
1.1 i 8V, 1.1 i 16V									
	1.1 i 8V	07.03-03.09	44/55-56			TW	1 987 481 268	→ 215	
	1.1 i 16V						1 987 481 269	← 360	
		ABS	07.03-03.09	44/55-56		TW	1 987 476 068	→ 210	
	1.4 i	07.03-03.09	55			TW	1 987 481 268	→ 215	
							1 987 481 269	← 360	
		ABS	07.03-03.09	55		TW	1 987 476 068	→ 210	
	1.5 D Turbo 60	07.03-03.09	40-45/48-50/60-62			TW	1 987 481 268	→ 215	
	1.5 D Turbo 70						1 987 481 269	← 360	
	1.5 D Turbo 80	ABS	07.03-03.09	40-45/48-50/60-62		TW	1 987 476 068	→ 210	
	1.6 i	07.03-03.09	70-71			TW	1 987 481 268	→ 215	
							1 987 481 269	← 360	
		ABS	07.03-03.09	70-71		TW	1 987 476 068	→ 210	
1.1 i 8V, 1.1 i 16V									
	1.1 i 8V	07.03-03.09	44/55-56			ERH	F 026 002 483	↔ 22,2	
	1.1 i 16V					NON	F 026 002 482	↔ 22	
	1.4 i	07.03-03.09	55			ERH	F 026 002 483	↔ 22,2	
						NON	F 026 002 482	↔ 22	
	1.5 D Turbo 60, D Turbo 70, D Turbo 80	07.03-03.09	40-45/48-50/60-62			ERH	F 026 002 483	↔ 22,2	
						NON	F 026 002 482	↔ 22	
	1.6 i	07.03-03.09	70-71			ERH	F 026 002 483	↔ 22,2	
						NON	F 026 002 482	↔ 22	
1.1 i 8V, 1.1 i 16V									
	1.1 i 8V	07.03-03.09	44/55-56			NON	1 987 477 632	← 1423	
	1.1 i 16V						1 987 477 633	→ 1421	
	1.4 i	07.03-03.09	55			NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.5 D Turbo 60, D Turbo 70, D Turbo 80	07.03-03.09	40-45/48-50/60-62			NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	

		S							
1.6i		07.03-03.09	70-71			NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
Maxima [J30]									
									
 3.0i		09.88-06.94	125/128				1 987 476 486	310	
									
 3.0i		09.88-06.94	125/128			LAB	F 01G 09F 00W ⁴		
						RAB	F 01G 09F 00X ⁴		
		02.90-06.94	122			RAB	F 01G 09F 04S ³		
							F 01G 09F 04S ⁴		
Maxima QX [A32]									
									
 2.0i		10.94-01.00	103				1 987 481 310	→ 613	
 3.0i		10.94-01.00	142				1 987 481 310	→ 613	
									
 2.0i		10.94-07.96	103			LAB	F 01G 09F 07Z ⁴		
							F 01G 09F 08H ³		
						RAB	F 01G 09F 08J ³		
							F 01G 09F 080 ⁴		
		08.96-10.99	103			LAB	F 01G 09F 0A2 ⁴		
						RAB	F 01G 09F 0A3 ⁴		
		08.96-01.00	103			LAB	F 01G 09F 0EL ³		
						RAB	F 01G 09F 0EM ³		
3.0i		10.94-07.96	142			LAB	F 01G 09F 07Z ⁴		
							F 01G 09F 08H ³		
						RAB	F 01G 09F 08J ³		
							F 01G 09F 080 ⁴		
		08.96-10.99	142			LAB	F 01G 09F 0A2 ⁴		
						RAB	F 01G 09F 0A3 ⁴		
		08.96-01.00	142			LAB	F 01G 09F 0EL ³		
						RAB	F 01G 09F 0EM ³		
Maxima QX [CA33]									
									
 2.0i		01.00-06.00	103				1 987 481 312	535	
		07.00-01.06	103				1 987 481 313	← 535	
3.0i		01.00-06.00	147				1 987 481 312	535	
		07.00-01.06	147				1 987 481 313	← 535	
									
 2.0i		01.00-07.00	103				1 987 481 310	→ 613	
 3.0i		01.00-07.00	147				1 987 481 310	→ 613	
									
 3.0i		08.96→	147			LAB	F 01G 09F 0EL ³		
						RAB	F 01G 09F 0EM ³		
		11.97→	147			LAB	F 01G 09F 0A2 ⁴		


















		S									
◀ NISSAN											
Micra CC [K12E]											
	1.4 i	09.05-10.10	65				1987 476 362	→ 615			
				1987 476 363	← 615						
	1.6 i	09.05-10.10	81				1987 476 362	→ 615			
				1987 476 363	← 615						
	1.4 i	09.05-10.10	65				0986 473 420	← 54			
				0986 474 420	→ 54						
	1.6 i	09.05-10.10	81				0986 473 420	← 54			
				0986 474 420	→ 54						
	1.4 i	09.05-10.10	65				1987 481 164	303			
				1987 481 164	303						
	1.6 i	09.05-10.10	81				1987 481 164	303			
	1.4 i	09.05-10.10	65				0986 475 933	↔ 19,05			
				0986 475 933	↔ 19,05						
	1.6 i	09.05-10.10	81				0986 475 933	↔ 19,05			
	1.4 i	09.05-10.10	65				1987 477 979	200			
				1987 477 980	→ 1604						
	1.6 i	09.05-10.10	81				1987 477 992	← 1540			
				1987 477 979	200						
							1987 477 980	→ 1604			
				1987 477 992	← 1540						
	1.4 i	09.05-10.10	65				0 265 007 537 ³				
				LAB	0 265 008 323 ⁴						
	1.6 i	09.05-10.10	81				RAB	0 265 007 539 ⁴			
					0 265 007 537 ³						
							LAB	0 265 008 323 ⁴			
					RAB	0 265 007 539 ⁴					
Micra [K11E]											
	1.0 i	ABO	08.92-12.95	40-44				1987 476 653	485		
			01.96-10.02	40-44				1987 481 148	472		
		ABS	08.92-12.95	40-44				1987 476 654	483		
			01.96-04.01	40-44				1987 481 149	470		
	1.3 i	ABO	08.92-12.95	55				1987 476 653	485		
			01.96-07.00	55				1987 481 148	472		
		ABS	08.92-12.95	55				1987 476 654	483		
			01.96-07.00	55				1987 481 149	470		
	1.4 i	ABO	07.00-10.02	60				1987 481 148	472		
		ABS	07.00-03.01	60				1987 481 149	470		
	1.5 D		02.98-07.00	42				1987 481 148	472		
		ABO	07.00-10.02	42				1987 481 148	472		
ABS		07.00-03.01	42				1987 481 149	470			
	1.0 i	08.92-07.00	40-44				0986 473 001	← 54			
				0986 474 001	→ 48						
		ABO	08.00-10.02	40-44				0986 473 001	← 54		
					0986 474 001	→ 48					
	ABS	08.00-04.01	40-44				0986 134 043	← 48			
				0986 135 043	→ 48						
		1.3 i	08.92-10.00	55				0986 473 001	← 54		
					0986 474 001	→ 48					



		S													
1.4i		ABO	07.00-10.02	60			0 986 473 001		← 54						
							0 986 474 001		→ 48						
		ABS	07.00-03.01	60				0 986 134 043		← 48					
								0 986 135 043		→ 48					
1.5D		02.98-07.00	42				0 986 473 001		← 54						
							0 986 474 001		→ 48						
		ABO	07.00-10.02	42				0 986 473 001		← 54					
								0 986 474 001		→ 48					
		ABS	07.00-03.01	42				0 986 134 043		← 48					
								0 986 135 043		→ 48					
															
1.0i		ABO	03.98-10.02	40-44			1 987 476 137		230						
			08.92-12.95	40-44			1 987 476 663		218						
			01.96-02.98	40-44			1 987 476 137		230						
			ABS	08.92-02.98	40-44			1 987 476 655		225					
1.3i		ABO	03.98-07.00	55			1 987 476 137		230						
			08.92-12.95	55			1 987 476 663		218						
			01.96-02.98	55			1 987 476 137		230						
			ABS	08.92-02.98	55			1 987 476 655		225					
1.4i			07.00-10.02	60			1 987 476 137	230							
1.5D			02.98-10.02	42			1 987 476 137	230							
															
1.0i			08.92-10.02	40-44			0 986 475 674		17,46						
1.3i			08.92-07.00	55			0 986 475 674		17,46						
1.4i			07.00-10.02	60			0 986 475 674		17,46						
1.5D			02.98-10.02	42			0 986 475 674		17,46						
															
1.0i			08.92-02.98	40-44			0 986 474 839		← 30,1						
1.3i			08.92-10.00	55			0 986 474 840		→ 30,1						
							0 986 474 839		← 30,1						
							0 986 474 840		→ 30,1						
															
1.0i			08.92-02.98	40-44		TBR	1 987 477 394		→ 1433						
							08.92-10.02	40-44			1 987 477 534		250		
			1.3i			08.92-02.98	55		TBR	1 987 482 150		← 1287			
										08.92-10.00	55			1 987 482 151	
						1.4i			07.00-10.02	60			1 987 477 394		→ 1433
													08.92-10.00	55	
1.5D			02.98-07.00	42			1 987 482 150		← 1287						
							02.98-10.02	42			1 987 482 151		→ 1310		
1.0i			01.96-02.98	40-44			RBA	0 265 006 256 ⁴							
								01.96-07.00	40-44		LAB	RBA	0 265 006 255 ³		
			1.3i			01.96-11.00	40-44			RAB	RBA	0 265 006 254 ³			
											03.98-10.02	40-44			RBA
			1.4i			08.00-11.00	40-44			LAB	0 265 006 658 ³				
											12.00-10.02	40-44			LAB
						1.5D							RAB	0 265 006 715 ³	
													01.96-02.98	55	
			1.3i			01.96-10.00	55			LAB	RBA	0 265 006 255 ³			
											03.98-07.00	55			RAB
			1.4i			07.00-11.00	60			LAB	RBA	0 265 006 382 ⁴			
											07.00-10.02	60			RAB
						1.5D							RAB	0 265 006 254 ³	
													12.00-10.02	60	
							RAB	0 265 006 715 ³							



		S								
	◀ NISSAN Micra [K11E]									
1.5 D		07.00-11.00	42				LAB	0 265 006 658 ³		
							RAB	0 265 006 254 ³		
								07.00-10.02 42		
								12.00-10.02 42		
							LAB	0 265 006 714 ³		
						RAB	0 265 006 715 ³			
Micra [K12E]										
										
	1.0 i	11.02-05.05	48					1987 476 362	→ 615	
								1987 476 363	← 615	
								1987 476 362	→ 615	
								1987 476 363	← 615	
								1987 476 362	→ 615	
								1987 476 363	← 615	
								1987 476 362	→ 615	
								1987 476 363	← 615	
								1987 476 362	→ 615	
								1987 476 363	← 615	
								1987 476 362	→ 615	
								1987 476 363	← 615	
	1.0 i	11.02-05.05	48					0986 473 420	← 54	
								0986 474 420	→ 54	
								0986 473 420	← 54	
								0986 474 420	→ 54	
								0986 473 420	← 54	
								0986 474 420	→ 54	
								0986 473 420	← 54	
								0986 474 420	→ 54	
								0986 473 420	← 54	
								0986 474 420	→ 54	
								0986 473 420	← 54	
								0986 474 420	→ 54	
	1.0 i	11.02-05.05	48					1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1987 481 164	303	
								1.0 i	11.02-05.05	48
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	0986 475 933	↔ 19,05								
	1.0 i	11.02-05.05	48					1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
1.5 D Turbo		02.03-10.10	48-50/ 60-63					1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
1.6 i		06.05-10.10	81					1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	
								1987 477 979	200	
								1987 477 980	→ 1604	
								1987 477 992	← 1540	



		S							
	1.0i	11.02-05.05	48						
							0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
	1.2i	11.02-10.10	48/59				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
					RAB	0 265 007 539 ⁴			
	1.4i	11.02→	65				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
	1.5 D Turbo	02.03-10.10	48-50/ 60-63				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
	1.6i	06.05-10.10	81				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
Micra [K13K]									
	1.2 DIG-S	07.10→	59/72				0 204 716 708	↔	
	1.2i								
	1.2 DIG-S	07.10→	59/72				0 265 008 311 ³		
	1.2i					LAB	0 265 008 312 ⁴		
Note [E11]									
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/ 76				1 987 476 362	→ 615	
							1 987 476 363	← 615	
	1.6	01.06→	81				1 987 476 362	→ 615	
							1 987 476 363	← 615	
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/ 76				0 986 473 420	↻ ← 54	
							0 986 474 420	↻ → 54	
	1.6	01.06→	81				0 986 473 420	↻ ← 54	
							0 986 474 420	↻ → 54	
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/76				1 987 481 164	303	
	1.6	01.06→	81				1 987 481 164	303	
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/76				0 986 475 933	↔ 19,05	
	1.6	01.06→	81				0 986 475 933	↔ 19,05	
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/76				1 987 477 979	200	
	1.6	01.06→	81				1 987 477 979	200	
	1.5 dCi 70, dCi 86, dCi 90, dCi 105	01.06→	50/63/66/76				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
	1.6	01.06→	81				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		



		S							
◀ NISSAN									
Note [E11E]									
	1.4	01.06→	65				1987 476 362	→ 615	
							1987 476 363	← 615	
	1.4	01.06→	65				0986 473 420	← 54	
							0986 474 420	→ 54	
	1.4	01.06→	65				1987 481 164	303	
	1.4	01.06→	65				0986 475 933	↔ 19,05	
	1.4	01.06→	65				1987 477 979	200	
	1.4	01.06→	65				0 265 007 537 ³		
						LAB	0 265 008 323 ⁴		
						RAB	0 265 007 539 ⁴		
NP300 [D22SS]									
	2.5 dCi	08.10→	98			T26	F 026 A06 939	↔	
						295	F 026 A07 635	↔	
	2.5 dCi 4x4	08.10→	98				F 026 A07 635	↔	
	2.5 dCi	08.10→	98				1987 482 343	← 2250	
							1987 482 344	→ 1730	
	2.5 dCi	08.10→	98			LAB	0 265 008 507 ³		
							0 265 008 508 ³		
							0 265 008 587 ⁴		
						RAB	0 265 008 506 ³		
							0 265 008 509 ³		
							0 265 008 588 ⁴		
	2.5 dCi 4x4	08.10→	98			LAB	F 01G 09F 0EX ³		
							F 01G 09F 0FL ⁴		
							0 265 008 508 ³		
							0 265 008 510 ⁴		
						RAB	F 01G 09F 0EY ³		
							F 01G 09F 0FK ⁴		
							0 265 008 509 ³		
							0 265 008 511 ⁴		
NV200 [M20]									
	1.5 dCi	08.09-05.10	63				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		
	1.6	08.09-05.10	81				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		


















		S							
NV200 [M20M]									
	1.5 dCi	11.09→	63/66/81				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		
	1.6	11.09→	81				0 265 008 396 ³		
						LAB	0 265 008 600 ⁴		
						RAB	0 265 008 601 ⁴		
Pathfinder [D21]									
	3.0 i 4WD	07.92-07.95	113				1 987 481 227	→ 420	
							1 987 481 229	← 333	
	3.0 i 4WD	07.92-07.95	113						F 026 A03 481 ⁷
	3.0 i 4WD	07.92-07.95	113				0 986 475 758	↔ 23,8	
Pathfinder [R50]									
	3.3 i, i 4x4	09.95→	110-125				1 987 481 266	565	
	3.5 i	07.00-08.03	162				1 987 481 266	565	
	3.3 i	09.95→	110-125				F 01G 09G 066	↔	
	3.3 i 4x4	10.97-07.02	110-125				F 01G 09G 06A	↔	
	3.5 i	07.00-06.01	162				F 01G 09G 06A	↔	
		07.01-08.03	162				F 026 A07 635	↔	
	3.3 i	09.95→	110-125			LAB	F 01G 09F 0DK ⁴		
	3.3 i 4x4						F 01G 09F 0GU ³		
						RAB	F 01G 09F 0DL ⁴		
							F 01G 09F 06V ³		
	3.5 i	07.00-09.00	162			LAB	F 01G 09F 0DK ⁴		
							F 01G 09F 06U ³		
						RAB	F 01G 09F 0DL ⁴		
							F 01G 09F 06V ³		
		10.00-08.02	162			LAB	F 01G 09F 0HF ⁴		
						RAB	F 01G 09F 0HG ⁴		
		10.00-08.03	162			LAB	F 01G 09F 0H7 ³		
						RAB	F 01G 09F 0H8 ³		
		09.02-08.03	162				F 01G 09F 0HF ⁴		
Patrol GR [Y60]									
	2.8 D Turbo	09.88-09.97	85				1 987 481 291	265	
	4.2, i	08.87-09.97	118-121/125				1 987 481 291	265	
	4.2 D	08.87-09.97	92				F 026 A00 193 ¹		
							1 987 481 291	265	
							1 987 481 291 ²	265	





















		S							
◀ NISSAN Patrol GR [Y60]									
	4.2 4.2D	08.87-09.97	92/125				0986 475 669	↔ 25,4	
Patrol GR [Y61]									
	2.8 D Turbo	10.97→	95-96		LAB	F 01G 09F 0F8 ⁴ F 01G 09F 0F7 ³			
					RAB	F 01G 09F 0F7 ⁴ F 01G 09F 07G ³			
	2.8 D Turbo 4x4	10.97-02.00	95-96		LAB	F 01G 09F 0F7 ⁴ F 01G 09F 0HY ³			
					RAB	F 01G 09F 0F8 ⁴ F 01G 09F 0HZ ³			
	3.0 dCi 4x4 3.0 Di Hardtop 4x4 3.0 Di 4x4	02.00-03.10	116/118		LAB	F 01G 09F 0F7 ⁴ F 01G 09F 0HY ³			
					RAB	F 01G 09F 0F8 ⁴ F 01G 09F 0HZ ³			
	4.5 i	08.97→	147		LAB	F 01G 09F 0F8 ⁴ F 01G 09F 0F7 ³			
					RAB	F 01G 09F 0F7 ⁴ F 01G 09F 07G ³			
	4.8	10.02-03.10	180-185		LAB	F 01G 09F 0F7 ⁴ F 01G 09F 0HY ³			
					RAB	F 01G 09F 0F8 ⁴ F 01G 09F 0HZ ³			
	4.8 i 4x4	08.04→	190		LAB	0265 008 565 ⁴ 0265 008 566 ³			
					RAB	0265 008 567 ⁴			
Patrol [260]									
	2.8 D, D Turbo 3.0	04.89-05.98	57/70/80/85			1987 476 957		310	
						1987 476 957		310	
	2.8 D, D Turbo 3.0	04.89-05.98	57/70/80/85			1987 476 959		523	
						1987 476 959		523	
	2.8 D, D Turbo 3.0	03.91-05.98	57/70/80/85			0204 011 273		↔ 25,4	
						0204 011 273		↔ 25,4	
Pickup [D21]									
	2.0 2.4 i 2WD, i 4WD 2.7 D 2WD, D 4WD	09.85-09.95	65			1987 481 223		← 399	
		03.92-01.97	93			1987 481 223		← 399	
		08.87-03.97	62			1987 481 223		← 399	
	2.4 i 2WD, i 4WD 2.4 i, i 4x4	03.92-08.93	93						F 026 A03 481 ⁷
		04.92-02.98	91-93						F 026 A03 481 ⁷
	2.0 2.4 i, i 2WD 2.5 D 2.7 D	10.89-09.95	64/65			0986 475 758		↔ 23,8	
		03.92-02.98	91-93			0986 475 758		↔ 23,8	
		10.88-02.98	59-63			0986 475 758		↔ 23,8	
		08.87-01.97	73			0986 J04 012		↔	
































		S							
2.7 D 2WD			10.89-01.97	62			0 986 475 758	↔ 23,8	
2.7 D 4WD			08.87-01.97	73			0 986 J04 037	↔	
Pickup [D22]									
									
	3.2 D 4WD		02.97-12.07	76		TW			F 026 A03 481 ⁷
									
	2.4 i		02.98-11.01	88		DOP	F 01G 09G 06A	↔	
			11.01-02.02	98		SDK	0 986 475 758	↔ 23,8	
			02.07-01.08	98			0 986 475 758	↔ 23,8	
	2.4 i 2WD		02.97→	93			F 026 A06 939	↔	
	2.4 i 4WD		02.98-11.01	88			0 986 475 758	↔ 23,8	
			11.01-01.08	98			F 01G 09G 06A	↔	
	2.5 D Turbo		11.01-02.02	98		NOR	F 026 A07 635	↔	
			11.01-01.08	98		SA	0 986 475 758	↔ 23,8	
			02.07-01.08	98		NOR	F 026 A07 635	↔	
	2.5 D Turbo 4WD		05.98-11.01	76			F 026 A06 939	↔	
			11.01-01.08	98			F 01G 09G 06A	↔	
	2.5 D, D 4WD		02.98-11.01	61			F 026 A07 635	↔	
	2.5 dCi		02.08→	98		T26	0 986 475 758	↔ 23,8	
						295	F 026 A06 939	↔	
	2.5 dCi 4x4		02.08→	98			F 026 A07 635	↔	
	2.7 D 2WD		02.97→	64			0 986 475 758	↔ 23,8	
	3.2 D 4WD		02.97-10.01	76			F 01G 09G 06A	↔	
			11.01-12.07	76			F 026 A07 635	↔	
									
	2.4 i		11.01-01.08	98			1 987 482 343	← 2250	
	2.4 i 4WD						1 987 482 344	→ 1730	
	2.5 D Turbo		11.01-01.08	98			1 987 482 343	← 2250	
	2.5 D Turbo 4WD						1 987 482 344	→ 1730	
	2.5 dCi		02.08→	98		LLE	1 987 482 343	← 2250	
							1 987 482 344	→ 1730	
									
	2.4 i		07.98-11.01	88		LAB	F 01G 09F 0A4 ³		
						RAB	F 01G 09F 0A5 ³		
			11.01-01.08	98		LAB	F 01G 09F 0BY ³		
						RAB	F 01G 09F 0BZ ³		
	2.4 i 4WD		02.98-11.01	88		LAB	F 01G 09F 0EX ³		
						RAB	F 01G 09F 0FJ ⁴		
			11.01-01.08	98		LAB	F 01G 09F 0FK ⁴		
						RAB	F 01G 09F 0FJ ⁴		
						RAB	F 01G 09F 0HP ³		
						RAB	F 01G 09F 0FK ⁴		
						RAB	F 01G 09F 0HR ³		
	2.5 D Turbo		11.01-03.03	98		4-K,LAB	F 01G 09F 0JO ⁴		
			11.01-09.03	98		LAB,NOR	F 01G 09F 0A4 ³		
			11.01-01.08	98		LAB,SA	F 01G 09F 0EX ³		
						NOR,RAB	F 01G 09F 0A5 ³		
						RAB,SA	F 01G 09F 0EY ³		
						4-K,RAB	F 01G 09F 0HV ⁴		
			04.03-01.08	98		4-K,LAB	F 01G 09F 0HU ⁴		
			10.03-01.08	98		LAB,NOR	F 01G 09F 0D9 ³		
	2.5 D Turbo 4WD		05.98-11.01	76		LAB	F 01G 09F 0EX ³		
						RAB	F 01G 09F 0FK ⁴		



		S							
NISSAN Pickup [D22]									
	2.5 D Turbo 4WD	11.01-01.08	98			LAB	F 01G 09F 0EX ³		
							F 01G 09F 0FJ ⁴		
							F 01G 09F 0FL ⁴		
						RAB	F 01G 09F 0EY ³		
							F 01G 09F 0FK ⁴		
	2.5 D	07.98-11.01	61			LAB	F 01G 09F 0A4 ³		
	2.5 D 4WD					RAB	F 01G 09F 0A5 ³		
	2.5 dCi	02.08→	98			LAB,TW	F 01G 09F 0D9 ³		
						RAB,TW	F 01G 09F 0A5 ³		
						295,TW	F 01G 09F 0HV ⁴		
		12.09→	98			LAB,TW	0265 008 507 ³		
							0265 008 508 ³		
						RAB,TW	0265 008 506 ³		
							0265 008 509 ³		
						295,TW	0265 008 588 ⁴		
	2.5 dCi	02.08→	98			LAB,TW	F 01G 09F 0EX ³		
	2.5 dCi 4x4					RAB,TW	F 01G 09F 0EY ³		
	2.5 dCi 4x4	02.08→	98			LAB,TW	F 01G 09F 0FJ ⁴		
							F 01G 09F 0FL ⁴		
						RAB,TW	F 01G 09F 0FK ⁴		
		12.09→	98			LAB,TW	0265 008 508 ³		
							0265 008 510 ⁴		
						RAB,TW	0265 008 509 ³		
							0265 008 511 ⁴		
	3.2 D 4WD	02.97-10.01	76			LAB	F 01G 09F 0FL ⁴		
		02.97-12.07	76			LAB	F 01G 09F 0EX ³		
						RAB	F 01G 09F 0EY ³		
							F 01G 09F 0FK ⁴		
		11.01-12.07	76			LAB	F 01G 09F 0FJ ⁴		
Prairie Pro [M11]									
									
	2.4 i	04.92-07.94	98				1987 481 226	527	
	2.4 i 4WD								
									
	2.4 i	04.92-07.94	98				1987 481 195	300	
	2.4 i 4WD	04.92-07.94	98				1987 476 657	292	
	2.4 i	04.92-07.94	98				0986 475 675	↔ 17,4	
Primastar [X83]									
									
	1.9 dCi 80, dCi 100	07.02-12.07	59-60/74				1987 476 700	380	
	2.0 dCi 90, dCi 115, i	02.03→	66/84-85/86-88				1987 476 700	380	
	2.5 dCi 135, dCi 150	09.03→	99/107-110				1987 476 700	380	
									
	1.9 dCi 80	07.02-12.07	59-60/74				1987 476 914 ¹	222	
	1.9 dCi 100						1987 481 090 ²	220	
	2.0 dCi 90, dCi 115, i	02.03→	66/84-85/86-88				1987 476 914 ¹	222	
							1987 481 090 ²	220	
	2.5 dCi 135	09.03→	99/107-110				1987 476 914 ¹	222	
	2.5 dCi 150						1987 481 090 ²	220	























































		S									
											
	1.9 dCi 80	07.02-12.07	59-60/74				1 987 482 387	↔ 1498			
	1.9 dCi 80	07.02-12.07	59-60/74			FKR,MI	1 987 482 043	1190			
	1.9 dCi 100						FLR,MI	1 987 482 145	1585		
							LLE	1 987 482 042	508		
	1.9 dCi 100	07.02-12.07	59-60/74				1 987 482 387	↔ 1498			
	2.0 dCi 90	10.06→	66/84-85				1 987 482 387	↔ 1498			
	2.0 dCi 90	10.06-10.09	66/84-85				1 987 482 042	508			
	2.0 dCi 115	10.06→	66/84-85			FKR,MI	1 987 482 043	1190			
						FLR,MI	1 987 482 145	1585			
	2.0 dCi 115	10.06→	66/84-85				1 987 482 387	↔ 1498			
	2.0i	02.03-10.09	86-88			LLE	1 987 482 042	508			
				02.03-11.11	86-88			1 987 482 387	↔ 1498		
								FKR,MI	1 987 482 043	1190	
						FLR,MI	1 987 482 145	1585			
	2.5 dCi 135	09.03-11.11	99/107-110				1 987 482 387	↔ 1498			
2.5 dCi 135	09.03-10.09	99/107-110			LLE	1 987 482 042	508				
2.5 dCi 150	09.03→	99/107-110			FKR,MI	1 987 482 043	1190				
					FLR,MI	1 987 482 145	1585				
2.5 dCi 150	10.06→	99/107-110				1 987 482 387	↔ 1498				
Primera Hatchback [P10E]											
											
	1.6	06.90-05.93	66/70				1 987 476 658	→ 271			
							1 987 476 659	← 271			
	2.0 D, i, i 4WD	06.90-06.96	55/85/89/ 110/112				1 987 476 658	→ 271			
							1 987 476 659	← 271			
	1.6	06.90-05.93	66/70				0 204 102 370	← 54	0 204 104 154 ⁷		
							0 204 103 370				
							0 204 102 745	→ 54	0 204 104 154 ⁷		
							0 204 103 745				
	2.0 D	01.91-06.96	55				0 204 102 370	← 54	0 204 104 154 ⁷		
							0 204 103 370				
							0 204 102 745	→ 54	0 204 104 154 ⁷		
							0 204 103 745				
	2.0i	06.90-06.96	85/89/110/ 112				0 986 473 136	 ← 57,1			
							0 986 474 136	 → 57,1			
											
	1.6	06.90-05.93	66/70				1 987 476 664	309			
							1 987 476 664	309			
							1 987 476 283	486			
	1.6	06.90-05.93	66/70				F 026 002 220	← 20,6			
							F 026 002 221	→ 20,6			
	1.6i	05.93-09.94	71-75				F 026 002 220	← 20,6			
							F 026 002 221	→ 20,6			
				10.94-06.96	71-75				F 026 002 462	→ 20,6	
									F 026 002 464	← 20,6	
	2.0 D	01.91-05.93	55				F 026 002 224	← 20,6			
							F 026 002 225	→ 20,6			
		2.0i	06.90-05.93	85/89/112				0 986 473 243	 ← 34		
								0 986 474 243	 → 34		
06.90-06.96			110				0 986 473 243	 ← 34			
							0 986 474 243	 → 34			
							0 986 473 050	 ← 34			
					0 986 474 050	 → 34					












		S								
	◀ NISSAN Primera Hatchback [P10E]									
	2.0 i4WD	04.91-06.96	110				0986 473 050		← 34	
							0986 474 050		→ 34	
	1.6	06.90-05.93	66/70				1987 477 399		→ 1603	
							1987 477 405		← 1623	
	2.0 D	01.91-06.96	55				1987 477 399		→ 1603	
							1987 477 405		← 1623	
	2.0 i	06.90-06.96	85/89/110/ 112				1987 477 754		→ 1491	
							1987 477 759		← 1516	
	2.0 i	06.90-05.93	85/89/112			LAB	0265 001 274 ³			
						RAB	0265 001 276 ⁴			
							0265 001 273 ³			
							0265 001 275 ⁴			
		06.90-06.96	110			LAB	0265 001 274 ³			
							0265 001 276 ⁴			
						RAB	0265 001 273 ³			
							0265 001 275 ⁴			
		09.94-06.96	85-92			LAB	0265 001 274 ³			
							0265 001 276 ⁴			
						RAB	0265 001 273 ³			
							0265 001 275 ⁴			
	2.0 i4WD	04.91-05.93	85			LAB	0265 001 313 ³			
						RAB	0265 001 312 ³			
			89			LAB	0265 001 313 ³			
						RAB	0265 001 312 ³			
			112			LAB	0265 001 313 ³			
						RAB	0265 001 312 ³			
		04.91-09.94	110			LAB	0265 001 313 ³			
						RAB	0265 001 312 ³			
		09.94-06.96	110			LAB	0265 001 276 ⁴			
		10.94-06.96	110			LAB	0265 001 274 ³			
						RAB	0265 001 273 ³			
							0265 001 275 ⁴			
	Primera Hatchback [P11E]									
	1.6 i	06.96-12.01	66-73/78				1987 476 789		→ 420	
							1987 476 790		← 420	
	1.8 i	06.99-12.01	84				1987 476 789		→ 420	
							1987 476 790		← 420	
	2.0 D Turbo, i, iGT	06.96-12.01	66/85/96/ 103/110				1987 476 789		→ 420	
							1987 476 790		← 420	
	1.6 i	06.96-04.98	66-73				0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
		04.98-05.99	66-73			NOR	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
						SA	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
		06.99-12.99	73			NOR	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
		06.99-12.01	73			SA	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
		09.00-12.01	78			SA	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
	1.8 i	06.99-12.99	84			NOR	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	
		06.99-12.01	84			SA	0986 473 054		← 57,2	
							0986 474 054		→ 57,2	















































		S										
2.0D Turbo		06.96-04.98	66				0 986 473 054	 ← 57,2				
							0 986 474 054	 → 57,2				
							04.98-06.99	66	TSE	0 986 473 054	 ← 57,2	
										0 986 474 054	 → 57,2	
							04.98-12.99	66	NOR	0 986 473 054	 ← 57,2	
										0 986 474 054	 → 57,2	
04.98-12.01	66	SA	0 986 473 054	 ← 57,2								
			0 986 474 054	 → 57,2								
2.0i		06.96-10.97	85				0 986 473 054	 ← 57,2				
							0 986 474 054	 → 57,2				
		06.96-04.98	96					0 986 473 054	 ← 57,2			
								0 986 474 054	 → 57,2			
		04.98-06.99	96			TSE		0 986 473 054	 ← 57,2			
								0 986 474 054	 → 57,2			
		06.99-12.01	103			AG		0 986 473 054	 ← 57,2			
								0 986 474 054	 → 57,2			
		ABO	04.98-06.99	96				0 986 473 054	 ← 57,2			
								0 986 474 054	 → 57,2			
ABS	04.98-06.99	96				0 986 473 054	 ← 57,2					
						0 986 474 054	 → 57,2					
2.0i GT		06.96-06.99	110				0 986 473 054	 ← 57,2				
							0 986 474 054	 → 57,2				
												
	1.6i	06.96-12.01	66-73/78			HTB	1 987 476 134	↔ 350				
							4SB	1 987 476 122	→ 590			
								1 987 476 131	← 595			
1.8i	06.99-12.01	84				HTB	1 987 476 134	↔ 350				
							4SB	1 987 476 122	→ 590			
								1 987 476 131	← 595			
2.0D Turbo	06.96-12.01	66				HTB	1 987 476 134	↔ 350				
							4SB	1 987 476 122	→ 590			
								1 987 476 131	← 595			
2.0i	06.96-12.01	85/96/103/					1 987 476 122	→ 590				
							2.0i GT	110	1 987 476 131	← 595		
	1.6i	06.96-05.99	66-73				F 026 002 006	↔ 20,6				
		01.01-12.01	73/78				0 986 475 938	↔ 17,46				
	1.8i	01.01-12.01	84					0 986 475 938	↔ 17,46			
								0 986 475 938	↔ 20,6			
	2.0D Turbo	06.96-12.01	66					F 026 002 006	↔ 20,6			
01.01-12.01								66	0 986 475 938	↔ 17,46		
	1.6i	10.97-05.99	66-73				0 986 473 055	 ← 34				
							0 986 474 055	 → 34				
		06.99-01.01	73/78			NOR		0 986 473 055	 ← 34			
								0 986 474 055	 → 34			
		06.99-03.01	73/78			SA		0 986 473 055	 ← 34			
								0 986 474 055	 → 34			
	1.8i	06.99-01.01	84			NOR	0 986 473 055	 ← 34				
							0 986 474 055	 → 34				
		06.99-03.01	84			SA	0 986 473 055	 ← 34				
							0 986 474 055	 → 34				
	2.0D Turbo	10.97-04.98	66					0 986 473 055	 ← 34			
								0 986 474 055	 → 34			
		04.98-06.99	66			TSE		0 986 473 055	 ← 34			
								0 986 474 055	 → 34			
		06.99-01.01	66			NOR		0 986 473 055	 ← 34			
0 986 474 055								 → 34				
06.99-03.01		66			SA		0 986 473 055	 ← 34				
	0 986 474 055						 → 34					



		S									
	◀ NISSAN Primera Hatchback [P11E]										
2.0 D Turbo	ABO	04.98-06.99	66		GXA,SLX		0986 473 055		← 34		
							0986 474 055		→ 34		
	ABS	04.98-06.99	66		GXA,SLX		0986 473 055		← 34		
							0986 474 055		→ 34		
2.0 i		06.96-10.97	85				0986 473 055		← 34		
							0986 474 055		→ 34		
		06.96-04.98	96					0986 473 055		← 34	
								0986 474 055		→ 34	
	06.99-03.01	103					0986 473 055		← 34		
							0986 474 055		→ 34		
	ABO	04.98-06.99	96					0986 473 055		← 34	
								0986 474 055		→ 34	
ABS	04.98-06.99	96					0986 473 055		← 34		
							0986 474 055		→ 34		
2.0 i GT		06.96-06.99	110				0986 473 055		← 34		
							0986 474 055		→ 34		
	1.6 i	06.96-10.97	66-73				1987 477 752		→ 1640		
							1987 477 758		← 1620		
		06.96-05.99	66-73						1987 477 982		303
									11.97-05.99	66-73	
									1987 477 758		← 1620
									TBR	1987 477 752	
									1987 477 758		← 1620
									06.99-12.01	73	
		09.00-01.01	78						1987 477 231		↔ 1660
									09.00-03.01	78	
									1987 477 981		← 1642
									09.00-12.01	78	
		04.01-12.01	78						1987 477 231		↔ 1660
									ABO	06.99-09.00	73
									1987 477 758		← 1620
									10.00-12.01	73	
		ABS	06.99-12.01	73					1987 477 755		→ 1668
									1987 477 981		← 1642
		1.8 i	06.99-12.01	84					1987 477 982		303
									10.00-12.01	84	
ABO	06.99-09.00		84					1987 477 753		→ 1657	
								1987 477 758		← 1620	
ABS	06.99-12.01	84					1987 477 755		→ 1668		
							1987 477 981		← 1642		
2.0 D Turbo	06.96-10.97	66					1987 477 752		→ 1640		
							1987 477 758		← 1620		
		06.96-12.01	66						1987 477 982		303
									11.97-04.98	66	
								1987 477 758		← 1620	
								TBR	1987 477 752		→ 1640
								1987 477 758		← 1620	
								05.98-06.99	66		
								1987 477 758		← 1620	
								ABO	07.99-09.00	66	
								1987 477 758		← 1620	
								10.00-01.01	66		
ABS	07.99-03.01	66					1987 477 755		→ 1668		
							1987 477 981		← 1642		
							1987 477 231		↔ 1660		
							04.01-12.01	66			
2.0 i		06.96-06.99	85/96				1987 477 753		→ 1657		
							1987 477 758		← 1620		
							1987 477 982		303		
							06.99-03.01	103			
							1987 477 981		← 1642		

		S							
2.0i	06.99-12.01	103					1 987 477 982	303	
	04.01-12.01	103					1 987 477 231	↔ 1660	
2.0i GT	06.96-06.99	110					1 987 477 753	→ 1657	
							1 987 477 758	← 1620	
							1 987 477 982	303	
 1.6i	06.96-08.97	66-73				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.96-05.99	66-73				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
	09.97-04.98	66-73				LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	05.98-05.99	66-73				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.99-08.00	73				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.99-12.01	73				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
	09.00-09.00	78				LAB,TW	0 265 006 237 ⁴		
						RAB,TW	0 265 006 236 ⁴		
	09.00-12.01	73				LAB	0 265 006 708 ⁴		
						RAB	0 265 006 709 ⁴		
		78				LAB	0 265 006 233 ³		
						RAB	0 265 006 708 ⁴		
					RAB	0 265 006 232 ³			
					RAB	0 265 006 709 ⁴			
1.8i	06.99-08.00	84				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.99-12.01	84				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
2.0D Turbo	09.00-12.01	84				LAB	0 265 006 708 ⁴		
						RAB	0 265 006 709 ⁴		
	06.96-08.97	66				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
2.0i	06.96-12.01	66				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
	09.97-04.98	66				LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	05.98-08.00	66				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	09.00-12.01	66				LAB	0 265 006 708 ⁴		
						RAB	0 265 006 709 ⁴		
2.0i	06.96-08.97	85				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
		96				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.96-10.97	85				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
	06.96-06.99	96				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
	09.97-10.97	85				LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	09.97-04.98	96				LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	05.98-06.99	96				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.99-08.00	103				LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
	06.99-12.01	103				LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
09.00-12.01	103				LAB	0 265 006 708 ⁴			
					RAB	0 265 006 709 ⁴			



		S								
	NISSAN Primera Hatchback [P11E]									
2.0 iGT		06.96-08.97	110				LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
							LAB	0 265 006 233 ³		
							RAB	0 265 006 232 ³		
							LAB	0 265 006 379 ⁴		
							RAB	0 265 006 378 ⁴		
06.96-06.99		110					LAB	0 265 006 233 ³		
							RAB	0 265 006 232 ³		
							LAB	0 265 006 379 ⁴		
							RAB	0 265 006 378 ⁴		
							LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
09.97-04.98		110					LAB	0 265 006 379 ⁴		
							RAB	0 265 006 378 ⁴		
							LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
							LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
05.98-06.99		110					LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
							LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
							LAB	0 265 006 237 ⁴		
							RAB	0 265 006 236 ⁴		
Primera Hatchback [P12E]										
										
		05.02-06.10	78-80					1987 476 361	→ 272	
								1987 476 361	→ 272	
								1987 476 361	→ 272	
								1987 476 361	→ 272	
								1987 476 361	→ 272	
								1987 476 361	→ 272	
		05.02-01.07	78-80					0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
		05.02-01.07	85					0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
		05.02-01.07	103					0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
		05.02-01.07	93/100-102					0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
								0986 473 485	← 57	
								0986 474 485	→ 57	
		05.02-06.10	78-80					1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
		05.02-07.10	85					1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
		05.02-07.10	103					1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
		05.02-09.10	93/100-102					1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
								1987 476 364	← 650	
								1987 481 476	→ 650	
		05.02-06.10	78-80					1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
								1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
		05.02-07.10	85					1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
								1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
		01.03-07.10	85-88					1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
								1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
		05.02-07.10	103					1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
								1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
		05.02-09.10	93/100-102					1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
								1987 477 226	236	
								1987 482 303	← 2224	
								1987 482 304	→ 1778	
		05.02-09.02	78-80					LAB	0 265 007 465 ⁴	
								RAB	0 265 007 466 ⁴	

		S							
1.6		05.02-06.10	78-80			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
		10.02-06.10	78-80			LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
1.8		05.02-09.02	85			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
						LAB	0 265 007 463 ³		
		05.02-07.10	85			RAB	0 265 007 464 ³		
						LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
1.9 D Turbo		01.03-07.10	85-88			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
2.0		05.02-09.02	103			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
						LAB	0 265 007 463 ³		
		05.02-07.10	103			RAB	0 265 007 464 ³		
						LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
2.2 D Turbo		05.02-09.02	93			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
		05.02-08.10	93			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
						LAB	0 265 007 632 ⁴		
		10.02-07.10	103			RAB	0 265 007 633 ⁴		
						LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
		01.03-09.10	100-102			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
							0 265 007 632 ⁴		
							0 265 007 464 ³		
							0 265 007 633 ⁴		

Primera [P11E]

















	1.6 i	ABO	09.98-12.00	81			0 986 473 054		← 57,2
							0 986 474 054		→ 57,2

Primera [P12E]

	1.6		12.01-06.10	78-80			1 987 476 361		→ 272
	1.8		12.01-06.10	85			1 987 476 361		→ 272
	1.9 D Turbo		01.03-07.10	85-88			1 987 476 361		→ 272
	2.0		12.01-07.10	103			1 987 476 361		→ 272
	2.2 D Turbo		12.01-09.10	93/100-102			1 987 476 361		→ 272
	1.6		12.01-01.07	78-80			0 986 473 485		← 57
							0 986 474 485		→ 57
	1.8		12.01-01.07	85			0 986 473 485		← 57
							0 986 474 485		→ 57
	1.9 D Turbo		01.03-01.07	85-88			0 986 473 485		← 57
							0 986 474 485		→ 57
	2.0		12.01-01.07	103			0 986 473 485		← 57
							0 986 474 485		→ 57
	2.2 D Turbo		12.01-01.07	93/100-102			0 986 473 485		← 57
							0 986 474 485		→ 57
	1.6		12.01-06.10	78-80			1 987 476 364		← 650
							1 987 481 476		→ 650
	1.8		12.01-06.10	85			1 987 476 364		← 650
							1 987 481 476		→ 650














		S							
	◀ NISSAN Primera [P12E]								
	1.9 D Turbo	01.03-07.10	85-88				1987 476 364	← 650	
							1987 481 476	→ 650	
	2.0	12.01-07.10	103				1987 476 364	← 650	
							1987 481 476	→ 650	
	2.2 D Turbo	12.01-09.10	93/100-102				1987 476 364	← 650	
							1987 481 476	→ 650	
	1.6	12.01-06.10	78-80				1987 477 226	236	
							1987 482 303	← 2224	
							1987 482 304	→ 1778	
	1.8	12.01-06.10	85				1987 477 226	236	
							1987 482 303	← 2224	
							1987 482 304	→ 1778	
	1.9 D Turbo	01.03-07.10	85-88				1987 477 226	236	
							1987 482 303	← 2224	
							1987 482 304	→ 1778	
	2.0	12.01-07.10	103				1987 477 226	236	
							1987 482 303	← 2224	
							1987 482 304	→ 1778	
	2.2 D Turbo	12.01-09.10	93/100-102				1987 477 226	236	
							1987 482 303	← 2224	
							1987 482 304	→ 1778	
	1.6	12.01-09.02	78-80			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
		12.01-06.10	78-80			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
		10.02-06.10	78-80			LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
	1.8	12.01-09.02	85			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
		12.01-06.10	85			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
		10.02-06.10	85			LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
	1.9 D Turbo	01.03-07.10	85-88			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
							0 265 007 632 ⁴		
							0 265 007 633 ⁴		
	2.0	12.01-09.02	103			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
		12.01-07.10	103			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
		10.02-07.10	103			LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
	2.2 D Turbo	12.01-09.02	93			LAB	0 265 007 465 ⁴		
						RAB	0 265 007 466 ⁴		
		12.01-08.10	93			LAB	0 265 007 463 ³		
						RAB	0 265 007 464 ³		
		10.02-08.10	93			LAB	0 265 007 632 ⁴		
						RAB	0 265 007 633 ⁴		
		01.03-09.10	100-102			LAB	0 265 007 463 ³		
							0 265 007 632 ⁴		
						RAB	0 265 007 464 ³		
							0 265 007 633 ⁴		
	Primera Sedan [P10E]								
	1.6	06.90-05.93	66/70				1987 476 658	→ 271	
							1987 476 659	← 271	

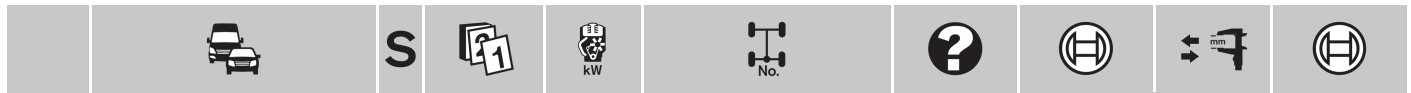
		S							
	2.0D, i, i 4WD	06.90-06.96	55/85/89/ 110/112				1 987 476 658 1 987 476 659	→ 271 ← 271	
	1.6	06.90-05.93	66/70				0 204 102 370 0 204 103 370	← 54 → 54	0 204 104 154 ⁷
	2.0D	01.91-06.96	55				0 204 102 370 0 204 103 370	← 54 → 54	0 204 104 154 ⁷
	2.0i	06.90-06.96	85/89/110/ 112				0 986 473 136 0 986 474 136	← 57,1 → 57,1	
									
	1.6	06.90-05.93	66/70				1 987 476 664	309	
	2.0D	01.91-06.96	55				1 987 476 664	309	
	2.0i, i 4WD	06.90-06.96	85/89/110/112				1 987 476 283	486	
	1.6	06.90-05.93	66/70				F 026 002 220 F 026 002 221	← 20,6 → 20,6	
	1.6i	05.93-09.94	71-75				F 026 002 220 F 026 002 221	← 20,6 → 20,6	
		10.94-06.96	71-75				F 026 002 462 F 026 002 464	→ 20,6 ← 20,6	
	2.0D	01.91-05.93	55				F 026 002 224 F 026 002 225	← 20,6 → 20,6	
	2.0i	06.90-05.93	85				0 986 473 243 0 986 474 243	← 34 → 34	
			89				0 986 473 243 0 986 474 243	← 34 → 34	
			112				0 986 473 243 0 986 474 243	← 34 → 34	
		06.90-06.96	110				0 986 473 243 0 986 474 243	← 34 → 34	
	2.0i 4WD	04.91-05.93	85				0 986 473 050 0 986 474 050	← 34 → 34	
		04.91-06.96	110				0 986 473 050 0 986 474 050	← 34 → 34	
									
	1.6	06.90-05.93	66/70				1 987 477 399 1 987 477 405	→ 1603 ← 1623	
	2.0D	01.91-06.96	55				1 987 477 399 1 987 477 405	→ 1603 ← 1623	
	2.0i	06.90-06.96	85/89/110/ 112				1 987 477 754 1 987 477 759	→ 1491 ← 1516	
	2.0i	06.90-05.93	85/89/112			LAB	0 265 001 274 ³ 0 265 001 276 ⁴		
						RAB	0 265 001 273 ³ 0 265 001 275 ⁴		
		06.90-06.96	110			LAB	0 265 001 274 ³ 0 265 001 276 ⁴		
						RAB	0 265 001 273 ³ 0 265 001 275 ⁴		
		09.94-06.96	85-92			LAB	0 265 001 274 ³ 0 265 001 276 ⁴		
						RAB	0 265 001 273 ³ 0 265 001 275 ⁴		



NISSAN Primera Sedan [P10E]									
	2.0 i4WD	04.91-05.93	85/89/112		LAB	0 265 001 313 ³			
					RAB	0 265 001 312 ³			
		04.91-09.94	110		LAB	0 265 001 313 ³			
					RAB	0 265 001 312 ³			
		09.94-06.96	110		LAB	0 265 001 276 ⁴			
		10.94-06.96	110		LAB	0 265 001 274 ³			
				RAB	0 265 001 273 ³				
						0 265 001 275 ⁴			
Primera Sedan [P11E]									
	1.6 i	06.96-12.01	66-73/78			1 987 476 789	→ 420		
						1 987 476 790	← 420		
		06.99-12.01	84			1 987 476 789	→ 420		
						1 987 476 790	← 420		
2.0 D Turbo, i, iGT	06.96-12.01	66/85/96/ 103/110			1 987 476 789	→ 420			
					1 987 476 790	← 420			
	1.6 i	06.96-04.98	66-73			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
		04.98-05.99	66-73	NOR			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
				SA			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
		06.99-12.99	73	NOR			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
		06.99-12.01	73	SA			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
	09.00-12.01	78	SA			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
	1.8 i	06.99-12.99	84	NOR			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
		06.99-12.01	84	SA			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
	2.0 D Turbo	06.96-04.98	66			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
		04.98-06.99	66	TSE			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
		04.98-12.99	66	NOR			0 986 473 054	← 57,2	
							0 986 474 054	→ 57,2	
04.98-12.01		66	SA			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
2.0 i	06.96-10.97	85			0 986 473 054	← 57,2			
					0 986 474 054	→ 57,2			
	06.96-04.98	96			0 986 473 054	← 57,2			
					0 986 474 054	→ 57,2			
	04.98-06.99	96	TSE			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
	06.99-12.01	103	AG			0 986 473 054	← 57,2		
						0 986 474 054	→ 57,2		
ABO	04.98-06.99	96			0 986 473 054	← 57,2			
					0 986 474 054	→ 57,2			
ABS	04.98-06.99	96			0 986 473 054	← 57,2			
					0 986 474 054	→ 57,2			
2.0 iGT	06.96-06.99	110			0 986 473 054	← 57,2			
					0 986 474 054	→ 57,2			
	1.6 i	06.96-12.01	66-73/78		HTB	1 987 476 134	350		
					4SB	1 987 476 122	→ 590		
						1 987 476 131	← 595		


	S								
1.8 i	06.99-12.01	84			HTB	1 987 476 134	350		
						4SB	1 987 476 122	→ 590	
							1 987 476 131	← 595	
2.0 D Turbo	06.96-12.01	66			HTB	1 987 476 134	350		
						4SB	1 987 476 122	→ 590	
							1 987 476 131	← 595	
2.0 i 2.0 i GT	06.96-12.01	85/96/103/ 110				1 987 476 122	→ 590		
						1 987 476 131	← 595		
	1.6 i	06.96-05.99	66-73			F 026 002 006	↔ 20,6		
		01.01-12.01	73/78			0 986 475 938	↔ 17,46		
	1.8 i	01.01-12.01	84			0 986 475 938	↔ 17,46		
	2.0 D Turbo	06.96-12.01	66			F 026 002 006	↔ 20,6		
		01.01-12.01	66			0 986 475 938	↔ 17,46		
	1.6 i	10.97-05.99	66-73			0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		06.99-01.01	73/78		NOR	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		06.99-03.01	73/78		SA	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	1.8 i	06.99-01.01	84		NOR	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		06.99-03.01	84		SA	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	2.0 D Turbo	10.97-04.98	66				0 986 473 055	☞ ← 34	
							0 986 474 055	☞ → 34	
		04.98-06.99	66		TSE	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		06.99-01.01	66		NOR	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		06.99-03.01	66		SA	0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
		ABO	04.98-06.99	66		GXA,SLX	0 986 473 055	☞ ← 34	
							0 986 474 055	☞ → 34	
ABS	04.98-06.99	66		GXA,SLX	0 986 473 055	☞ ← 34			
					0 986 474 055	☞ → 34			
2.0 i	06.96-10.97	85				0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	06.96-04.98	96				0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	06.99-03.01	103				0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	ABO	04.98-06.99	96			0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
2.0 i GT	06.96-06.99	110				0 986 473 055	☞ ← 34		
						0 986 474 055	☞ → 34		
	1.6 i	06.96-10.97	66-73			1 987 477 752	→ 1640		
						1 987 477 758	← 1620		
		06.96-05.99	66-73			1 987 477 982	303		
		11.97-05.99	66-73			SBR	1 987 477 753	→ 1657	
							1 987 477 758	← 1620	
						TBR	1 987 477 752	→ 1640	
							1 987 477 758	← 1620	
		06.99-12.01	73				1 987 477 982	303	
		09.00-01.01	78			TW	1 987 477 231	↔ 1660	
		09.00-03.01	78			SA,TW	1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
































 ◀ NISSAN Primera Sedan [P11E]















1.6 i	09.00-12.01	78		1987 477 982	303
	04.01-12.01	78	SA,TW	1987 477 231	↔ 1660
ABO	06.99-09.00	73		1987 477 753	→ 1657
				1987 477 758	← 1620
	10.00-12.01	73		1987 477 231	↔ 1660
ABS	06.99-12.01	73		1987 477 755	→ 1668
				1987 477 981	← 1642
1.8 i	06.99-12.01	84		1987 477 982	303
	10.00-12.01	84	SA,TW	1987 477 231	↔ 1660
ABO	06.99-09.00	84		1987 477 753	→ 1657
				1987 477 758	← 1620
ABS	06.99-12.01	84		1987 477 755	→ 1668
				1987 477 981	← 1642
2.0 D Turbo	06.96-10.97	66		1987 477 752	→ 1640
				1987 477 758	← 1620
	06.96-12.01	66		1987 477 982	303
	11.97-04.98	66	SBR	1987 477 753	→ 1657
				1987 477 758	← 1620
			TBR	1987 477 752	→ 1640
				1987 477 758	← 1620
	05.98-06.99	66		1987 477 753	→ 1657
ABO	07.99-09.00	66		1987 477 753	→ 1657
				1987 477 758	← 1620
	10.00-01.01	66		1987 477 231	↔ 1660
ABS	07.99-03.01	66		1987 477 755	→ 1668
				1987 477 981	← 1642
2.0 i	04.01-12.01	66		1987 477 231	↔ 1660
	06.96-06.99	85/96		1987 477 753	→ 1657
				1987 477 758	← 1620
				1987 477 982	303
	06.99-03.01	103		1987 477 755	→ 1668
				1987 477 981	← 1642
	06.99-12.01	103		1987 477 982	303
	04.01-12.01	103		1987 477 231	↔ 1660
2.0 i GT	06.96-06.99	110		1987 477 753	→ 1657
				1987 477 758	← 1620
				1987 477 982	303

 1.6 i	06.96-08.97	66-73	LAB	0 265 006 237 ⁴	
			RAB	0 265 006 236 ⁴	
	06.96-05.99	66-73	LAB	0 265 006 233 ³	
			RAB	0 265 006 232 ³	
	09.97-04.98	66-73	LAB	0 265 006 379 ⁴	
			RAB	0 265 006 378 ⁴	
	05.98-05.99	66-73	LAB	0 265 006 237 ⁴	
			RAB	0 265 006 236 ⁴	
	06.99-08.00	73	LAB	0 265 006 237 ⁴	
			RAB	0 265 006 236 ⁴	
	06.99-12.01	73	LAB	0 265 006 233 ³	
			RAB	0 265 006 232 ³	
	09.00-09.00	78	LAB,TW	0 265 006 237 ⁴	
			RAB,TW	0 265 006 236 ⁴	
	09.00-12.01	73	LAB	0 265 006 708 ⁴	
			RAB	0 265 006 709 ⁴	
		78	LAB	0 265 006 233 ³	
			RAB	0 265 006 708 ⁴	
			RAB	0 265 006 232 ³	
			RAB	0 265 006 709 ⁴	
1.8 i	06.99-08.00	84	LAB	0 265 006 237 ⁴	
			RAB	0 265 006 236 ⁴	
	06.99-12.01	84	LAB	0 265 006 233 ³	
			RAB	0 265 006 232 ³	

		S															
1.8i		09.00-12.01	84			LAB	0 265 006 708 ⁴										
							RAB			0 265 006 709 ⁴							
2.0D Turbo		06.96-08.97	66			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
		06.96-12.01	66			LAB	0 265 006 233 ³										
							RAB			0 265 006 232 ³							
		09.97-04.98	66			LAB	0 265 006 379 ⁴										
							RAB			0 265 006 378 ⁴							
		05.98-08.00	66			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
09.00-12.01	66			LAB	0 265 006 708 ⁴												
					RAB			0 265 006 709 ⁴									
2.0i		06.96-08.97	85/96			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
		06.96-10.97	85/96			LAB	0 265 006 232 ³										
							RAB			0 265 006 233 ³							
		06.96-06.99	85/96			LAB	0 265 006 233 ³										
							RAB			0 265 006 232 ³							
		09.97-10.97	85/96			LAB	0 265 006 379 ⁴										
							RAB			0 265 006 378 ⁴							
		09.97-04.98	96			LAB	0 265 006 379 ⁴										
							RAB			0 265 006 378 ⁴							
		05.98-06.99	96			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
		06.99-08.00	103			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
06.99-12.01	103			LAB	0 265 006 233 ³												
					RAB			0 265 006 232 ³									
09.00-12.01	103			LAB	0 265 006 708 ⁴												
					RAB			0 265 006 709 ⁴									
2.0i GT		06.96-08.97	110			LAB	0 265 006 237 ⁴										
							RAB			0 265 006 236 ⁴							
		06.96-06.99	110			LAB	0 265 006 233 ³										
							RAB			0 265 006 232 ³							
		09.97-04.98	110			LAB	0 265 006 379 ⁴										
							RAB			0 265 006 378 ⁴							
05.98-06.99	110			LAB	0 265 006 237 ⁴												
					RAB			0 265 006 236 ⁴									
Primera Wagon [P12E]																	
																	
	1.6	12.01-06.10	80				1 987 476 361	→ 272									
							1.8			1 987 476 361							
							1.9D Turbo			1 987 476 361							
							2.0			1 987 476 361							
							2.2D Turbo			1 987 476 361							
	1.6	12.01-01.07	80				0 986 473 485	↻ ← 57									
							0 986 474 485			↻ → 57							
	1.8	12.01-01.07	85					0 986 473 485	↻ ← 57								
								0 986 474 485			↻ → 57						
	1.9D Turbo	01.03-01.07	85-88					0 986 473 485	↻ ← 57								
								0 986 474 485			↻ → 57						
	2.0	12.01-01.07	103					0 986 473 485	↻ ← 57								
								0 986 474 485			↻ → 57						
	2.2D Turbo	12.01-01.07	93/100-102					0 986 473 485	↻ ← 57								
								0 986 474 485			↻ → 57						
																	
	1.6	12.01-06.10	80				1 987 476 364	← 650									
							1 987 481 476			→ 650							
							1.8			12.01-06.10	85					1 987 476 364	← 650
																1 987 481 476	


























		S								
	NISSAN Primera Wagon [P12E]									
	1.9 D Turbo	01.03-07.10	85-88				1987 476 364	← 650		
							1987 481 476	→ 650		
	2.0	12.01-07.10	103				1987 476 364	← 650		
							1987 481 476	→ 650		
	2.2 D Turbo	12.01-09.10	93/100-102				1987 476 364	← 650		
							1987 481 476	→ 650		
										
	1.6	12.01-06.10	80				1987 477 226	236		
							1987 482 303	← 2224		
							1987 482 304	→ 1778		
	1.8	12.01-06.10	85				1987 477 226	236		
							1987 482 303	← 2224		
							1987 482 304	→ 1778		
	1.9 D Turbo	01.03-07.10	85-88				1987 477 226	236		
							1987 482 303	← 2224		
							1987 482 304	→ 1778		
	2.0	12.01-07.10	103				1987 477 226	236		
							1987 482 303	← 2224		
							1987 482 304	→ 1778		
	2.2 D Turbo	12.01-09.10	93/100-102				1987 477 226	236		
							1987 482 303	← 2224		
							1987 482 304	→ 1778		
	1.6	12.01-09.02	80			LAB	0 265 007 465 ⁴			
						RAB	0 265 007 466 ⁴			
		12.01-06.10	80			LAB	0 265 007 463 ³			
						RAB	0 265 007 464 ³			
		10.02-06.10	80			LAB	0 265 007 632 ⁴			
						RAB	0 265 007 633 ⁴			
	1.8	12.01-09.02	85			LAB	0 265 007 465 ⁴			
						RAB	0 265 007 466 ⁴			
		12.01-06.10	85			LAB	0 265 007 463 ³			
						RAB	0 265 007 464 ³			
		10.02-06.10	85			LAB	0 265 007 632 ⁴			
						RAB	0 265 007 633 ⁴			
	1.9 D Turbo	01.03-07.10	85-88			LAB	0 265 007 463 ³			
							0 265 007 632 ⁴			
						RAB	0 265 007 464 ³			
							0 265 007 633 ⁴			
	2.0	12.01-09.02	103			LAB	0 265 007 465 ⁴			
						RAB	0 265 007 466 ⁴			
		12.01-07.10	103			LAB	0 265 007 463 ³			
						RAB	0 265 007 464 ³			
		10.02-07.10	103			LAB	0 265 007 632 ⁴			
						RAB	0 265 007 633 ⁴			
	2.2 D Turbo	12.01-09.02	93			LAB	0 265 007 465 ⁴			
						RAB	0 265 007 466 ⁴			
		12.01-08.10	93			LAB	0 265 007 463 ³			
						RAB	0 265 007 464 ³			
		10.02-08.10	93			LAB	0 265 007 632 ⁴			
						RAB	0 265 007 633 ⁴			
		01.03-09.10	100-102			LAB	0 265 007 463 ³			
							0 265 007 632 ⁴			
						RAB	0 265 007 464 ³			
							0 265 007 633 ⁴			
	Primera Wagon [WP11E]									
										
	1.6 i	01.98-12.01	66/73				1987 476 789	→ 420		
							1987 476 790	← 420		

		S							
1.8i		06.99-12.01	84				1 987 476 789	→ 420	
							1 987 476 790	← 420	
2.0D Turbo		01.98-12.01	66/85/96/				1 987 476 789	→ 420	
2.0i			103				1 987 476 790	← 420	
									
	1.6i	01.98-12.01	66/73				1 987 476 122	→ 590	
							1 987 476 131	← 595	
	1.8i	06.99-12.01	84				1 987 476 122	→ 590	
							1 987 476 131	← 595	
	2.0D Turbo	01.98-12.01	66/85/96/				1 987 476 122	→ 590	
	2.0i		103				1 987 476 131	← 595	
	1.6i	01.98-03.01	66/73				0 986 473 055	↻ ← 34	
							0 986 474 055	↻ → 34	
	1.8i	06.99-03.01	84				0 986 473 055	↻ ← 34	
							0 986 474 055	↻ → 34	
	2.0D Turbo	01.98-03.01	66/85/96/				0 986 473 055	↻ ← 34	
	2.0i		103				0 986 474 055	↻ → 34	
									
	1.6i	01.98-12.01	66/73				1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
	1.8i	06.99-03.01	84				1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
		04.01-12.01	84				1 987 477 231	↔ 1660	
	2.0D Turbo	01.98-03.01	66				1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
		04.01-12.01	66				1 987 477 231	↔ 1660	
	2.0i	01.98-06.99	85/96				1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
		06.99-03.01	103				1 987 477 755	→ 1668	
							1 987 477 981	← 1642	
		04.01-12.01	103				1 987 477 231	↔ 1660	
	1.6i	01.98-06.99	66			LAB	0 265 006 233 ³		
						RAB	0 265 006 237 ⁴		
						RAB	0 265 006 232 ³		
						RAB	0 265 006 236 ⁴		
			73			LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
		01.98-12.01	73			LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
		06.99-12.01	73			LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	1.8i	06.99-12.01	84			LAB	0 265 006 233 ³		
						RAB	0 265 006 379 ⁴		
						RAB	0 265 006 232 ³		
						RAB	0 265 006 378 ⁴		
	2.0D Turbo	01.98-06.99	66			LAB	0 265 006 237 ⁴		
						RAB	0 265 006 236 ⁴		
		01.98-12.01	66			LAB	0 265 006 233 ³		
						RAB	0 265 006 232 ³		
		07.99-12.01	66			LAB	0 265 006 379 ⁴		
						RAB	0 265 006 378 ⁴		
	2.0i	01.98-06.99	85/96			LAB	0 265 006 233 ³		
						RAB	0 265 006 237 ⁴		
						RAB	0 265 006 232 ³		
						RAB	0 265 006 236 ⁴		





























		S							
	◀ NISSAN Primera Wagon [WP11E]								
	2.0i	06.99-12.01	103			LAB	0 265 006 233 ³		
						RAB	0 265 006 379 ⁴		
							0 265 006 232 ³		
							0 265 006 378 ⁴		
Primera Wagon [W10]									
	1.6	07.90-04.93	66/70				1 987 476 279	500	
	2.0D	07.90-04.96	55				1 987 476 279	500	
	1.6, i	07.90-12.97	66-75				0 986 475 558	↔ 20,63	
	2.0D	07.90-04.96	55				0 986 475 558	↔ 20,63	
	2.0i	07.90-07.94	85/89				0 986 473 383	↔ 38,1	
							0 986 474 383	↔ 38,1	
	1.6i	04.93-12.97	66-75			LAB	F 01G 09F 01C ⁴		
						RAB	F 01G 09F 04G ³		
							F 01G 09F 01D ⁴		
							F 01G 09F 05C ³		
	2.0D	04.93-04.96	55			LAB	F 01G 09F 01C ⁴		
						RAB	F 01G 09F 04G ³		
							F 01G 09F 01D ⁴		
							F 01G 09F 05C ³		
	2.0i	07.90-07.94	85			LAB	F 01G 09F 01C ⁴		
							F 01G 09F 04G ³		
							0 265 001 274 ³		
							0 265 001 276 ⁴		
						RAB	F 01G 09F 01D ⁴		
							F 01G 09F 05C ³		
							0 265 001 273 ³		
							0 265 001 275 ⁴		
			89			LAB	F 01G 09F 01C ⁴		
							F 01G 09F 04G ³		
							0 265 001 274 ³		
							0 265 001 276 ⁴		
						RAB	F 01G 09F 01D ⁴		
							F 01G 09F 05C ³		
							0 265 001 273 ³		
							0 265 001 275 ⁴		
		07.94-12.97	85-92			LAB	F 01G 09F 01C ⁴		
						RAB	F 01G 09F 04G ³		
							F 01G 09F 01D ⁴		
							F 01G 09F 05C ³		
Pulsar Hatchback [N14]									
	2.0i	08.91-05.95	105				1 987 476 279	← 500	
							1 987 481 098	→ 503	
	2.0i	08.91-05.95	105				0 986 473 264	↔ 54	
							0 986 474 264	↔ 54	
	2.0i	08.91-05.95	105				0 986 473 091	↔ 30,1	
							0 986 474 091	↔ 30,1	























		S							
									
	2.0i		08.91-05.95	105			1 987 477 398	→ 1140	
							1 987 477 404	← 1140	
	2.0i		08.91-05.95	105		LAB	F 01G 09F 016 ⁴		
							F 01G 09F 04Z ³		
						RAB	F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
Pulsar Hatchback [N15]									
									
	1.6		08.95-06.00	86		TW	1 987 476 003	→ 305	
							1 987 476 801	→ 484	
							1 987 476 802	← 480	
	2.0i		08.95-06.00	105		TW	1 987 476 003	→ 305	
							1 987 476 801	→ 484	
							1 987 476 802	← 480	
	1.6		08.95-06.00	86			0 986 473 051	↔ 54	
							0 986 474 051	↔ 54	
									
	1.6	ABO	08.95-06.00	86		TW	1 987 476 198	340	
		ABS	08.95-06.96	86			1 987 476 196	567	
			02.98-06.00	86		HIT	1 987 476 196	567	
	2.0i		08.95-06.96	105			1 987 476 196	567	
			02.98-06.00	105		HIT	1 987 476 196	567	
	1.6		08.95-06.00	86			0 986 475 841	↔ 15,9	
	1.6		08.95-06.00	86			0 986 473 092	↔ 30,15	
							0 986 474 092	↔ 30,15	
	2.0i		08.95-06.00	105			0 986 473 093	↔ 33,9	
							0 986 474 093	↔ 33,9	
									
	1.6	ABO	08.95-06.00	86			1 987 477 535	→ 1662	
							1 987 477 537	← 1660	
	1.6		08.95-02.98	86		LAB	F 01G 09F 06G ³		
						RAB	F 01G 09F 06H ³		
			08.95-06.00	86		LAB	F 01G 09F 07X ⁴		
						RAB	F 01G 09F 07Y ⁴		
			02.98-06.00	86		LAB	F 01G 09F 0F5 ³		
						RAB	F 01G 09F 0F6 ³		
	2.0i		08.95-02.98	105		LAB	F 01G 09F 06G ³		
						RAB	F 01G 09F 06H ³		
			08.95-06.00	105		LAB	F 01G 09F 07X ⁴		
						RAB	F 01G 09F 07Y ⁴		
			02.98-06.00	105		LAB	F 01G 09F 0F5 ³		
						RAB	F 01G 09F 0F6 ³		
Pulsar [N14]									
									
	1.6		08.91-05.95	86			1 987 476 279	← 500	
	1.6i						1 987 481 098	→ 503	



		S							
◀ NISSAN Pulsar [N14]									
									
	1.6 1.6i		08.91-05.95	86		STB	1987 476 662	260	
	1.6 1.6i		08.91-05.95	86			0986 475 841	↔ 15,9	
	1.6 1.6i		08.91-05.95	86			0986 473 091	↻ ← 30,1	
							0986 474 091	↻ → 30,1	
									
	1.6 1.6i		08.91-05.95	86		STB	1987 477 397	→ 1412	
							1987 477 403	← 1412	
						4SB	1987 477 398	→ 1140	
							1987 477 404	← 1140	
Pulsar Sedan [N15]									
									
	1.6		08.95-06.00	86		TW	1987 476 003	→ 305	
							1987 476 801	→ 484	
							1987 476 802	← 480	
	1.6		08.95-06.00	86			0986 473 051	↻ ← 54	
							0986 474 051	↻ → 54	
									
	1.6	ABO	08.95-06.00	86		TW	1987 476 198	340	
		ABS	08.95-06.96	86			1987 476 196	567	
			02.98-06.00	86		HIT	1987 476 196	567	
	1.6		08.95-06.00	86			0986 475 841	↔ 15,9	
	1.6		08.95-06.00	86			0986 473 092	↻ ← 30,15	
							0986 474 092	↻ → 30,15	
									
	1.6	ABO	08.95-06.00	86			1987 477 535	→ 1662	
							1987 477 537	← 1660	
	1.6		08.95-02.98	86		LAB	F 01G 09F 06G ³		
						RAB	F 01G 09F 06H ³		
			08.95-06.00	86		LAB	F 01G 09F 07X ⁴		
						RAB	F 01G 09F 07Y ⁴		
			02.98-06.00	86		LAB	F 01G 09F 0F5 ³		
						RAB	F 01G 09F 0F6 ³		
Qashqai [J10]									
									
	1.5 dCi		12.06→	76-78/81			1987 481 432	← 635	
							1987 481 433	→ 635	
	1.6, dCi, dCi 4x4		12.06→	84/86/96			1987 481 432	← 635	
							1987 481 433	→ 635	
	2.0, dCi, dCi 4x4, 4x4		12.06→	103-104/ 110			1987 481 432	← 635	
							1987 481 433	→ 635	



		S							
									
	1.5 dCi	12.06→	76-78/81			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
	1.6, dCi, dCi 4x4	12.06→	84/86/96			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
	2.0, dCi, dCi 4x4, 4x4	12.06→	103-104/ 110			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
									
	1.5 dCi	12.06→	76-78/81				1 987 482 337	262	
							1 987 482 338	← 1703	
							1 987 482 339	→ 1705	
	1.6	12.06→	84/86/96				1 987 482 337	262	
	1.6 dCi						1 987 482 338	← 1703	
	1.6 dCi 4x4						1 987 482 339	→ 1705	
	2.0, dCi, dCi 4x4, 4x4	12.06→	103-104/ 110				1 987 482 337	262	
							1 987 482 338	← 1703	
							1 987 482 339	→ 1705	
									
	1.5 dCi	12.06-08.10	76-78/81				0 265 007 908 ⁴		
		12.06→	76-78/81				0 265 007 905 ³		
	1.6	12.06-08.10	84				0 265 007 908 ⁴		
		12.06→	84				0 265 007 905 ³		
	1.6, dCi, dCi 4x4	11.10→	86/96				0 265 007 905 ³		
	2.0, dCi	12.06-08.10	103-104/110				0 265 007 908 ⁴		
	2.0, dCi, dCi 4x4, 4x4	12.06→	103-104/110				0 265 007 905 ³		
2.0 dCi 4x4, 4x4	12.06-08.10	103-104/110				0 265 007 909 ⁴			
Qashqai+2 [JJ10]									
									
	1.5 dCi	08.08→	78/81				1 987 481 432	← 635	
							1 987 481 433	→ 635	
	1.6, dCi, dCi 4x4	08.08→	84/86/96				1 987 481 432	← 635	
							1 987 481 433	→ 635	
	2.0, dCi, dCi 4x4, 4x4	08.08→	104/110				1 987 481 432	← 635	
						1 987 481 433	→ 635		
									
	1.5 dCi	08.08→	78/81			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
	1.6, dCi, dCi 4x4	08.08→	84/86/96			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
	2.0, dCi, dCi 4x4, 4x4	08.08→	104/110			LAB	1 987 481 434 ²	250	
						RAB	1 987 481 435 ²	250	
									
	1.5 dCi	08.08→	78/81				1 987 482 337	262	
							1 987 482 340	← 1833	
							1 987 482 341	→ 1835	
	1.6	08.08→	84/86/96				1 987 482 337	262	
	1.6 dCi						1 987 482 340	← 1833	
	1.6 dCi 4x4						1 987 482 341	→ 1835	
	2.0, dCi, dCi 4x4, 4x4	08.08→	104/110				1 987 482 337	262	
							1 987 482 340	← 1833	
						1 987 482 341	→ 1835		
									
	1.5 dCi	08.08-03.10	78/81				0 265 007 908 ⁴		
		08.08→	78/81				0 265 007 905 ³		

























		S							
	◀ NISSAN Qashqai+2 [JJ10]								
1.6		08.08-03.10	84				0 265 007 908 ⁴		
		08.08→	84				0 265 007 905 ³		
1.6, dCi, dCi 4x4		11.10→	86/96				0 265 007 905 ³		
2.0, dCi		08.08-03.10	104/110				0 265 007 908 ⁴		
2.0, dCi, dCi 4x4, 4x4		08.08→	104/110				0 265 007 905 ³		
2.0 dCi 4x4, 4x4		08.08-03.10	104/110				0 265 007 909 ⁴		
Quest [V40]									
	3.0	04.92-11.93	113		RAB		0 265 001 316 ³		
		04.92-09.98	113		LAB		0 265 001 317 ³		
							0 265 001 319 ⁴		
					RAB		0 265 001 318 ⁴		
		09.95-09.98	113		RAB		0 265 001 415 ³		
Sentra									
	1.4	05.92-06.97	63				0 986 473 053		← 48,1
							0 986 474 053		→ 48,1
	1.6	05.92-12.97	73/79				0 986 473 053		← 48,1
	1.6 i						0 986 474 053		→ 48,1
	1.4, i	05.92-12.01	63/66		EFV		0 986 475 841		↔ 15,9
	1.6, i	05.92-12.97	73/79		EFV		0 986 475 841		↔ 15,9
	1.8 i	02.04→	96				F 01G 09F 0GA ³		
Serena [C23M]									
	1.6 i	07.92-10.93	71				1 987 481 108		530
		11.93-11.01	71				1 987 481 025		535
	2.0D	07.92-10.93	49/93				1 987 481 108		530
	2.0 i	11.93-11.01	49/93				1 987 481 025		535
	2.3D	09.94-11.01	55				1 987 481 025		535
	1.6 i	07.92-11.01	71		EIZ		0 986 473 290		← 60 0 204 104 141 ⁷
							0 986 474 290		→ 60 0 204 104 141 ⁷
		11.93-11.01	71		ZWZ		0 986 473 132		← 42,78
							0 986 474 132		→ 42,78
	2.0D	07.92-09.94	49		EIZ		0 986 473 290		← 60 0 204 104 141 ⁷
							0 986 474 290		→ 60 0 204 104 141 ⁷
		11.93-09.94	49		ZWZ		0 986 473 132		← 42,78
							0 986 474 132		→ 42,78
	2.0 i	11.93-11.01	93				0 986 473 132		← 42,78
							0 986 474 132		→ 42,78
	2.3D	09.94-11.01	55		EIZ		0 986 473 290		← 60 0 204 104 141 ⁷
							0 986 474 290		→ 60 0 204 104 141 ⁷
					ZWZ		0 986 473 132		← 42,78
							0 986 474 132		→ 42,78
	1.6 i	07.92-11.01	71				1 987 481 146		300
	2.0D	07.92-09.94	49		TW		1 987 481 146		300
	2.3D	09.94-11.01	55				1 987 481 146		300



		S							
	1.6 i	07.92-11.01	71				0 986 475 759	↔ 23,8	
		12.97-11.01	71			TW	0 986 475 915	↔ 25,4	
	2.0D, i	07.92-11.01	49/93				0 986 475 759	↔ 23,8	
	2.3D	09.94-11.01	55				0 986 475 759	↔ 23,8	
	1.6 i	07.92-01.94	71				1 987 477 816	← 1234	
	2.0D	07.92-01.94	49			LAU, LXA, SLX	1 987 477 816	← 1234	
	2.0 i	07.92-06.96	93			LAB	F 01G 09F 05R ⁴		
						RAB	F 01G 09F 05S ⁴		
		07.92-11.01	93			LAB	F 01G 09F 069 ³		
						RAB	F 01G 09F 06A ³		
		07.96-11.01	93			LAB	F 01G 09F 06W ⁴		
						RAB	F 01G 09F 06X ⁴		
Sunny Hatchback [N14]									
	1.4	10.92-05.95	58-64				1 987 476 279	← 500	
	1.4 i						1 987 481 098	→ 503	
	1.6	10.92-05.95	70/75-81				1 987 476 279	← 500	
	1.6 i						1 987 481 098	→ 503	
	2.0D	10.90-05.95	55/105				1 987 476 279	← 500	
	2.0 i						1 987 481 098	→ 503	
	1.4	10.92-05.95	58-64				0 986 473 053	← 48,1	
	1.4 i						0 986 474 053	→ 48,1	
	1.6	10.92-05.95	70/75-81				0 986 473 053	← 48,1	
	1.6 i						0 986 474 053	→ 48,1	
	2.0D	09.91-05.95	55				0 986 473 053	← 48,1	
							0 986 474 053	→ 48,1	
	1.4	ABO 10.92-05.95	58-64				1 987 476 662	260	
	1.4 i	ABS 10.92-05.95	58-64				1 987 481 109	→ 525	
							1 987 481 263	← 444	
	1.6	ABO 10.92-05.95	70/75-81				1 987 476 662	260	
	1.6 i	ABS 10.92-05.95	70/75-81				1 987 481 109	→ 525	
							1 987 481 263	← 444	
	2.0D	ABO 10.90-05.95	55				1 987 476 662	260	
		ABS 10.90-05.95	55				1 987 481 109	→ 525	
							1 987 481 263	← 444	
	2.0 i	10.90-09.94	105				1 987 481 109	→ 525	
							1 987 481 263	← 444	
		1.4, i	10.92-05.95	58-64				0 986 475 841	↔ 15,9
1.6, i		10.92-05.95	70/75-81				0 986 475 841	↔ 15,9	
2.0D		10.90-05.95	55				0 986 475 841	↔ 15,9	
	1.4	10.92-05.95	58-64				0 986 473 091	← 30,1	
	1.4 i						0 986 474 091	→ 30,1	
	1.6	ABS 10.92-05.95	70				0 986 473 091	← 30,1	
							0 986 474 091	→ 30,1	
	1.6 i	10.92-05.95	75-81				0 986 473 091	← 30,1	
							0 986 474 091	→ 30,1	
	2.0D	10.92-05.95	55				0 986 473 091	← 30,1	
							0 986 474 091	→ 30,1	
		ABS 10.92-05.95	55				0 986 473 091	← 30,1	
							0 986 474 091	→ 30,1	



		S								
◀ NISSAN Sunny Hatchback [N14]										
										
	1.4	ABO	10.92-05.95	58-64			1987 477 397	→	1412	
	1.4 i						1987 477 403	←	1412	
		ABS	10.92-05.95	58-64				1987 477 398	→	1140
								1987 477 404	←	1140
	1.6	ABO	10.92-05.95	70/75-81			1987 477 397	→	1412	
	1.6 i							1987 477 403	←	1412
		ABS	10.92-05.95	70/75-81				1987 477 398	→	1140
								1987 477 404	←	1140
	2.0D	ABO	10.90-05.95	55			1987 477 397	→	1412	
								1987 477 403	←	1412
		ABS	10.92-05.95	55				1987 477 398	→	1140
								1987 477 404	←	1140
2.0 i			10.90-09.94	105			1987 477 398	→	1140	
							1987 477 404	←	1140	
	1.4		10.92-05.95	58-64		LAB	F 01G 09F 016 ⁴			
	1.4 i						F 01G 09F 04Z ³			
						RAB	F 01G 09F 017 ⁴			
							F 01G 09F 050 ³			
	1.6		10.92-05.95	70/75-81		LAB	F 01G 09F 016 ⁴			
	1.6 i							F 01G 09F 04Z ³		
						RAB	F 01G 09F 017 ⁴			
								F 01G 09F 050 ³		
	2.0D		10.92-05.95	55		LAB	F 01G 09F 016 ⁴			
								F 01G 09F 04Z ³		
						RAB	F 01G 09F 017 ⁴			
								F 01G 09F 050 ³		
2.0 i		10.90-09.94	105		LAB	F 01G 09F 016 ⁴				
							F 01G 09F 04Z ³			
					RAB	F 01G 09F 017 ⁴				
							F 01G 09F 050 ³			
Sunny Neo [N16]										
										
	1.6 i		10.00→	81			F 026 A02 404	↔		
Sunny Sedan [N14]										
										
	1.4		10.92-05.95	58-64			1987 476 279	←	500	
	1.4 i						1987 481 098	→	503	
		1.6		10.92-05.95	70			1987 476 279	←	500
								1987 481 098	→	503
	1.6 i		10.92-05.95	75-81			1987 476 279	←	500	
								1987 481 098	→	503
	1.6 i 4WD		10.92-05.95	75-81			1987 481 109	←	525	
								1987 481 287	530	
									→	530
	2.0D		10.90-05.95	55			1987 476 279	←	500	
								1987 481 098	→	503
		1.4		10.92-05.95	58-64			0986 473 053	 ←	48,1
1.4 i							0986 474 053	 →	48,1	
		1.6, i, i 4WD		10.92-05.95	70/75-81			0986 473 053	 ←	48,1
								0986 474 053	 →	48,1
2.0D				09.91-05.95	55			0986 473 053	 ←	48,1
								0986 474 053	 →	48,1

		S							
	1.4	ABO	10.92-05.95	58-64			1 987 476 662	260	
	1.4 i	ABS	10.92-05.95	58-64			1 987 481 109	→ 525	
							1 987 481 263	← 444	
	1.6	ABO	10.92-05.95	70			1 987 476 662	260	
	1.6	ABS	10.92-05.95	70/75-81			1 987 481 109	→ 525	
	1.6 i						1 987 481 263	← 444	
	1.6 i	ABO	10.92-05.95	75-81			1 987 476 662	260	
	1.6 i 4WD	ABO	10.92-09.93	75-81			1 987 476 657	292	
	2.0 D	ABO	10.90-05.95	55			1 987 476 662	260	
		ABS	10.90-05.95	55			1 987 481 109	→ 525	
							1 987 481 263	← 444	
	1.4, i		10.92-05.95	58-64			0 986 475 841	↔ 15,9	
	1.6, i		10.92-05.95	70/75-81			0 986 475 841	↔ 15,9	
	2.0 D		10.90-05.95	55			0 986 475 841	↔ 15,9	
	1.4		10.92-05.95	58-64			0 986 473 091	↔ 30,1	
	1.4 i						0 986 474 091	↔ 30,1	
	1.6	ABS	10.92-05.95	70			0 986 473 091	↔ 30,1	
							0 986 474 091	↔ 30,1	
	1.6 i		10.92-05.95	75-81			0 986 473 091	↔ 30,1	
							0 986 474 091	↔ 30,1	
	2.0 D		10.92-05.95	55			0 986 473 091	↔ 30,1	
							0 986 474 091	↔ 30,1	
		ABS	10.92-05.95	55			0 986 473 091	↔ 30,1	
							0 986 474 091	↔ 30,1	
	1.4	ABO	10.92-05.95	58-64			1 987 477 397	→ 1412	
	1.4 i						1 987 477 403	← 1412	
		ABS	10.92-05.95	58-64			1 987 477 398	→ 1140	
							1 987 477 404	← 1140	
	1.6	ABO	10.92-05.95	70/75-81			1 987 477 397	→ 1412	
	1.6 i						1 987 477 403	← 1412	
		ABS	10.92-05.95	70/75-81			1 987 477 398	→ 1140	
							1 987 477 404	← 1140	
	2.0 D	ABO	10.90-05.95	55			1 987 477 397	→ 1412	
							1 987 477 403	← 1412	
		ABS	10.92-05.95	55			1 987 477 398	→ 1140	
							1 987 477 404	← 1140	
	1.4		10.92-05.95	58-64		LAB	F 01G 09F 016 ⁴		
	1.4 i					RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
	1.6		10.92-05.95	70		LAB	F 01G 09F 016 ⁴		
						RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
	1.6 i		10.92-05.95	75-81		LAB	F 01G 09F 016 ⁴		
						RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
	1.6 i 4WD		10.92-05.95	75-81		LAB	F 01G 09F 057 ³		
						RAB	F 01G 09F 059 ⁴		
							F 01G 09F 05A ⁴		
							F 01G 09F 058 ³		



		S							
	◀ NISSAN Sunny Sedan [N14]								
2.0D		10.92-05.95	55			LAB	F 01G 09F 016 ⁴		
						RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
Sunny Wagon [Y10]									
	1.6	11.90-07.95	66				1987 476 279	← 500	
		10.92-07.95	70				1987 481 098	→ 503	
							1987 476 279	← 500	
							1987 481 098	→ 503	
	1.6i	10.92-03.00	75-81				1987 476 279	← 500	
							1987 481 098	→ 503	
	1.6i 4WD	10.92-07.95	75-81				1987 481 109	← 525	
							1987 481 287	530	
								→ 530	
	1.6 4WD	10.92-07.95	66				1987 481 109	← 525	
							1987 481 287	530	
								→ 530	
	1.7D	05.92-04.98	40				1987 476 279	← 500	
							1987 481 098	→ 503	
	2.0D	11.90-03.00	55				1987 476 279	← 500	
							1987 481 098	→ 503	
	1.6	11.90-07.95	66				1987 476 279	500	
		10.92-07.95	70				1987 476 279	500	
	1.6i	10.92-03.00	75-81				1987 476 279	500	
	1.6i 4WD	10.92-07.95	75-81				1987 481 195	300	
	1.6 4WD	11.90-07.95	66				1987 481 195	300	
	1.7D	05.92-04.98	40				1987 476 279	500	
	2.0D	11.90-03.00	55				1987 476 279	500	
	1.6, i, i 4WD, 4WD	11.90-03.00	66/70/75-81				0986 475 675	↔ 17,4	
	1.7D	05.92-04.98	40				0986 475 675	↔ 17,4	
	2.0D	11.90-03.00	55				0986 475 675	↔ 17,4	
Teana									
	3.5 i	06.08→	185				0986 475 933	↔ 19,05	
Teana [J32]									
	2.5	02.08→	132-136				0265 008 374 ³		
							0265 008 376 ⁴		
	3.5	02.08→	180-185				0265 008 374 ³		
							0265 008 376 ⁴		
Teana [J32R]									
	2.5	06.09→	134				0265 008 374 ³		
							0265 008 376 ⁴		
	2.5 4x4	03.10→	123				0265 008 375 ³		
						LAB	0265 008 250 ⁴		
						RAB	0265 008 378 ⁴		
	3.5	06.09→	183				0265 008 374 ³		
							0265 008 376 ⁴		



		S							
Terrano I [WD21]									
	2.4	08.86-11.95	76				1 987 481 227	→ 420	
							1 987 481 229	← 333	
	2.7 D	08.87-11.95	62/73				1 987 481 227	→ 420	
	2.7 D Turbo						1 987 481 229	← 333	
	3.0 i	01.90-10.95	109				1 987 481 227	→ 420	
	3.0 i 4WD						1 987 481 229	← 333	
	2.7 D Turbo	02.89-10.93	73						F 026 A03 481 ⁷
	3.0 i, i 4WD	01.90-10.95	109						F 026 A03 481 ⁷
	2.7 D Turbo	02.89-10.93	73				0 986 475 758	↔ 23,8	
Terrano II [R20]									
	2.4 i 4x4	02.93-11.95	91				1 987 481 227	→ 420	
							1 987 481 229	← 333	
		11.95-05.96	91				1 987 476 197	→ 410	
							1 987 481 491	← 409	
		05.96-12.06	85-87				1 987 476 197	→ 410	
							1 987 481 491	← 409	
		11.96-12.99	85-87				1 987 481 229	333	
								← 333	
	2.7 D Turbo 4x4	02.93-11.95	74				1 987 481 227	→ 420	
							1 987 481 229	← 333	
		11.95-02.02	74				1 987 476 197	→ 410	
							1 987 481 491	← 409	
		01.96-12.06	92				1 987 476 197	→ 410	
							1 987 481 491	← 409	
		11.96→	92				1 987 481 229	333	
								← 333	
	3.0 D Turbo 4x4	02.02-12.06	113				1 987 476 197	→ 410	
							1 987 481 491	← 409	
	2.4 i 4x4	02.93-12.06	85-87/91				1 987 476 903	467	
	2.7 D Turbo 4x4	02.93-12.06	74/92				1 987 476 903	467	
	3.0 D Turbo 4x4	02.02-12.06	113				1 987 476 903	467	
	2.4 i 4x4	02.93-05.96	91				0 986 475 759	↔ 23,8	
		05.96-10.99	85-87				0 986 475 915	↔ 25,4	
		05.96-12.99	85-87				0 986 475 759	↔ 23,8	
		11.99-02.02	85-87				F 026 002 172	↔ 22,2	
		11.99-12.06	85-87				0 204 011 241	↔ 23,8	
		ABS 11.99-02.02	85-87				F 026 002 171	↔ 20,6	
	2.7 D Turbo 4x4	02.93-10.99	74				0 986 475 759	↔ 23,8	
		01.96→	92				0 986 475 759	↔ 23,8	
		06.96-10.99	74		254		0 986 475 915	↔ 25,4	
			92		254		0 986 475 915	↔ 25,4	
		11.98-12.99	92				0 986 475 915	↔ 25,4	
		11.99-02.02	74				F 026 002 172	↔ 22,2	
		11.99-12.06	92				0 204 011 241	↔ 23,8	
		11.99→	92				F 026 002 171	↔ 20,6	
							F 026 002 172	↔ 22,2	
		ABO 11.99-02.02	74				0 204 011 241	↔ 23,8	
		ABS 11.99-02.02	74				F 026 002 171	↔ 20,6	



		S							
	◀ NISSAN Terrano II [R20]								
	3.0 D Turbo 4x4	02.02-12.06	113				F 026 002 172	↔ 22,2	
							0204 011 241	↔ 23,8	
	2.4 i 4x4	02.93-05.96	91				1987 477 756	← 1324	
							1987 477 757	↔ 1470	
		05.96-01.98	85-87				1987 477 982	303	
		05.96-10.99	85-87				1987 477 757	← 1470	
		05.96-12.99	85-87				1987 477 756	← 1324	
							1987 477 757	→ 1470	
		11.96-01.98	85-87				1987 482 152	→ 1355	
		11.99-12.06	85-87				1987 482 048	← 1365	
							1987 482 049	→ 1394	
							1987 482 050	← 1510	
							1987 482 051	→ 1520	
	2.7 D Turbo 4x4	02.93-10.99	74				1987 477 756	← 1324	
							1987 477 757	↔ 1470	
		01.96-10.99	92				1987 477 757	← 1470	
		01.96→	92				1987 477 756	← 1324	
							1987 477 757	→ 1470	
		06.96-01.98	92				1987 477 982	303	
		11.96-01.98	92				1987 482 152	→ 1355	
		11.99-02.02	74				1987 482 048	← 1365	
							1987 482 049	→ 1394	
							1987 482 050	← 1510	
							1987 482 051	→ 1520	
		11.99-12.06	92				1987 482 048	← 1365	
							1987 482 049	→ 1394	
							1987 482 050	← 1510	
							1987 482 051	→ 1520	
	3.0 D Turbo 4x4	02.02-12.06	113				1987 482 048	← 1365	
							1987 482 049	→ 1394	
							1987 482 050	← 1510	
							1987 482 051	→ 1520	
	2.4 i 4x4	05.96-02.02	85-87				0265 006 285 ⁴		
						LAB	0265 006 670 ³		
						RAB	0265 006 671 ³		
		05.96-12.06	85-87				0265 006 281 ⁴		
		03.02-12.06	85-87				0265 006 779 ⁴		
						LAB	0265 006 756 ³		
						RAB	0265 006 755 ³		
	2.7 D Turbo 4x4	01.96→	92				0265 006 281 ⁴		
							0265 006 285 ⁴		
						LAB	0265 006 670 ³		
						RAB	0265 006 671 ³		
		10.99-02.02	74				0265 006 281 ⁴		
							0265 006 285 ⁴		
						LAB	0265 006 670 ³		
						RAB	0265 006 671 ³		
		03.02-12.06	92				0265 006 756 ³		
						RAB	0265 006 755 ³		
		07.02-12.06	92				0265 006 778 ⁴		
							0265 006 779 ⁴		
	3.0 D Turbo 4x4	02.02-06.02	113				0265 006 281 ⁴		
							0265 006 285 ⁴		
		02.02-12.06	113			LAB	0265 006 756 ³		
						RAB	0265 006 755 ³		
		07.02-12.06	113				0265 006 778 ⁴		
							0265 006 779 ⁴		























































		S							
Trade									
	2.0D	04.92-12.98	41/46				0 204 102 295	← 52	
							0 204 103 295		
							0 204 102 296	→ 52	
							0 204 103 296		
	2.8D	04.92-12.98	57-60				0 204 102 295	← 52	
							0 204 103 295		
							0 204 102 296	→ 52	
							0 204 103 296		
	3.0D	04.93-12.98	63/78				0 204 102 295	← 52	
	3.0D Turbo						0 204 103 295		
							0 204 102 296	→ 52	
							0 204 103 296		
Urvan [E24]									
	2.0	11.86-01.95	64				0 986 J04 037	↔	
	2.4	11.86-06.97	74				0 986 J04 037	↔	
	2.5D	03.89-06.97	63				0 986 J04 037	↔	
Vanette Cargo [C23M]									
	1.6i	07.92-10.93	71-72				1 987 481 108	530	
		11.93-11.01	71-72				1 987 481 025	535	
	2.0D	07.92-10.93	49				1 987 481 108	530	
		11.93-09.94	49				1 987 481 025	535	
	2.3D	09.94-11.01	55				1 987 481 025	535	
	1.6i	07.92-11.01	71-72		EIZ		0 986 473 290	← 60	0 204 104 141 ⁷
							0 986 474 290	→ 60	0 204 104 141 ⁷
		11.93-11.01	71-72		ZWZ		0 986 473 132	← 42,78	
							0 986 474 132	→ 42,78	
	2.0D	07.92-09.94	49		EIZ		0 986 473 290	← 60	0 204 104 141 ⁷
							0 986 474 290	→ 60	0 204 104 141 ⁷
		11.93-09.94	49		ZWZ		0 986 473 132	← 42,78	
							0 986 474 132	→ 42,78	
	2.3D	09.94-11.01	55		EIZ		0 986 473 290	← 60	0 204 104 141 ⁷
							0 986 474 290	→ 60	0 204 104 141 ⁷
					ZWZ		0 986 473 132	← 42,78	
							0 986 474 132	→ 42,78	
	1.6i	07.92-11.01	71-72				1 987 481 146	300	
	2.0D	07.92-09.94	49		TW		1 987 481 146	300	
	2.3D	09.94-11.01	55				1 987 481 146	300	
	1.6i	07.92-11.01	71-72				0 986 475 759	↔ 23,8	
		12.97-11.01	71-72		TW		0 986 475 915	↔ 25,4	
	2.0D	07.92-09.94	49				0 986 475 759	↔ 23,8	
	2.3D	09.94-11.01	55				0 986 475 759	↔ 23,8	
	1.6i	07.92-01.94	71-72				1 987 477 816	← 1234	
	2.0D	07.92-01.94	49		LAU,LXA,SLX		1 987 477 816	← 1234	




























		S							
◀ NISSAN									
Vanette [C220]									
	2.0D	04.87-11.94	44/47-49				1987 476 958	459	
	2.0D	05.88-11.94	44/47-49				0986 475 558	↔ 20,63	
Vanette [GC22]									
	1.5	09.86-03.93	51				0986 475 558	↔ 20,63	
	2.0, D	09.86-03.93	47-49/64				0986 475 558	↔ 20,63	
	2.4i	09.86-03.93	74-77				0986 475 558	↔ 20,63	
Xterra									
	2.8D	02.03-07.05	97						F 026 A03 481 ⁷
X-Trail [T30]									
	2.0 4x2	06.01-12.06	103				1987 476 376	→ 515	
	2.0 4x4						1987 476 378	← 515	
	2.2 D Turbo 4x2	09.03-12.06	100				1987 476 376	→ 515	
	2.2 D Turbo 4x4						1987 476 378	← 515	
	2.2 D Turbo 4x4	06.01-08.03	84				1987 476 376	→ 515	
							1987 476 378	← 515	
	2.5 4x4	09.02-12.06	121				1987 476 376	→ 515	
							1987 476 378	← 515	
	2.0 i 4x4	11.01→	103				0986 473 488	← 44	
							0986 474 488	→ 44	
	2.0 4x2	06.01-09.06	103				0986 473 488	← 44	
	2.0 4x4						0986 474 488	→ 44	
	2.2 D Turbo 4x2	09.03-09.06	100				0986 473 488	← 44	
	2.2 D Turbo 4x4						0986 474 488	→ 44	
	2.2 D Turbo 4x4	06.01→	84				0986 473 488	← 44	
							0986 474 488	→ 44	
	2.5 4x4	09.02-09.06	121				0986 473 488	← 44	
							0986 474 488	→ 44	
	2.0 4x2	06.01-12.06	103				1987 476 399	→ 495	
	2.0 4x4						1987 476 401	← 495	
	2.2 D Turbo 4x2	09.03-12.06	100				1987 476 399	→ 495	
	2.2 D Turbo 4x4						1987 476 401	← 495	
	2.2 D Turbo 4x4	06.01-08.03	84				1987 476 399	→ 495	
							1987 476 401	← 495	
	2.5 4x4	09.02-12.06	121				1987 476 399	→ 495	
							1987 476 401	← 495	
	2.0 i 4x4	11.01→	103				0986 135 040	← 35	
							0986 134 040	→ 35	
	2.0 4x2	06.01-06.06	103				0986 134 040	← 35	
	2.0 4x4						0986 135 040	→ 35	






























		S							
									
									
2.2 D Turbo 4x2		09.03-06.06	100				0 986 134 040	 ← 35	
2.2 D Turbo 4x4							0 986 135 040	 → 35	
2.2 D Turbo 4x4		06.01-08.03	84				0 986 134 040	 ← 35	
							0 986 135 040	 → 35	
		11.01→	84				0 986 135 040	 ← 35	
							0 986 134 040	 → 35	
2.5 4x4		09.02-06.06	121				0 986 134 040	 ← 35	
							0 986 135 040	 → 35	
									
2.0 4x2, 4x4		06.01-03.07	103				1 987 477 226		236
2.2 D Turbo 4x2, D Turbo 4x4		09.03-03.07	100				1 987 477 226		236
2.2 D Turbo 4x4		06.01-08.03	84				1 987 477 226		236
2.5 4x4		09.02-03.07	121				1 987 477 226		236
X-Trail [T31]									
									
									
2.0, dCi, dCi 4x4, 4x4		04.07→	104/110/127				1 987 482 342		317
2.5 4x4		04.07→	124				1 987 482 342		317
X-Trail [T31R]									
									
									
2.0 dCi 4x4, 4x4		10.09→	104/110/127				1 987 482 342		317
2.5 4x4		10.09→	124				1 987 482 342		317
1 Tonner [Hi Raider]									
									
									
2.7 D 4x4		05.90-12.97	58				0 986 J04 037	 ↔	
100 NX [B13]									
									
									
1.6 i		10.92-10.94	75-81				1 987 476 279	 ← 500	
							1 987 481 098	 → 503	
2.0 i		10.90-10.93	105				1 987 476 279	 ← 500	
							1 987 481 098	 → 503	
									
1.6 i		10.92-10.94	75-81				0 986 473 053	 ← 48,1	
							0 986 474 053	 → 48,1	
									
									
2.0 i		10.90-10.93	105				1 987 481 109	 → 525	
							1 987 481 263	 ← 444	
									
1.6 i		10.92-10.94	75-81				0 986 475 841	 ↔ 15,9	
									
1.6 i		ABS 10.92-10.94	75-81				0 986 473 091	 ← 30,1	
							0 986 474 091	 → 30,1	
2.0 i		08.90-09.93	104				0 986 473 091	 ← 30,1	
							0 986 474 091	 → 30,1	
									
									
1.6 i		ABO 10.92-10.94	75-81				1 987 477 397	 → 1412	
							1 987 477 403	 ← 1412	
		ABS 10.92-10.94	75-81				1 987 477 398	 → 1140	
							1 987 477 404	 ← 1140	














































		S							
	◀ NISSAN 100 NX [B13]								
	2.0 i	08.90-09.93	104				1987 477 398	→ 1140	
							1987 477 404	← 1140	
							1987 477 534	250	
		10.90-10.93	105				1987 477 398	→ 1140	
							1987 477 404	← 1140	
	1.6 i	10.92-10.94	75-81			LAB	F 01G 09F 016 ⁴		
						RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
	2.0 i	08.90-10.93	104/105			LAB	F 01G 09F 016 ⁴		
						RAB	F 01G 09F 04Z ³		
							F 01G 09F 017 ⁴		
							F 01G 09F 050 ³		
200 SX [S13]									
	1.8 i Turbo	09.88-12.93	124/129				F 01G 09F 04K ⁴		
						LAB	F 01G 09F 00P ³		
						RAB	F 01G 09F 00R ³		
300 ZX [Z32]									
	3.0 i Biturbo	01.90-03.96	197-208				F 01G 09F 04Y ⁴		
						LAB	F 01G 09F 04V ³		
						RAB	F 01G 09F 04W ³		
370 Z Coupé [Z34]									
	3.7	01.09-06.09	241-243			LAB	0 265 008 190 ⁴		
						RAB	0 265 008 191 ⁴		
		01.09-02.10	241-243				0 265 008 025 ³		
		07.09→	241-243			LAB	0 265 008 564 ⁴		
						RAB	0 265 008 563 ⁴		
		03.10→	241-243				0 265 008 381 ³		
370 Z Roadster [Z34]									
	3.7	11.09-02.10	241				0 265 008 025 ³		
		11.09→	241			LAB	0 265 008 564 ⁴		
						RAB	0 265 008 563 ⁴		
		03.10→	241				0 265 008 381 ³		
OPEL									
Agila [A]									
	1.0 i, Twinport	06.00-02.08	43/44				1987 476 909	434	
	1.2 i, Twinport	06.00-02.08	55/59				1987 476 909	434	
	1.3 CDTI	08.03-02.08	51				1987 476 909	434	
	1.0 i	06.00-02.08	43/44						0 204 104 299 ⁸
	1.0 Twinport					Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48	
							0 986 473 344		
							0 204 102 951	→ 48	
							0 986 474 344		

		S							
1.0i		06.00-02.08	43/44		Fg.Nr. 3G000001→				0 204 104 298 ⁷
1.0 Twinport					Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48		
						0 986 473 343			
						0 204 204 712	→ 48		
						0 986 474 343			
1.2i		06.00-06.04	55		Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48		0 204 104 299 ⁸
						0 986 473 344			
						0 204 102 951	→ 48		
						0 986 474 344			
					Fg.Nr. 3G000001→				0 204 104 298 ⁷
					Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48		
						0 986 473 343			
						0 204 204 712	→ 48		
						0 986 474 343			
1.2 Twinport		07.04-02.08	59		Fg.Nr. 3G000001→				0 204 104 299 ⁸
					Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48		0 204 104 298 ⁷
						0 986 473 343			
						0 204 204 712	→ 48		
						0 986 474 343			
1.3 CDTI		08.03-02.08	51		Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48		0 204 104 299 ⁸
						0 986 473 344			
						0 204 102 951	→ 48		
						0 986 474 344			
					Fg.Nr. 3G000001→				0 204 104 298 ⁷
					Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48		
						0 986 473 343			
						0 204 204 712	→ 48		
						0 986 474 343			
									
	1.0i, Twinport	06.00-02.08	43/44		CSA	1 987 476 908	300		
	1.2i, Twinport	06.00-02.08	55/59		CSA	1 987 476 908	300		
	1.3 CDTI	08.03-02.08	51		CSA	1 987 476 908	300		
	1.0i, Twinport	06.00-02.08	43/44			0 986 475 886	↔ 15,87		
	1.2i, Twinport	06.00-02.08	55/59			0 986 475 886	↔ 15,87		
	1.3 CDTI	08.03-02.08	51			0 986 475 886	↔ 15,87		
									
	1.0i	06.00-02.08	43/44		Fg.Nr. →1G075421	1 987 477 771	← 1518		
	1.0 Twinport					1 987 477 995	→ 1507		
					Fg.Nr. 1G075422→2G999999	1 987 477 771	← 1518		
						1 987 477 772	→ 1498		
					Fg.Nr. 3G000001→	1 987 482 136	→ 1530		
						1 987 482 137	← 1536		
	1.2i	06.00-02.08	55/59		Fg.Nr. →1G075421	1 987 477 771	← 1518		
	1.2 Twinport					1 987 477 995	→ 1507		
					Fg.Nr. 1G075422→2G999999	1 987 477 771	← 1518		
						1 987 477 772	→ 1498		
					Fg.Nr. 3G000001→	1 987 482 136	→ 1530		
						1 987 482 137	← 1536		
	1.3 CDTI	08.03-02.08	51		Fg.Nr. →1G075421	1 987 477 771	← 1518		
						1 987 477 995	→ 1507		
					Fg.Nr. 1G075422→2G999999	1 987 477 771	← 1518		
						1 987 477 772	→ 1498		
					Fg.Nr. 3G000001→	1 987 482 136	→ 1530		
						1 987 482 137	← 1536		















		S							
◀ OPEL									
Agila [B]									
									
	1.0 Twinport	03.08→	48				0986 475 951	↔ 19,05	
	1.2 Twinport	03.08→	63-69				0986 475 951	↔ 19,05	
	1.3 CDTI	03.08→	55				0986 475 951	↔ 19,05	
Antara									
									
	2.0 CDTI	05.06→	93/110				1987 482 293	← 1431	
	2.0 CDTI 4x4						1987 482 294	→ 1454	
	2.4	05.06→	104				1987 482 293	← 1431	
	2.4 4x4						1987 482 294	→ 1454	
	3.2 V6 4x4	05.06→	165-167		FEB		1987 482 293	← 1431	
							1987 482 294	→ 1454	
Arena									
									
	1.9 D	03.98-08.01	44		OE		1987 476 432	315	
					UE		1987 476 032	315	
	2.5 D	03.98-08.01	55		OE		1987 476 432	315	
					UE		1987 476 032	315	
	1.9 D	03.98-08.01	44				0204 102 054	→ 45	
							0204 103 054		
	2.5 D	03.98-08.01	55				0204 102 054	→ 45	
							0204 103 054		
	1.9 D	03.98-08.01	44				1987 477 662	↔ 747	
		ABO 03.98-08.01	44				1987 477 663	← 1330	
							1987 477 665	→ 1424	
		ABS 03.98-08.01	44				1987 477 664	← 1295	
							1987 477 666	→ 1390	
	2.5 D	03.98-08.01	55				1987 477 662	↔ 747	
		ABO 03.98-08.01	55				1987 477 663	← 1330	
							1987 477 665	→ 1424	
		ABS 03.98-08.01	55				1987 477 664	← 1295	
							1987 477 666	→ 1390	
Astra Cabrio [F]									
									
	1.4 i	09.91-02.98	44/55/60/66				1987 476 464	310	
	1.6 i	09.91-02.98	52/55/74				1987 476 805	410	
	1.8 i	09.91-08.98	66/85/92				1987 476 464	310	
	1.4	09.91-02.98	44/55				0986 471 895	← 48	
	1.4 i						0986 473 895		
							0986 471 896	→ 48	
							0986 473 896		
	1.4 i	03.92-02.98	60				0986 471 899	← 48	
							0986 473 899		
							0986 473 901		
							0986 471 900	→ 48	
							0986 473 900		
							0986 473 902		

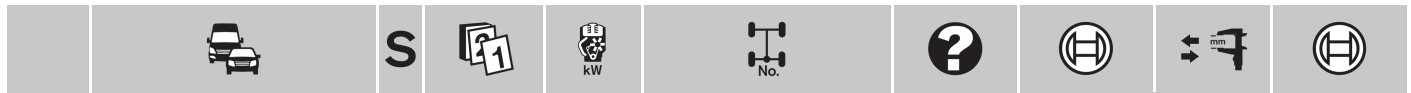
	S							
1.4i	04.96-02.98	66			NOR	0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
					VEA	0 986 473 905	 ← 52	
						0 986 473 906	 → 52	
1.6i	09.91-02.98	52/55	Fg.Nr. →T2500013, →T5000073, →T8100000			0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
			Fg.Nr. T2500014→, T5000074→, T8100001→			0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
	09.94-02.98	74				0 986 473 905	 ← 52	
						0 986 473 906	 → 52	
1.8i	09.91-02.98	66				0 986 471 901	← 48	
						0 986 473 901		
						0 986 471 902	→ 48	
						0 986 473 902		
	09.93-08.98	85/92				0 986 473 905	 ← 52	
						0 986 473 906	 → 52	
2.0i	09.91-02.98	85/100/ 110				0 986 473 905	 ← 52	
						0 986 473 906	 → 52	
								
	1.4, i	09.91-02.98	44/55/60/66			1 987 476 564	237	
	1.6i	09.91-02.98	52/55/74			1 987 476 564	237	
	1.8i	09.91-08.98	66/85/92			1 987 476 564	237	
	1.4, i	09.91-02.98	44/55/60/66			0 986 475 143	↔ 19,05	
	1.6i	09.91-02.98	52/55/74			0 986 475 143	↔ 19,05	
	1.8i	09.91-08.98	66/85/92			0 986 475 143	↔ 19,05	
	2.0i	09.91-02.98	85/100/110			0 986 475 143	↔ 19,05	
	1.4i	09.91-02.98	44/60/66			0 986 473 947	 ← 35	
						0 986 473 948	 → 35	
	1.6i	09.91-02.98	52/55/74			0 986 473 947	 ← 35	
						0 986 473 948	 → 35	
	1.8i	09.91-08.98	66/85/92			0 986 473 947	 ← 35	
						0 986 473 948	 → 35	
	2.0i	09.91-02.98	85/100/ 110			0 986 473 947	 ← 35	
						0 986 473 948	 → 35	
								
	1.4	09.91-02.98	44/55/60/		HTB	1 987 477 129	1690	
	1.4i		66		4SB	1 987 477 766	1575	
	1.6i	09.91-02.98	52/55/74		HTB	1 987 477 129	1690	
					4SB	1 987 477 766	1575	
	1.8i	09.91-08.98	66/85/92		HTB	1 987 477 129	1690	
					4SB	1 987 477 766	1575	
	2.0i	09.91-02.98	85/100/ 110		HTB	1 987 477 129	1690	
					4SB	1 987 477 766	1575	
	1.4, i	09.91-02.98	44/55/60/66			0 986 594 026 ³		
	1.6i	09.91-02.98	52/55/74			0 986 594 026 ³		



		S							
	◀ OPEL Astra Cabrio [F]								
	1.8 i	09.91-08.98	66/85/92				0 986 594 026 ³		
	2.0 i	09.91-02.98	85/100/110				0 986 594 026 ³		
Astra Cabrio [G]									
	1.4 i	09.97-08.05	66				1 987 476 805	410	
	1.6 i, Twinport	09.97-08.05	74/76				1 987 476 805	410	
	1.7 CDTI	03.03-08.05	59				1 987 476 805	410	
	1.8 i	09.00-08.05	92				1 987 476 805	410	
	2.0 Turbo	03.02-08.05	141-147				1 987 476 805	410	
	2.2 DTI, i	09.00-08.05	92/108				1 987 476 805	410	
	1.4 i	09.97-08.05	66				0 986 473 057	← 52	
							0 986 474 057	→ 52	
	1.6 i	09.97-08.05	74/76				0 986 473 057	← 52	
	1.6 Twinport						0 986 474 057	→ 52	
	1.7 CDTI	03.03-08.05	59				0 986 473 057	← 52	
							0 986 474 057	→ 52	
	1.8 i	09.00-08.05	92		AG		0 986 473 057	← 52	
					GS		0 986 474 057	→ 52	
							0 986 473 062	← 57	
							0 986 474 062	→ 57	
	2.0 Turbo	03.02-08.05	141-147				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	2.2 DTI	09.00-08.05	92/108				0 986 473 062	← 57	1 987 470 005 ⁷
	2.2 i						0 986 474 062	→ 57	1 987 470 005 ⁷
	1.4 i	09.97-08.05	66				1 987 476 904 ¹	245	
					MIH,STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 201 ²	215	
					4SB,MIH		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.6 i	09.97-08.05	74/76				1 987 476 904 ¹	245	
	1.6 Twinport				MIH,STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 201 ²	215	
					4SB,MIH		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.7 CDTI	03.03-08.05	59				1 987 476 904 ¹	245	
					MIH,STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 201 ²	215	
					4SB,MIH		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.8 i	09.00-08.05	92				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	
	2.0 Turbo	03.02-08.05	141-147				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	
	2.2 DTI	03.02-08.05	92				1 987 476 904 ¹	245	
					MIH,STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 201 ²	215	
					4SB,MIH		1 987 476 199	← 530	
							1 987 476 200	→ 230	

		S							
2.2i		09.00-08.05	108				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	
	1.4i	09.97-08.05	66				0 986 475 143	↔ 19,05	
	1.6i	09.97-08.05	74				0 986 475 143	↔ 19,05	
	1.4i	09.97-08.05	66			BSY	0 986 473 324	↔ 34	
							0 986 474 324	↔ 34	
						LUC	0 986 473 223	↔ 38	
							0 986 474 223	↔ 38	
	1.6i	09.97-08.00	74			BSY	0 986 473 324	↔ 34	
							0 986 474 324	↔ 34	
		09.00-08.05	74				0 986 473 325	↔ 36	
							0 986 474 325	↔ 36	
						LUC	0 986 473 261	↔ 36	
							0 986 474 261	↔ 36	
						Fg.Nr. 4B000001→	LUC	0 986 473 474	↔ 36
							0 986 474 474	↔ 36	
	1.6 Twinport	03.03-08.05	76			Fg.Nr. →3B999999	LUC	0 986 473 261	↔ 36
							0 986 474 261	↔ 36	
						Fg.Nr. 4B000001→	LUC	0 986 473 474	↔ 36
							0 986 474 474	↔ 36	
	1.7 CDTI	03.03-08.05	59				LUC	0 986 473 223	↔ 38
							0 986 474 223	↔ 38	
	1.8i	09.00-08.05	92				0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
							LUC	0 986 473 223	↔ 38
							0 986 474 223	↔ 38	
	2.0 Turbo	03.02-08.05	141-147				0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
							LUC	0 986 473 223	↔ 38
							0 986 474 223	↔ 38	
	2.2 DTI	03.02-08.05	92				LUC	0 986 473 223	↔ 38
							0 986 474 223	↔ 38	
	2.2i	09.00-08.05	108				0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
							LUC	0 986 473 223	↔ 38
							0 986 474 223	↔ 38	
									
	1.4i	09.97-08.05	66			STB	1 987 477 764	1254	
						Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593
						Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592
	1.6i	09.97-08.05	74/76			STB	1 987 477 764	1254	
	1.6 Twinport					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593
						Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592








































































































◀ OPEL Astra Cabrio [G]						
1.7 CDTI	03.03-08.05	59		STB	1987 477 764	1254
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592
1.8 i	09.00-08.05	92		STB	1987 477 764	1254
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592
2.0 Turbo	03.02-08.05	141-147		STB	1987 477 764	1254
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592
2.2 DTI	09.00-08.05	92/108		STB	1987 477 764	1254
2.2 i			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592

Astra Caravan [F]

	1.4, i	09.91-02.98	44/55/60/66		1987 476 464	310
	1.6 i	09.91-02.98	52/55/74		1987 476 464	310
	1.7 D, TD	12.91-02.98	42-44/50/60		1987 476 464	310
	1.8 i	09.91-08.98	66/82/85/92		1987 476 464	310
	2.0 i	09.91-02.98	85/100/110		1987 476 464	310
	1.4	09.91-02.98	44/55		0986 471 895	← 48
	1.4 i				0986 473 895	↻
					0986 471 896	→ 48
					0986 473 896	↻
	1.4 i	03.92-02.98	60	Fg.Nr. →T2500013, →T5000073, →T8100000	0986 471 895	← 48
					0986 473 895	↻
					0986 471 896	→ 48
					0986 473 896	↻

















		S														
1.4i		03.92-02.98	60	Fg.Nr. T2500014→, T5000074→, T8100001→			0 986 471 899	← 48								
							0 986 473 899									
							0 986 473 901									
							0 986 471 900	→ 48								
							0 986 473 900									
							0 986 473 902									
							0 986 471 899	← 48								
							0 986 473 899									
							0 986 473 901									
							0 986 471 900	→ 48								
0 986 473 900																
0 986 473 902																
		04.96-02.98	66		NOR		0 986 471 899	← 48								
							0 986 473 899									
							0 986 473 901									
							0 986 471 900	→ 48								
							0 986 473 900									
							0 986 473 902									
					VEA		0 986 473 905	 ← 52								
							0 986 473 906	 → 52								
1.6i		09.91-02.98	52/55	Fg.Nr. →T2500013, →T5000073, →T8100000			0 986 471 895	← 48								
							0 986 473 895									
							0 986 471 896	→ 48								
							0 986 473 896									
															0 986 471 899	← 48
															0 986 473 899	
															0 986 473 901	
															0 986 471 900	→ 48
															0 986 473 900	
															0 986 473 902	
		03.92-02.98	74				0 986 471 899	← 48								
							0 986 473 899									
							0 986 473 901									
							0 986 471 900	→ 48								
							0 986 473 900									
							0 986 473 902									
		09.94-02.98	74				0 986 473 905	 ← 52								
							0 986 473 906	 → 52								
1.7 D		12.91-02.98	42-44/50/		NOR		0 986 471 899	← 48								
1.7 TD			60				0 986 473 899									
							0 986 473 901									
							0 986 471 900	→ 48								
							0 986 473 900									
							0 986 473 902									
					VEA		0 986 473 905	 ← 52								
							0 986 473 906	 → 52								
1.8i		09.91-02.98	66				0 986 471 901	← 48								
							0 986 473 901									
							0 986 471 902	→ 48								
							0 986 473 902									
		09.93-08.98	82/85/92				0 986 473 905	 ← 52								
							0 986 473 906	 → 52								
2.0i		09.91-02.98	85/100/ 110				0 986 473 905	← 52								
							0 986 473 906	 → 52								
																
	1.4, i	09.91-02.98	44/55/60/66				1 987 476 030	195								
	1.6i	09.91-02.98	52/55/74				1 987 476 030	195								
	1.7 D, TD	12.91-02.98	42-44/50/60				1 987 476 030	195								
	1.8i	09.91-02.98	66				1 987 476 030	195								
		09.93-02.98	92				1 987 476 030	195								
		09.95-08.98	85				1 987 476 030	195								
	1.4, i	09.91-02.98	44/55/60/66				0 986 475 143	↔ 19,05								
	1.6i	09.91-02.98	52/55/74				0 986 475 143	↔ 19,05								
	1.7 D, TD	12.91-02.98	42-44/50/60				0 986 475 143	↔ 19,05								
	1.8i	09.91-08.98	66/82/85/92				0 986 475 143	↔ 19,05								
	2.0i	09.91-02.98	85/100/110				0 986 475 143	↔ 19,05								














		S							
◀ OPEL Astra Caravan [F]									
	1.4 i	09.91-02.98	44/60/66				0986 473 947	 ← 35	
							0986 473 948	 → 35	
	1.6 i	09.91-02.98	52/55/74				0986 473 947	 ← 35	
							0986 473 948	 → 35	
	1.7 TD	12.91-02.98	50/60				0986 473 947	 ← 35	
							0986 473 948	 → 35	
1.8 i	09.91-08.98	66/82/85/92				0986 473 947	 ← 35		
						0986 473 948	 → 35		
2.0 i	09.91-02.98	85/100/110				0986 473 947	 ← 35		
						0986 473 948	 → 35		
									
	1.4, i	09.91-02.98	44/55/60/66				1987 477 258		1288
	1.6 i	09.91-02.98	52/55/74				1987 477 258		1288
	1.7 D, TD	12.91-02.98	42-44/50/60				1987 477 258		1288
	1.8 i	09.91-08.98	66/82/85/92				1987 477 258		1288
	2.0 i	09.91-02.98	85				1987 477 258		1288
	1.4, i	09.91-02.98	44/55/60/66				0986 594 026 ³		
	1.6 i	09.91-02.98	52/55/74				0986 594 026 ³		
	1.7 D, TD	12.91-02.98	42-44/50/60				0986 594 026 ³		
	1.8 i	09.91-08.98	66/82/85/92				0986 594 026 ³		
	2.0 i	09.91-02.98	85/100/110				0986 594 026 ³		
Astra Caravan [G]									
									
	1.2 i	09.97-09.03	48/55				1987 476 805		410
	1.4 i, Twinport	09.97-07.09	66				1987 476 805		410
	1.6 i, i CNG, i Twinport	09.97-07.09	55/62/69-73/74/76				1987 476 805		410
	1.7 CDTI, DT, DTI	03.98-07.09	50/55/59				1987 476 805		410
	1.8 i	09.97-06.04	85/92				1987 476 805		410
	2.0 DT, DTI, DTL, i, Turbo	09.97-06.04	60/74/100/118/141-147				1987 476 805		410
	2.2 DTI, i	09.00-06.04	92/108				1987 476 805		410
	1.2 i	09.97-09.03	48/55		4SB		0986 473 057	 ← 52	
							0986 474 057	 → 52	
					Fg.Nr. →12999999, STB		0986 473 058	 ← 48	
					→15999999, →16999999, →18999999		0986 474 058	 → 48	
	1.4 i	09.97-07.09	66				0986 473 057	 ← 52	
	1.4 Twinport						0986 474 057	 → 52	
	1.6 i	09.97-06.04	55/62				0986 473 057	 ← 52	
							0986 474 057	 → 52	
	1.6 i CNG	09.02-06.04	69-73				0986 473 062	 ← 57	1987 470 005 ⁷
							0986 474 062	 → 57	1987 470 005 ⁷
	1.6 i	09.97-07.09	74/76				0986 473 057	 ← 52	
	1.6 i Twinport						0986 474 057	 → 52	
	1.7 CDTI, DT, DTI	03.98-07.09	50/55/59				0986 473 057	 ← 52	
							0986 474 057	 → 52	
	1.8 i	ABO 09.97-06.04	85/92				0986 473 057	 ← 52	
	ABS 09.97-06.04	85/92				0986 474 057	 → 52		
						0986 473 062	 ← 57	1987 470 005 ⁷	
						0986 474 062	 → 57	1987 470 005 ⁷	
2.0 DT	ABO 03.98-06.04	60				0986 473 057	 ← 52		
2.0 DTL						0986 474 057	 → 52		
	ABS 03.98-06.04	60				0986 473 062	 ← 57	1987 470 005 ⁷	
						0986 474 062	 → 57	1987 470 005 ⁷	
2.0 DTI, i, Turbo	09.97-06.04	74/100/118/141-147				0986 473 062	 ← 57	1987 470 005 ⁷	
						0986 474 062	 → 57	1987 470 005 ⁷	
2.2 DTI	09.00-06.04	92/108				0986 473 062	 ← 57	1987 470 005 ⁷	
2.2 i						0986 474 062	 → 57	1987 470 005 ⁷	












		S							
	1.2 i	09.97-09.03	48/55				1 987 476 904 ¹	245	
						MIH,STB	1 987 481 161	← 230	
							1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.4 i	09.97-07.09	66				1 987 476 904 ¹	245	
	1.4 Twinport					MIH,STB	1 987 481 161	← 230	
							1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.6 i	09.97-07.09	55/62/				1 987 476 904 ¹	245	
	1.6 i CNG		69-73/74/			MIH,STB	1 987 481 161	← 230	
	1.6 i Twinport		76				1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.7 CDTi	03.98-07.09	50/55/59				1 987 476 904 ¹	245	
	1.7 DT					MIH,STB	1 987 481 161	← 230	
	1.7 DTi						1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.8 i	09.97-06.04	85/92				1 987 476 904 ¹	245	
						MIH,STB	1 987 481 161	← 230	
							1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	2.0 DT	09.97-06.04	60/74/100/				1 987 476 904 ¹	245	
	2.0 DTi		118			MIH,STB	1 987 481 161	← 230	
	2.0 DTL						1 987 481 162	→ 230	
	2.0 i					4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	2.0 Turbo	09.01-06.04	141-147				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	
	2.2 DTi	09.00-06.04	92/108				1 987 476 904 ¹	245	
	2.2 i					MIH,STB	1 987 481 161	← 230	
							1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.2 i	09.97-09.03	48/55				0 986 475 143	↔ 19,05	
	1.4 i, Twinport	09.97-07.09	66				0 986 475 143	↔ 19,05	
	1.6 i, i CNG, i Twinport	09.97-07.09	55/62/69-73/74/76				0 986 475 143	↔ 19,05	
	1.7 CDTi, DT, DTi	03.98-07.09	50/55/59				0 986 475 143	↔ 19,05	
	2.0 DTi, Turbo	09.00-06.04	74/141-147				0 986 475 143	↔ 19,05	
	2.2 DTi, i	09.00-06.04	92/108				0 986 475 143	↔ 19,05	
	1.2 i	09.97-09.03	48/55				0 986 473 324	↔ ← 34	
							0 986 474 324	↔ → 34	
	1.4 i	09.97-07.09	66			BSY	0 986 473 324	↔ ← 34	
	1.4 Twinport						0 986 474 324	↔ → 34	
	1.6 i	09.97-06.04	55/62/74			BSY	0 986 473 324	↔ ← 34	
							0 986 474 324	↔ → 34	












		S								
◀ OPEL Astra Caravan [G]										
1.6 iCNG	09.02-06.04	69-73	Fg.Nr. →42000001, →45000001, →46000001, →48000001	LUC	0986 473 258		←	38		
					0986 474 258		→	38		
			Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0986 473 261		←	36		
					0986 474 261		→	36		
1.6 iTwinport	03.03-07.09	76	Fg.Nr. →32999999, →35999999, →36999999, →38999999	LUC	0986 473 252		←	34		
					0986 473 261		←	36		
					0986 474 261		→	36		
1.7 CDTI	03.03-07.09	59		LUC	0986 473 252		←	34		
1.7 DT	03.98-06.04	50/55		BSY	0986 473 324		←	34		
1.7 DTI				LUC	0986 474 324		→	34		
					0986 473 252		←	34		
1.8 i	ABO	09.97-08.00	85		0986 473 324		←	34		
					0986 474 324		→	34		
		09.00-06.04	92	Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0986 473 324		←	34	
						0986 474 324		→	34	
		03.01-06.04	85	Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0986 473 324		←	34	
						0986 474 324		→	34	
		ABS	09.97-08.00	85		0986 473 325		←	36	
						0986 474 325		→	36	
			09.00-06.04	92	Fg.Nr. →32999999, →35999999, →36999999, →38999999	LUC	0986 473 261		←	36
						0986 474 261		→	36	
			Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0986 473 325		←	36		
					0986 474 325		→	36		
		03.01-06.04	85		LUC	0986 473 261		←	36	
					0986 474 261		→	36		
			Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0986 473 325		←	36		
					0986 474 325		→	36		
2.0 DT	ABO	03.98-08.00	60		0986 473 324		←	34		
					0986 474 324		→	34		
	ABS	03.98-08.00	60		0986 473 325		←	36		
					0986 474 325		→	36		
2.0 DTI		09.00-06.04	74		BSY	0986 473 325		←	36	
						0986 474 325		→	36	
					LUC	0986 473 261		←	36	
					0986 474 261		→	36		
2.0 DTL	ABO	09.00-06.04	60	Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0986 473 324		←	34	
						0986 474 324		→	34	
	ABS	09.00-06.04	60		LUC	0986 473 261		←	36	
						0986 474 261		→	36	
				Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0986 473 325		←	36	
						0986 474 325		→	36	
2.0 i	09.97-06.04	100			BSY	0986 473 325		←	36	
						0986 474 325		→	36	
					LUC	0986 473 252		←	34	
				Fg.Nr. →22999999, →25999999, →26999999, →28999999						
				Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0986 473 261		←	36	
						0986 474 261		→	36	
		10.99-09.02	118		LUC	0986 473 252		←	34	
				Fg.Nr. →Y2147599, →Y5151036, →Y6069183, →Y0874627	BSY	0986 473 326		←	38	
						0986 474 326		→	38	
2.0 Turbo	09.01-06.04	141-147			LUC	0986 473 223		←	38	
						0986 474 223		→	38	
				Fg.Nr. →42000001, →45000001, →46000001, →48000001						
				Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0986 473 261		←	36	
						0986 474 261		→	36	





















































		S							
2.2 DTI		09.01-06.04	92	Fg.Nr. 32000001→, 35000001→, 36000001→, 38000001→	LUC	0 986 473 261	 ← 36		
						0 986 474 261	 → 36		
2.2i		09.00-06.04	108		BSY	0 986 473 325	 ← 36		
						0 986 474 325	 → 36		
					LUC	0 986 473 261	 ← 36		
						0 986 474 261	 → 36		
									
 1.2i		09.97-09.03	48		STB	1 987 477 764		1254	
					4SB	1 987 477 527		1593	
		09.00-09.03	55		STB	1 987 477 764		1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
1.4i		09.97-07.09	66		STB	1 987 477 764		1254	
1.4 Twinport				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
1.6i		09.97-06.04	55/62		STB	1 987 477 764		1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
			74		STB	1 987 477 764		1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
1.6i CNG		09.02-06.04	69-73		STB	1 987 477 764		1254	
					4SB	1 987 477 527		1593	
1.6i Twinport		03.03-07.09	76		STB	1 987 477 764		1254	
					4SB	1 987 477 527		1593	
1.7 CDTI		03.03-07.09	59	Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
1.7 DT		03.98-06.04	50/55		STB	1 987 477 764		1254	
1.7 DTI				Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767		1577	
				Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527		1593	
1.8i		09.97-08.00	85		STB	1 987 477 764		1254	
					4SB	1 987 477 527		1593	
		09.00-06.04	92		STB	1 987 477 764		1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
				Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102		1592	
		03.01-06.04	85		STB	1 987 477 764		1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593	
				Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102		1592	
2.0 DT		03.98-08.00	60		4SB	1 987 477 527		1593	
2.0 DT, DTL		03.98-06.04	60		STB	1 987 477 764		1254	



		S								
	◀ OPEL Astra Caravan [G]									
2.0 DTI	09.00-06.04	74				STB	1987 477 764	1254		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593		
2.0 DTL	09.00-06.04	60				4SB	1987 477 527	1593		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999					
2.0 i	09.97-06.04	100				STB	1987 477 764	1254		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593		
					Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592		
	10.99-09.02	118				STB	1987 477 764	1254		
						4SB	1987 477 527	1593		
2.0 Turbo	09.01-06.04	141-147				STB	1987 477 764	1254		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593		
					Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592		
2.2 DTI	09.01-06.04	92				STB	1987 477 764	1254		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593		
2.2 i	09.00-06.04	108				STB	1987 477 764	1254		
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593		
					Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592		
Astra Caravan [H]										
										
	1.2 Twinport	03.07-03.09	59				1987 476 455	445		
						TW	1987 481 317	463		
	1.3 CDTI	08.05-03.10	66				1987 476 455	445		
						TW	1987 481 317	463		
	1.4, Twinport	08.04-03.10	55/66				1987 476 455	445		
	1.6	01.11→	85			SBJ	1987 481 317	463		
	1.6 Turbo	09.07-03.10	132			MMA	1987 476 455	445		
	1.6 Twinport	08.04-03.07	77				1987 476 455	445		
		09.07-03.09	77				1987 476 455	445		
	1.7 CDTI	08.04→	59/74/81				1987 476 455	445		
						TW	1987 481 317	463		
		02.07-03.10	92				1987 476 455	445		
						TW	1987 481 317	463		
		03.10→	92			SBJ	1987 481 317	463		

	S							
1.8 i	08.04-02.09	92				1 987 476 455	445	
	08.05-03.10	103				1 987 476 455	445	
					TW	1 987 481 317	463	
1.9 CDTI	01.11→	103			SBJ	1 987 481 317	463	
	09.04-03.10	88/110				1 987 476 455	445	
	09.05-07.10	74			TW	1 987 476 455	445	
2.0 Turbo	08.04-03.10	125/147/177				1 987 476 455	445	
 1.2 Twinport	03.07-03.09	59				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.3 CDTI	08.05-03.10	66			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.4	08.04-03.10	55/66				0 986 473 062	← 57	1 987 470 005 ⁷
1.4 Twinport						0 986 474 062	→ 57	1 987 470 005 ⁷
1.6	03.07-03.10	85				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
	01.11→	85			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
1.6 Twinport						0 986 474 062	→ 57	1 987 470 005 ⁷
	08.04-03.07	77				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.7 CDTI	09.07-03.09	77				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
	08.04→	59/74/81/92				0 986 473 062	← 57	1 987 470 005 ⁷
1.8 i						0 986 474 062	→ 57	1 987 470 005 ⁷
	08.04-02.09	92				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.8 i	08.05-03.10	103			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
	01.11→	103			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
1.9 CDTI						0 986 474 062	→ 57	1 987 470 005 ⁷
	09.04-03.10	88/110				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.9 CDTI	09.05-07.10	74			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
						0 986 473 062	← 57	1 987 470 005 ⁷
2.0 Turbo	08.04-03.10	125/147/177				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
						0 986 473 062	← 57	1 987 470 005 ⁷
	 1.2 Twinport	03.07-03.09	59		STB	1 987 481 161	← 230	
							1 987 481 162	→ 230
1.3 CDTI						4SB	1 987 476 199	← 530
							1 987 476 200	→ 230
							1 987 476 200	→ 230
1.4	1.4 Twinport	08.04-03.10	55/66			STB	1 987 481 161	← 230
							1 987 481 162	→ 230
						4SB	1 987 476 199	← 530
1.6		03.07-03.10	85				1 987 476 200	→ 230
						STB	1 987 481 161	← 230
							1 987 481 162	→ 230
1.6		01.11→	85			4SB	1 987 476 199	← 530
							1 987 476 200	→ 230
							1 987 476 200	→ 230
1.6 Turbo		09.07-03.10	132			STB	1 987 481 161	← 230
							1 987 481 162	→ 230
						4SB	1 987 476 199	← 530
							1 987 476 200	→ 230

	S									
 ◀ OPEL Astra Caravan [H]										
1.6 Twinport	08.04-03.07	77			STB	1987 481 161	←	230		
						1987 481 162	→	230		
					4SB	1987 476 199	←	530		
						1987 476 200	→	230		
	09.07-03.09	77				STB	1987 481 161	←	230	
						4SB	1987 476 199	←	530	
						1987 476 200	→	230		
1.7 CDTI	08.04→	59/74/81			STB	1987 481 161	←	230		
						1987 481 162	→	230		
					4SB	1987 476 199	←	530		
						1987 476 200	→	230		
	02.07-03.10	92				STB	1987 481 161	←	230	
						4SB	1987 476 199	←	530	
						1987 476 200	→	230		
1.8 i	08.04-02.09	92			STB	1987 481 161	←	230		
						1987 481 162	→	230		
					4SB	1987 476 199	←	530		
						1987 476 200	→	230		
	08.05-03.10	103				STB	1987 481 161	←	230	
						4SB	1987 476 199	←	530	
						1987 476 200	→	230		
1.8 i	01.11→	103			STB	1987 481 161	←	230		
						1987 481 162	→	230		
					4SB	1987 476 199	←	530		
						1987 476 200	→	230		
	09.04-07.10	74/88/110				STB	1987 481 161	←	230	
						4SB	1987 476 199	←	530	
						1987 476 200	→	230		
2.0 Turbo	08.04-03.10	125/147/ 177				1987 476 199	←	530		
						1987 476 200	→	230		
	1.2 Twinport	03.07-03.09	59			0986 475 869	↔	20,64		
	1.3 CDTI	08.05-03.10	66			0986 475 869	↔	20,64		
	1.8 i	08.05-03.10	103			0986 475 869	↔	20,64		
	1.9 CDTI	09.04-03.10	88/110			0986 475 869	↔	20,64		
		09.05-07.10	74	Fg.Nr. →72999999, →75999999, →78999999, →7G999999 Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→			0986 475 869	↔	20,64	
						0986 475 949	↔	19,05		
	1.2 Twinport	03.07-03.09	59			4LO	0986 473 474	↔	36	
						5LO	0986 473 258	↔	38	
							0986 474 258	↔	38	
							0986 474 258	↔	38	
	1.3 CDTI	08.05-03.10	66				4LO	0986 473 474	↔	36
							5LO	0986 473 258	↔	38
							0986 474 258	↔	38	
	1.4	08.04-03.10	55/66				4LO	0986 473 474	↔	36
							5LO	0986 473 258	↔	38
	1.4 Twinport						0986 474 474	↔	36	
							0986 474 258	↔	38	
	1.6	03.07-03.10	85				4LO	0986 473 474	↔	36
5LO							0986 473 258	↔	38	
						0986 474 474	↔	36		
						0986 474 258	↔	38		

		S													
1.6		01.11→	85			4LO, SBJ	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO, SBJ	0 986 473 258		← 38					
							0 986 474 258		→ 38						
1.6 Turbo		09.07-03.10	132			4LO	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO	0 986 473 258		← 38					
							0 986 474 258		→ 38						
1.6 Twinport		08.04-03.07	77			4LO	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO	0 986 473 258		← 38					
							0 986 474 258		→ 38						
			09.07-03.09	77			4LO	0 986 473 474		← 36					
								0 986 474 474		→ 36					
								5LO	0 986 473 258		← 38				
								0 986 474 258		→ 38					
1.7 CDTI		08.04→	59/74/81/ 92			4LO	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO	0 986 473 258		← 38					
							0 986 474 258		→ 38						
1.8 i		08.04-02.09	92			4LO	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO	0 986 473 258		← 38					
							0 986 474 258		→ 38						
								08.05-03.10	103			4LO	0 986 473 474		← 36
													0 986 474 474		→ 36
	5LO	0 986 473 258		← 38											
	0 986 474 258		→ 38												
		01.11→	103			4LO, SBJ							0 986 473 474		← 36
													0 986 474 474		→ 36
							5LO, SBJ	0 986 473 258		← 38					
							0 986 474 258		→ 38						
1.9 CDTI								09.04-03.10	88/110			4LO	0 986 473 474		← 36
													0 986 474 474		→ 36
	5LO	0 986 473 258		← 38											
		09.05-07.10	74			4LO, SBJ	0 986 473 474		← 36						
							0 986 474 474		→ 36						
							5LO, SBJ	0 986 473 258		← 38					
							0 986 474 258		→ 38						
							2.0 Turbo	08.04-03.10	125/147/ 177			4LO	0 986 473 474		← 36
													0 986 474 474		→ 36
5LO	0 986 473 258		← 38												
							0 986 474 258		→ 38						
								1.2 Twinport	03.07-03.09	59		STB	1 987 477 908		1295
													4SB	1 987 477 934	
1.3 CDTI	08.05-03.10	66			STB	1 987 477 908			1295						
						4SB		1 987 477 934		1760					
1.4	08.04-03.10	55/66			STB	1 987 477 908			1295						
						4SB		1 987 477 934		1760					
1.4 Twinport					STB	1 987 477 908			1295						
						4SB		1 987 477 934		1760					
1.6	03.07-03.10	85				STB		1 987 477 908		1295					
								4SB	1 987 477 934		1760				
								STB	1 987 477 908		1295				
	01.11→	85				STB		1 987 477 908		1295					
							4SB	1 987 477 934		1760					
							STB	1 987 477 908		1295					
1.6 Turbo	09.07-03.10	132			STB	1 987 477 908		1295							
						4SB	1 987 477 934		1760						
1.6 Twinport	08.04-03.07	77			STB	1 987 477 908		1295							
						4SB	1 987 477 934		1760						
	09.07-03.09	77			STB	1 987 477 908		1295							
						4SB	1 987 477 934		1760						





◀ OPEL Astra Caravan [H]							
1.7 CDTI	08.04→	59/74/81/	92	STB	1987 477 908	1295	
				4SB	1987 477 934	1760	
1.8 i	08.04-02.09		92	STB	1987 477 908	1295	
				4SB	1987 477 934	1760	
	08.05-03.10	103	STB	1987 477 908	1295		
			4SB	1987 477 909	1665		
			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1987 482 382	↔ 187	
01.11→	103	STB	1987 477 908	1295			
1.9 CDTI	09.04-07.10	74/88/110	STB	1987 477 908	1295		
			4SB	1987 477 934	1760		
2.0 Turbo	08.04-03.10	125/147/	177	STB	1987 477 908	1295	
				4SB	1987 477 934	1760	

Astra Classic Caravan [F]

	1.4 i	09.97-08.02	44		1987 476 805	410	
	1.6 i	09.97-08.02	55/74		1987 476 805	410	
	1.4 i	09.97-08.02	44		0986 471 895	← 48	
					0986 473 895	↻	
					0986 471 896	→ 48	
					0986 473 896	↻	
1.6 i	09.97-08.02	55		0986 471 899	← 48		
				0986 473 899	↻		
				0986 473 901	↻		
				0986 471 900	→ 48		
				0986 473 900	↻		
				0986 473 902	↻		
		74	ATE	0986 473 905	↻ ← 52		
				0986 473 906	↻ → 52		

	1.4 i	09.97-08.02	44		1987 476 030	195	
	1.6 i	09.97-08.02	55/74		1987 476 030	195	
	1.4 i	09.97-08.02	44		0986 475 143	↔ 19,05	
	1.6 i	09.97-08.02	55/74		0986 475 143	↔ 19,05	
	1.4 i	09.97-08.02	44		0986 473 947	↻ ← 35	
					0986 473 948	↻ → 35	
	1.4 i	09.97-08.02	44		1987 477 258	1288	
	1.6 i	09.97-08.02	55/74		1987 477 258	1288	
	1.4 i	09.97-08.02	44		0986 594 026 ³		
	1.6 i	09.97-08.02	55/74		0986 594 026 ³		

Astra Classic [F]

	1.4 i	09.97-08.02	44		1987 476 805	410	
	1.6 i	09.97-08.02	55/74		1987 476 805	410	
	1.4 i	09.97-08.02	44		0986 471 895	← 48	
					0986 473 895	↻	
					0986 471 896	→ 48	
					0986 473 896	↻	

		S							
1.6 i		09.97-08.02	55				0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
			74			ATE	0 986 473 905	← 52	
							0 986 473 906	→ 52	
	1.4 i	09.97-08.02	44				1 987 476 564	237	
	1.6 i	09.97-08.02	55/74				1 987 476 564	237	
	1.4 i	09.97-08.02	44				0 986 475 143	↔ 19,05	
	1.6 i	09.97-08.02	55/74				0 986 475 143	↔ 19,05	
	1.4 i	09.97-08.02	44				1 987 477 129	1690	
	1.6 i	09.97-08.02	55/74				1 987 477 129	1690	
	1.4 i	09.97-08.02	44				0 986 594 026 ³		
	1.6 i	09.97-08.02	55/74				0 986 594 026 ³		
Astra Coupé [G]									
	1.6 Twinport	03.03-02.05	76				1 987 476 805	410	
	1.7 CDTI	03.03-02.05	59				1 987 476 805	410	
	1.8 i	09.97-02.05	85/92				1 987 476 805	410	
	2.0 Turbo	09.00-02.05	141-147				1 987 476 805	410	
	2.2 DTI, i	09.00-02.05	92/108				1 987 476 805	410	
	1.6 Twinport	03.03-02.05	76				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	1.7 CDTI	03.03-02.05	59				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	1.8 i	09.97-02.05	85/92				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	2.0 Turbo	09.00-02.05	141-147				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	2.2 DTI	09.00-02.05	92/108				0 986 473 062	← 57	1 987 470 005 ⁷
	2.2 i						0 986 474 062	→ 57	1 987 470 005 ⁷
	1.6 Twinport	03.03-02.05	76				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	
	1.7 CDTI	03.03-02.05	59				1 987 476 904 ¹	245	
						MIH,STB	1 987 481 161	← 230	
							1 987 481 162	→ 230	
						4SB	1 987 476 201 ²	215	
						4SB,MIH	1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.8 i	09.97-02.05	85/92				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
							1 987 476 904 ¹	245	



2.0 Turbo	09.00-02.05	141-147				1987 476 199	← 530	
						1987 476 200	→ 230	
						1987 476 201²	215	
						1987 476 904¹	245	
2.2 DTI	03.02-02.05	92				1987 476 904¹	245	
					MIH,STB	1987 481 161	← 230	
						1987 481 162	→ 230	
					4SB	1987 476 201²	215	
					4SB,MIH	1987 476 199	← 530	
						1987 476 200	→ 230	
2.2 i	09.00-02.05	108				1987 476 199	← 530	
						1987 476 200	→ 230	
						1987 476 201²	215	
						1987 476 904¹	245	
1.6 Twinport	03.03-02.05	76			BSY	0986 473 326	← 38	
						0986 474 326	→ 38	
				Fg.Nr. →34999999	LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
				Fg.Nr. 4B000001→	LUC	0986 473 258	← 38	
						0986 474 258	→ 38	
1.7 CDTI	03.03-02.05	59			LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
1.8 i	09.97-02.05	85/92				0986 473 326	← 38	
						0986 474 326	→ 38	
					LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
2.0 Turbo	09.00-02.05	141-147				0986 473 326	← 38	
						0986 474 326	→ 38	
					LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
2.2 DTI	03.02-02.05	92			LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
2.2 i	09.00-02.05	108				0986 473 326	← 38	
						0986 474 326	→ 38	
					LUC	0986 473 223	← 38	
						0986 474 223	→ 38	
1.7 CDTI	03.03-02.05	59		Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527	1593	
1.8 i	09.97-08.00	85			STB	1987 477 764	1254	
	09.00-02.05	92			STB	1987 477 764	1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593	
				Fg.Nr. 22006461→	4SB	1987 482 102	1592	
				32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999				
	03.01-02.05	85		Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527	1593	
2.0 Turbo	09.00-02.05	141-147			STB	1987 477 764	1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527	1593	
2.2 DTI	03.02-02.05	92			STB	1987 477 764	1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527	1593	
2.2 i	09.00-02.05	108		Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527	1593	















































Astra [F]

	1.4, i	09.91-02.98	44/55/60/66			1 987 476 464	310
	1.6 i	09.91-02.98	52/55			1 987 476 464	310
		03.92-02.98	74			1 987 476 464	310
		09.94-02.98	74			1 987 476 805	410
	1.7 D, TD	12.91-02.98	42-44/50/60			1 987 476 464	310
	1.8 i	09.91-08.98	66/82/85/92			1 987 476 464	310
	2.0 i	09.91-02.98	85/100/110			1 987 476 464	310
	1.4	09.91-02.98	44/55			0 986 471 895	← 48
	1.4 i					0 986 473 895	↻
						0 986 471 896	→ 48
						0 986 473 896	↻
	1.4 i	03.92-02.98	60		LIM,VEA	0 986 473 905	↻ ← 52
						0 986 473 906	↻ → 52
					Fg.Nr. →T2500013, →T5000073, →T8100000	0 986 471 895	← 48
						0 986 473 895	↻
						0 986 471 896	→ 48
						0 986 473 896	↻
					Fg.Nr. T2500014→, T5000074→, T8100001→	0 986 471 899	← 48
						0 986 473 899	↻
						0 986 473 901	↻
						0 986 471 900	→ 48
						0 986 473 900	↻
						0 986 473 902	↻
		04.96-02.98	66		NOR	0 986 471 899	← 48
						0 986 473 899	↻
						0 986 473 901	↻
						0 986 471 900	→ 48
						0 986 473 900	↻
						0 986 473 902	↻
					VEA	0 986 473 905	↻ ← 52
						0 986 473 906	↻ → 52
	1.6 i	09.91-02.98	52/55		Fg.Nr. →T2500013, →T5000073, →T8100000	0 986 471 895	← 48
						0 986 473 895	↻
						0 986 471 896	→ 48
						0 986 473 896	↻
					Fg.Nr. T2500014→, T5000074→, T8100001→	0 986 471 899	← 48
						0 986 473 899	↻
						0 986 473 901	↻
						0 986 471 900	→ 48
						0 986 473 900	↻
						0 986 473 902	↻
		03.92-02.98	74		Fg.Nr. →T2500013, →T5000073, →T8100000	0 986 471 895	← 48
						0 986 473 895	↻
						0 986 471 896	→ 48
						0 986 473 896	↻
					Fg.Nr. T2500014→, T5000074→, T8100001→	0 986 471 899	← 48
						0 986 473 899	↻
						0 986 473 901	↻
						0 986 471 900	→ 48
						0 986 473 900	↻
						0 986 473 902	↻
		09.94-02.98	74			0 986 473 905	↻ ← 52
						0 986 473 906	↻ → 52













		S							
	◀ OPEL Astra [F]								
1.7 D		12.91-02.98	42-44/50/			NOR	0986 471 899	← 48	
1.7 TD			60				0986 473 899		
							0986 473 901		
							0986 471 900	→ 48	
							0986 473 900		
							0986 473 902		
						VEA	0986 473 905	← 52	
							0986 473 906	→ 52	
1.8 i		09.91-02.98	66				0986 471 901	← 48	
							0986 473 901		
							0986 471 902	→ 48	
							0986 473 902		
		09.93-08.98	82/85/92				0986 473 905	← 52	
							0986 473 906	→ 52	
2.0 i		09.91-02.98	85/100/				0986 473 905	← 52	
			110				0986 473 906	→ 52	
	1.4 i	09.91-02.98	44/55/60/66				1987 476 564	237	
	1.6 i	09.91-02.98	52/55/74				1987 476 564	237	
	1.7 D, TD	12.91-02.98	42-44/50/60				1987 476 564	237	
	1.8 i	09.91-08.98	66/82/85/92				1987 476 564	237	
	2.0 i	09.91-02.98	85/100/110				1987 476 564	237	
	1.4	09.91-09.93	55	Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
	1.4 i	09.91-02.98	44				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
		03.92-02.98	60				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
		04.96-02.98	66				0986 475 143	↔ 19,05	
	1.6 i	09.91-02.98	55/74				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
		09.92-02.96	52				0986 475 143	↔ 19,05	
	1.7 D	12.91-08.94	42-44				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
	1.7 TD	12.91-02.98	60				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
		09.94-02.98	50				0986 475 143	↔ 19,05	
	1.8 i	09.91-08.98	66/82/85/92				0986 475 143	↔ 19,05	
	2.0 i	09.91-02.98	85				0986 475 143	↔ 19,05	
				Fg.Nr. →P2999999, →P3999999, →P4999999, →P5999999, →P6999999, →P8999999			0986 475 032	↔ 17,46	
	1.4 i	03.92-02.98	60/66				0986 473 947	← 35	
							0986 473 948	→ 35	
	1.6 i	03.92-02.98	74				0986 473 947	← 35	
							0986 473 948	→ 35	
	1.7 TD	09.94-02.98	50				0986 473 947	← 35	
							0986 473 948	→ 35	

		S							
1.8 i		09.91-08.98	66/85/92				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	
2.0 i		09.91-02.98	85/100/ 110				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	
									
	1.4	09.91-02.98	44/55/60/		HTB		1 987 477 129		1690
	1.4 i		66		4SB		1 987 477 766		1575
	1.6 i	09.91-02.98	52/55/74		HTB		1 987 477 129		1690
					4SB		1 987 477 766		1575
	1.7 D	12.91-02.98	42-44/50/		HTB		1 987 477 129		1690
	1.7 TD		60		4SB		1 987 477 766		1575
	1.8 i	09.91-08.98	66/82/85/		HTB		1 987 477 129		1690
			92		4SB		1 987 477 766		1575
	2.0 i	09.91-02.98	85/100/		HTB		1 987 477 129		1690
			110		4SB		1 987 477 766		1575
	1.4, i	09.91-02.98	44/55/60/66				0 986 594 026 ³		
	1.6 i	09.91-02.98	52/55/74				0 986 594 026 ³		
	1.7 D, TD	12.91-02.98	42-44/50/60				0 986 594 026 ³		
	1.8 i	09.91-08.98	66/85/92				0 986 594 026 ³		
	2.0 i	09.91-02.98	85/100/110				0 986 594 026 ³		
Astra [G]									
									
	1.2 i	09.97-09.03	48/55				1 987 476 805		410
	1.4 i, Twinport	09.97-06.09	66				1 987 476 805		410
	1.6 i, i Twinport	09.97-07.09	55/62/74/76				1 987 476 805		410
	1.7 CDTi, DT, DTi	03.98-01.04	50/55/59				1 987 476 805		410
	1.8 i	09.97-01.04	85/92				1 987 476 805		410
	2.0 DT, DTi, DTL, i, Turbo	09.97-01.05	60/74/100/118/141-147				1 987 476 805		410
	2.2 DTi, i	09.00-01.04	92/108				1 987 476 805		410
	1.2 i	09.97-09.03	48		4SB		0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
				Fg.Nr. →12999999, →15999999, →16999999, →18999999	STB		0 986 473 058	 ← 48	
							0 986 474 058	 → 48	
	1.4 i	09.97-01.04	66				0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
	1.6 i	09.97-01.04	55/62				0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
			74				0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
		10.99-12.05	74				0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
	1.6 i	03.03-07.09	76/77				0 986 473 057	 ← 52	
	1.6 i Twinport						0 986 474 057	 → 52	
	1.7 CDTi, DT, DTi	03.98-01.04	50/55/59				0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
	1.8 i	10.99-12.05	85/92/95				0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
		ABO 09.97-01.04	85/92				0 986 473 057	 ← 52	
							0 986 474 057	 → 52	
		ABS 09.97-01.04	85/92				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	2.0 DT	ABO 03.98-01.04	60				0 986 473 057	 ← 52	
	2.0 DTL						0 986 474 057	 → 52	
		ABS 03.98-01.04	60				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷











		S							
	◀ OPEL Astra [G]								
2.0 DTI	09.99-01.05	74					0986 473 062	57	1987 470 005 ⁷
							0986 474 062	57	1987 470 005 ⁷
2.0 i	09.97-01.04	100					0986 473 062	57	1987 470 005 ⁷
	10.99-12.01	100					0986 474 062	57	1987 470 005 ⁷
							0986 473 062	57	
							0986 474 062	57	
2.0 i	10.99-01.04	118/					0986 473 062	57	1987 470 005 ⁷
2.0 Turbo		141-147					0986 474 062	57	1987 470 005 ⁷
2.2 DTI	09.01-01.04	92					0986 473 062	57	1987 470 005 ⁷
							0986 474 062	57	1987 470 005 ⁷
2.2 i	09.00-01.04	108					0986 473 062	57	1987 470 005 ⁷
	01.03-12.05	108					0986 474 062	57	1987 470 005 ⁷
							0986 473 062	57	
							0986 474 062	57	
	1.2 i	09.97-09.03	48/55				1987 476 904 ¹	245	
						MIH,STB	1987 481 161	230	
							1987 481 162	230	
						4SB	1987 476 201 ²	215	
						4SB,MIH	1987 476 199	530	
							1987 476 200	230	
	1.4 i	09.97-01.04	66				1987 476 904 ¹	245	
						MIH,STB	1987 481 161	230	
						4SB	1987 476 201 ²	215	
	1.4 i	09.97-06.09	66				MIH,STB	1987 481 162	230
	1.4 Twinport						4SB,MIH	1987 476 199	530
							1987 476 200	230	
	1.4 Twinport	09.03-06.09	66				MIH,STB	1987 481 161	230
	1.6 i	09.97-07.09	55/62/74/				1987 476 904 ¹	245	
	1.6 i Twinport		76				MIH,STB	1987 481 161	230
							1987 481 162	230	
						4SB	1987 476 201 ²	215	
						4SB,MIH	1987 476 199	530	
							1987 476 200	230	
	1.7 CDTI	03.98-01.04	50/55/59				1987 476 904 ¹	245	
	1.7 DT						MIH,STB	1987 481 161	230
	1.7 DTI						1987 481 162	230	
						4SB	1987 476 201 ²	215	
						4SB,MIH	1987 476 199	530	
							1987 476 200	230	
	1.8 i	09.97-01.04	85/92				1987 476 904 ¹	245	
						MIH,STB	1987 481 161	230	
							1987 481 162	230	
						4SB	1987 476 201 ²	215	
						4SB,MIH	1987 476 199	530	
							1987 476 200	230	
	2.0 DT	09.97-01.05	60/74/100/				1987 476 904 ¹	245	
	2.0 DTI		118				MIH,STB	1987 481 161	230
	2.0 DTL						1987 481 162	230	
	2.0 i						4SB	1987 476 201 ²	215
							4SB,MIH	1987 476 199	530
							1987 476 200	230	
	2.0 Turbo	09.02-01.04	141-147				1987 476 199	530	
							1987 476 200	230	
							1987 476 201 ²	215	
							1987 476 904 ¹	245	

		S								
2.2 DTI			09.00-01.04	92/108			1 987 476 904 ¹	245		
2.2 i						MIH,STB	1 987 481 161	← 230		
							1 987 481 162	→ 230		
						4SB	1 987 476 201 ²	215		
						4SB,MIH	1 987 476 199	← 530		
							1 987 476 200	→ 230		
	1.2 i		09.97-09.03	48/55			0 986 475 143	↔ 19,05		
	1.4 i, Twinport		09.97-06.09	66			0 986 475 143	↔ 19,05		
	1.6 i, i Twinport		09.97-07.09	55/62/74/76			0 986 475 143	↔ 19,05		
	1.7 CDTI, DT, DTI		03.98-01.04	50/55/59			0 986 475 143	↔ 19,05		
	2.0 DTI, Turbo		09.99-01.05	74/141-147			0 986 475 143	↔ 19,05		
	2.2 DTI, i		09.00-01.04	92/108			0 986 475 143	↔ 19,05		
	1.2 i		09.97-09.03	48			0 986 473 324	↔ ← 34		
							0 986 474 324	↔ → 34		
			09.00-09.03	55			0 986 473 324	↔ ← 34		
							0 986 474 324	↔ → 34		
		LUC				0 986 473 252	↔ ← 34			
	1.4 i		09.97-01.04	66		BSY	0 986 473 324	↔ ← 34		
							0 986 474 324	↔ → 34		
	1.6 i		09.97-01.04	55/62		BSY	0 986 473 324	↔ ← 34		
					0 986 474 324		↔ → 34			
				74		BSY	0 986 473 324	↔ ← 34		
							0 986 474 324	↔ → 34		
			10.99-12.05	74			0 986 473 325	↔ ← 36		
							0 986 474 325	↔ → 36		
	1.6 i Twinport		03.03-07.09	76		LUC	0 986 473 252	↔ ← 34		
						LUC	0 986 473 261	↔ ← 36		
							0 986 474 261	↔ → 36		
	1.7 CDTI		03.03-01.04	59		LUC	0 986 473 252	↔ ← 34		
	1.7 DT		03.98-01.04	50/55		BSY	0 986 473 324	↔ ← 34		
	1.7 DTI						0 986 474 324	↔ → 34		
						LUC	0 986 473 252	↔ ← 34		
	1.8 i		10.99-12.02	85			0 986 473 325	↔ ← 36		
							0 986 474 325	↔ → 36		
			ABO	09.97-08.00	85			0 986 473 324	↔ ← 34	
								0 986 474 324	↔ → 34	
				09.00-01.04	92	Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0 986 473 324	↔ ← 34	
								0 986 474 324	↔ → 34	
				03.01-01.04	85	Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0 986 473 324	↔ ← 34	
								0 986 474 324	↔ → 34	
			ABS	09.97-08.00	85			0 986 473 325	↔ ← 36	
								0 986 474 325	↔ → 36	
				09.00-01.04	92	Fg.Nr. →32999999, →35999999, →36999999, →38999999	LUC	0 986 473 261	↔ ← 36	
								0 986 474 261	↔ → 36	
					Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0 986 473 325	↔ ← 36		
							0 986 474 325	↔ → 36		
			03.01-01.04	85		LUC	0 986 473 261	↔ ← 36		
							0 986 474 261	↔ → 36		
					Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0 986 473 325	↔ ← 36		
						0 986 474 325	↔ → 36			
		01.03-12.05	92	Fg.Nr. Y8074628→		0 986 473 325	↔ ← 36			
						0 986 474 325	↔ → 36			
			95	Fg.Nr. Y8074628→		0 986 473 325	↔ ← 36			
						0 986 474 325	↔ → 36			
2.0 DT		ABO	03.98-08.00	60			0 986 473 324	↔ ← 34		
							0 986 474 324	↔ → 34		
		ABS	03.98-08.00	60			0 986 473 325	↔ ← 36		
						0 986 474 325	↔ → 36			



		S							
	◀ OPEL Astra [G]								
2.0 DTI	09.99-01.05	74				BSY	0 986 473 325		← 36
							0 986 474 325		→ 36
						LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
2.0 DTL	ABO	09.00-01.04	60		Fg.Nr. Y2147600→, Y5154289→, Y6069184→, Y8074628→	BSY	0 986 473 324		← 34
	ABS	09.00-01.04	60			LUC	0 986 473 261		← 36
						BSY	0 986 473 325		← 36
							0 986 474 325		→ 36
					Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0 986 473 325		← 36
							0 986 474 325		→ 36
2.0 i	09.97-01.04	100				BSY	0 986 473 325		← 36
							0 986 474 325		→ 36
						LUC	0 986 473 252		← 34
					Fg.Nr. →22999999, →25999999, →26999999, →28999999	LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
					Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
	10.99-09.02	118				LUC	0 986 473 252		← 34
					Fg.Nr. →Y2147599, →Y5151036, →Y6069183, →Y0874627	BSY	0 986 473 326		← 38
	ABS	10.99-12.01	100		Fg.Nr. Y8074628→	BSY	0 986 473 326		→ 38
							0 986 474 326		→ 38
						LUC	0 986 473 325		← 36
							0 986 474 325		→ 36
2.0 Turbo	09.02-01.04	141-147				LUC	0 986 473 223		← 38
							0 986 474 223		→ 38
					Fg.Nr. →42000001, →45000001, →46000001, →48000001	LUC	0 986 473 258		← 38
							0 986 474 258		→ 38
					Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
2.2 DTI	09.01-01.04	92				LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
2.2 i	09.00-01.04	108				BSY	0 986 473 325		← 36
							0 986 474 325		→ 36
						LUC	0 986 473 261		← 36
							0 986 474 261		→ 36
	ABS	01.03-12.05	108		Fg.Nr. Y8074628→	LUC	0 986 473 325		← 36
							0 986 474 325		→ 36
	1.2 i	09.97-09.03	48			STB	1 987 477 764		1254
						4SB	1 987 477 527		1593
		09.00-09.03	55			STB	1 987 477 764		1254
							1 987 477 527		1593
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593
1.4 i	09.97-01.04	66				STB	1 987 477 764		1254
							1 987 477 527		1593
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593
1.4 Twinport	09.03-06.09	66				STB	1 987 477 764		1254
							1 987 482 102		1592
					Fg.Nr. →32999999, →35999999, →36999999, →38999999, →3B999999	4SB	1 987 482 102		1592
1.6 i	09.97-01.04	55/62/74				STB	1 987 477 764		1254
							1 987 477 527		1593
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527		1593
1.6 i Twinport	03.03-07.09	76				STB	1 987 477 764		1254
							1 987 477 527		1593
						4SB	1 987 477 527		1593

		S							
1.7 CDTI	03.03-01.04	59			STB		1 987 477 764	1254	
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593			
1.7 DT	03.98-01.04	50/55			STB		1 987 477 764	1254	
1.7 DTI					4SB		1 987 477 767	1577	
			Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 527	1593			
1.8 i	09.97-08.00	85			STB		1 987 477 764	1254	
				4SB	1 987 477 527	1593			
	09.00-01.04	92			STB		1 987 477 764	1254	
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593			
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592			
	03.01-01.04	85			STB		1 987 477 764	1254	
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593			
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592			
2.0 DT	03.98-08.00	60			4SB		1 987 477 527	1593	
2.0 DT, DTL	03.98-01.04	60			STB		1 987 477 764	1254	
2.0 DTI	09.99-01.05	74			STB		1 987 477 764	1254	
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593			
2.0 DTL	09.00-01.04	60			4SB		1 987 477 527	1593	
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999						
2.0 i	09.97-01.04	100			STB		1 987 477 764	1254	
				4SB	1 987 477 527	1593			
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 482 102	1592			
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592			
	10.99-09.02	118			STB		1 987 477 764	1254	
					4SB		1 987 477 527	1593	
2.0 Turbo	09.02-01.04	141-147			STB		1 987 477 764	1254	
				4SB	1 987 477 527	1593			
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593			
			Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1 987 482 102	1592			









































































◀ OPEL Astra [G]								
2.2 DTI	09.01-01.04	92			STB	1987 477 764	1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593	
2.2 i	09.00-01.04	108			STB	1987 477 764	1254	
				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593	
				Fg.Nr. 22006461→ 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999	4SB	1987 482 102	1592	























































Astra GTC [H]

	1.3 CDTI	06.05-02.09	66		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
	1.4 Twinport	03.05-03.09	55/66		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
	1.6 i	12.06-09.09	85		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		01.11→	85		SBJ	1987 481 317	463	
	1.6 Turbo	01.11→	132		SBJ	1987 481 317	463	
	1.6 Twinport	03.05-03.08	77		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
	1.7 CDTI	03.05-03.07	59/74		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		02.07-03.09	92		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		02.07-09.09	81		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		10.09→	81		SBJ	1987 481 317	463	
	1.8 i	03.05-03.08	92		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		11.07→	103		SBJ	1987 481 317	463	
	1.9	07.05-07.10	74		TW	1987 476 455	445	
			88		TW	1987 476 455	445	
	1.9 CDTI	03.05-03.08	88		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
		03.05-09.09	110		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	
	2.0 Turbo	03.05-09.09	125/147/ 177		440,OPC	1987 476 455	445	
					465,OPC	1987 481 317	463	

	1.3 CDTI	06.05-02.09	66		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.4 Twinport	03.05-03.09	55/66		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.6 i	12.06-09.09	85		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
		01.11→	85		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.6 Turbo	02.07-09.10	132		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
		01.11→	132		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.6 Twinport	03.05-03.08	77		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.7 CDTI	03.05→	59/74/81/ 92		SBJ	0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷

		S							
1.8 i		03.05→	92/103			SBJ	0 986 473 062	 57	1 987 470 005 ⁷
							0 986 474 062	 57	1 987 470 005 ⁷
1.9		03.05-07.10	74/88/110			SBJ	0 986 473 062	 57	1 987 470 005 ⁷
1.9 CDTI							0 986 474 062	 57	1 987 470 005 ⁷
2.0 Turbo		03.05-09.09	125/147/ 177			SBJ	0 986 473 062	 57	1 987 470 005 ⁷
							0 986 474 062	 57	1 987 470 005 ⁷
<hr/>									
									
1.3 CDTI		06.05-02.09	66			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.4 Twinport		03.05-03.09	55/66			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.6 i		12.06-09.09	85			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
		01.11→	85			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.6 Turbo		02.07-09.10	132				1 987 476 199	 530	
							1 987 476 200	 230	
		01.11→	132			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.6 Twinport		03.05-03.08	77			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.7 CDTI		03.05→	59/74/81/ 92			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.8 i		03.05→	92/103			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
1.9		03.05-07.10	74/88/110			STB	1 987 481 161	 230	
1.9 CDTI							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
2.0 Turbo		03.05-09.09	125/147/ 177			STB	1 987 481 161	 230	
							1 987 481 162	 230	
						4SB	1 987 476 199	 530	
							1 987 476 200	 230	
<hr/>									
		1.3 CDTI	06.05-02.09	66			0 986 475 869	 20,64	
		1.4 Twinport	03.05-03.09	55/66			0 986 475 869	 20,64	
		1.6 i	12.06-09.09	85			0 986 475 949	 19,05	
			01.11→	85			0 986 475 949	 19,05	
		1.6 Turbo	02.07-09.10	132		TW	0 986 475 869	 20,64	
							0 986 475 949	 19,05	
		1.6 Twinport	03.05-03.08	77			0 986 475 869	 20,64	
		1.7 CDTI	03.05-03.07	59/74			0 986 475 869	 20,64	
			10.09→	81			0 986 475 949	 19,05	
		1.8 i	03.05-03.08	92			0 986 475 869	 20,64	
			11.07→	103			0 986 475 949	 19,05	



		S								
	◀ OPEL Astra GTC [H]									
1.9		07.05-07.10	74		Fg.Nr. →72999999, →75999999, →78999999, →7G999999		0986 475 869	↔ 20,64		
					Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→		0986 475 949	↔ 19,05		
			88		Fg.Nr. →72999999, →75999999, →78999999, →7G999999		0986 475 869	↔ 20,64		
					Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→		0986 475 949	↔ 19,05		
1.9 CDTI		03.05-03.08	88				0986 475 869	↔ 20,64		
		03.05-09.09	110				0986 475 869	↔ 20,64		
2.0 Turbo		03.05-09.09	125/147				0986 475 869	↔ 20,64		
	1.3 CDTI	06.05-02.09	66			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.4 Twinport	03.05-03.09	55/66			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.6 i	12.06-09.09	85			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
		01.11→	85			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.6 Turbo	02.07-09.10	132			SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
		01.11→	132			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.6 Twinport	03.05-03.08	77			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.7 CDTI	03.05→	59/74/81/ 92			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.8 i	03.05→	92/103			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	1.9	03.05-07.10	74/88/110			4L0,SBJ	0986 473 474	 ← 36		
	1.9 CDTI						0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
	2.0 Turbo	03.05-09.09	125/147/ 177			4L0,SBJ	0986 473 474	 ← 36		
							0986 474 474	 → 36		
						5L0,SBJ	0986 473 258	 ← 38		
							0986 474 258	 → 38		
										
	1.3 CDTI	06.05-02.09	66			STB	1987 477 908	1295		
						4SB	1987 477 909	1665		
	1.4 Twinport	03.05-03.09	55/66			STB	1987 477 908	1295		
						4SB	1987 477 909	1665		

	S							
1.6 i	12.06-09.09	85			STB	1 987 477 908		1295
					4SB	1 987 477 909		1665
					Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 482 382	↔ 187
	01.11→	85				STB	1 987 477 908	1295
						4SB,TW	1 987 477 909	1665
1.6 Turbo	01.11→	132				STB	1 987 477 908	1295
						4SB,TW	1 987 477 909	1665
1.6 Twinport	03.05-03.08	77				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
1.7 CDTI	03.05-03.07	59/74				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
	02.07-03.09	92				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
	02.07-09.09	81			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 482 382	↔ 187
	02.07→	81				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
1.8 i	03.05-03.08	92				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
	11.07→	103				STB	1 987 477 908	1295
						4SB,TW	1 987 477 909	1665
1.9	03.05-07.10	74/88				STB	1 987 477 908	1295
1.9 CDTI						4SB	1 987 477 909	1665
1.9 CDTI	03.05-09.09	110				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
					Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 482 382	↔ 187
2.0 Turbo	03.05-02.09	125				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
	03.05-09.09	147				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665
					Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 482 382	↔ 187
	08.05-03.09	177				STB	1 987 477 908	1295
						4SB	1 987 477 909	1665









Astra [H]

	1.2 i Twinport	03.07-03.09	59				1 987 476 455	445	
						TW	1 987 481 317	463	
	1.3 CDTI	08.05-03.10	66				1 987 476 455	445	
						TW	1 987 481 317	463	
	1.4 i, Twinport	03.04-03.10	55/66				1 987 476 455	445	
	1.6	07.10→	85			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	1.6 Turbo	02.07-03.10	132			MIA	1 987 476 455	445	
	1.6 Twinport	03.04-03.09	77				1 987 476 455	445	
	1.7 CDTI	03.04-03.10	59/74/81				1 987 476 455	445	
						TW	1 987 481 317	463	
		02.07-03.10	92				1 987 476 455	445	
						TW	1 987 481 317	463	
		04.09→	92			TW	1 987 476 455	445	
	1.8 i	03.04-02.09	92				1 987 476 455	445	
		08.05-03.10	103				1 987 476 455	445	
						TW	1 987 481 317	463	
	1.9 CDTI	04.04-03.10	88/110				1 987 476 455	445	
		10.05-09.09	74			TW	1 987 476 455	445	
	2.0 Turbo	03.04-03.10	125/147/177				1 987 476 455	445	
	2.2 Direct	04.04-03.10	110			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	1.2 i Twinport	03.07-03.09	59				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	1.3 CDTI	08.05-03.10	66			SBJ	0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷














		S								
	◀ OPEL Astra [H]									
1.4 i	03.04-03.10	55/66					0986 473 062	← 57	1987 470 005 ⁷	
1.4 Twinport							0986 474 062	→ 57	1987 470 005 ⁷	
1.6	01.07-03.10	85					0986 473 062	← 57	1987 470 005 ⁷	
	07.10→	85				SB↓	0986 474 062	→ 57	1987 470 005 ⁷	
1.6 Twinport	03.04-03.09	77					0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
1.7 CDTI	03.04-03.10	59/74/81					0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
	02.07-03.10	92					0986 473 062	← 57	1987 470 005 ⁷	
	04.09→	92				SB↓	0986 474 062	→ 57	1987 470 005 ⁷	
1.8	07.10→	103				SB↓	0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
1.8 i	03.04-02.09	92					0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
	08.05-03.10	103				SB↓	0986 473 062	← 57	1987 470 005 ⁷	
1.9 CDTI	04.04-03.10	88/110					0986 474 062	→ 57	1987 470 005 ⁷	
							0986 473 062	← 57	1987 470 005 ⁷	
	10.05-09.09	74				SB↓	0986 474 062	→ 57	1987 470 005 ⁷	
2.0 Turbo	03.04-03.10	125/147/ 177					0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
2.2 Direct	04.04-03.10	110				SB↓	0986 473 062	← 57	1987 470 005 ⁷	
							0986 474 062	→ 57	1987 470 005 ⁷	
	◀ Opel Astra G									
	1.2 i Twinport	03.07-03.09	59			STB	1987 481 161	← 230		
								→ 230		
							4SB	1987 476 199	← 530	
							1987 476 200	→ 230		
1.3 CDTI	08.05-03.10	66				STB	1987 481 161	← 230		
								→ 230		
							4SB	1987 476 199	← 530	
							1987 476 200	→ 230		
1.4 i	03.04-03.10	55/66				STB	1987 481 161	← 230		
								→ 230		
1.4 Twinport						4SB	1987 476 199	← 530		
							1987 476 200	→ 230		
1.6	01.07-03.10	85				STB	1987 481 161	← 230		
								→ 230		
							4SB	1987 476 199	← 530	
								1987 476 200	→ 230	
	07.10→	85					1987 476 199	← 530		
							1987 476 200	→ 230		
1.6 Turbo	02.07-03.10	132					1987 476 199	← 530		
							1987 476 200	→ 230		
1.6 Twinport	03.04-03.09	77				STB	1987 481 161	← 230		
								→ 230		
							4SB	1987 476 199	← 530	
							1987 476 200	→ 230		
1.7 CDTI	03.04→	59/74/81/ 92				STB	1987 481 161	← 230		
								→ 230		
							4SB	1987 476 199	← 530	
								1987 476 200	→ 230	
1.8	07.10→	103					1987 476 199	← 530		
								→ 230		
















		S													
1.8 i		03.04-02.09	92			STB	1 987 481 161	← 230							
							1 987 481 162	→ 230							
							4SB	1 987 476 199	← 530						
								1 987 476 200	→ 230						
							08.05-03.10	103	STB	1 987 481 161	← 230				
									4SB	1 987 476 199	← 530				
			1 987 476 200	→ 230											
1.9 CDTI		04.04-03.10	74/88/110			STB	1 987 481 161	← 230							
							1 987 481 162	→ 230							
							4SB	1 987 476 199	← 530						
								1 987 476 200	→ 230						
2.0 Turbo		03.04-03.10	125/147/ 177				1 987 476 199	← 530							
							1 987 476 200	→ 230							
2.2 Direct		04.04-03.10	110			STB	1 987 481 161	← 230							
							1 987 481 162	→ 230							
							4SB	1 987 476 199	← 530						
								1 987 476 200	→ 230						
	1.2 i Twinport	03.07-03.09	59				0 986 475 869	↔ 20,64							
	1.3 CDTI	08.05-03.10	66				0 986 475 869	↔ 20,64							
	1.4 Twinport	03.04-03.10	66			TW	0 986 475 869	↔ 20,64							
							0 986 475 949	↔ 19,05							
	1.6	01.07-03.10	85			TW	0 986 475 949	↔ 19,05							
							Fg.Nr. →72999999, →75999999, →78999999, →7G999999	0 986 475 869	↔ 20,64						
	1.6 Twinport	03.04-03.07	77				Fg.Nr. →72999999, →75999999, →78999999, →7G999999	0 986 475 869	↔ 20,64						
							Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→	0 986 475 949	↔ 19,05						
							1.7 CDTI	03.04-03.07	74			TW	0 986 475 869	↔ 20,64	
		04.09→	92				0 986 475 949	↔ 19,05							
	1.8 i	03.04-02.09	92				Fg.Nr. →72999999, →75999999, →78999999, →7G999999	0 986 475 869	↔ 20,64						
							Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→	0 986 475 949	↔ 19,05						
							08.05-03.10	103				0 986 475 869	↔ 20,64		
	1.9 CDTI	04.04-03.10	88/110				0 986 475 869	↔ 20,64							
							10.05-09.09	74			Fg.Nr. →72999999, →75999999, →78999999, →7G999999	0 986 475 869	↔ 20,64		
											Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→	0 986 475 949	↔ 19,05		
	2.2 Direct	04.04-03.10	110				Fg.Nr. →72999999, →75999999, →78999999, →7G999999	0 986 475 869	↔ 20,64						
							Fg.Nr. 82000001→, 85000001→, 88000001→, 8G000001→	0 986 475 949	↔ 19,05						
	1.2 i Twinport	03.07-03.09	59			4LO, SBJ	0 986 473 474	↔ 36							
							0 986 474 474	↔ 36							
							5LO, SBJ	0 986 473 258	↔ 38						
								0 986 474 258	↔ 38						
							1.3 CDTI	08.05-03.10	66			4LO, SBJ	0 986 473 474	↔ 36	
													0 986 474 474	↔ 36	
					5LO, SBJ	0 986 473 258	↔ 38								
						0 986 474 258	↔ 38								
	1.4 i	03.04-03.10	55/66			SPF	0 986 473 258	↔ 38							
							1.4 Twinport				0 986 474 258	↔ 38			
						SPN	0 986 473 474	↔ 36							
							0 986 474 474	↔ 36							

		S							
	◀ OPEL Astra [H]								
1.6	01.07-03.10	85	4LO	0986 473 474		←	36		
				0986 474 474		→	36		
	07.10→	85	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.6 Turbo	02.07-03.10	132	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.6 Turbo	02.07-03.10	132	4LO	0986 473 474		←	36		
				0986 474 474		→	36		
1.6 Twinport	03.04-03.09	77	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.6 Twinport	03.04-03.09	77	4LO	0986 473 474		←	36		
				0986 474 474		→	36		
1.7 CDTI	03.04-03.10	59/74/81	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.7 CDTI	02.07-03.10	92	4LO	0986 473 474		←	36		
				0986 474 474		→	36		
1.7 CDTI	04.09→	92	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.8	07.10→	103	5LO	0986 473 258		←	38		
				0986 474 258		→	38		
1.8 i	03.04-02.09	92	4LO, SBJ	0986 473 474		←	36		
				0986 474 474		→	36		
1.8 i	08.05-03.10	103	5LO, SBJ	0986 473 258		←	38		
				0986 474 258		→	38		
1.9 CDTI	04.04-03.10	88/110	4LO, SBJ	0986 473 474		←	36		
				0986 474 474		→	36		
1.9 CDTI	10.05-09.09	74	5LO, SBJ	0986 473 258		←	38		
				0986 474 258		→	38		
2.0 Turbo	03.04-03.10	125/147/ 177	4LO, SBJ	0986 473 474		←	36		
				0986 474 474		→	36		
2.0 Turbo	03.04-03.10	125/147/ 177	5LO, SBJ	0986 473 258		←	38		
				0986 474 258		→	38		
2.2 Direct	04.04-03.10	110	4LO, SBJ	0986 473 474		←	36		
				0986 474 474		→	36		
2.2 Direct	04.04-03.10	110	5LO, SBJ	0986 473 258		←	38		
				0986 474 258		→	38		
	1.2 i Twinport	03.07-03.09	59	STB	1987 477 908		1295		
				4SB	1987 477 909		1665		
1.3 CDTI	08.05-03.10	66	STB	1987 477 908		1295			
				4SB	1987 477 909		1665		
1.4 i	09.04-09.05	55	STB	Fg.Nr. 82→, 85→, 88→, 8G→	1987 482 382		↔	187	
				4SB	1987 477 908		1295		
1.4 i	09.04-09.05	55	4SB	1987 477 909		1665			
				STB	1987 477 908		1295		
1.4 Twinport	03.04-03.10	66	STB	1987 477 908		1295			
				4SB	1987 477 909		1665		
1.4 Twinport	03.04-03.10	66	STB	Fg.Nr. 82→, 85→, 88→, 8G→	1987 482 382		↔	187	
				4SB	1987 477 909		1665		
1.6	01.07-03.10	85/132	STB	Fg.Nr. 82→, 85→, 88→, 8G→	1987 482 382		↔	187	
				4SB	1987 477 909		1665		
1.6	01.07-03.10	85/132	4SB	1987 477 908		1295			
				STB	1987 477 908		1295		
1.6 Turbo	02.07-03.10	85/132	STB	Fg.Nr. 82→, 85→, 88→, 8G→	1987 482 382		↔	187	
				4SB	1987 477 909		1665		
1.6 Turbo	02.07-03.10	85/132	4SB	1987 477 909		1665			
				STB	1987 477 908		1295		
1.6 Twinport	03.04-03.09	77	STB	1987 477 908		1295			
				4SB	1987 477 909		1665		

		S									
1.7 CDTi		03.04-03.07	59/74				STB	1 987 477 908	1295		
							4SB	1 987 477 909	1665		
							02.07→	81/92	STB	1 987 477 908	1295
									4SB	1 987 477 909	1665
1.8 i		03.04-02.09	92			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 477 908	1295		
							4SB	1 987 477 909	1665		
							08.05-03.10	103	STB	1 987 477 908	1295
									4SB	1 987 477 909	1665
1.9 CDTi		04.04-03.10	88/110			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 477 908	1295		
							4SB	1 987 477 909	1665		
							10.05-09.09	74	STB	1 987 477 908	1295
									4SB	1 987 477 909	1665
2.0 Turbo		03.04-02.09	125			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 477 908	1295		
							4SB	1 987 477 909	1665		
							04.04-03.10	147/177	STB	1 987 477 908	1295
									4SB	1 987 477 909	1665
2.2 Direct		04.04-03.10	110			Fg.Nr. 82→, 85→, 88→, 8G→	STB	1 987 477 908	1295		
							4SB	1 987 477 909	1665		
									STB	1 987 482 382	↔ 187
									STB	1 987 482 382	↔ 187















































Astra TwinTop [H]

































											
	1.6 i	09.05-03.08	76-77				440,OPC	1 987 476 455	445		
							465,OPC	1 987 481 317	463		
	1.6 i, i Turbo	01.07-10.10	85/132				SBJ	1 987 476 455	445		
	1.6 i, i Turbo, Turbo	01.07-10.10	85/132				SBJ	1 987 481 317	463		
	1.8 i	09.05-10.10	103				SBJ	1 987 481 317	463		
							SBJ	1 987 476 455	445		
	1.9 CDTi	09.05-10.10	110				SBJ	1 987 481 317	463		
							SBJ,TW	1 987 476 455	445		
	2.0 i Turbo	09.05-02.09	125				440,OPC	1 987 476 455	445		
							465,OPC	1 987 481 317	463		
		09.05-10.10	147				SBJ	1 987 481 317	463		
							SBJ,TW	1 987 476 455	445		
	1.6 i, i Turbo, Turbo	09.05-10.10	76-77/85/ 132				SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷	
								0 986 474 062	 → 57	1 987 470 005 ⁷	
	1.8 i	09.05-10.10	103					SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
									0 986 474 062	 → 57	1 987 470 005 ⁷
	1.9 CDTi	09.05-10.10	110					SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
									0 986 474 062	 → 57	1 987 470 005 ⁷
2.0 i Turbo	09.05-10.10	125/147					SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷	
								0 986 474 062	 → 57	1 987 470 005 ⁷	
	1.6 i	09.05-10.10	76-77/85				STB	1 987 481 161	← 230		
								1 987 481 162	→ 230		
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
	1.6 i Turbo	02.07-10.10	132					4SB	1 987 476 199	← 530	
									1 987 476 200	→ 230	
	1.6 Turbo	02.07-10.10	132						1 987 476 199	← 530	
									1 987 476 200	→ 230	
	1.8 i	09.05-10.10	103					STB	1 987 481 161	← 230	
									1 987 481 162	→ 230	
								4SB	1 987 476 199	← 530	
									1 987 476 200	→ 230	

		S													
	◀ OPEL Astra TwinTop [H]														
	1.9 CDTi	09.05-10.10	110			STB	1987 481 161	← 230							
							1987 481 162	→ 230							
	2.0 i Turbo	09.05-10.10	125/147				STB	1987 481 161	← 230						
								1987 481 162	→ 230						
							4SB	1987 476 199	← 530						
								1987 476 200	→ 230						
	1.6 i	09.05-03.08	76-77				0986 475 869	↔ 20,64							
							0986 475 949	↔ 19,05							
	1.9 CDTi	09.05-10.10	110				TW	0986 475 869	↔ 20,64						
								0986 475 949	↔ 19,05						
	2.0 i Turbo	09.05-02.09	125				TW	0986 475 869	↔ 20,64						
								0986 475 869	↔ 20,64						
09.05-10.10							147					0986 475 869	↔ 20,64		
												0986 475 949	↔ 19,05		
	1.6 i	09.05-10.10	76-77/85/			4LO,SB↓	0986 473 474	↔ 36							
							0986 474 474	↔ 36							
	1.6 i Turbo			132			5LO,SB↓	0986 473 258	↔ 38						
								0986 474 258	↔ 38						
	1.8 i	09.05-10.10	103				4LO,SB↓	0986 473 474	↔ 36						
								0986 474 474	↔ 36						
							5LO,SB↓	0986 473 258	↔ 38						
								0986 474 258	↔ 38						
	1.9 CDTi	09.05-10.10	110				4LO,SB↓	0986 473 474	↔ 36						
								0986 474 474	↔ 36						
							5LO,SB↓	0986 473 258	↔ 38						
								0986 474 258	↔ 38						
2.0 i Turbo							09.05-10.10	125/147				4LO,SB↓	0986 473 474	↔ 36	
													0986 474 474	↔ 36	
	5LO,SB↓	0986 473 258	↔ 38												
		0986 474 258	↔ 38												
	1.6 i	09.05-10.10	76-77/85/	Fg.Nr. 82→, 85→, 88→, 8G→		STB	1987 482 382	↔ 187							
							132								
	1.6 i Turbo	02.07-10.10	76-77/85/	Fg.Nr. 82→, 85→, 88→, 8G→			STB	1987 482 382	↔ 187						
								132							
	1.6 i, i Turbo, Turbo	09.05-10.10	76-77/85/132				STB	1987 477 908	1295						
								4SB	1987 477 909	1665					
	1.6 Turbo	02.07-10.10	76-77/85/	Fg.Nr. 82→, 85→, 88→, 8G→			STB	1987 482 382	↔ 187						
								132							
	1.8 i	09.05-10.10	103				STB	1987 477 908	1295						
								4SB	1987 477 909	1665					
							Fg.Nr. 82→, 85→, 88→, 8G→	STB	1987 482 382	↔ 187					
	1.9 CDTi	09.05-10.10	110				STB	1987 477 908	1295						
								4SB	1987 477 909	1665					
Fg.Nr. 82→, 85→, 88→, 8G→							STB	1987 482 382	↔ 187						
2.0 i Turbo	09.05-10.10	125/147				STB	1987 477 908	1295							
							4SB	1987 477 909	1665						
						Fg.Nr. 82→, 85→, 88→, 8G→	STB	1987 482 382	↔ 187						
Calibra															
	2.0 i, i Turbo	06.90-03.97	85/100/110/150				1987 476 464	310							
							1987 476 464	310							
	2.5 i V6	04.93-03.97	125												
	2.0 i	06.90-03.97	85/100/			AA	0986 473 913	↔ 54							
							0986 473 914	↔ 54							

	S							
2.0i	06.90-03.97	85/100/110		NAA	0 986 473 905		52	
					0 986 473 906		52	
2.0i Turbo	03.92-03.97	150	Fg.Nr. T1000001→, T9000001→		0 986 473 056		57	1 987 470 005 ⁷
					0 986 474 056		57	1 987 470 005 ⁷
2.5i V6	04.93-03.97	125	Fg.Nr. T1000001→, T9000001→		0 986 473 056		57	1 987 470 005 ⁷
					0 986 474 056		57	1 987 470 005 ⁷
2.0i	06.90-03.97	85/100/110/150	Fg.Nr. →N1999999		1 987 476 030		195	
2.0i Turbo			Fg.Nr. P1000001→		1 987 476 564		237	
2.5i V6	04.93-03.97	125	Fg.Nr. →N1999999		1 987 476 030		195	
			Fg.Nr. P1000001→		1 987 476 564		237	
2.0i	06.90-03.97	85/100/110/150			0 986 473 947		35	
2.0i Turbo					0 986 473 948		35	
2.5i V6	04.93-03.97	125	Fg.Nr. →T1000582, →T9000000		0 986 473 943		33	
					0 986 473 944		33	
			Fg.Nr. T1000583→, T9000001→		0 986 473 947		35	
					0 986 473 948		35	
				ATE	0 986 473 949		35	
					0 986 473 950		35	
2.0i	06.90-03.97	85/100/110/150			1 987 477 130		1365	
2.0i Turbo	03.92-03.97	85/100/110/150			1 987 477 130		1365	
2.5i V6	04.93-03.97	125			1 987 477 130		1365	
2.0i	06.90-03.97	85	Fg.Nr. →M1999999		0 265 001 206 ³			
				AA,LAB	0 265 001 226 ⁴			
				CSA,LAB,NAA	0 265 001 233 ⁴			
				NAA,RAB	0 265 001 232 ⁴			
			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
				LAB,NAA	0 265 003 094 ⁴			
				NAA,RAB	0 265 003 093 ⁴			
	09.93-08.96	100	Fg.Nr. →M1999999		0 265 001 206 ³			
				CSA,LAB,NAA	0 265 001 233 ⁴			
			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
				LAB,NAA	0 265 003 094 ⁴			
				NAA,RAB	0 265 003 093 ⁴			
2.0i	06.90-03.97	110/150	Fg.Nr. →M1999999		0 265 001 206 ³			
2.0i Turbo				AA,LAB	0 265 001 226 ⁴			
				CSA,LAB,NAA	0 265 001 233 ⁴			
				NAA,RAB	0 265 001 232 ⁴			
			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
				LAB,NAA	0 265 003 094 ⁴			
				NAA,RAB	0 265 003 093 ⁴			
2.5i V6	04.93-03.97	125	Fg.Nr. →M1999999		0 265 001 206 ³			
				CSA,LAB,NAA	0 265 001 233 ⁴			
			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
				LAB,NAA	0 265 003 094 ⁴			
				NAA,RAB	0 265 003 093 ⁴			
Campo Pick-Up [TF0]								
2.2D	08.87-09.96	39-45		AA	1 987 476 911		435	
				NAA	1 987 476 147		515	



		S								
	◀ OPEL Campo Pick-Up [TF0]									
	2.3	09.91-09.96	65-72			AA	1987 476 911		435	
	2.3 i					NAA	1987 476 147		515	
	2.5 D	02.89-08.97	56			AA	1987 476 911		435	
	2.5 TD					NAA	1987 476 147		515	
	3.1 TD	03.95-08.97	80			AA	1987 476 911		435	
						NAA	1987 476 147		515	
	2.2 D	08.87-09.96	39-45			AA	0986 473 306		← 60	
							0986 474 306		→ 60	
	2.3	09.91-09.96	65-72			AA	0986 473 306		← 60	
	2.3 i						0986 474 306		→ 60	
	2.5 D	02.89-08.97	56			AA	0986 473 306		← 60	
	2.5 TD						0986 474 306		→ 60	
	3.1 TD	03.95-08.97	80			AA	0986 473 306		← 60	
							0986 474 306		→ 60	
										
	2.2 D	08.87-09.96	39-45				1987 476 549		475	
	2.3, i	09.91-09.96	65-72				1987 476 549		475	
	2.5 D, TD	02.89-08.97	56				1987 476 549		475	
	3.1 TD	03.95-08.97	80				1987 476 549		475	
	2.2 D	08.87-09.95	39-45				0986 475 807		↔ 25,4	
	2.3, i	09.91-09.95	65-72				0986 475 807		↔ 25,4	
	2.5 D, TD	02.89-09.95	56				0986 475 807		↔ 25,4	
	3.1 TD	03.95-09.95	80				0986 475 807		↔ 25,4	
Campo Pick-Up [TF1]										
										
	2.5 DI	03.97-08.03	56/74			AA	1987 476 911		435	
	2.5 DTI					NAA	1987 476 147		515	
	3.1 TDS	03.97-08.02	80			AA	1987 476 911		435	
						NAA	1987 476 147		515	
	2.5 DI	03.97-08.03	56/74			AA	0986 473 306		← 60	
	2.5 DTI						0986 474 306		→ 60	
	3.1 TDS	03.97-08.02	80			AA	0986 473 306		← 60	
							0986 474 306		→ 60	
										
	2.5 DI, DTI	03.97-08.03	56/74				1987 476 549		475	
	3.1 TDS	03.97-08.02	80				1987 476 549		475	
	2.5 DI, DTI	03.97-08.03	56/74				0986 475 807		↔ 25,4	
	3.1 TDS	03.97-08.02	80				0986 475 807		↔ 25,4	
Combo										
										
	1.2 i	09.94-10.01	33				1987 476 691		340	
	1.4 i	09.94-10.01	44/60				1987 476 691		340	
		08.99-10.01	66				1987 476 691		340	
		08.08-→	66				1987 476 691		340	
	1.7 D	09.94-10.01	44				1987 476 691		340	
	1.2 i	09.94-10.01	33				0986 471 899		← 48	
							0986 473 899			
							0986 473 901			
							0986 471 900		→ 48	
							0986 473 900			
							0986 473 902			









































		S							
1.4i		09.94-10.01	44/60				0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
		08.99-10.01	66				0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
		08.08→	66				0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
1.7D		09.94-10.01	44				0 986 471 899	← 48	
							0 986 473 899		
							0 986 473 901		
							0 986 471 900	→ 48	
							0 986 473 900		
							0 986 473 902		
									
	1.2i	09.94-10.01	33				1 987 476 144	412	
	1.4i	09.94-10.01	44/60				1 987 476 144	412	
		08.99-10.01	66				1 987 476 144	412	
		08.08→	66				1 987 476 144	412	
	1.7D	09.94-10.01	44				1 987 476 144	412	
	1.2i	09.94-10.01	33				0 986 475 029	↔ 19,05	
	1.4i	09.94-10.01	44/60				0 986 475 029	↔ 19,05	
		08.99-10.01	66				0 986 475 029	↔ 19,05	
		08.08→	66				0 986 475 029	↔ 19,05	
	1.7D	09.94-10.01	44				0 986 475 029	↔ 19,05	
									
	1.2i	09.94-10.01	33				1 987 477 769	1659	
	1.4i	09.94-10.01	44/60				1 987 477 769	1659	
		08.99-10.01	66				1 987 477 769	1659	
		08.08→	66				1 987 477 769	1659	
	1.7D	09.94-10.01	44				1 987 477 769	1659	
	1.2i	09.94-10.01	33				0 986 594 025 ⁴		
							0 986 594 028 ³		
	1.4i	09.94-10.01	44/60				0 986 594 025 ⁴		
							0 986 594 028 ³		
		08.99-10.01	66				0 986 594 025 ⁴		
							0 986 594 028 ³		
		08.08→	66				0 986 594 025 ⁴		
							0 986 594 028 ³		
	1.7D	09.94-10.01	44				0 986 594 025 ⁴		
							0 986 594 028 ³		
Combo [Tour]									
									
	1.3 CDTI	09.04→	51/55				1 987 476 202	310	
	1.4i Twinport	09.04→	66				1 987 476 202	310	















	S							
◀ OPEL Combo [Tour]								
	1.6 CNG	04.05→	69/71			1987 476 202	310	
	1.6 i	10.01-08.04	64			1987 476 202	310	
	1.7 CDTI, DI, DTI	10.01→	48/55/74			1987 476 202	310	
	1.3 CDTI	09.04-09.07	51			0986 473 991	← 54	
						0986 474 991	→ 54	
		10.05→	55		TW	0986 473 062	← 57	1987 470 005 ⁷
						0986 473 991	← 54	
						0986 474 062	→ 57	1987 470 005 ⁷
						0986 474 991	→ 54	
	1.4 i Twinport	09.04→	66		TW	0986 473 062	← 57	1987 470 005 ⁷
						0986 473 991	← 54	
						0986 474 062	→ 57	1987 470 005 ⁷
						0986 474 991	→ 54	
	1.6 CNG	04.05→	69/71			0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.6 i	10.01-08.03	64			0986 473 991	← 54	
						0986 474 991	→ 54	
	1.7 CDTI	09.04→	74			0986 473 062	← 57	1987 470 005 ⁷
						0986 474 062	→ 57	1987 470 005 ⁷
	1.7 DI	10.01-08.03	48/55			0986 473 991	← 54	
	1.7 DTI					0986 474 991	→ 54	
	1.3 CDTI	09.04-09.07	51			1987 476 904 ¹	245	
		10.05→	55		STB	1987 481 161	← 230	
						1987 481 162	→ 230	
					4SB	1987 476 199	← 530	
						1987 476 200	→ 230	
	1.4 i Twinport	09.04→	66		STB	1987 481 161	← 230	
						1987 481 162	→ 230	
					4SB	1987 476 199	← 530	
						1987 476 200	→ 230	
	1.6 CNG	04.05-05.06	71			1987 476 904 ¹	245	
		06.06→	69		STB	1987 481 161	← 230	
						1987 481 162	→ 230	
					4SB	1987 476 199	← 530	
						1987 476 200	→ 230	
	1.6 i	10.01-08.04	64			1987 476 904 ¹	245	
	1.7 CDTI	09.04→	74		STB	1987 481 161	← 230	
						1987 481 162	→ 230	
					4SB	1987 476 199	← 530	
						1987 476 200	→ 230	
	1.7 DI, DTI	10.01-08.04	48/55			1987 476 904 ¹	245	
	1.3 CDTI	09.04-09.07	51			0986 475 143	↔ 19,05	
	1.4 i Twinport	09.04→	66			0986 475 143	↔ 19,05	
	1.6 i	10.01-08.04	64			0986 475 143	↔ 19,05	
	1.7 CDTI	09.04→	74			0986 475 869	↔ 20,64	
	1.7 DI, DTI	10.01-08.04	48/55			0986 475 143	↔ 19,05	
	1.3 CDTI	09.04→	51/55			0986 473 258	← 38	
						0986 474 258	→ 38	
	1.4 i Twinport	09.04→	66			0986 473 258	← 38	
						0986 474 258	→ 38	
	1.6 CNG	04.05→	69/71			0986 473 258	← 38	
						0986 474 258	→ 38	
	1.6 i	10.01-08.04	64			0986 473 258	← 38	
						0986 474 258	→ 38	
	1.7 CDTI, DI, DTI	10.01→	48/55/74			0986 473 258	← 38	
						0986 474 258	→ 38	

		S								
	1.3 CDTi	09.04-09.07	51		HTB		1 987 477 869	1235		
		10.05→	55		TW		1 987 477 869	1235		
								1 987 482 138	1582	
		ABO	09.04-09.07	51		4SB		1 987 477 869	1235	
		ABS	09.04-09.07	51		4SB		1 987 482 138	1582	
	1.4 i Twinport	09.04→	66				1 987 477 869	1235		
	1.6 CNG	04.05-05.06	71		HTB		1 987 477 869	1235		
		06.06→	69		TW		1 987 477 869	1235		
							1 987 482 138	1582		
		ABO	04.05-05.06	71		4SB		1 987 477 869	1235	
		ABS	04.05-05.06	71		4SB		1 987 482 138	1582	
	1.6 i	10.01-08.04	64		HTB		1 987 477 869	1235		
		ABO	10.01-08.04	64		4SB		1 987 477 869	1235	
		ABS	10.01-08.04	64		4SB		1 987 482 138	1582	
	1.7 CDTi	09.04→	74				1 987 477 869	1235		
1.7 DI	10.01-08.04	48		HTB		1 987 477 869	1235			
	ABO	10.01-08.04	48		4SB		1 987 477 869	1235		
1.7 DI, DTI	ABS	10.01-08.04	48/55		4SB		1 987 482 138	1582		
1.7 DTI	10.01-08.04	55		HTB		1 987 477 869	1235			
	ABO	10.01-08.04	55		4SB		1 987 477 869	1235		
	1.3 CDTi	09.04→	51/55				0 986 594 027 ³			
	1.4 i Twinport	09.04→	66				0 986 594 027 ³			
	1.6 CNG	04.05→	69/71				0 986 594 027 ³			
	1.6 i	10.01-08.04	64				0 986 594 027 ³			
	1.7 CDTi, DI, DTI	10.01→	48/55/74				0 986 594 027 ³			
Corsa										
	1.4 i, i Sail	01.00-12.05	65				1 987 476 691	340		
	1.6 i, i Sail	01.00-12.05	68				1 987 476 691	340		
	1.7 CDTi	10.05-12.06	74-75				1 987 476 202	310		
	1.7 CDTi	10.05-12.06	74-75				0 986 473 062	← 57	1 987 470 005 ⁷	
							0 986 474 062	→ 57	1 987 470 005 ⁷	
	1.4 i, i Sail	01.00-12.05	65				1 987 476 030	195		
	1.6 i, i Sail	01.00-12.05	68				1 987 476 030	195		
	1.7 CDTi	10.05-12.06	74-75				1 987 476 203	220		
	1.4 i, i Sail	01.00-12.05	65				0 986 475 143	↔ 19,05		
	1.6 i, i Sail	01.00-12.05	68				0 986 475 143	↔ 19,05		
	1.7 CDTi	10.05-12.06	74-75				0 986 475 869	↔ 20,64		
	1.7 CDTi	10.05-12.06	74-75				0 986 473 256	←		
							0 986 474 256	→		
	1.4 i	01.00-12.05	65				1 987 477 309	← 1373		
	1.4 i Sail						1 987 477 310	→ 1078		
	1.6 i	01.00-12.05	68				1 987 477 309	← 1373		
	1.6 i Sail						1 987 477 310	→ 1078		
	1.7 CDTi	10.05-12.06	74-75					1 987 477 667	330	
							HTB,MI	1 987 477 661	→ 832	
							HTB,MI,SSZ	1 987 477 660	← 1095	
			HTB,MI,SSZ	1 987 477 529	← 1106					

◀ OPEL Corsa											
	1.7 CDTi	10.05-12.06	74-75		4SB	1987 477 669	→ 1143				
						1987 477 670	← 1426				
		ABO	10.05-12.06	74-75		HTB	1987 482 251	↔ 217			
		ABS	10.05-12.06	74-75		HTB	1987 482 250	↔ 217			
	1.7 CDTi	10.05-12.06	74-75			0986 594 027 ³					
Corsa [A]											
	1.0 S	09.82-08.94	33	Fg.Nr. →F4999999		1987 476 405	281				
						Fg.Nr. G4000001→	1987 476 426	303			
	1.2, i, S	09.82-08.94	33/37-44	Fg.Nr. →F4999999		1987 476 405	281				
						Fg.Nr. G4000001→	1987 476 426	303			
	1.3 S	09.82-08.94	51	Fg.Nr. →F4999999		1987 476 405	281				
						Fg.Nr. G4000001→	1987 476 426	303			
	1.4	01.90-08.94	40-44/53	Fg.Nr. →F4999999		1987 476 405	281				
	1.4 i			Fg.Nr. G4000001→		1987 476 426	303				
	1.4 i	09.91-08.94	60	Fg.Nr. G4000001→		1987 476 426	303				
	1.5 D	09.87-08.94	37/49	Fg.Nr. →F4999999		1987 476 405	281				
	1.5 TD			Fg.Nr. G4000001→		1987 476 426	303				
	1.6 i	05.88-08.94	55/74	Fg.Nr. →F4999999		1987 476 405	281				
Fg.Nr. G4000001→						1987 476 426	303				
	1.0 S	09.82-08.94	33	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 496 ⁷			
						0986 473 462		1987 470 498 ⁸			
						0986 472 462	→ 48	1987 470 496 ⁷			
						0986 474 462					
						Fg.Nr. N4000001→	ATE	0986 471 895	← 48		
								0986 473 895			
	0986 471 896	→ 48									
	0986 473 896										
	1.2	09.86-08.94	38	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 496 ⁷			
						0986 473 462		1987 470 498 ⁸			
						0986 472 462	→ 48	1987 470 496 ⁷			
						0986 474 462					
01.87-08.94						33	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 498 ⁸
									0986 473 462		1987 470 498 ⁸
0986 472 462	→ 48	1987 470 498 ⁸									
0986 474 462											
1.2	01.87-08.94	33	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 496 ⁷				
					0986 473 462						
1.2 i	09.90-08.94	33	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 498 ⁸				
					0986 473 462						
0986 472 462	→ 48	1987 470 496 ⁷									
0986 474 462											
Fg.Nr. N4000001→				ATE	0986 471 895	← 48					
					0986 473 895						
					0986 471 896	→ 48					
					0986 473 896						
1.2 S	09.82-08.94	40-44	Fg.Nr. →M4999999	DMO	0986 471 462	← 48	1987 470 496 ⁷				
					0986 473 462		1987 470 498 ⁸				
					0986 472 462	→ 48	1987 470 496 ⁷				
					0986 474 462						
					Fg.Nr. N4000001→	ATE	0986 471 895	← 48			
							0986 473 895				
0986 471 896	→ 48										
0986 473 896											




























		S							
1.2 S		09.86-08.94	37-40	Fg.Nr. →M4999999	DMO	0 986 471 462	← 48	1 987 470 496 ⁷	
						0 986 473 462		1 987 470 498 ⁸	
						0 986 472 462	→ 48	1 987 470 496 ⁷	
						0 986 474 462			
				Fg.Nr. N4000001→	ATE	0 986 471 895	← 48		
						0 986 473 895			
						0 986 471 896	→ 48		
						0 986 473 896			
1.3 S		09.82-08.94	51	Fg.Nr. →M4999999	DMO	0 986 471 462	← 48	1 987 470 496 ⁷	
						0 986 473 462		1 987 470 498 ⁸	
						0 986 472 462	→ 48	1 987 470 496 ⁷	
						0 986 474 462			
1.4 1.4 i		01.90-08.94	40-44/53	Fg.Nr. →M4999999	DMO	0 986 471 462	← 48	1 987 470 496 ⁷	
						0 986 473 462		1 987 470 498 ⁸	
						0 986 472 462	→ 48	1 987 470 496 ⁷	
						0 986 474 462			
				Fg.Nr. N4000001→	ATE	0 986 471 895	← 48		
						0 986 473 895			
						0 986 471 896	→ 48		
						0 986 473 896			
1.4 i		09.91-08.94	60	Fg.Nr. N4000001→	ATE	0 986 471 899	← 48		
						0 986 473 899			
						0 986 473 901			
						0 986 471 900	→ 48		
						0 986 473 900			
						0 986 473 902			
1.5 D 1.5 TD		09.87-08.94	37/49	Fg.Nr. →M4999999	DMO	0 986 471 463	← 48	1 987 470 496 ⁷	
						0 986 473 463		1 987 470 498 ⁸	
						0 986 472 463	→ 48	1 987 470 496 ⁷	
						0 986 474 463			
				Fg.Nr. N4000001→	ATE	0 986 471 895	← 48		
						0 986 473 895			
						0 986 471 896	→ 48		
						0 986 473 896			
1.6 i		05.88-08.94	74	Fg.Nr. →M4999999	DMO	0 986 471 464	← 52	1 987 470 498 ⁸	
						0 986 473 464			
						0 986 472 464	→ 52	1 987 470 498 ⁸	
						0 986 474 464			
				Fg.Nr. N4000001→	ATE	0 986 471 899	← 48		
						0 986 473 899			
						0 986 473 901			
						0 986 471 900	→ 48		
						0 986 473 900			
						0 986 473 902			
		09.82-08.94	33	Fg.Nr. →F4999999	DMO	0 986 471 463	← 48	1 987 470 496 ⁷	
						0 986 473 463		1 987 470 498 ⁸	
						0 986 472 463	→ 48	1 987 470 496 ⁷	
						0 986 474 463			
				Fg.Nr. N4000001→	ATE	0 986 471 899	← 48		
						0 986 473 899			
						0 986 473 901			
						0 986 471 900	→ 48		
						0 986 473 900			
						0 986 473 902			
	1.0 S	09.82-08.94	33	Fg.Nr. →F4999999		1 987 476 020	235		
				Fg.Nr. G4000001→		1 987 476 030	195		
	1.2, i, S	09.82-08.94	33/37-44	Fg.Nr. →F4999999		1 987 476 020	235		
				Fg.Nr. G4000001→		1 987 476 030	195		
	1.3 S	09.82-08.94	51	Fg.Nr. →F4999999		1 987 476 020	235		
				Fg.Nr. G4000001→		1 987 476 030	195		



		S							
 ◀ OPEL Corsa [A]									
1.4		01.90-08.94	40-44/53	Fg.Nr. →F4999999			1987 476 020	235	
1.4i				Fg.Nr. G4000001→			1987 476 030	195	
1.4i		09.91-08.94	60	Fg.Nr. G4000001→			1987 476 030	195	
1.5D		09.87-08.94	37/49	Fg.Nr. →F4999999			1987 476 020	235	
1.5TD				Fg.Nr. G4000001→			1987 476 030	195	
1.6i		05.88-08.94	55/74	Fg.Nr. →F4999999			1987 476 020	235	
				Fg.Nr. G4000001→			1987 476 030	195	
									
1.0S		09.82-08.94	33	Fg.Nr. →F4999999			0986 475 453	↔ 14,29	
				Fg.Nr. G4000001→M4999999			0986 475 022	↔ 14,29	
				Fg.Nr. N4000001→			0986 475 032	↔ 17,46	
1.2, i, S		09.82-08.94	33/37-44	Fg.Nr. →F4999999			F 026 002 123	↔ 17,5	
				Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
1.3S		09.82-08.94	51	Fg.Nr. →F4999999			F 026 002 123	↔ 17,5	
				Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
1.4		01.90-08.94	40-44/53	Fg.Nr. →F4999999			F 026 002 123	↔ 17,5	
1.4i				Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
1.4i		09.91-08.94	60	Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
1.5D		09.87-08.94	37/49	Fg.Nr. →F4999999			F 026 002 123	↔ 17,5	
1.5TD				Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
1.6i		05.88-08.94	55/74	Fg.Nr. →F4999999			F 026 002 123	↔ 17,5	
				Fg.Nr. G4000001→			0986 475 032	↔ 17,46	
									
									
1.0S		09.82-08.94	33	Fg.Nr. →F4999999			1987 477 131	← 822	
							1987 477 132	→ 1435	
				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.2		09.82-08.94	33/37-44	Fg.Nr. →F4999999			1987 477 131	← 822	
1.2i							1987 477 132	→ 1435	
1.2S				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.3S		09.82-08.94	51	Fg.Nr. →F4999999			1987 477 131	← 822	
							1987 477 132	→ 1435	
				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.4		01.90-08.94	40-44/53	Fg.Nr. →F4999999			1987 477 131	← 822	
1.4i							1987 477 132	→ 1435	
				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.4i		09.91-08.94	60	Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.5D		09.87-08.94	37/49	Fg.Nr. →F4999999			1987 477 131	← 822	
1.5TD							1987 477 132	→ 1435	
				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	
				Fg.Nr. N4052761→			1987 477 307	→ 1035	
							1987 477 308	← 1260	
1.6i		05.88-08.94	55/74	Fg.Nr. →F4999999			1987 477 131	← 822	
							1987 477 132	→ 1435	
				Fg.Nr. G4000001→N4052760			1987 477 133	← 960	
							1987 477 134	→ 1400	

1.6i	05.88-08.94	55/74	Fg.Nr. N4052761→			1 987 477 307	→ 1035	
						1 987 477 308	← 1260	
Corsa [B]								
	1.0i	09.96-09.00	40			1 987 476 691	340	
	1.2i	03.93-08.00	33/48			1 987 476 691	340	
	1.4i	03.93-09.00	44/60/63/66			1 987 476 691	340	
	1.5 D, TD, XD, XTD	03.93-08.00	37/49			1 987 476 691	340	
	1.6 GSI, i, i GSI	03.93-08.00	74/78/80			1 987 476 691	340	
	1.7 D	03.93-08.00	44			1 987 476 691	340	
	1.0i	09.96-09.00	40			0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
	1.2i	03.93-08.00	33		AG, KL	0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
					GS	0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
					KL	0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
		09.97-08.00	48		AG, KL	0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
					KL	0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
	1.4i	03.93-08.00	60	Fg.Nr. →V3023597, →V4166925, →V6066279		0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
				Fg.Nr. V3023598→, V4166926→, V6066200→	AG	0 986 471 895	← 48	
						0 986 473 895		
						0 986 471 896	→ 48	
						0 986 473 896		
			63/66			0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		
		03.93-09.00	44		AG, KL	0 986 471 899	← 48	
						0 986 473 899		
						0 986 473 901		
						0 986 471 900	→ 48	
						0 986 473 900		
						0 986 473 902		































		S								
	◀ OPEL Corsa [B]									
1.4 i		03.93-09.00	44			KL	0986 471 895	← 48		
							0986 473 895			
							0986 471 896	→ 48		
							0986 473 896			
1.5 D		03.93-08.00	37/49			KL	0986 471 895	← 48		
1.5 TD							0986 473 895			
1.5 XD							0986 471 896	→ 48		
1.5 XTD							0986 473 896			
1.6 GSI		03.93-08.00	74/78/80				0986 471 901	← 48		
1.6 i							0986 473 901			
1.6 i GSI							0986 471 902	→ 48		
							0986 473 902			
1.7 D		03.93-08.00	44			KL	0986 471 899	← 48		
							0986 473 899			
							0986 473 901			
							0986 471 900	→ 48		
							0986 473 900			
							0986 473 902			
						KL	0986 471 895	← 48		
							0986 473 895			
							0986 471 896	→ 48		
							0986 473 896			
										
	1.0 i	09.96-09.00	40				1987 476 030	195		
	1.2 i	03.93-08.00	33/48				1987 476 030	195		
	1.4 i	03.93-09.00	44/60/63/66				1987 476 030	195		
	1.5 D, TD, XD, XTD	03.93-08.00	37/49				1987 476 030	195		
	1.6 GSI, i, i GSI	03.93-08.00	74/78/80				1987 476 030	195		
	1.7 D	03.93-08.00	44				1987 476 030	195		
	1.0 i	09.96-09.00	40				0986 475 143	↔ 19,05		
	1.2 i	03.93-08.00	33/48				0986 475 143	↔ 19,05		
	1.4 i	03.93-09.00	44/60/63/66				0986 475 143	↔ 19,05		
	1.5 D, TD, XD, XTD	03.93-08.00	37/49				0986 475 143	↔ 19,05		
	1.6 GSI, i, i GSI	03.93-08.00	74/78/80				0986 475 143	↔ 19,05		
	1.7 D	03.93-08.00	44				0986 475 143	↔ 19,05		
										
	1.0 i	09.96-09.00	40				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.2 i	03.93-08.00	33/48				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.4 i	03.93-09.00	44/60/63/66				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.5 D, TD, XD, XTD	03.93-08.00	37/49				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.6 GSI, i, i GSI	03.93-08.00	74/78/80				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.7 D	03.93-08.00	44				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.0 i	09.96-09.00	40				0986 594 025 ⁴			
							0986 594 028 ³			
	1.2 i	03.93-08.00	33/48				0986 594 025 ⁴			
							0986 594 028 ³			
	1.4 i	03.93-09.00	44/60/63/66				0986 594 025 ⁴			
							0986 594 028 ³			
	1.5 D, TD, XD, XTD	03.93-08.00	37/49				0986 594 025 ⁴			
							0986 594 028 ³			
	1.6 GSI, i, i GSI	03.93-08.00	74/78/80				0986 594 025 ⁴			
							0986 594 028 ³			

		S							
1.7 D		03.93-08.00	44				0 986 594 025 ⁴		
							0 986 594 028 ³		
Corsa [C]									
	1.0 i 12V, Twinport	09.00-09.06	43/44				1 987 476 202	310	
	1.2 i Twinport, i 16V	09.00-09.06	55/59				1 987 476 202	310	
	1.3 CDTI	09.03-09.06	51/55				1 987 476 202	310	
	1.4 i 16V, Twinport	09.00-09.06	66				1 987 476 202	310	
	1.6 i	09.01-08.05	62				1 987 476 202	310	
	1.7 CDTI, DI, DTI	09.00-09.06	48/55/74				1 987 476 202	310	
	1.8 i 16V	09.01-08.05	92				1 987 476 202	310	
	1.0 i 12V	ABO 09.00-09.06	43/44				0 986 473 271	← 48	
	1.0 Twinport	ABS 09.00-09.06	43/44				0 986 474 271	→ 48	
							0 986 473 257	← 48	
							0 986 474 257	→ 48	
	1.2 i Twinport	ABO 09.00-09.06	55/59				0 986 473 271	← 48	
	1.2 i 16V	ABS 09.00-09.06	55/59				0 986 474 271	→ 48	
							0 986 473 257	← 48	
							0 986 474 257	→ 48	
	1.3 CDTI	09.03-09.06	51/55				0 986 473 991	← 54	
							0 986 474 991	→ 54	
	1.4 i 16V	09.00-09.06	66				0 986 473 991	← 54	
	1.4 Twinport						0 986 474 991	→ 54	
	1.7 CDTI	09.03-09.06	74				0 986 473 062	← 57	1 987 470 005 ⁷
							0 986 474 062	→ 57	1 987 470 005 ⁷
	1.7 DI	09.00-08.03	48				0 986 473 257	← 48	
							0 986 474 257	→ 48	
	1.7 DTI	09.00-08.03	55				0 986 473 991	← 54	
							0 986 474 991	→ 54	
	1.8 i 16V	09.01-08.05	92				0 986 473 991	← 54	
							0 986 474 991	→ 54	
	1.0 i 12V, Twinport	09.00-09.06	43/44				1 987 476 203	220	
	1.2 i Twinport, i 16V	09.00-09.06	55/59				1 987 476 203	220	
	1.3 CDTI	09.03-09.06	51/55				1 987 476 203	220	
	1.4 i 16V	09.00-08.03	66				1 987 476 425	210	
	1.4 Twinport	09.03-09.06	66				1 987 476 203	220	
	1.6 i	09.01-08.05	62				1 987 476 203	220	
	1.7 CDTI, DI, DTI	09.00-09.06	48/55/74				1 987 476 203	220	
	1.8 i 16V	09.01-08.05	92				1 987 476 425	210	
	1.0 i 12V, Twinport	09.00-09.06	43/44				0 986 475 143	↔ 19,05	
	1.2 i Twinport, i 16V	09.00-09.06	55/59				0 986 475 143	↔ 19,05	
	1.3 CDTI	09.03-09.06	51				0 986 475 143	↔ 19,05	
	1.4 i 16V, Twinport	09.00-09.06	66				0 986 475 143	↔ 19,05	
	1.6 i	09.01-08.05	62				0 986 475 143	↔ 19,05	
	1.7 CDTI	09.03-09.06	74				0 986 475 869	↔ 20,64	
	1.7 DI, DTI	09.00-08.03	48/55				0 986 475 143	↔ 19,05	
	1.3 CDTI	09.03-09.06	51/55				0 986 473 256	←	
							0 986 474 256	→	
	1.4 i 16V	09.00-09.06	66				0 986 473 256	←	
	1.4 Twinport						0 986 474 256	→	
	1.6 i	09.01-08.05	62				0 986 473 256	←	
							0 986 474 256	→	
	1.7 CDTI, DI, DTI	09.00-09.06	48/55/74				0 986 473 256	←	
							0 986 474 256	→	


















		S							
	◀ OPEL Corsa [C]								
1.8 i 16V		09.01-08.05	92				0986 473 256		
							0986 474 256		
	1.0 i 12V	ABO 09.00-08.03	43/44				1987 482 251		217
		ABS 09.00-08.03	43/44				1987 482 250		217
	1.0 i 12V	09.00-09.06	43/44				1987 477 667		330
	1.0 Twinport					MI	1987 477 661		832
					Fg.Nr. →14195342	MI	1987 477 660		1095
					Fg.Nr. 14195343→	MI,SSZ	1987 477 660		1095
						MI,SSZ	1987 477 529		1106
	1.0 Twinport	ABO 09.03-09.06	43/44				1987 482 251		217
		ABS 09.03-09.06	43/44				1987 482 250		217
	1.2 i Twinport	ABO 07.04-09.06	55/59				1987 482 251		217
		ABS 07.04-09.06	55/59				1987 482 250		217
	1.2 i Twinport	09.00-09.06	55/59				1987 477 667		330
	1.2 i 16V					MI	1987 477 661		832
					Fg.Nr. →14195342	MI	1987 477 660		1095
					Fg.Nr. 14195343→	MI,SSZ	1987 477 660		1095
						MI,SSZ	1987 477 529		1106
	1.2 i 16V	ABO 09.00-06.04	55/59				1987 482 251		217
		ABS 09.00-06.04	55/59				1987 482 250		217
	1.3 CDTI	09.03-09.06	51				1987 477 667		330
						HTB,MI	1987 477 661		832
						HTB,MI,SSZ	1987 477 660		1095
						HTB,MI,SSZ	1987 477 529		1106
						4SB	1987 477 669		1143
							1987 477 670		1426
		09.05-09.06	55			HTB,MI	1987 477 661		832
						HTB,MI,SSZ	1987 477 660		1095
						HTB,MI,SSZ	1987 477 529		1106
						4SB	1987 477 669		1143
							1987 477 670		1426
		ABO 09.03-09.06	51/55			HTB	1987 482 251		217
		ABS 09.03-09.06	51/55			HTB	1987 482 250		217
	1.4 i 16V	ABO 09.00-08.03	66			HTB	1987 482 251		217
		ABS 09.00-08.03	66			HTB	1987 482 250		217
	1.4 i 16V	09.00-09.06	66				1987 477 667		330
	1.4 Twinport					HTB,MI	1987 477 661		832
						HTB,MI,SSZ	1987 477 660		1095
						HTB,MI,SSZ	1987 477 529		1106
						4SB	1987 477 669		1143
							1987 477 670		1426
	1.4 Twinport	ABO 09.03-09.06	66			HTB	1987 482 251		217
		ABS 09.03-09.06	66			HTB	1987 482 250		217
	1.6 i	09.01-08.05	62				1987 477 667		330
						HTB,MI	1987 477 661		832
						HTB,MI,SSZ	1987 477 660		1095
						HTB,MI,SSZ	1987 477 529		1106
						4SB	1987 477 669		1143
							1987 477 670		1426
		ABO 09.01-08.05	62			HTB	1987 482 251		217
		ABS 09.01-08.05	62			HTB	1987 482 250		217
	1.7 CDTI	ABO 09.03-09.06	48/55/74			HTB	1987 482 251		217
		ABS 09.03-09.06	48/55/74			HTB	1987 482 250		217
	1.7 CDTI	09.00-09.06	48/55/74				1987 477 667		330
	1.7 DI					HTB,MI	1987 477 661		832
	1.7 DTI					HTB,MI,SSZ	1987 477 660		1095
						HTB,MI,SSZ	1987 477 529		1106
						4SB	1987 477 669		1143
							1987 477 670		1426

		S							
1.7 DI	ABO	09.00-08.03	48/55/74			HTB	1 987 482 251	↔ 217	
	ABS	09.00-08.03	48/55/74			HTB	1 987 482 250	↔ 217	
1.7 DTI	ABO	09.00-08.03	48/55/74			HTB	1 987 482 251	↔ 217	
	ABS	09.00-08.03	48/55/74			HTB	1 987 482 250	↔ 217	
1.8 i 16V		09.01-08.05	92				1 987 477 667	330	
							1 987 477 669	→ 1143	
							1 987 477 670	← 1426	
	1.0 i 12V, Twinport	09.00-09.06	43/44				0 986 594 027 ³		
	1.2 i Twinport, i 16V	09.00-09.06	55/59				0 986 594 027 ³		
	1.3 CDTI	09.03-09.06	51/55				0 986 594 027 ³		
	1.4 i 16V, Twinport	09.00-09.06	66				0 986 594 027 ³		
	1.6 i	09.01-08.05	62				0 986 594 027 ³		
	1.7 CDTI, DI, DTI	09.00-09.06	48/55/74				0 986 594 027 ³		
	1.8 i 16V	09.01-08.05	92				0 986 594 027 ³		
Corsa [D]									
									
	1.0 Twinport	07.06-10.09	44				1 987 476 451	425	
		12.09→	48				1 987 476 451	425	
	1.2 i Twinport, LPG	07.06→	51/57/59/63				1 987 476 451	425	
	1.3 CDTI	07.06→	55/66/70				1 987 476 451	425	
	1.4 LPG, Twinport	07.06→	64/66/74				1 987 476 451	425	
	1.7 CDTI	07.06→	92/96				1 987 476 451	425	
	1.0 Twinport	07.06-10.09	44			INB	0 204 902 032	← 54	
							0 986 473 487		
							0 204 902 033	→ 54	
							0 986 474 487		
						INB	0 204 902 030	←	
							0 204 902 031	→	
		12.09→	48				0 204 902 032	← 54	
							0 986 473 487		
							0 204 902 033	→ 54	
							0 986 474 487		
	1.2 i Twinport	12.09→	51/63				0 204 902 032	← 54	
							0 986 473 487		
							0 204 902 033	→ 54	
							0 986 474 487		
	1.2 i Twinport	07.06→	57/59	Fg.Nr. →74098700, →76034354			0 204 004 564	→ 54	
	1.2 LPG						0 986 473 487		
							0 204 004 565	← 54	
							0 986 474 487		
				Fg.Nr. 74098701→, 76034355→			0 204 902 032	← 54	
							0 986 473 487		
							0 204 902 033	→ 54	
							0 986 474 487		
	1.3 CDTI	07.06-07.10	66				0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
		07.06→	55			D84	0 204 004 566	← 54	
							0 986 134 077		
							0 204 004 567	→ 54	
							0 986 135 077		
						257	0 204 902 032	← 54	
							0 986 473 487		
							0 204 902 033	→ 54	
							0 986 474 487		























		S							
	◀ OPEL Corsa [D]								
1.3 CDTI	10.06-02.09	66	D84	0 204 004 566	← 54				
				0 986 134 077					
				0 204 004 567	→ 54				
		257	0 986 135 077						
			0 204 902 032	← 54					
			0 986 473 487						
	12.09→	70	D84	0 204 004 566	← 54				
				0 986 134 077					
				0 204 004 567	→ 54				
		257	0 986 135 077						
			0 204 902 032	← 54					
			0 986 474 487						
01.11→	55	D84	0 204 902 033	→ 54					
			0 986 474 487						
			0 204 902 032	← 54					
	09.09-11.10	64	Fg.Nr. →74098700, →76034354	0 204 004 564	→ 54				
				0 986 473 487					
				0 204 004 565	← 54				
Fg.Nr. 74098701→, 76034355→		0 986 474 487							
		0 204 902 032	← 54						
		0 986 473 487							
1.4 Twinport	07.06-11.10	66	Fg.Nr. →74098700, →76034354	0 204 004 564	→ 54				
				0 986 473 487					
				0 204 004 565	← 54				
		Fg.Nr. 74098701→, 76034355→	0 986 474 487						
			0 204 902 032	← 54					
			0 986 473 487						
	12.09→	64	Fg.Nr. →74098700, →76034354	0 204 902 033	→ 54				
				0 986 474 487					
				0 204 902 032	← 54				
		74	0 986 473 487						
			0 204 902 033	→ 54					
			0 986 474 487						
02.07-10.09	141	Fg.Nr. →B4157375, →B6047744	0 204 902 032	← 54					
			0 986 473 487						
			0 204 902 033	→ 54					
	11.09→	141	Fg.Nr. B4157376→, B6047745→	0 986 474 487					
				0 204 902 032	← 54				
				0 986 473 487					
02.07→	110	KZB	1 987 470 005 ⁷						
			1 987 470 005 ⁷						
			1 987 470 005 ⁷						
	10.11→	155	KZU	1 987 470 005 ⁷					
				1 987 470 005 ⁷					
				1 987 470 005 ⁷					
1.6 i Turbo	02.07→	110	0 986 473 062		← 57	1 987 470 005 ⁷			
			0 986 474 062		→ 57	1 987 470 005 ⁷			
	1.0 Twinport	07.06-10.09	44	TW	1 987 476 454	165			
		12.09→	48	TW	1 987 476 454	165			
	1.2 i Twinport, LPG	07.06→	51/57/59/63	TW	1 987 476 454	165			
	1.3 CDTI	07.06→	55/66	TW	1 987 476 454	165			
		10.06-02.09	55/66	HTB	1 987 481 017	360			
	1.4 LPG, Twinport	07.06→	64/66/74	TW	1 987 476 454	165			
	1.6 i OPC Turbo, i Turbo	02.07→	110/141	TW	1 987 476 454	165			






























































		S							
	1.7 CDTI	07.06-02.09	92				1 987 476 454	165	
						HTB	1 987 481 017	360	
		07.06→	92			TW	1 987 476 454	165	
	1.0 Twinport	07.06-10.09	44				0 986 475 949	↔ 19,05	
		12.09→	48				0 986 475 949	↔ 19,05	
	1.2 i Twinport, LPG	07.06→	51/57/59/63				0 986 475 949	↔ 19,05	
	1.3 CDTI	07.06→	55/66/70				0 986 475 949	↔ 19,05	
	1.4 LPG, Twinport	07.06→	64/66/74				0 986 475 949	↔ 19,05	
	1.7 CDTI	07.06-02.09	92				0 204 902 004	← 36	
							0 204 902 005	→ 36	
		07.06→	92	Fg.Nr. →84039950, →86011416			0 204 902 004	← 36	
							0 204 902 005	→ 36	
									
	1.3 CDTI	10.06-02.09	55/66	Fg.Nr. →74178796, →76065272			1 987 482 038	↔ 1492	
				Fg.Nr. 13255756→, 76065273→			1 987 482 282	↔ 1478	
	1.4 LPG, Twinport	07.06-11.10	64/66	Fg.Nr. →74178796, →76065272			1 987 482 038	1492	
	1.7 CDTI	07.06-02.09	92	Fg.Nr. →74178796, →76065258			1 987 482 039	↔ 1475	
		07.06→	92	Fg.Nr. →74178796, →76065258			1 987 482 198	↔ 1460	
							1 987 482 039	1475	
	1.0 Twinport	07.06-10.09	44				0 265 007 768 ⁴		
							0 265 008 089 ³		
		12.09→	48				0 265 007 768 ⁴		
							0 265 008 089 ³		
	1.2 i Twinport	07.06→	51/57/59/				0 265 008 089 ³		
	1.2 LPG		63	Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
	1.3 CDTI	07.06→	55/66				0 265 007 768 ⁴		
		10.06-02.09	55/66			STB	0 265 007 768 ⁴		
						4SB	0 265 007 769 ⁴		
		12.09→	70				0 265 007 768 ⁴		
							0 265 008 089 ³		
	1.4 LPG	09.09-11.10	64				0 265 007 768 ⁴		
	1.4 LPG, Twinport	09.09→	64				0 265 008 089 ³		
	1.4 Twinport	07.06-11.10	66				0 265 007 768 ⁴		
							0 265 008 089 ³		
		12.09→	64	Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
			74				0 265 008 089 ³		
				Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
	1.6 i OPC Turbo	10.11→	155				0 265 008 089 ³		
				Fg.Nr. →B4999999, →B6999999			0 265 007 769 ⁴		
	1.6 i OPC Turbo	02.07-10.09	110/141				0 265 007 769 ⁴		
	1.6 i Turbo	02.07→	110/141				0 265 008 089 ³		
		11.09→	110/141	Fg.Nr. →B4999999, →B6999999			0 265 007 769 ⁴		
	1.7 CDTI	07.06-02.09	92			STB	0 265 007 768 ⁴		
						4SB	0 265 007 769 ⁴		
		07.06→	92				0 265 008 089 ³		
				Fg.Nr. →B4999999, →B6999999			0 265 007 769 ⁴		
		12.09→	96				0 265 007 769 ⁴		
							0 265 008 089 ³		
Corsa Hatchback									
									
	1.4 i Swing	07.01-09.03	65				1 987 476 691	340	
	1.6 i Swing	01.00→	68				1 987 476 691	340	














































		S								
◀ OPEL Corsa Hatchback										
	1.4 i Swing	07.01-09.03	65				1987 476 030	195		
	1.6 i Swing	01.00→	68				1987 476 030	195		
	1.4 i Swing	07.01-09.03	65				0986 475 143	↔ 19,05		
	1.6 i Swing	01.00→	68				0986 475 143	↔ 19,05		
	1.4 i Swing	07.01-09.03	65				1987 477 309	← 1373		
							1987 477 310	→ 1078		
	1.6 i Swing	01.00→	68				1987 477 309	← 1373		
							1987 477 310	→ 1078		
Frontera [A]										
	2.0 i	09.91-08.98	85	Fg.Nr. →SV720102			1987 476 911	435		
		02.95-08.98	85	Fg.Nr. SV720103→			1987 481 147	438		
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102			1987 476 911	435		
				Fg.Nr. SV720103→			1987 481 147	438		
	2.3 TD	09.91-08.95	74	Fg.Nr. →SV720102			1987 476 911	435		
	2.4 i	09.91-08.95	92	Fg.Nr. →SV720102			1987 476 911	435		
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102			1987 476 911	435		
				Fg.Nr. SV720103→			1987 481 147	438		
	2.8 TDI	02.95-08.98	83	Fg.Nr. →SV720102			1987 476 911	435		
				Fg.Nr. SV720103→			1987 481 147	438		
	2.0 i	09.91-08.98	85	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.3 TD	09.91-08.95	74	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.4 i	09.91-08.95	92	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.8 TDI	02.95-08.98	83	Fg.Nr. →SV720102			0986 473 306	👁️ ← 60		
							0986 474 306	👁️ → 60		
					Fg.Nr. SV720103→			0986 473 060	👁️ ← 60,2	
								0986 474 060	👁️ → 60,2	
	2.0 i	09.91-08.98	85	Fg.Nr. →SV720102			1987 476 910	480		
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102			1987 476 910	480		
	2.3 TD	09.91-08.95	74	Fg.Nr. →SV720102			1987 476 910	480		
	2.4 i	09.91-08.95	92	Fg.Nr. →SV720102			1987 476 910	480		
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102			1987 476 910	480		
	2.8 TDI	02.95-08.98	83	Fg.Nr. →SV720102			1987 476 910	480		

		S							
	2.0i	09.91-08.98	85				0 986 475 807	↔ 25,4	
	2.2i	02.95-08.98	100				0 986 475 807	↔ 25,4	
	2.3TD	09.91-08.95	74				0 986 475 807	↔ 25,4	
	2.4i	09.91-08.95	92				0 986 475 807	↔ 25,4	
	2.5 TDS Turbo	06.96-08.98	85				0 986 475 807	↔ 25,4	
	2.8 TDI	02.95-08.98	83				0 986 475 807	↔ 25,4	
	2.0i	02.95-08.98	85				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
							0 986 474 059	↔ 41,2	1 987 470 518 ⁷
	2.2i	02.95-08.98	100				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
							0 986 474 059	↔ 41,2	1 987 470 518 ⁷
	2.5 TDS Turbo	06.96-08.98	85				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
							0 986 474 059	↔ 41,2	1 987 470 518 ⁷
	2.8 TDI	02.95-08.98	83				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
							0 986 474 059	↔ 41,2	1 987 470 518 ⁷
									
	2.0i	02.95-08.98	85	Fg.Nr. WV615055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
							1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.2i	02.95-08.98	100	Fg.Nr. WV615055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
							1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. WV615055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
							1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.8 TDI	02.95-08.98	83	Fg.Nr. WV615055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
							1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
Frontera [B]									
									
	2.2 DTI, i	09.98-09.04	85/88/100				1 987 476 342	430	
	3.2i	09.98-09.04	151				1 987 476 342	430	
	2.2 DTI	09.98-09.04	85/88/100				0 986 473 060	↔ 60,2	
	2.2i						0 986 474 060	↔ 60,2	
	3.2i	09.98-09.04	151				0 986 473 060	↔ 60,2	
							0 986 474 060	↔ 60,2	
									
	2.2 DTI, i	09.98-09.04	85/88/100				1 987 476 338 ²	190	
	3.2i	09.98-09.04	151				1 987 476 338 ²	190	
	2.2 DTI	09.98-09.04	85/88/100				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
	2.2i						0 986 474 059	↔ 41,2	1 987 470 518 ⁷
	3.2i	09.98-09.04	151				0 986 473 059	↔ 41,2	1 987 470 518 ⁷
							0 986 474 059	↔ 41,2	1 987 470 518 ⁷
Insignia Sports Tourer [35]									
									
	2.0 CDTi 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB		1 987 482 333	↔ 2005	
	2.0 Turbo 4x4	02.09→	162	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.8 Turbo 4x4	02.09→	191/239	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	

		S							
◀ OPEL									
Insignia [68]									
	2.0 CDTI 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB	1987 482 333	↔	2005	
	2.0 Turbo 4x4	09.08→	162	Fg.Nr. →81999999	FEB	1987 482 333	↔	2005	
	2.8 Turbo 4x4	09.08→	191/239	Fg.Nr. →81999999	FEB	1987 482 333	↔	2005	
Insignia [69]									
	2.0 CDTI 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB	1987 482 333	↔	2005	
	2.0 Turbo 4x4	09.08→	162	Fg.Nr. →81999999	FEB	1987 482 333	↔	2005	
	2.8 Turbo 4x4	09.08→	191/239	Fg.Nr. →81999999	FEB	1987 482 333	↔	2005	
Kadett [E]									
	1.6 i	09.86-08.93	55	Fg.Nr. →G2502696, →G5000000		1987 476 408	→	314	
						1987 476 409	←	350	
				Fg.Nr. G2502697→, G5000001→		1987 476 464	→	310	
	1.6 i	09.86-08.93	55		ATE	0986 473 889		←	48
						0986 473 890		→	48
					DMO	0986 471 463	←	48	1987 470 496 ⁷
						0986 473 463			1987 470 498 ⁸
						0986 472 463	→	48	1987 470 496 ⁷
						0986 474 463			
	1.6 i	09.86-08.93	55	Fg.Nr. →G2502696, →G5000000		1987 476 020		235	
				Fg.Nr. G2502697→, G5000001→		1987 476 030		195	
	1.6 i	09.86-08.93	55		KOB,SPE	0986 475 029	↔	19,05	
				Fg.Nr. →G5000000	LIM	F 026 002 123	↔	17,5	
				Fg.Nr. →G5000000	KOB,KW	0986 475 020	↔	17,46	
				Fg.Nr. G5000001→	LIM	0986 475 032	↔	17,46	
				Fg.Nr. G5000001→	KOB,KW	0986 475 031	↔	17,46	
	1.6 i	09.86-08.93	55		KOB	1987 477 253	↔	1285	
					KW	1987 477 247	↔	3137	
				Fg.Nr. G2502697→, G5000001→, GE100001→	LIM	1987 477 136		1272	
				Fg.Nr. →NB547665	CA	1987 477 136	↔	1272	
				Fg.Nr. NB547666→	CA	1987 477 129		1690	
	1.6 i	03.89-08.93	55			0 265 006 488 ³			
					LAB,LIM	0 265 001 236 ⁴			
					LIM,RAB	0 265 001 235 ⁴			
Meriva [A]									
	1.3 CDTI	09.03-03.10	51/55			1987 476 394		325	
	1.4 i Twinport	07.04-03.10	66			1987 476 394		325	
	1.6 i, i 16V Twinport	03.03-03.10	64/74/77			1987 476 394		325	
	1.7 CDTI, DTI	03.03-03.10	55/74/92			1987 476 394		325	
	1.8 i 16V	03.03-03.10	92			1987 476 394		325	





























		S									
	1.3 CDTI	09.03-03.10	51/55				0 986 473 062	 57	1 987 470 005 ⁷		
							0 986 474 062	 57	1 987 470 005 ⁷		
	1.4 i Twinport	07.04-03.10	66			4LO		0 986 473 991	 54		
								0 986 474 991	 54		
						5LO		0 986 473 062	 57	1 987 470 005 ⁷	
								0 986 474 062	 57	1 987 470 005 ⁷	
	1.6 i	03.03-09.05	64					0 986 473 991	 54		
								0 986 474 991	 54		
	1.6 i 16V Twinport	03.03-03.10	74/77					0 986 473 062	 57	1 987 470 005 ⁷	
								0 986 474 062	 57	1 987 470 005 ⁷	
1.7 CDTI	03.03-03.10	55/74/92					0 986 473 062	 57	1 987 470 005 ⁷		
1.7 DTI							0 986 474 062	 57	1 987 470 005 ⁷		
1.8 i 16V	03.03-03.10	92					0 986 473 062	 57	1 987 470 005 ⁷		
							0 986 474 062	 57	1 987 470 005 ⁷		
		1.3 CDTI	09.03-03.10	51/55			1 987 476 199	 530			
								1 987 476 200	 230		
		1.4 i Twinport	07.04-03.10	66					1 987 476 199	 530	
									1 987 476 200	 230	
		1.6 i, i OPC Turbo, i 16V Twinport	03.03-03.10	64/74/77/ 132					1 987 476 199	 530	
									1 987 476 200	 230	
		1.7 CDTI	03.03-03.10	55/74/92					1 987 476 199	 530	
		1.7 DTI							1 987 476 200	 230	
		1.8 i 16V	03.03-03.10	92					1 987 476 199	 530	
									1 987 476 200	 230	
		1.3 CDTI	09.03-03.10	51/55	Fg.Nr. →34999999			0 986 473 223	 38		
								0 986 474 223	 38		
					Fg.Nr. 44000001→			0 986 473 258	 38		
								0 986 474 258	 38		
		1.4 i Twinport	07.04-03.10	66					0 986 473 474	 36	
									0 986 474 474	 36	
		1.6 i	03.03-09.05	64	Fg.Nr. →34999999				0 986 473 261	 36	
									0 986 474 261	 36	
							Fg.Nr. 44000001→		0 986 473 474	 36	
									0 986 474 474	 36	
		1.6 i 16V Twinport	03.03-01.06	74	Fg.Nr. →34999999				0 986 473 223	 38	
									0 986 474 223	 38	
							Fg.Nr. 44000001→		0 986 473 258	 38	
									0 986 474 258	 38	
		1.7 CDTI	03.03-03.10	55/74/92	Fg.Nr. →34999999				0 986 473 223	 38	
									0 986 474 223	 38	
		1.7 DTI							0 986 473 258	 38	
									0 986 474 258	 38	
		1.8 i 16V	03.03-03.10	92	Fg.Nr. →34999999				0 986 473 223	 38	
									0 986 474 223	 38	
					Fg.Nr. 44000001→		0 986 473 258	 38			
							0 986 474 258	 38			
		1.3 CDTI	09.03-03.10	51/55	Fg.Nr. →34999999			1 987 477 936	1610		
								Fg.Nr. 44000001→		1 987 477 935	1615
		1.4 i Twinport	07.04-03.10	66					1 987 477 936	1610	
									Fg.Nr. 44000001→		1 987 477 935
		1.6 i, i OPC Turbo, i 16V Twinport	03.03-03.10	64/74/77/ 132					1 987 477 936	1610	
									Fg.Nr. 44000001→		1 987 477 935
		1.7 CDTI	03.03-03.10	55/74/92					1 987 477 936	1610	
		1.7 DTI							1 987 477 935	1615	
		1.8 i 16V	03.03-03.10	92					1 987 477 936	1610	
									Fg.Nr. 44000001→		1 987 477 935



		S							
◀ OPEL Meriva [A]									
	1.3 CDTI	09.03-03.10	51/55				0 986 594 027 ³		
	1.4 i Twinport	07.04-03.10	66				0986 594 027 ³		
	1.6 i, i OPC Turbo, i 16V Twinport	03.03-03.10	64/74/77/132				0986 594 027 ³		
	1.7 CDTI, DTI	03.03-09.09	55/74				0986 594 027 ³		
	1.8 i 16V	03.03-03.10	92				0986 594 027 ³		
Meriva [B]									
									
	1.3 CDTI	04.10→	55/70				0986 473 062	 ← 57	1987 470 005 ⁷
							0986 474 062	 → 57	1987 470 005 ⁷
	1.4 ecoFLEX	04.10→	74/88/103				0986 473 062	 ← 57	1987 470 005 ⁷
	1.4 Ecotec						0986 474 062	 → 57	1987 470 005 ⁷
	1.7 CDTI	06.10→	74/81/96				0986 473 062	 ← 57	1987 470 005 ⁷
							0986 474 062	 → 57	1987 470 005 ⁷
									
	1.3 CDTI	04.10→	55/70				1987 476 199	→ 530	
							1987 476 200	← 230	
	1.4 ecoFLEX	04.10→	74/88/103				1987 476 199	→ 530	
	1.4 Ecotec						1987 476 200	← 230	
	1.7 CDTI	06.10→	74				1987 476 199	→ 530	
			81				1987 476 200	← 230	
			96				1987 476 199	→ 530	
							1987 476 200	← 230	
		03.12→	81				1987 476 199	← 530	
							1987 476 200	→ 230	
									
	1.3 CDTI	04.10→	55/70				0 265 008 331 ³		
	1.4 ecoFLEX, Ecotec	04.10→	74/88/103				0 265 008 331 ³		
	1.7 CDTI	06.10→	74/81/96				0 265 008 331 ³		
Monterey [A]									
									
	3.1 TD	09.91-12.97	84				0986 473 060	 ← 60,2	
							0986 474 060	 → 60,2	
	3.2 i	04.92-12.97	130				0986 473 060	 ← 60,2	
							0986 474 060	 → 60,2	
									
	3.1 TD	09.91-12.97	84				0986 473 059	 ← 41,2	1987 470 518 ⁷
							0986 474 059	 → 41,2	1987 470 518 ⁷
	3.2 i	04.92-12.97	130				0986 473 059	 ← 41,2	1987 470 518 ⁷
							0986 474 059	 → 41,2	1987 470 518 ⁷
Monterey [B]									
									
	3.0 DTI	02.98-12.99	117				0986 473 060	 ← 60,2	
							0986 474 060	 → 60,2	
	3.5 i V6	02.98-12.99	158				0986 473 060	 ← 60,2	
							0986 474 060	 → 60,2	
									
	3.0 DTI	02.98-12.99	117				0986 473 059	 ← 41,2	1987 470 518 ⁷
							0986 474 059	 → 41,2	1987 470 518 ⁷












		S							
3.5i V6		02.98-12.99	158				0 986 473 059	← 41,2	1 987 470 518 ⁷
							0 986 474 059	→ 41,2	1 987 470 518 ⁷
Movano [A]									
	1.9 D	01.99-10.01	59	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
	1.9 DTI	10.01-08.03	60	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
		09.03-10.05	60	Fg.Nr. 4V000001→, 4Y000001→			1 987 481 186	545	
	2.2 DTI	09.00-08.03	66	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
		09.03-10.05	66	Fg.Nr. 4V000001→, 4Y000001→			1 987 481 186	545	
	2.5 D	10.98-09.01	59	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
	2.5 DTI	10.01-08.03	73-74	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
			84	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
		09.03-10.07	84	Fg.Nr. 4V000001→, 4Y000001→			1 987 481 186	545	
		09.03-03.10	73-74	Fg.Nr. 4V000001→, 4Y000001→			1 987 481 186	545	
		08.06-03.10	88/107				1 987 481 186	545	
		09.06-06.10	74				1 987 481 186	545	
	2.8 DTI	06.98-09.02	84	Fg.Nr. →3V999999, →3Y999999	OE,STB STB,UE 4SB,UE		1 987 476 906 1 987 476 907 1 987 481 151	565 610 538	
				Fg.Nr. →3Y999999, →3V999999	4SB,OE		1 987 481 150	507	
	3.0 CDTI	09.03-10.05	100	Fg.Nr. 4V000001→, 4Y000001→			1 987 481 186	545	
	1.9 D	01.99-10.05	59/60		15Z		0 204 102 730	← 45	
	1.9 DTI						0 204 103 730		
							0 204 102 731	→ 45	
							0 204 103 731		
					16Z		0 986 473 328	← 45	
							0 986 474 328	→ 45	
	2.2 DTI	09.00-10.05	66		15Z		0 204 102 730	← 45	
							0 204 103 730		
							0 204 102 731	→ 45	
							0 204 103 731		
					16Z		0 986 473 328	← 45	
							0 986 474 328	→ 45	

		S									
	◀ OPEL Movano [A]										
2.5 D	10.98-03.10	59/73-74			15Z	0 204 102 730	← 45				
2.5 DTI						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
						0 204 103 731					
16Z						0 986 473 328		← 45			
						0 986 474 328		→ 45			
						0 204 102 730	← 45				
						0 204 103 730					
2.5 DTI	10.01-10.07	84			15Z	0 204 102 730	← 45				
						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
16Z						0 986 473 328		← 45			
						0 986 474 328		→ 45			
						0 204 102 730	← 45				
						0 204 103 730					
	08.06-03.10	88/107			15Z	0 204 102 730	← 45				
						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
	09.06-06.10	74			15Z	0 204 102 730	← 45				
						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
ABO	08.06-06.10	74/88/107			16Z	0 986 473 328		← 45			
						0 986 474 328		→ 45			
						0 204 102 730	← 45				
						0 204 103 730					
2.8 DTI	06.98-09.02	84			15Z	0 204 102 730	← 45				
						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
16Z						0 986 473 328		← 45			
						0 986 474 328		→ 45			
						0 204 102 730	← 45				
						0 204 103 730					
3.0 CDTI	03.03-10.05	100			15Z	0 204 102 730	← 45				
						0 204 103 730					
						0 204 102 731	→ 45				
						0 204 103 731					
16Z						0 986 473 328		← 45			
						0 986 474 328		→ 45			
						0 204 102 730	← 45				
						0 204 103 730					
	1.9 D	01.99-10.01	59		LF	1 987 476 905 ¹	435				
						Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
1.9 DTI		10.01-08.03	60			Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
						10.01-10.05	60	LF	1 987 476 905 ¹	435	
						09.03-10.05	60	Fg.Nr. 4V000001→, 4Y000001→	1 987 481 057	492	
											→ 492
						1 987 481 074	← 480				
2.2 DTI		09.00-08.03	66			Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
						09.00-10.05	66	LF	1 987 476 905 ¹	435	
						09.03-10.05	66	Fg.Nr. 4V000001→, 4Y000001→	1 987 481 057	492	
											→ 492
						1 987 481 074	← 480				
2.5 D	10.98-09.01	59			LF	1 987 476 905 ¹	435				
						Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
2.5 DTI		10.01-08.03	73-74			Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
						Fg.Nr. →3V999999, →3Y999999	1 987 481 152	358			
		10.01-10.07	84				LF	1 987 476 905 ¹	435		
							10.01-03.10	73-74	LF	1 987 476 905 ¹	435
		09.03-10.07	84				Fg.Nr. 4V000001→, 4Y000001→	1 987 481 057	492		
									→ 492		
								1 987 481 074	← 480		
		09.03-03.10	73-74				Fg.Nr. 4V000001→, 4Y000001→	1 987 481 057	492		
						→ 492					
						1 987 481 074	← 480				













































		S							
2.5 DTI	08.06-03.10	88/107					1 987 481 057	492	
								→ 492	
	09.06-06.10	74					1 987 481 074	← 480	
							1 987 481 057	492	
								→ 492	
							1 987 481 074	← 480	
2.8 DTI	06.98-09.02	84			LF		1 987 476 905 ¹	435	
					Fg.Nr. →3V999999, →3Y999999		1 987 481 152	358	
3.0 CDTI	03.03-10.05	100			LF		1 987 476 905 ¹	435	
	09.03-10.05	100			Fg.Nr. 4V000001→, 4Y000001→		1 987 481 057	492	
								→ 492	
							1 987 481 074	← 480	
	1.9 D	01.99-10.05	59/60				F 026 002 532	← 23,8	
	1.9 DTI						F 026 002 533	→ 23,8	
	2.2 DTI	09.00-10.05	66				F 026 002 532	← 23,8	
							F 026 002 533	→ 23,8	
	2.5 D	10.98-06.10	59/73-74/				F 026 002 532	← 23,8	
	2.5 DTI		84/88				F 026 002 533	→ 23,8	
	2.8 DTI	06.98-09.02	84				F 026 002 532	← 23,8	
							F 026 002 533	→ 23,8	
	3.0 CDTI	03.03-10.05	100				F 026 002 532	← 23,8	
							F 026 002 533	→ 23,8	
	1.9 D	01.99-10.01	59				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	1.9 DTI	10.01-10.05	60				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	2.2 DTI	09.00-10.05	66				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	2.5 D	10.98-09.01	59				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	2.5 DTI	10.01-10.07	84				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
		10.01-03.10	73-74				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
		08.06-03.10	88/107				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
		09.06-06.10	74				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	2.8 DTI	06.98-09.02	84				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		















		S							
	◀ OPEL Movano [A]								
	3.0 CDTI	09.03-10.05	100				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	1.9 D	01.99-10.01	59/60			ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	1.9 D, DTI	01.99-10.05	59/60				1 987 482 012	1175	
	1.9 DTI	10.01-10.05	59/60			ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.2 DTI	09.00-10.05	66				1 987 482 012	1175	
						ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.5 D	10.98-09.01	59/73-74			ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.5 D, DTI	10.98-03.10	59/73-74				1 987 482 012	1175	
	2.5 DTI	10.01-03.10	59/73-74			ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
			84/88				1 987 482 012	1175	
						ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
		08.06-03.10	107				1 987 482 012	1175	
						ABM,TW	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
		09.06-06.10	74				1 987 482 012	1175	
						ABM,TW	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.8 DTI	06.98-09.02	84				1 987 482 012	1175	
						ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	3.0 CDTI	03.03-10.05	100				1 987 482 012	1175	
						ABM	1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	Omega [A]								
	1.8, i, S	09.86-03.94	60/65/66/85				1 987 476 694	440	
	2.0 i	09.86-03.94	85/90				1 987 476 694	440	
	2.3 D, TD	09.86-03.94	54/74				1 987 476 694	440	
	2.4 i	09.88-03.94	92				1 987 476 694	440	
	2.6 i	09.90-03.94	110				1 987 476 694	440	
	3.0 i	01.88-03.94	130/147-150				1 987 476 694	440	
	3.6 i	01.90-03.94	277-281				1 987 476 694	440	
	1.8	09.86-03.94	60/65/66/85	Fg.Nr. →L1019854		DMO	0 986 471 004	← 54	1 987 470 060 ⁷
	1.8 i						0 986 473 004		1 987 470 498 ⁸
	1.8 S						0 986 472 004	→ 54	1 987 470 060 ⁷
							0 986 474 004		
				Fg.Nr. L1019855→		ATE	0 986 473 913	← 54	1 987 470 060 ⁷
							0 986 473 913	← 54	1 987 470 498 ⁸
							0 986 473 914	→ 54	1 987 470 060 ⁷
	2.0 i	09.86-03.94	85/90	Fg.Nr. →K1000098		DMO	0 986 471 005	← 54	1 987 470 060 ⁷
							0 986 473 005		1 987 470 498 ⁸
							0 986 472 005	→ 54	1 987 470 060 ⁷
							0 986 474 005		
				Fg.Nr. K1000099→		ATE	0 986 473 913	← 54	1 987 470 060 ⁷
							0 986 473 913	← 54	1 987 470 498 ⁸
							0 986 473 914	→ 54	1 987 470 060 ⁷

		S							
2.3D		09.86-03.94	54/74	Fg.Nr. →L1019854		DMO	0 986 471 004	← 54	1 987 470 060 ⁷
2.3TD							0 986 473 004	↻	1 987 470 498 ⁸
							0 986 472 004	→ 54	1 987 470 060 ⁷
							0 986 474 004	↻	
				Fg.Nr. L1019855→		ATE	0 986 473 913	↻ ← 54	1 987 470 060 ⁷
							0 986 473 913	↻ ← 54	1 987 470 498 ⁸
							0 986 473 914	↻ → 54	1 987 470 060 ⁷
2.4i		09.88-03.94	92	Fg.Nr. →K1000098		DMO	0 986 471 005	← 54	1 987 470 060 ⁷
							0 986 473 005	↻	1 987 470 498 ⁸
							0 986 472 005	→ 54	1 987 470 060 ⁷
							0 986 474 005	↻	
				Fg.Nr. K1000099→		ATE	0 986 473 913	↻ ← 54	1 987 470 060 ⁷
							0 986 473 913	↻ ← 54	1 987 470 498 ⁸
							0 986 473 914	↻ → 54	1 987 470 060 ⁷
2.6i		09.90-03.94	110	Fg.Nr. →L1999999		ATE	0 986 474 860	↻ ← 60	
							0 986 474 861	↻ → 60	
				Fg.Nr. M1000001→		GIR	0 986 473 820	↻ ← 57	
							0 986 473 821	↻ → 57	
3.0i		01.88-03.94	130	Fg.Nr. →L1999999		ATE	0 986 474 860	↻ ← 60	
							0 986 474 861	↻ → 60	
				Fg.Nr. M1000001→		GIR	0 986 473 820	↻ ← 57	
							0 986 473 821	↻ → 57	
		09.89-03.94	147-150			GIR	0 986 473 820	↻ ← 57	
							0 986 473 821	↻ → 57	
									
	1.8, i, S	09.86-03.94	60/65/66/85				1 987 476 030		195
	2.0i	09.86-03.94	85/90				1 987 476 030		195
	2.3D, TD	09.86-03.94	54/74				1 987 476 030		195
	2.4i	09.88-03.94	92				1 987 476 030		195
	2.6i	09.90-03.94	110				1 987 476 030		195
	3.0i	01.88-03.94	130/147-150				1 987 476 030		195
	3.6i	01.90-03.94	277-281				1 987 476 030		195
	1.8	09.86-03.94	60/65/66/85	Fg.Nr. →K1000098		LIM	0 986 473 945	↻ ← 35	
	1.8i		85				0 986 473 946	↻ → 35	
	1.8S			Fg.Nr. →K1042197		KOB	0 986 473 957	↻ ← 38	
							0 986 473 958	↻ → 38	
				Fg.Nr. K1000099→		LIM	0 986 473 949	↻ ← 35	
							0 986 473 950	↻ → 35	
				Fg.Nr. K1042198→		KOB	0 986 473 307	↻ ← 40	
							0 986 474 307	↻ → 40	
	2.0i	09.86-03.94	85/90	Fg.Nr. →K1000098		LIM	0 986 473 945	↻ ← 35	
							0 986 473 946	↻ → 35	
				Fg.Nr. →K1042197		KOB	0 986 473 957	↻ ← 38	
							0 986 473 958	↻ → 38	
				Fg.Nr. K1000099→		LIM	0 986 473 949	↻ ← 35	
							0 986 473 950	↻ → 35	
				Fg.Nr. K1042198→		KOB	0 986 473 307	↻ ← 40	
							0 986 474 307	↻ → 40	
	2.3D	09.86-03.94	54/74	Fg.Nr. →K1000098		LIM	0 986 473 945	↻ ← 35	
	2.3TD						0 986 473 946	↻ → 35	
				Fg.Nr. →K1042197		KOB	0 986 473 957	↻ ← 38	
							0 986 473 958	↻ → 38	
				Fg.Nr. K1000099→		LIM	0 986 473 949	↻ ← 35	
							0 986 473 950	↻ → 35	
				Fg.Nr. K1042198→		KOB	0 986 473 307	↻ ← 40	
							0 986 474 307	↻ → 40	
	2.4i	09.88-03.94	92	Fg.Nr. →K1000098		LIM	0 986 473 945	↻ ← 35	
							0 986 473 946	↻ → 35	
				Fg.Nr. →K1042197		KOB	0 986 473 957	↻ ← 38	
							0 986 473 958	↻ → 38	



		S								
 ◀ OPEL Omega [A]										
2.4 i		09.88-03.94	92	Fg.Nr. K1000099→	LIM	0986 473 949		← 35		
						0986 473 950		→ 35		
				Fg.Nr. K1042198→	KOB	0986 473 307		← 40		
						0986 474 307		→ 40		
2.6 i		09.90-03.94	110		KOB	0986 473 307		← 40		
						0986 474 307		→ 40		
				Fg.Nr. →K1000098	LIM	0986 473 945		← 35		
						0986 473 946		→ 35		
				Fg.Nr. K1000099→	LIM	0986 473 949		← 35		
						0986 473 950		→ 35		
3.0 i		01.88-03.94	130		KOB	0986 473 307		← 40		
						0986 474 307		→ 40		
				Fg.Nr. →K1000098	LIM	0986 473 945		← 35		
						0986 473 946		→ 35		
				Fg.Nr. K1000099→	LIM	0986 473 949		← 35		
						0986 473 950		→ 35		
		09.89-03.94	147-150		KOB	0986 473 307		← 40		
						0986 474 307		→ 40		
					LIM	0986 473 957		← 38		
						0986 473 958		→ 38		
										
	1.8	09.86-03.94	60/65/66/85			1987 477 250		↔ 1550		
	1.8 i	09.86-03.94	60/65/66/85			1987 477 250		↔ 1550		
	1.8 S	09.86-03.94	60/65/66/85			1987 477 250		↔ 1550		
	2.0 i	09.86-03.94	85/90			1987 477 250		↔ 1550		
	2.3 D	09.86-03.94	54/74			1987 477 250		↔ 1550		
	2.3 TD	09.88-03.94	54/74			1987 477 250		↔ 1550		
	2.4 i	09.88-03.94	92			1987 477 250		↔ 1550		
	2.6 i	09.90-03.94	110			1987 477 250		↔ 1550		
	3.0 i	01.88-03.94	130/147-150			1987 477 250		↔ 1550		
	3.6 i	01.90-03.94	277-281			1987 477 250		↔ 1550		
		1.8	09.86-03.94	60/65/66/			0265 001 134			
1.8 i			85	Fg.Nr. →J1185909		0265 001 143				
1.8 S				Fg.Nr. J1185910→		0265 001 220				
2.0 i			09.86-03.94	85/90			0265 001 134			
						Fg.Nr. →J1185909		0265 001 143		
						Fg.Nr. J1185910→		0265 001 220		
2.3 D		09.86-03.94	54/74			0265 001 134				
2.3 TD						Fg.Nr. →J1185909	0265 001 143			
						Fg.Nr. J1185910→	0265 001 220			
2.4 i			09.88-03.94	92			0265 001 134			
						Fg.Nr. →J1185909	0265 001 143			
	Fg.Nr. J1185910→					0265 001 220				
2.6 i		09.90-03.94	110			0265 001 134				
					Fg.Nr. →J1185909	0265 001 143				
					Fg.Nr. J1185910→	0265 001 220				
3.0 i		01.88-03.94	130/ 147-150			0265 001 134				
					Fg.Nr. →J1185909	0265 001 143				
					Fg.Nr. J1185910→	0265 001 220				
Omega [B]										
										
	2.0 DTI Turbo, i	09.93-08.00	74/85/100			1987 476 690		427		
	2.2 DTI, i	09.99-09.03	88/103-106			1987 476 690		427		
	2.5 DTI Turbo	06.01-09.03	110			1987 476 690		427		
	2.5 i	04.94-11.00	125			1987 476 690		427		
	2.5 TD	04.94-02.01	96			1987 476 690		427		
	2.6 i	09.00-09.03	132			1987 476 690		427		

	S							
3.0i	04.94-02.01	155				1 987 476 690	427	
3.2i	09.00-09.03	160				1 987 476 690	427	
 2.0 DTI Turbo	09.97-08.00	74				0 986 473 820	57	
						0 986 473 821	57	
2.0i	09.93-08.99	85/100			ERH,KOB	0 986 473 820	57	
						0 986 473 821	57	
					Fg.Nr. →V1999999	0 986 473 297	54	
						0 986 474 297	54	
					Fg.Nr. W1000001→	0 986 473 820	57	
						0 986 473 821	57	
2.2 DTI	09.99-09.03	88/103-106				0 986 473 820	57	
2.2i						0 986 473 821	57	
2.5 DTI Turbo	06.01-09.03	110				0 986 473 820	57	
						0 986 473 821	57	
2.5i	04.94-11.00	125				0 986 473 820	57	
						0 986 473 821	57	
2.5 TD	04.94-02.01	96				0 986 473 820	57	
						0 986 473 821	57	
2.6i	09.00-09.03	132				0 986 473 820	57	
						0 986 473 821	57	
3.0i	04.94-02.01	155				0 986 473 820	57	
						0 986 473 821	57	
3.2i	09.00-09.03	160				0 986 473 820	57	
						0 986 473 821	57	
								
 2.0 DTI Turbo, i	09.93-08.00	74/85/100				1 987 476 030	195	
2.2 DTI, i	09.99-09.03	88/103-106				1 987 476 030	195	
2.5 DTI Turbo	06.01-09.03	110				1 987 476 030	195	
2.5i	04.94-11.00	125				1 987 476 030	195	
2.5 TD	04.94-02.01	96				1 987 476 030	195	
2.6i	09.00-09.03	132				1 987 476 030	195	
3.0i	04.94-02.01	155				1 987 476 030	195	
3.2i	09.00-09.03	160				1 987 476 030	195	
 2.0 DTI Turbo	09.93-08.00	74/85/100			Fg.Nr. →W1069516	0 986 473 119	39,93	
2.0i						0 986 474 119	39,93	
					Fg.Nr. W1069517→Y1999999	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. 11000001→11999999	0 986 134 041	42	
						0 986 135 041	42	
2.2 DTI	09.99-09.03	88/103-106			Fg.Nr. →W1069516	0 986 473 119	39,93	
2.2i						0 986 474 119	39,93	
					Fg.Nr. W1069517→Y1999999	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. 11000001→	0 986 134 041	42	
						0 986 135 041	42	
2.5 DTI Turbo	06.01-09.03	110			Fg.Nr. 21000001→	0 986 134 041	42	
						0 986 135 041	42	
2.5i	04.94-11.00	125			Fg.Nr. →W1069516	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. W1069517→Y1999999	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. 11000001→	0 986 134 041	42	
						0 986 135 041	42	
2.5 TD	04.94-02.01	96			Fg.Nr. →W1069516	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. W1069517→Y1999999	0 986 473 119	39,93	
						0 986 474 119	39,93	
					Fg.Nr. 11000001→11999999	0 986 134 041	42	
						0 986 135 041	42	



		S							
	◀ OPEL Omega [B]								
	2.5 TD	04.96-11.00	96		Fg.Nr. 11000001→		0986 134 041		← 42
							0986 135 041		→ 42
	2.6 i	09.00-09.03	132		Fg.Nr. 21000001→		0986 134 041		← 42
							0986 135 041		→ 42
	3.0 i	04.94-02.01	155		Fg.Nr. → W1069516		0986 473 119		← 39,93
							0986 474 119		→ 39,93
					Fg.Nr. W1069517→Y1999999		0986 473 119		← 39,93
							0986 474 119		→ 39,93
					Fg.Nr. 11000001→11999999		0986 134 041		← 42
							0986 135 041		→ 42
	3.2 i	09.00-09.03	160		Fg.Nr. 21000001→		0986 134 041		← 42
							0986 135 041		→ 42
	2.0 DTI Turbo, i	09.93-08.00	74/85/100				1987 477 250		1550
	2.2 DTI, i	09.99-09.03	88/103-106				1987 477 250		1550
	2.5 DTI Turbo	06.01-09.03	110				1987 477 250		1550
	2.5 i	04.94-11.00	125				1987 477 250		1550
	2.5 TD	04.94-02.01	96				1987 477 250		1550
	2.6 i	09.00-09.03	132				1987 477 250		1550
	3.0 i	04.94-02.01	155				1987 477 250		1550
	3.2 i	09.00-09.03	160				1987 477 250		1550
	Senator [B]								
	2.6 i	09.90-09.93	110			ATE	0986 474 860		← 60
							0986 474 861		→ 60
						GIR	0986 473 820		← 57
							0986 473 821		→ 57
	3.0 i	09.92-09.93	115/130		Fg.Nr. N1046736→	GIR	0986 473 820		← 57
							0986 473 821		→ 57
	3.0 i 24V	09.89-09.93	150			GIR	0986 473 820		← 57
							0986 473 821		→ 57
	2.6 i	09.90-09.93	110				1987 476 030		195
	3.0 i, i 24V	09.87-09.93	115/130/150				1987 476 030		195
	2.6 i	09.90-09.93	110			SBE	0986 473 307		← 40
							0986 474 307		→ 40
	3.0 i	09.87-09.93	115/130				0986 473 957		← 38
							0986 473 958		→ 38
	3.0 i 24V	09.89-09.93	150			SBE	0986 473 307		← 40
							0986 474 307		→ 40
	2.6 i	09.90-09.93	110				1987 477 250		↔ 1550
	3.0 i	09.87-09.93	115/130/150				1987 477 250		↔ 1550
	3.0 i 24V	09.89-09.93	115/130/150				1987 477 250		↔ 1550
	3.6 i	08.89-09.93	145				1987 477 250		↔ 1550
	4.0 i	01.91-09.93	200				1987 477 250		↔ 1550
	2.6 i	09.90-09.93	110				0265 001 134		
					Fg.Nr. →J1185909		0265 001 143		
					Fg.Nr. N1085998→		0265 001 220		
	3.0 i	09.87-09.93	115/130/				0265 001 134		
	3.0 i 24V		150		Fg.Nr. →J1185909		0265 001 143		
		09.88-09.93	115/130/		Fg.Nr. N1085998→		0265 001 220		
			150						



Signum



	1.8 i	05.03-02.05	90		1 987 476 386	425
		09.05-09.08	103		1 987 476 386	425
	1.9 CDTI	04.04-09.08	74/88/110		1 987 476 386	425
	2.0 DTI, Turbo	05.03-09.08	74/129		1 987 476 386	425
	2.2 Direct, DTI	05.03-09.08	86-92/114		1 987 476 386	425
	2.8 V6 Turbo	09.05-09.08	169/184		1 987 476 386	425
	3.0 CDTI	05.03-09.08	130-135		1 987 476 386	425
3.2 V6	05.03-09.05	155		1 987 476 386	425	

	1.8 i	05.03-02.05	90	Fg.Nr. →51064146	0 986 473 294	← 57
					0 986 474 294	→ 57
					0 986 134 018	← 57
					0 986 135 018	→ 57
		09.05-09.08	103	BHO	0 986 134 081	← 57
					0 986 135 081	→ 57
					0 986 134 018	← 57
					0 986 135 018	→ 57
		04.04-09.08	74/88/110	Fg.Nr. →51064146	0 986 473 294	← 57
					0 986 474 294	→ 57
					0 986 134 018	← 57
					0 986 135 018	→ 57
		05.03-09.05	74	Fg.Nr. →51064146	0 986 473 294	← 57
					0 986 474 294	→ 57
					0 986 134 018	← 57
					0 986 135 018	→ 57
		05.03-09.08	129		0 986 473 308	← 60
					0 986 474 308	→ 60
					0 986 473 294	← 57
					0 986 474 294	→ 57
		05.03-09.08	86-92/114	Fg.Nr. →51064146	0 986 473 294	← 57
					0 986 474 294	→ 57
					0 986 134 018	← 57
					0 986 135 018	→ 57
	05.03-09.08	130-135	Fg.Nr. →31068238	0 986 473 308	← 60	
				0 986 474 308	→ 60	
				0 986 135 056	← 60	
				0 986 134 056	→ 60	
	05.03-09.05	155	Fg.Nr. →31068238	0 986 473 308	← 60	
				0 986 474 308	→ 60	
				0 986 135 056	← 60	
				0 986 134 056	→ 60	



































	1.8 i	05.03-02.05	90		1 987 476 365	330
		09.05-09.08	103		1 987 476 365	330
	1.9 CDTI	04.04-09.08	74/88/110		1 987 476 365	330
	2.0 DTI, Turbo	05.03-09.08	74/129		1 987 476 365	330
	2.2 Direct, DTI	05.03-09.08	86-92/114		1 987 476 365	330
	2.8 V6 Turbo	09.05-09.08	169/184		1 987 476 365	330
	3.0 CDTI	05.03-09.08	130-135		1 987 476 365	330
3.2 V6	05.03-09.05	155		1 987 476 365	330	











































	1.8 i	05.03-02.05	90	SPN	0 986 473 172	← 37,93
					0 986 474 172	→ 37,93
		09.05-09.08	103	BHO	0 986 134 070	← 40
					0 986 135 070	→ 40
		04.04-09.08	88/110	SPN	0 986 473 172	← 37,93
					0 986 474 172	→ 37,93
		05.03-09.05	74	SPN	0 986 473 172	← 37,93
					0 986 474 172	→ 37,93
















		S							
	◀ OPEL Signum								
	2.2 Direct	05.03-09.08	86-92/114			SPN	0986 473 172		← 37,93
	2.2 DTI						0986 474 172		→ 37,93
	1.8 i	05.03-02.05	90				1987 477 907		↔ 1805
		09.05-09.08	103				1987 477 907		↔ 1805
	1.9 CDTI	04.04-09.08	74/88/110				1987 477 907		↔ 1805
	2.0 DTI	05.03-09.05	74/129				1987 477 907		↔ 1805
	2.0 Turbo	05.03-09.08	74/129				1987 477 907		↔ 1805
	2.2 Direct	05.03-09.08	86-92/114				1987 477 907		↔ 1805
	2.2 DTI	05.03-09.05	86-92/114				1987 477 907		↔ 1805
	2.8 V6 Turbo	09.05-09.08	169/184				1987 477 907		↔ 1805
	3.0 CDTI	05.03-09.08	130-135				1987 477 907		↔ 1805
	3.2 V6	05.03-09.05	155				1987 477 907		↔ 1805
	Sintra								
	2.2 i 16V, TD	09.96-09.99	85/104			ZE	1987 476 084		190
	3.0 i 24V	09.96-09.99	148			ZE	1987 476 084		190
	2.2 i 16V	09.96-09.99	85/104				1987 477 762		↔ 2583
	2.2 i 16V, TD	09.96-09.99	85/104				1987 477 761		← 799
	2.2 TD	09.97-09.99	85/104				1987 477 762		↔ 2583
	3.0 i 24V	09.96-09.99	148				1987 477 761		← 799
							1987 477 762		↔ 2583
	Tigra [A]								
	1.4 i	09.94-08.99	63-66				1987 476 691		340
	1.6 i, i 16V	09.94-08.99	74/78				1987 476 691		340
	1.4 i	09.94-08.99	63-66				0986 471 901		← 48
							0986 473 901		
							0986 471 902		→ 48
							0986 473 902		
	1.6 i	09.94-08.99	74/78				0986 471 901		← 48
	1.6 i 16V						0986 473 901		
							0986 471 902		→ 48
							0986 473 902		
	1.4 i	09.94-08.99	63-66				1987 476 030		195
	1.6 i, i 16V	09.94-08.99	74/78				1987 476 030		195
	1.4 i	09.94-08.99	63-66				0986 475 143		↔ 19,05
	1.6 i, i 16V	09.94-08.99	74/78				0986 475 143		↔ 19,05
	1.4 i	09.94-08.99	63-66				1987 477 309		← 1373
							1987 477 310		→ 1078
	1.6 i	09.94-08.99	74/78				1987 477 309		← 1373
	1.6 i 16V						1987 477 310		→ 1078
	1.4 i	09.94-08.99	63-66				0986 594 025 ⁴		
							0986 594 028 ³		
	1.6 i	09.94-08.99	74/78				0986 594 025 ⁴		
	1.6 i 16V						0986 594 028 ³		

		S							
Tigra TwinTop [B]									
									
	1.3 CDTI	06.04-03.09	51				1 987 476 202	310	
	1.4 i	06.04-12.09	66				1 987 476 202	310	
	1.8 i	06.04-12.09	92				1 987 476 202	310	
	1.3 CDTI	06.04-03.09	51				0 986 473 991	 ← 54	
							0 986 474 991	 → 54	
	1.4 i	06.04-12.09	66				0 986 473 991	 ← 54	
							0 986 474 991	 → 54	
	1.8 i	06.04-12.09	92				0 986 473 991	 ← 54	
							0 986 474 991	 → 54	
									
	1.3 CDTI	06.04-03.09	51				1 987 476 203	220	
						ABM	1 987 476 425	210	
	1.4 i	06.04-12.09	66				1 987 476 203	220	
						ABM	1 987 476 425	210	
	1.8 i	06.04-12.09	92				1 987 476 203	220	
						ABM	1 987 476 425	210	
	1.3 CDTI	06.04-03.09	51				0 986 475 143	↔ 19,05	
	1.4 i	06.04-12.09	66				0 986 475 143	↔ 19,05	
	1.8 i	06.04-12.09	92				0 986 475 143	↔ 19,05	
	1.3 CDTI	06.04-03.09	51				0 986 473 256	 ←	
							0 986 474 256	 →	
	1.4 i	06.04-12.09	66				0 986 473 256	 ←	
							0 986 474 256	 →	
	1.8 i	06.04-12.09	92				0 986 473 256	 ←	
							0 986 474 256	 →	
									
	1.3 CDTI	ABO 06.04-03.09	51				1 987 482 139	→ 1143	
							1 987 482 140	← 1426	
		ABS 06.04-03.09	51				1 987 477 660	← 1095	
							1 987 477 661	→ 832	
	1.4 i	ABO 06.04-12.09	66				1 987 482 139	→ 1143	
							1 987 482 140	← 1426	
		ABS 06.04-12.09	66				1 987 477 660	← 1095	
							1 987 477 661	→ 832	
	1.8 i	ABO 06.04-12.09	92				1 987 482 139	→ 1143	
							1 987 482 140	← 1426	
		ABS 06.04-12.09	92				1 987 477 660	← 1095	
							1 987 477 661	→ 832	
	1.3 CDTI	06.04-03.09	51				0 986 594 027 ³		
	1.4 i	06.04-12.09	66				0 986 594 027 ³		
	1.8 i	06.04-12.09	92				0 986 594 027 ³		
Vectra [A]									
									
	1.6 i, i KAT, S	09.88-08.95	52/55-60				1 987 476 464	310	
	1.7 D, TD	10.88-08.95	42/60				1 987 476 464	310	
	1.8, i, S, S 4x4, 4x4	09.88-08.95	65/66				1 987 476 464	310	
	2.0 i, i 4x4, i 4x4 Turbo, i 16V	09.88-08.95	74-85/95/100/110/150				1 987 476 464	310	
	2.5 i	02.93-08.95	125				1 987 476 464	310	



		S								
◀ OPEL Vectra [A]										
	1.6 i	09.92-08.95	55	Fg.Nr. →R7999999, →R1999999, →R5999999	ATE		0986 471 901	← 48		
							0986 473 901			
							0986 471 902	→ 48		
							0986 473 902			
							0986 473 905		← 52	
							0986 473 906		→ 52	
	1.6 i KAT 1.6 S	09.93-08.95	52	Fg.Nr. →N1038529, →M5999999	ATE		0986 473 889	← 48		
							0986 473 890		→ 48	
							0986 471 899	← 48		
							0986 473 899			
							0986 473 901			
							0986 471 900	→ 48		
1.6 i KAT 1.6 S	09.88-08.95	55-60	Fg.Nr. →N1038529, →M5999999	ATE		0986 473 889		← 48		
						0986 473 890		→ 48		
						0986 471 899	← 48			
						0986 473 899				
						0986 473 901				
						0986 471 900	→ 48			
1.7 D 1.7 TD	10.88-08.95	42/60	Fg.Nr. →R7999999, →R1999999, →R5999999	ATE		0986 471 901	← 48			
						0986 473 901				
						0986 471 902	→ 48			
						0986 473 902				
						0986 473 905		← 52		
						0986 473 906		→ 52		
1.8 1.8 i 1.8 S	09.88-08.95	65/66	Fg.Nr. →R7999999, →R1999999, →R5999999	ATE		0986 471 901	← 48			
						0986 473 901				
						0986 471 902	→ 48			
						0986 473 902				
						0986 473 905		← 52		
						0986 473 906		→ 52		
1.8 S 4x4 1.8 4x4	01.89-08.95	65/66		AA	ATE	0986 473 913		← 54		
						0986 473 914		→ 54		
2.0 i	09.88-08.95	74-85			ATE	0986 473 905		← 52		
						0986 473 906		→ 52		
		95				ATE	0986 473 905		← 52	
						ATE	0986 473 906		→ 52	
2.0 i 4x4	01.89-08.95	85		AA	ATE	0986 473 913		← 54		
						0986 473 914		→ 54		
		95				AA	ATE	0986 473 913		← 54
						AA	ATE	0986 473 914		→ 54
2.0 i 16V	09.92-08.95	100/110			ATE	0986 473 905		← 52		
						0986 473 906		→ 52		
										
	1.6 i 1.6 i KAT 1.6 S	09.88-08.95	52/55-60	Fg.Nr. →NV999999, →N1999999, →N5999999			1987 476 030	195		
							1987 476 564	237		
	1.7 D 1.7 TD	10.88-08.95	42/60	Fg.Nr. →NV999999, →N1999999, →N5999999			1987 476 030	195		
							1987 476 564	237		
	1.8, i, S, S 4x4, 4x4	09.88-08.95	65/66	Fg.Nr. →NV999999, →N1999999, →N5999999			1987 476 030	195		
							1987 476 564	237		
































































	S							
2.0i	09.88-08.95	74-85/95/	Fg.Nr. →NV999999, →N1999999,			1 987 476 030	195	
2.0i 4x4		100/110/	→N5999999					
2.0i 4x4 Turbo		150	Fg.Nr. P1000001→, P5000001→,			1 987 476 564	237	
2.0i 16V			P7000001→					
2.5i	02.93-08.95	125	Fg.Nr. →NV999999, →N1999999,			1 987 476 030	195	
			→N5999999					
			Fg.Nr. P1000001→, P5000001→,			1 987 476 564	237	
			P7000001→					
	1.6i, i KAT, S	09.88-08.95	52/55-60			0 986 475 143	↔ 19,05	
	1.7 D, TD	10.88-08.95	42/60			0 986 475 143	↔ 19,05	
	1.8, i, S, S 4x4, 4x4	09.88-08.95	65/66			0 986 475 143	↔ 19,05	
	2.0i	09.88-08.95	74-85			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
			95			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
	2.0i 4x4	01.89-08.95	85	AA		0 986 473 943	↔ 33	
						0 986 473 944	↔ 33	
			95	AA		0 986 473 943	↔ 33	
						0 986 473 944	↔ 33	
	2.0i 4x4 Turbo	09.92-08.95	150	AA		0 986 473 943	↔ 33	
						0 986 473 944	↔ 33	
	2.0i 16V	09.92-08.95	100/110			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
	2.5i	02.93-08.95	125			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
								
	1.6i, i KAT, S	09.88-08.95	52/55-60			1 987 477 140	↔ 750	
						1 987 477 141	→ 2079	
	1.7 D	10.88-08.95	42/60			1 987 477 140	↔ 750	
	1.7 TD					1 987 477 141	→ 2079	
	1.8, i, S, S 4x4, 4x4	09.88-08.95	65/66			1 987 477 140	↔ 750	
						1 987 477 141	→ 2079	
	2.0i, i 4x4, i 16V	09.88-08.95	74-85/95/			1 987 477 142	↔ 665	
			100			1 987 477 143	→ 2022	
	2.0i 4x4 Turbo	09.92-08.95	150			1 987 477 130	↔ 1365	
	2.0i 16V	09.92-08.95	110	Fg.Nr. →N1999999, →N5999999,		1 987 477 130	↔ 1365	
				→NV999999				
				Fg.Nr. P1000001→, P5000001→,		1 987 477 142	↔ 665	
				P7500001→		1 987 477 143	→ 2022	
	2.5i	02.93-08.95	125			1 987 477 142	↔ 665	
						1 987 477 143	→ 2022	
	1.6i	09.88-08.95	52/55-60	Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³		
	1.6i KAT			→MV999999				
	1.6 S			Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴		
				→N1999999, →N5999999 L13,LAB		0 265 001 208 ⁴		
	1.7 D	10.88-08.95	42/60	Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³		
	1.7 TD			→MV999999				
				Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴		
				→N1999999, →N5999999 L13,LAB		0 265 001 208 ⁴		
	1.8, i, S	09.88-08.95	65/66	Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴		
				→N1999999, →N5999999 L13,LAB		0 265 001 208 ⁴		
	1.8, i, S, S 4x4, 4x4	09.88-08.95	65/66	Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³		
				→MV999999				
	1.8 S 4x4	01.89-08.95	65/66	Fg.Nr. →M1999999	AA,LAB	0 265 001 226 ⁴		
	1.8 4x4			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴		
					AA,RAB	0 265 006 486 ⁴		















































		S							
◀ OPEL Vectra [A]									
2.0 i	09.88-08.95	74-85	Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³				
			→MV999999						
			Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴				
			→N1999999, →N5999999 L13,LAB						
		95	Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴				
			→N1999999, →N5999999 L13,LAB						
2.0 i	09.88-08.95	95	Fg.Nr. →M1999999,		0 265 001 206 ³				
2.0 i 4x4			→N5000039, →MV999999						
2.0 i 4x4	01.89-08.95	85	Fg.Nr. →M1999999 AA,LAB		0 265 001 226 ⁴				
			Fg.Nr. →M1999999, →N5000039,						
			→MV999999		0 265 001 206 ³				
			Fg.Nr. N1000001→						
		95	Fg.Nr. →M1999999 AA,LAB		0 265 001 226 ⁴				
			Fg.Nr. N1000001→						
			AA,RAB		0 265 006 487 ⁴				
			AA,RAB		0 265 006 486 ⁴				
2.0 i 4x4 Turbo	09.92-08.95	150	Fg.Nr. →M1999999 AA,LAB		0 265 001 226 ⁴				
			Fg.Nr. →M1999999, →N5000039,						
			→MV999999		0 265 001 206 ³				
			Fg.Nr. N1000001→						
			AA,LAB		0 265 006 487 ⁴				
			AA,RAB		0 265 006 486 ⁴				
2.0 i 16V	09.92-08.95	110	Fg.Nr. →MV999999, CSA,LAB		0 265 001 233 ⁴				
			→M1999999, →M5999999 RAB						
			Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³				
			→MV999999						
			Fg.Nr. NV100001→		0 265 003 094 ⁴				
			NV999999, RAB						
			N1000001→N1999999,		0 265 003 093 ⁴				
			N5000001→N5999999						
	11.93-08.95	100	Fg.Nr. →M1999999, →N5000039,		0 265 001 206 ³				
			→MV999999						
			Fg.Nr. →NV999999, L10,RAB		0 265 001 207 ⁴				
			→N1999999, →N5999999 L13,LAB						
2.5 i	02.93-08.95	125	Fg.Nr. →M1999999,		0 265 001 206 ³				
			→N5000039, →MV999999						

Vectra [B]

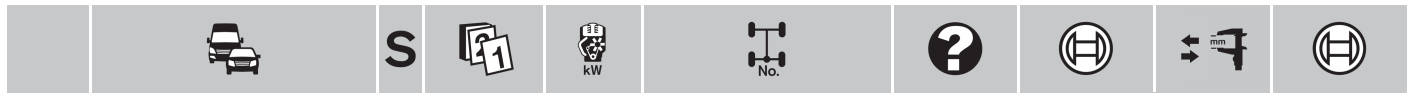
	1.6 i, i 16V	09.95-07.03	55/74				1 987 476 644	409		
	1.7 TD	09.95-09.98	60				1 987 476 644	409		
	1.8 i 16V	09.95-09.03	85/92				1 987 476 644	409		
	2.0 DI, DTI, i, i 16V	09.95-09.03	60/74/82/100				1 987 476 644	409		
	2.2 DTI, i	06.00-09.03	92/106				1 987 476 644	409		
	2.5 i V6	09.95-09.00	125-143				1 987 476 644	409		
	1.6 i	09.95-07.03	55/74	Fg.Nr. →W7999999		0 986 473 905		← 52		
				1.6 i 16V						
					Fg.Nr. X1000001→		0 986 473 906		→ 52	
							0 986 473 056		← 57	1 987 470 005 ⁷
							0 986 474 056		→ 57	1 987 470 005 ⁷
	1.7 TD	09.95-09.98	60	Fg.Nr. →W7999999		0 986 473 905		← 52		
				Fg.Nr. X1000001→						
							0 986 473 906		→ 52	
							0 986 473 056		← 57	1 987 470 005 ⁷
							0 986 474 056		→ 57	1 987 470 005 ⁷
	1.8 i 16V	09.95-09.00	85	Fg.Nr. →W7999999		0 986 473 905		← 52		
				Fg.Nr. X1000001→						
						0 986 473 906		→ 52		
						0 986 473 056		← 57	1 987 470 005 ⁷	
						0 986 474 056		→ 57	1 987 470 005 ⁷	
	09.98-08.00	85				0 986 473 056		← 57	1 987 470 005 ⁷	
						0 986 474 056		→ 57	1 987 470 005 ⁷	
	09.00-09.03	92	Fg.Nr. X1000001→		0 986 473 056		← 57		1 987 470 005 ⁷	
										0 986 474 056

	S							
2.0 DI	09.95-08.03	60/74/82	Fg.Nr. →W7999999			0 986 473 905	 52	
2.0 DTI						0 986 473 906	 52	
2.0 i	09.95-09.03	60/74/82	Fg.Nr. X1000001→			0 986 473 056	 57	1 987 470 005 ⁷
						0 986 474 056	 57	1 987 470 005 ⁷
2.0 i	09.95-09.02	100				0 986 473 056	 57	1 987 470 005 ⁷
2.0 i 16V						0 986 474 056	 57	1 987 470 005 ⁷
2.2 DTI	06.00-09.03	92/106/				0 986 473 056	 57	1 987 470 005 ⁷
2.2 i, i 16V		108				0 986 474 056	 57	1 987 470 005 ⁷
2.5 i V6	09.95-09.00	125-143				0 986 473 056	 57	1 987 470 005 ⁷
						0 986 474 056	 57	1 987 470 005 ⁷
2.6 V6	09.00-09.02	130				0 986 473 056	 57	1 987 470 005 ⁷
						0 986 474 056	 57	1 987 470 005 ⁷
								
	1.6 i, i 16V	09.95-07.03	55/74			1 987 476 030	195	
	1.7 TD	09.95-09.98	60			1 987 476 030	195	
	1.8 i 16V	09.95-09.03	85/92			1 987 476 030	195	
	2.0 Di, DTI, i, i 16V	09.95-09.03	60/74/82/100			1 987 476 030	195	
	2.2 DTI, i, i 16V	06.00-09.03	92/106/108			1 987 476 030	195	
	2.5 i V6	09.95-09.00	125-143			1 987 476 030	195	
	2.6 V6	09.00-09.02	130			1 987 476 030	195	
	1.6 i	09.95-08.98	55	Fg.Nr. →W7999999	SCR,STU	0 986 475 143	 19,05	
		09.95-04.02	55			0 986 475 143	 19,05	
		09.95-07.03	55	Fg.Nr. XL000001→	SCR,STU	0 986 475 143	 19,05	
				Fg.Nr. X1000001→	SCR,STU	0 986 475 869	 20,64	
	2.0 DI	09.96-08.98	60	Fg.Nr. →W7999999	SCR,STU	0 986 475 143	 19,05	
		09.96-08.00	60	Fg.Nr. XL000001→	SCR,STU	0 986 475 143	 19,05	
				Fg.Nr. X1000001→	SCR,STU	0 986 475 869	 20,64	
	1.6 i 16V	09.95-08.97	74	Fg.Nr. →V7999999		0 986 473 379	 34,94	
						0 986 474 379	 34,94	
		09.97-09.02	74	Fg.Nr. W1000001→		0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.00-09.02	74			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	1.7 TD	09.95-08.97	60	Fg.Nr. →V7999999		0 986 473 379	 34,94	
						0 986 474 379	 34,94	
		09.97-09.98	60	Fg.Nr. W1000001→		0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	1.8 i 16V	09.95-08.97	85	Fg.Nr. →V7999999		0 986 473 379	 34,94	
						0 986 474 379	 34,94	
		09.97-09.00	85	Fg.Nr. W1000001→		0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.98-08.00	85			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.00-09.03	92			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.0 DTI	09.97-09.03	74			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.0 i	09.95-08.97	82/100	Fg.Nr. →V7999999		0 986 473 379	 34,94	
	2.0 i 16V					0 986 474 379	 34,94	
		09.97-09.02	82/100	Fg.Nr. W1000001→		0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.2 DTI	06.00-09.03	92/106/			0 986 134 058	 35	1 987 470 086 ⁷
	2.2 i, i 16V		108			0 986 135 058	 35	1 987 470 086 ⁷
	2.5 i V6	09.95-08.97	125-143	Fg.Nr. →V7999999		0 986 473 379	 34,94	
						0 986 474 379	 34,94	
		09.97-09.00	125-143	Fg.Nr. W1000001→		0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.6 V6	09.00-09.02	130			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷

		S							
◀ OPEL Vectra [B]									
	1.6 i, i 16V	09.95-07.03	55/74				1 987 477 391	1455	
	1.7 TD	09.95-09.98	60				1 987 477 391	1455	
	1.8 i 16V	09.95-09.03	85/92				1 987 477 391	1455	
	2.0 Di, DTI, i, i 16V	09.95-09.03	60/74/82/100				1 987 477 391	1455	
	2.2 DTI, i, i 16V	06.00-09.03	92/106/108				1 987 477 391	1455	
	2.5 i V6	09.95-09.00	125-143				1 987 477 391	1455	
	2.6 V6	09.00-09.02	130				1 987 477 391	1455	
Vectra [C]									
	1.6 i, i GTS	09.01-10.08	74-77				1 987 476 386	425	
	1.8 i, i GTS	09.01-10.08	81/90/103				1 987 476 386	425	
	1.9 CDTI, CDTI GTS	04.04-10.08	74/88/110				1 987 476 386	425	
	2.0 DTI, DTI GTS, Turbo, Turbo GTS	04.02-10.08	74/129				1 987 476 386	425	
	2.2 Direct, Direct GTS, DTI, DTI GTS, i, i GTS	09.01-10.08	86-92/108/110-114				1 987 476 386	425	
	2.8 GTS Turbo, Turbo	08.05-10.08	169/184-188/206				1 987 476 386	425	
	3.0 CDTI, CDTI GTS	03.03-10.08	130/135				1 987 476 386	425	
	3.2 i, i GTS	08.02-09.05	155				1 987 476 386	425	
	1.6 i	09.01-07.05	74	Fg.Nr. →51064146			0 986 473 294	← 57	
	1.6 i GTS						0 986 474 294	→ 57	
				Fg.Nr. 51064147→			0 986 134 018	← 57	
							0 986 135 018	→ 57	
		08.05-10.08	74-77				0 986 134 018	← 57	
							0 986 135 018	→ 57	
	1.8 i	09.01-12.05	81/90		BHO		0 986 473 294	← 57	
	1.8 i GTS						0 986 474 294	→ 57	
				Fg.Nr. →51066206	BHO		0 986 473 308	← 60	
							0 986 474 308	→ 60	
				Fg.Nr. 51066207→	BHO		0 986 134 081	← 57	
							0 986 135 081	→ 57	
		01.06-10.08	103		BHO		0 986 134 081	← 57	
							0 986 135 081	→ 57	
					BHO		0 986 134 018	← 57	
							0 986 135 018	→ 57	
	1.9 CDTI	04.04-10.08	88/110	Fg.Nr. →51064146, →48999999			0 986 473 294	← 57	
	1.9 CDTI GTS						0 986 474 294	→ 57	
				Fg.Nr. 51064147→			0 986 134 018	← 57	
							0 986 135 018	→ 57	
		09.05-10.08	74				0 986 134 018	← 57	
							0 986 135 018	→ 57	
	2.0 DTI	04.02-09.05	74	Fg.Nr. →51064146			0 986 473 294	← 57	
	2.0 DTI GTS						0 986 474 294	→ 57	
				Fg.Nr. 51064147→			0 986 134 018	← 57	
							0 986 135 018	→ 57	
	2.0 Turbo	03.03-10.08	129	Fg.Nr. →51066206			0 986 473 308	← 60	
	2.0 Turbo GTS						0 986 474 308	→ 60	
				Fg.Nr. 51066207→			0 986 134 081	← 57	
							0 986 135 081	→ 57	
	2.2 Direct	09.03-10.08	110-114	Fg.Nr. →51064146			0 986 473 294	← 57	
	2.2 Direct GTS						0 986 474 294	→ 57	
				Fg.Nr. 51064147→			0 986 134 018	← 57	
							0 986 135 018	→ 57	
	2.2 DTI	04.02-09.05	86-92	Fg.Nr. →51064146			0 986 473 294	← 57	
	2.2 DTI GTS						0 986 474 294	→ 57	
				Fg.Nr. 51064147→			0 986 134 018	← 57	
							0 986 135 018	→ 57	

													
2.2i 2.2i GTS	09.01-09.05	108			BHO	0 986 473 308		60					
						0 986 474 308		60					
						BHO	0 986 473 294		57				
							0 986 474 294		57				
2.8 GTS Turbo 2.8 Turbo	08.05-10.08	169/ 184-188/ 206	Fg.Nr. 61000001→		TW	0 986 135 056		60					
						0 986 134 056		60					
3.0 CDTI 3.0 CDTI GTS	03.03-10.08	130/135	Fg.Nr. →31070293, →38047797			0 986 473 308		60					
						0 986 474 308		60					
						Fg.Nr. 31070294→, 38047798→	0 986 135 056		60				
							0 986 134 056		60				
3.2i 3.2i GTS	08.02-09.05	155	Fg.Nr. →31070293, →38047797			0 986 473 308		60					
						0 986 474 308		60					
						Fg.Nr. 31070294→, 38047798→	0 986 135 056		60				
							0 986 134 056		60				
						1 987 476 365		330					
						1.6i, i GTS	09.01-10.08	74-77			1 987 476 365		330
						1.8i, i GTS	09.01-10.08	81/90/103			1 987 476 365		330
						1.9 CDTI, CDTI GTS	04.04-10.08	74/88/110			1 987 476 365		330
						2.0 DTI, DTI GTS, Turbo, Turbo GTS	04.02-10.08	74/129			1 987 476 365		330
						2.2 Direct, Direct GTS, DTI, DTI GTS, i, i GTS	09.01-10.08	86-92/108/110-114			1 987 476 365		330
						2.8 GTS Turbo, Turbo	08.05-10.08	169/184-188/206			1 987 476 365		330
						3.2i, i GTS	08.02-09.05	155			1 987 476 365		330
						0 986 473 992		38					
						1.6i 1.6i GTS	09.01-10.08	74-77	INB	0 986 474 992		38	
										INB	0 986 473 172		37,93
											0 986 474 172		37,93
										1.8i 1.8i GTS	09.01-10.08	81/90/103	INB
						INB	0 986 474 992		38				
											0 986 473 172		37,93
							1.9 CDTI 1.9 CDTI GTS	04.04-10.08	74/88/110	INB			
						INB					0 986 474 992		38
											0 986 473 172		37,93
							2.0 DTI 2.0 DTI GTS	04.02-10.08	74/129	INB			
						INB					0 986 474 992		38
							2.0 Turbo 2.0 Turbo GTS				0 986 473 172		37,93
							2.2 Direct, Direct GTS, DTI, DTI GTS, i, i GTS	09.01-10.08	86-92/108/ 110-114	INB			
						INB					0 986 474 992		38
											0 986 473 172		37,93
							2.8 GTS Turbo 2.8 Turbo	08.05-10.08	169/ 184-188/ 206	INB			
						INB					0 986 474 992		38
											0 986 473 172		37,93
							3.0 CDTI 3.0 CDTI GTS	03.03-10.08	130/135	INB			
						INB					0 986 474 992		38
											0 986 473 172		37,93
							3.2i 3.2i GTS	08.02-09.05	155	INB			
						INB					0 986 474 992		38
											0 986 473 172		37,93





◀ OPEL Vectra [C]
























































	1.6 i	09.01-10.08	74/77		1987 477 763	↔ 1630
	1.6 i GTS	09.01-10.08	74/77		1987 477 763	↔ 1630
	1.8 i	09.01-10.08	81/90/103		1987 477 763	↔ 1630
	1.8 i GTS	09.01-10.08	81/90/103		1987 477 763	↔ 1630
	1.9 CDTI	04.04-10.08	74/88/110		1987 477 763	↔ 1630
	1.9 CDTI GTS	04.04-10.08	74/88/110		1987 477 763	↔ 1630
	2.0 DTI	04.02-09.05	74/129		1987 477 763	↔ 1630
	2.0 DTI GTS	04.02-09.05	74/129		1987 477 763	↔ 1630
	2.0 Turbo	03.03-10.08	74/129		1987 477 763	↔ 1630
	2.0 Turbo GTS	03.03-10.08	74/129		1987 477 763	↔ 1630
	2.2 Direct	09.03-10.08	86-92/108/110-114		1987 477 763	↔ 1630
	2.2 Direct GTS	09.03-10.08	86-92/108/110-114		1987 477 763	↔ 1630
	2.2 DTI	04.02-09.05	86-92/108/110-114		1987 477 763	↔ 1630
	2.2 DTI GTS	04.02-09.05	86-92/108/110-114		1987 477 763	↔ 1630
	2.2 i	09.01-09.05	86-92/108/110-114		1987 477 763	↔ 1630
	2.2 i GTS	09.01-09.05	86-92/108/110-114		1987 477 763	↔ 1630
	2.8 GTS Turbo	08.05-09.07	169		1987 477 907	↔ 1805
		09.05-10.08	184-188/206		1987 477 763	↔ 1630
	2.8 Turbo	08.05-09.07	169		1987 477 763	↔ 1630
		08.05-10.08	184-188/206		1987 477 763	↔ 1630
3.0 CDTI	03.03-10.08	130/135		1987 477 763	↔ 1630	
3.0 CDTI GTS	03.03-10.08	130/135		1987 477 763	↔ 1630	
3.2 i	08.02-09.05	155		1987 477 763	↔ 1630	
3.2 i GTS	08.02-09.05	155		1987 477 763	↔ 1630	

Vectra Caravan [B]




















































	1.6 i, i 16V	09.95-09.02	55/74		1987 476 644	409
	1.7 TD	09.95-09.98	60		1987 476 644	409
	1.8 i 16V	09.95-09.03	85/92		1987 476 644	409
	2.0 DI, DTI, i, i 16V	09.95-09.03	60/74/82/100		1987 476 644	409
	2.2 DTI	09.00-09.03	92		1987 476 644	409
	2.5 i V6	09.96-06.00	125-143		1987 476 644	409
	1.6 i	09.95-07.02	55/74	Fg.Nr. →W7999999	0986 473 905	👁️ ← 52
	1.6 i 16V				0986 473 906	👁️ → 52
		09.95-09.02	55/74	Fg.Nr. X1000001→	0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
	1.7 TD	09.95-09.98	60	Fg.Nr. →W7999999	0986 473 905	👁️ ← 52
					0986 473 906	👁️ → 52
				Fg.Nr. X1000001→	0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
	1.8 i 16V	09.95-09.00	85	Fg.Nr. →W7999999	0986 473 905	👁️ ← 52
					0986 473 906	👁️ → 52
				Fg.Nr. X1000001→	0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
		09.98-08.00	85		0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
		09.00-09.03	92	Fg.Nr. X1000001→	0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
	2.0 DI	09.95-08.03	60/74/82	Fg.Nr. →W7999999	0986 473 905	👁️ ← 52
	2.0 DTI				0986 473 906	👁️ → 52
	2.0 i	09.95-09.03	60/74/82	Fg.Nr. X1000001→	0986 473 056	👁️ ← 57
					0986 474 056	👁️ → 57
2.0 i	09.95-09.02	100		0986 473 056	👁️ ← 57	
2.0 i 16V				0986 474 056	👁️ → 57	
2.2 DTI	09.00-09.03	92/108		0986 473 056	👁️ ← 57	
2.2 i 16V				0986 474 056	👁️ → 57	

	S							
2.5i V6	09.96-06.00	125-143				0 986 473 056	 57	1 987 470 005 ⁷
						0 986 474 056	 57	1 987 470 005 ⁷
2.6 V6	09.00-09.02	130				0 986 473 056	 57	1 987 470 005 ⁷
						0 986 474 056	 57	1 987 470 005 ⁷
								
	1.6i, i 16V	09.95-09.02	55/74			1 987 476 030	195	
	1.7 TD	09.95-09.98	60			1 987 476 030	195	
	1.8i 16V	09.95-09.03	85/92			1 987 476 030	195	
	2.0 Di, DTI, i, i 16V	09.95-09.03	60/74/82/100			1 987 476 030	195	
	2.2 DTI, i 16V	09.00-09.03	92/108			1 987 476 030	195	
	2.5i V6	09.96-06.00	125-143			1 987 476 030	195	
	2.6 V6	09.00-09.02	130			1 987 476 030	195	
	1.6i 16V	09.96-08.97	74	Fg.Nr. →V7999999		0 986 473 379	 34,94	
		09.97-07.02	74	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.00-09.02	74			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	1.7 TD	09.95-08.97	60	Fg.Nr. →V7999999		0 986 473 379	 34,94	
		09.97-09.98	60	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	1.8i 16V	09.95-08.97	85	Fg.Nr. →V7999999		0 986 473 379	 34,94	
		09.97-09.00	85	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.98-08.00	85			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
		09.00-09.03	92			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.0 Di	09.96-08.97	60	Fg.Nr. →V7999999		0 986 473 379	 34,94	
		09.97-08.00	60	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.0 DTI	09.97-09.03	74			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.0i	09.95-08.97	82/100	Fg.Nr. →V7999999		0 986 473 379	 34,94	
	2.0i 16V	09.97-09.02	82/100	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.2 DTI	09.00-09.03	92/108			0 986 134 058	 35	1 987 470 086 ⁷
	2.2i 16V					0 986 135 058	 35	1 987 470 086 ⁷
	2.5i V6	09.96-08.97	125-143	Fg.Nr. →V7999999		0 986 473 379	 34,94	
		09.97-06.00	125-143	Fg.Nr. W1000001→		0 986 474 379	 34,94	
						0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
	2.6 V6	09.00-09.02	130			0 986 134 058	 35	1 987 470 086 ⁷
						0 986 135 058	 35	1 987 470 086 ⁷
								
	1.6i, i 16V	09.95-09.02	55/74			1 987 477 391	1455	
	1.7 TD	09.95-09.98	60			1 987 477 391	1455	
	1.8i 16V	09.95-09.03	85/92			1 987 477 391	1455	
	2.0 Di, DTI, i, i 16V	09.95-09.03	60/74/82/100			1 987 477 391	1455	
	2.2 DTI, i 16V	09.00-09.03	92/108			1 987 477 391	1455	
	2.5i V6	09.96-06.00	125-143			1 987 477 391	1455	
	2.6 V6	09.00-09.02	130			1 987 477 391	1455	



	S							
◀ OPEL								
Vectra Caravan [C]								
	1.6 i	09.03-10.08	74-77			1987	476 386	425
	1.8 i	09.03-10.08	81/90/103			1987	476 386	425
	1.9 CDTI	04.04-10.08	74/88/110			1987	476 386	425
	2.0 DTI, Turbo	09.03-10.08	74/129			1987	476 386	425
	2.2 Direct, DTI, i	09.03-10.08	86-92/108/110-114			1987	476 386	425
	2.8 Turbo	08.05-10.08	169/184-188/206			1987	476 386	425
	3.0 CDTI	09.03-10.08	130/135			1987	476 386	425
	3.2 i	09.03-09.05	155			1987	476 386	425
	1.6 i	09.03-05.04	74	Fg.Nr. →51064146		0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. 51064147→		0986	134 018	← 57
						0986	135 018	→ 57
		06.04-10.08	74-77			0986	134 018	← 57
						0986	135 018	→ 57
	1.8 i	09.03-12.05	81/90		BHO	0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. →51066206	BHO	0986	473 308	← 60
						0986	474 308	→ 60
				Fg.Nr. 51066207→	BHO	0986	134 081	← 57
						0986	135 081	→ 57
		01.06-10.08	103		BHO	0986	134 081	← 57
						0986	135 081	→ 57
					BHO	0986	134 018	← 57
						0986	135 018	→ 57
	1.9 CDTI	04.04-10.08	88/110	Fg.Nr. →51064146, →48999999		0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. 51064147→		0986	134 018	← 57
						0986	135 018	→ 57
		09.05-10.08	74			0986	134 018	← 57
						0986	135 018	→ 57
	2.0 DTI	09.03-09.05	74	Fg.Nr. →51064146		0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. 51064147→		0986	134 018	← 57
						0986	135 018	→ 57
	2.0 Turbo	09.03-10.08	129	Fg.Nr. →51066206		0986	473 308	← 60
						0986	474 308	→ 60
				Fg.Nr. 51066207→		0986	134 081	← 57
						0986	135 081	→ 57
	2.2 Direct	09.03-10.08	110-114	Fg.Nr. →51064146		0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. 51064147→		0986	134 018	← 57
						0986	135 018	→ 57
	2.2 DTI	09.03-09.05	86-92	Fg.Nr. →51064146		0986	473 294	← 57
						0986	474 294	→ 57
				Fg.Nr. 51064147→		0986	134 018	← 57
						0986	135 018	→ 57
	2.2 i	09.03-09.05	108		BHO	0986	473 308	← 60
						0986	474 308	→ 60
					BHO	0986	473 294	← 57
						0986	474 294	→ 57
	2.8 Turbo	08.05-10.08	169/ 184-188/ 206	Fg.Nr. 61000001→	TW	0986	135 056	← 60
						0986	134 056	→ 60
	3.0 CDTI	09.03-10.08	130/135	Fg.Nr. →31070293, →38047797		0986	473 308	← 60
						0986	474 308	→ 60
				Fg.Nr. 31070294→, 38047798→		0986	135 056	← 60
						0986	134 056	→ 60


























		S							
3.2i		09.03-09.05	155	Fg.Nr. →31070293, →38047797			0 986 473 308	 ← 60	
							0 986 474 308	 → 60	
				Fg.Nr. 31070294→, 38047798→			0 986 135 056	 ← 60	
							0 986 134 056	 → 60	
									
	1.6i	09.03-10.08	74-77				1 987 476 365		330
	1.8i	09.03-10.08	81/90/103				1 987 476 365		330
	1.9 CDTI	04.04-10.08	74/88/110				1 987 476 365		330
	2.0 DTI, Turbo	09.03-10.08	74/129				1 987 476 365		330
	2.2 Direct, DTI, i	09.03-10.08	86-92/108/110-114				1 987 476 365		330
	2.8 Turbo	08.05-10.08	169/184-188/206				1 987 476 365		330
	3.0 CDTI	09.03-10.08	130/135				1 987 476 365		330
	3.2i	09.03-09.05	155				1 987 476 365		330
	1.6i	09.03-10.08	74-77	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	1.8i	09.03-10.08	81/90/103	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	1.9 CDTI	04.04-10.08	74/88/110	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.0 DTI	09.03-10.08	74/129	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
	2.0 Turbo						0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.2 Direct	09.03-10.08	86-92/108/	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
	2.2 DTI		110-114				0 986 474 172	 → 37,93	
	2.2i			Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.8 Turbo	08.05-10.08	169/ 184-188/ 206	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	3.0 CDTI	09.03-10.08	130/135	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	3.2i	09.03-09.05	155	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
									
	1.6i	09.03-10.08	74-77				1 987 477 907		↔ 1805
	1.8i	09.03-10.08	81/90/103				1 987 477 907		↔ 1805
	1.9 CDTI	04.04-10.08	74/88/110				1 987 477 907		↔ 1805
	2.0 DTI	09.03-09.05	74/129				1 987 477 907		↔ 1805
	2.0 Turbo	09.03-10.08	74/129				1 987 477 907		↔ 1805
	2.2 Direct	09.03-10.08	86-92/108/110-114				1 987 477 907		↔ 1805
	2.2 DTI	09.03-09.05	86-92/108/110-114				1 987 477 907		↔ 1805
	2.2i	09.03-09.05	86-92/108/110-114				1 987 477 907		↔ 1805
	2.8 Turbo	08.05-10.08	169/184-188/206				1 987 477 907		↔ 1805
	3.0 CDTI	09.03-10.08	130/135				1 987 477 907		↔ 1805
	3.2i	09.03-09.05	155				1 987 477 907		↔ 1805














		S								
◀ OPEL										
Vivaro										
	1.9 CDTI, DTI	03.01-08.06	60/74				1987 476 700	380		
	2.0 CDTI, 16V	03.01→	66/84/86-88				1987 476 700	380		
	2.5 CDTI	09.02→	84/99/107				1987 476 700	380		
	1.9 CDTI	03.01-08.06	60/74	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45	
	1.9 DTI						0986 474 424		→ 45	
	2.0 CDTI	03.01→	66/84/	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45	
	2.0 16V		86-88				0986 474 424		→ 45	
	2.5 CDTI	09.02→	84/99/107	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45	
							0986 474 424		→ 45	
	1.9 CDTI, DTI	03.01-08.06	60/74				1987 476 914	222		
	2.0 CDTI	08.06→	66/84	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²	220		
				Fg.Nr. 7V600001→, 7V000001→			1987 481 090 ²	220		
			12.10→	66/84				1987 481 090 ²	220	
	2.0 16V	03.01→	86-88	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²	220		
				Fg.Nr. 7V600001→, 7V000001→			1987 481 090 ²	220		
	2.5 CDTI	09.02-06.08	84/99				1987 476 914	222		
				08.06→	107	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²	220
				Fg.Nr. 7V600001→, 7V000001→			1987 481 090 ²	220		
	1.9 CDTI	03.01-08.06	60/74	Fg.Nr. →2V607598, →2V607581			0986 473 480		← 41	
	1.9 DTI						0986 474 480		→ 41	
	2.5 CDTI	09.02-06.08	84/99	Fg.Nr. →2V607598, →2V607581			0986 473 480		← 41	
							0986 474 480		→ 41	
	1.9 CDTI	03.01-08.06	60/74				1987 477 116	→	1603	
							1987 477 137	←	1503	
				FKR,MI			1987 482 043		1190	
				FLR,MI			1987 482 145		1585	
				FLR,TW			1987 482 292		1887	
				LLE			1987 482 042		508	
				RLE			1987 482 146		600	
	2.0 CDTI	03.01→	66/84/				1987 477 116	→	1603	
	2.0 16V		86-88				1987 477 137	←	1503	
	2.5 CDTI	09.02-06.08	84/99				1987 477 116	→	1603	
							1987 477 137	←	1503	
				FKR,MI			1987 482 043		1190	
				FLR,MI			1987 482 145		1585	
				FLR,TW			1987 482 292		1887	
				LLE			1987 482 042		508	
				RLE			1987 482 146		600	
			08.06→	107			1987 477 116	→	1603	
							1987 477 137	←	1503	
		1.9 CDTI	03.01-08.06	60/74	Fg.Nr. 7V600001→, 7Y000001→			0265 008 077 ³		
		1.9 DTI						0265 008 078 ⁴		
2.0 CDTI		08.06→	66/84	Fg.Nr. →9V620473, TW			0265 008 077 ³			
				→9Y708998						
				Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0265 008 078 ⁴			
				Fg.Nr. 9V600001→, 9Y000001→			0265 008 916 ⁴			
				Fg.Nr. 9V620474→, 9Y798999→			0265 008 041 ³			
			12.10→	66/84	TW		0265 008 041 ³			
						0265 008 916 ⁴				

	S							
2.0 16V	03.01→	86-88	Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³		
			Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴		
			Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴		
			Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³		
2.5 CDTI	09.02-06.08	84/99	Fg.Nr. 7V600001→, 7Y000001→			0 265 008 077 ³		
						0 265 008 078 ⁴		
	08.06→	107	Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³		
			Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴		
			Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴		
			Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³		

Zafira [A]

	1.6 i	03.99-07.05	74			1 987 476 805	410	
	1.8 i	03.99-07.05	85/92			1 987 476 805	410	
	2.0 DI, DTI	03.99-07.05	60/74			1 987 476 805	410	
	2.2	09.00-07.05	108			1 987 476 805	410	
	1.6 i	03.99-07.05	69-73/74			0 986 473 062	↔ 57	1 987 470 005 ⁷
	1.6 i CNG					0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.8 i	03.99-07.05	85/92			0 986 473 062	↔ 57	1 987 470 005 ⁷
						0 986 474 062	↔ 57	1 987 470 005 ⁷
	2.0 DI, DTI, Turbo	03.99-07.05	60/74/ 141-147			0 986 473 062	↔ 57	1 987 470 005 ⁷
						0 986 474 062	↔ 57	1 987 470 005 ⁷
	2.2	09.00-07.05	92/108			0 986 473 062	↔ 57	1 987 470 005 ⁷
	2.2 DTI					0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.6 i	03.99-07.05	74			1 987 476 199	← 530	
						1 987 476 200	→ 230	
	1.8 i	03.99-07.05	85/92			1 987 476 199	← 530	
						1 987 476 200	→ 230	
	2.0 DI	03.99-07.05	60/74			1 987 476 199	← 530	
	2.0 DTI					1 987 476 200	→ 230	
	2.2	09.00-07.05	108			1 987 476 199	← 530	
						1 987 476 200	→ 230	
	1.6 i, i CNG	03.99-07.05	69-73/74			0 986 475 869	↔ 20,64	
	1.8 i	03.99-07.05	85/92			0 986 475 869	↔ 20,64	
	2.0 DI, DTI	03.99-07.05	60/74			0 986 475 869	↔ 20,64	
	2.2 DTI	03.02-07.05	92			0 986 475 869	↔ 20,64	
	1.6 i	03.99-07.05	69-73/74		BSY	0 986 473 326	↔ 38	
	1.6 i CNG					0 986 474 326	↔ 38	
				Fg.Nr. →32999999, →3H999999	LUC	0 986 473 223	↔ 38	
						0 986 474 223	↔ 38	
				Fg.Nr. 42000001→, 4H000001→	LUC	0 986 473 258	↔ 38	
						0 986 474 258	↔ 38	
	1.8 i	03.99-07.05	85/92		BSY	0 986 473 326	↔ 38	
						0 986 474 326	↔ 38	
				Fg.Nr. →32999999, →3H999999	LUC	0 986 473 223	↔ 38	
						0 986 474 223	↔ 38	
				Fg.Nr. 42000001→, 4H000001→	LUC	0 986 473 258	↔ 38	
						0 986 474 258	↔ 38	

		S							
◀ OPEL Zafira [A]									
	2.0 DI	03.99-07.05	60/74/			BSY	0 986 473 326	 ← 38	
	2.0 DTI		141-147				0 986 474 326	 → 38	
	2.0 Turbo			Fg.Nr. →32999999, →3H999999		LUC	0 986 473 223	 ← 38	
							0 986 474 223	 → 38	
				Fg.Nr. 42000001→, 4H000001→		LUC	0 986 473 258	 ← 38	
							0 986 474 258	 → 38	
	2.2	09.00-07.05	92/108			BSY	0 986 473 326	 ← 38	
	2.2 DTI						0 986 474 326	 → 38	
				Fg.Nr. →32999999, →3H999999		LUC	0 986 473 223	 ← 38	
							0 986 474 223	 → 38	
				Fg.Nr. 42000001→, 4H000001→		LUC	0 986 473 258	 ← 38	
							0 986 474 258	 → 38	
									
	1.6 i	03.99-08.99	74			STB	1 987 477 868	1355	
						4SB	1 987 477 528	1680	
		09.99-07.05	74				1 987 477 868	1355	
	1.6 i CNG	09.01-07.05	69-73			STB	1 987 477 868	1355	
				Fg.Nr. →220006460, →1H9999999		4SB	1 987 477 528	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999		4SB	1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→		4SB	1 987 482 141	1677	
	1.8 i	03.99-08.00	85			STB	1 987 477 868	1355	
						4SB	1 987 477 528	1680	
		09.00-07.05	92			STB	1 987 477 868	1355	
				Fg.Nr. →220006460, →1H9999999		4SB	1 987 477 528	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999		4SB	1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→		4SB	1 987 482 141	1677	
	2.0 DI	03.99-07.05	60/74/			STB	1 987 477 868	1355	
	2.0 DTI		141-147			4SB	1 987 477 528	1680	
	2.0 Turbo			Fg.Nr. →220006460, →1H9999999		4SB	1 987 482 107	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999		4SB	1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→		4SB	1 987 482 141	1677	
	2.2	09.00-07.05	92/108			STB	1 987 477 868	1355	
	2.2 DTI					4SB	1 987 477 528	1680	
				Fg.Nr. →220006460, →1H9999999		4SB	1 987 482 107	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999		4SB	1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→		4SB	1 987 482 141	1677	
Zafira [B]									
									
	1.6 CNG Turbo	03.09→	110			TW	1 987 476 455	445	
							1 987 481 317	463	
	1.6 CNG, i	07.05-03.10	69-71/77				1 987 476 455	445	
	1.6 i	03.07→	85			SBJ	1 987 481 317	463	
						SBJ, TW	1 987 476 455	445	
	1.7 CDTI	03.08→	81/92			TW	1 987 476 455	445	
							1 987 481 317	463	

	S								
1.8 i	07.05-02.10	103				1 987 476 455	445		
	01.11→	103		TW		1 987 476 455	445		
						1 987 481 317	463		
1.8 LPG	03.10→	101-103		TW		1 987 476 455	445		
						1 987 481 317	463		
1.9 CDTI	07.05-03.08	74				1 987 476 455	445		
	07.05→	88/110		SBJ		1 987 481 317	463		
				SBJ,TW		1 987 476 455	445		
2.0 i Turbo	07.05→	147/177		SBJ		1 987 481 317	463		
				SBJ,TW		1 987 476 455	445		
						1 987 481 317	463		
2.2 i Direct	07.05→	110		SBJ		1 987 481 317	463		
				SBJ,TW		1 987 476 455	445		
	1.6 CNG Turbo	03.09→	110		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷	
						0 986 474 062	→ 57	1 987 470 005 ⁷	
	1.6 CNG	07.05→	69-71/77/		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷	
	1.6 i		85			0 986 474 062	→ 57	1 987 470 005 ⁷	
	1.7 CDTI	03.08→	81/92		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷	
						0 986 474 062	→ 57	1 987 470 005 ⁷	
	1.8 i	07.05-02.10	103		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷	
						0 986 474 062	→ 57	1 987 470 005 ⁷	
		01.11→	103		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷	
						0 986 474 062	→ 57	1 987 470 005 ⁷	
	1.8 LPG	03.10→	101-103			0 986 473 062	← 57	1 987 470 005 ⁷	
						0 986 474 062	→ 57	1 987 470 005 ⁷	
1.9 CDTI	07.05→	74/88/110		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷		
					0 986 474 062	→ 57	1 987 470 005 ⁷		
2.0 i Turbo	07.05→	147/177		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷		
					0 986 474 062	→ 57	1 987 470 005 ⁷		
2.2 i Direct	07.05→	110		SBJ	0 986 473 062	← 57	1 987 470 005 ⁷		
					0 986 474 062	→ 57	1 987 470 005 ⁷		
		1.6 CNG Turbo	03.09→	110		1 987 476 199	← 530		
						1 987 476 200	→ 230		
		1.6 CNG	07.05→	69-71/77/			1 987 476 199	← 530	
		1.6 i		85			1 987 476 200	→ 230	
		1.7 CDTI	03.08→	81/92			1 987 476 199	← 530	
							1 987 476 200	→ 230	
		1.8 i	07.05→	101-103			1 987 476 199	← 530	
		1.8 LPG					1 987 476 200	→ 230	
		1.9 CDTI	07.05→	74/88/110			1 987 476 199	← 530	
							1 987 476 200	→ 230	
		2.0 i Turbo	07.05→	147/177			1 987 476 199	← 530	
							1 987 476 200	→ 230	
2.2 i Direct	07.05→	110			1 987 476 199	← 530			
					1 987 476 200	→ 230			
		1.6 CNG Turbo	03.09→	110		0 986 134 050	← 41		
						0 986 135 050	→ 41		
		1.6 CNG	07.05→	69-71/77/		SBJ	0 986 134 050	← 41	
		1.6 i		85			0 986 135 050	→ 41	
		1.7 CDTI	03.08→	81/92		SBJ	0 986 134 050	← 41	
							0 986 135 050	→ 41	
		1.8 i	07.05-02.10	103		SBJ	0 986 134 050	← 41	
							0 986 135 050	→ 41	
			01.11→	103			0 986 134 050	← 41	
							0 986 135 050	→ 41	
		1.8 LPG	03.10→	101-103			0 986 134 050	← 41	
							0 986 135 050	→ 41	
1.9 CDTI	07.05→	74/88/110		SBJ	0 986 134 050	← 41			
					0 986 135 050	→ 41			

		S							
◀ OPEL Zafira [B]									
	2.0 i Turbo	07.05→	147/177		SBJ		0986 134 050		← 41
							0986 135 050		→ 41
	2.2 i Direct	07.05→	110		SBJ		0986 134 050		← 41
							0986 135 050		→ 41
	1.6 CNG	09.05-03.10	69-71	Fg.Nr. →52999999			1987 477 163		
	1.6 i	07.05-02.09	77				1987 477 163		
		03.07→	85			TW	1987 477 163		
	1.7 CDTI	03.08→	81/92			TW	1987 477 163		
	1.8 i	07.05-02.10	103				1987 477 163		
	1.9 CDTI	07.05-03.08	74				1987 477 163		
		07.05→	88/110			TW	1987 477 163		
	2.0 i Turbo	07.05→	147/177			TW	1987 477 163		
	2.2 i Direct	07.05→	110			TW	1987 477 163		
PEUGEOT									
Bipper [A9]									
	1.3 HDi	08.10→	55				0986 475 936		↔ 20,64
	1.4, HDi	02.08→	50/54				0986 475 936		↔ 20,64
	1.4	02.08→	54				1987 482 205		→ 1695
							1987 482 206		← 1662
	1.4 HDi	02.08→	50				1987 482 207		→ 1710
							1987 482 208		← 1677
Boxer									
	2.8 D	01.02-09.09	66/77/93		L03	BRB	0986 473 995		← 44
	2.8 D Turbo						0986 135 016		→
	2.8 HDI						0986 474 995		→
		ABO 01.02-09.09	66/77/93		INB		0986 473 161		← 40,4
							0986 474 161		→ 40,4
					L02		0986 473 163		← 48
							0986 474 163		→ 48
					L03		0986 473 162		← 40,4
							0986 474 162		→ 40,4
		ABS 01.02-09.09	66/77/93		L03		0986 473 985		← 48
							0986 474 985		→ 48
	2.8 D	01.02-09.09	66/77/93			LOC	0986 475 906		↔ 26,99
	2.8 D Turbo					L07	0986 475 802		↔ 27
	2.8 HDI					254,L06	0986 475 801		↔ 25,4
	2.8 D, D Turbo, HDI	01.02-09.09	66/77/93				0986 473 996		← 46
							0986 474 996		→ 46
	2.8 D, D Turbo, HDI	01.02-09.09	66/77/93	Fg.Nr. 15445358→	LAB		0265 006 405 ⁴		
					RAB		0265 006 406 ⁴		



Boxer [U3]



	1.9D	ABO	02.94-02.02	51	OE	1 987 476 329	485
					UE	1 987 481 063	490
			07.98-02.02	50	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	51		1 987 476 329	485
			07.98-02.02	50		1 987 476 329	485
	1.9D Turbo	ABO	02.94-02.02	66/68	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	66		1 987 476 329	485
				68		1 987 476 329	485
	2.0	ABO	02.94-02.02	79	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	79		1 987 476 329	485
	2.0 HDi	ABO	09.01-02.02	62	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	09.01-02.02	62		1 987 476 329	485
	2.0i	ABO	02.94-02.02	80-81	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	80-81		1 987 476 329	485
	2.5D	ABO	02.94-02.02	63	OE	1 987 476 329	485
					UE	1 987 481 063	490
			01.99-02.02	62	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	63		1 987 476 329	485
			01.99-02.02	62		1 987 476 329	485
	2.5D Turbo	ABO	02.94-02.02	76-77	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	02.94-02.02	76-77		1 987 476 329	485
	2.5 TDi	ABO	10.96-02.02	79-81	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	10.96-02.02	79-81		1 987 476 329	485
	2.8D	ABO	01.99-02.02	64	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	01.99-02.02	64		1 987 476 329	485
	2.8D Turbo	ABO	10.99-02.02	90	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	10.99-02.02	90		1 987 476 329	485
	2.8 HDi	ABO	09.00-02.02	94	OE	1 987 476 329	485
					UE	1 987 481 063	490
		ABS	09.00-02.02	94		1 987 476 329	485

	1.9D	ABO	02.94-02.02	50/51/66/	#NB	0 986 473 161		← 40,4
	1.9D Turbo			68			0 986 474 161	
					L02	0 986 473 163		← 48
						0 986 474 163		→ 48
					L03	0 986 473 162		← 40,4
						0 986 474 162		→ 40,4
		ABS	02.94-02.02	50/51/66/	#NB	0 986 473 987		← 40
				68		0 986 474 987		→ 40
					L02	0 986 473 984		← 45
						0 986 474 984		→ 45
					L03	0 986 473 985		← 48
						0 986 474 985		→ 48
	2.0	ABO	02.94-02.02	62/79/	#NB	0 986 473 161		← 40,4
	2.0 HDi			80-81		0 986 474 161		→ 40,4
	2.0i				L02	0 986 473 163		← 48
						0 986 474 163		→ 48
					L03	0 986 473 162		← 40,4
						0 986 474 162		→ 40,4



		S							
	◀ PEUGEOT Boxer [U3]								
2.0		ABS	02.94-02.02	62/79/		INB	0986 473 987		← 40
2.0 HDi				80-81			0986 474 987		→ 40
2.0 i						L02	0986 473 984		← 45
							0986 474 984		→ 45
						L03	0986 473 985		← 48
							0986 474 985		→ 48
2.5 D		ABO	02.94-02.02	62/63/		INB	0986 473 161		← 40,4
2.5 D Turbo				76-77/			0986 474 161		→ 40,4
2.5 TDi				79-81		L02	0986 473 163		← 48
							0986 474 163		→ 48
						L03	0986 473 162		← 40,4
							0986 474 162		→ 40,4
		ABS	02.94-02.02	62/63/		INB	0986 473 987		← 40
				76-77/			0986 474 987		→ 40
				79-81		L02	0986 473 984		← 45
							0986 474 984		→ 45
						L03	0986 473 985		← 48
							0986 474 985		→ 48
2.8 D		ABO	01.99-02.02	64/90/94		INB	0986 473 161		← 40,4
2.8 D Turbo							0986 474 161		→ 40,4
2.8 HDi						L02	0986 473 163		← 48
							0986 474 163		→ 48
						L03	0986 473 162		← 40,4
							0986 474 162		→ 40,4
		ABS	01.99-02.02	64/90/94		INB	0986 473 987		← 40
							0986 474 987		→ 40
						L02	0986 473 984		← 45
							0986 474 984		→ 45
						L03	0986 473 985		← 48
							0986 474 985		→ 48
	1.9 D	ABO	02.94-02.02	50/51/66/		NNC	1987 481 017		360
	1.9 D Turbo			68		VFC	1987 481 002		360
		ABS	02.94-02.02	50/51/66/68		NNC	1987 476 689		← 355
	2.0	ABO	02.94-02.02	62/79/		NNC	1987 481 017		360
	2.0 HDi			80-81		VFC	1987 481 002		360
	2.0 i	ABS	02.94-02.02	62/79/80-81		NNC	1987 476 689		← 355
	2.5 D	ABO	02.94-02.02	62/63/76-77/79-81		NNC	1987 481 017		360
	2.5 D Turbo					VFC	1987 481 002		360
	2.5 TDi	ABS	02.94-02.02	62/63/76-77/79-81		NNC	1987 476 689		← 355
	2.8 D	ABO	01.99-02.02	64/90/94		NNC	1987 481 017		360
	2.8 D Turbo					VFC	1987 481 002		360
	2.8 HDi	ABS	01.99-02.02	64/90/94		NNC	1987 476 689		← 355
	1.9 D		02.94-02.02	50/51/66/		L02	0986 475 803		↔ 28,6
	1.9 D Turbo			68		L07	0986 475 802		↔ 27
						254,L06	0986 475 801		↔ 25,4
	2.0		02.94-02.02	62/79/		L02	0986 475 803		↔ 28,6
	2.0 HDi			80-81		L07	0986 475 802		↔ 27
	2.0 i					254,L06	0986 475 801		↔ 25,4
	2.5 D		02.94-02.02	62/63/		L02	0986 475 803		↔ 28,6
	2.5 D Turbo			76-77/		L07	0986 475 802		↔ 27
	2.5 TDi			79-81		254,L06	0986 475 801		↔ 25,4
	2.8 D		01.99-02.02	64/90/94		L02	0986 475 803		↔ 28,6
	2.8 D Turbo					L07	0986 475 802		↔ 27
	2.8 HDi					254,L06	0986 475 801		↔ 25,4
	2.5 D		02.94-02.02	63/79-81			0986 473 996		← 46
	2.5 TDi						0986 474 996		→ 46



	1.9 D	02.94-02.02	50/51/66/		AA,FEV	1 987 482 005	4095
	1.9 D Turbo		68		LLE	1 987 477 114	1059
					RLE	1 987 482 046	1137
				Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025
					NAA,VFC	1 987 477 115	3045
				Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806
					NAA,VFC	1 987 482 006	2827
	2.0	02.94-02.02	79/80-81		LLE	1 987 477 114	1059
	2.0 i				RLE	1 987 482 046	1137
				Fg.Nr. →16158427	NNC	1 987 477 113	3025
				VFC	1 987 477 115	3045	
			Fg.Nr. 16158428→	NNC	1 987 477 262	2806	
				VFC	1 987 482 006	2827	
2.0 HDi	09.01-02.02	62		AA,FEV	1 987 482 005	4095	
				LLE	1 987 477 114	1059	
				RLE	1 987 482 046	1137	
			Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
				NAA,VFC	1 987 477 115	3045	
			Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
				NAA,VFC	1 987 482 006	2827	
2.5 D	02.94-02.02	62/63/		AA,FEV	1 987 482 005	4095	
2.5 D Turbo		76-77/		LLE	1 987 477 114	1059	
2.5 TDi		79-81		RLE	1 987 482 046	1137	
			Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
				NAA,VFC	1 987 477 115	3045	
			Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
				NAA,VFC	1 987 482 006	2827	
2.8 D	01.99-02.02	64/90/94		AA,FEV	1 987 482 005	4095	
2.8 D Turbo				LLE	1 987 477 114	1059	
2.8 HDi				RLE	1 987 482 046	1137	
			Fg.Nr. →16158427	NAA,NNC	1 987 477 113	3025	
				NAA,VFC	1 987 477 115	3045	
			Fg.Nr. 16158428→	NAA,NNC	1 987 477 262	2806	
				NAA,VFC	1 987 482 006	2827	
	1.9 D	02.94-04.00	50/51/66/	Fg.Nr. 15445358→		0 265 006 427 ³	
	1.9 D Turbo		68				
		02.94-02.02	50/51/66/	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
			68		RAB	0 265 006 406 ⁴	
	2.0	02.94-04.00	79/80-81	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.0 i	02.94-02.02	79/80-81	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.0 HDi	09.01-02.02	62	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
	2.5 D	02.94-04.00	62/63/	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.5 D Turbo		76-77/				
	2.5 TDi		79-81				
		02.94-02.02	62/63/	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
			76-77/		RAB	0 265 006 406 ⁴	
			79-81				
	2.8 D	01.99-04.00	64/90	Fg.Nr. 15445358→		0 265 006 427 ³	
	2.8 D Turbo	01.99-02.02	64/90	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴	
					RAB	0 265 006 406 ⁴	
2.8 HDi	09.00-02.02	94	Fg.Nr. 15445358→	LAB	0 265 006 405 ⁴		
				RAB	0 265 006 406 ⁴		





◀ PEUGEOT

Boxer [U5]



	2.0 HDi, i	02.02-05.06	62/80-81		1987 481 004	470
	2.2 HDi	02.02-05.06	74		1987 481 004	470
	2.3 HDi	02.02-05.06	81		1987 481 004	470
	2.8 D Turbo, HDi	02.02-05.06	90/94/107		1987 481 004	470


























	2.0 HDi	ABO	02.02-05.06	62/80-81	L03	0986 473 995	← 44
	2.0 i					0986 474 995	→ 44
		ABS	02.02-05.06	62/80-81	L02	0986 134 042	← 46
					L03	0986 135 042	→ 46
					L03	0986 134 016	← 44
					L03	0986 135 016	→ 44
	2.2 HDi	ABO	02.02-05.06	74	L03	0986 473 995	← 44
					L03	0986 474 995	→ 44
		ABS	02.02-05.06	74	L02	0986 134 042	← 46
					L03	0986 135 042	→ 46
					L03	0986 134 016	← 44
					L03	0986 135 016	→ 44
	2.3 HDi	ABO	02.02-05.06	81	L03	0986 473 995	← 44
					L03	0986 135 016	→
					L03	0986 474 995	→
		ABS	02.02-05.06	81	L03	0986 134 016	← 44
	2.8 D Turbo	ABO	02.02-05.06	90/94/107	L03	0986 473 995	← 44
	2.8 HDi				L03	0986 474 995	→ 44
		ABS	02.02-05.06	90/94/107	L02	0986 134 042	← 46
					L03	0986 135 042	→ 46
					L03	0986 134 016	← 44
					L03	0986 135 016	→ 44



	2.0 HDi	02.02-05.06	62/80-81	SBR	1987 476 629 ²	160	
	2.0 i	ABO	02.02-05.06	62/80-81		1987 481 002 ¹	360
		ABS	02.02-05.06	62/80-81	LAB	1987 481 018 ¹	385
				RAB	1987 481 019 ¹	385	
	2.2 HDi	02.02-05.06	74	SBR	1987 476 629 ²	160	
		ABO	02.02-05.06	74		1987 481 002 ¹	360
		ABS	02.02-05.06	74	LAB	1987 481 018 ¹	385
				RAB	1987 481 019 ¹	385	
	2.3 HDi	02.02-05.06	81		1987 476 629	160	
	2.8 D Turbo	02.02-05.06	90/94/107	SBR	1987 476 629 ²	160	
	2.8 HDi	ABO	02.02-05.06	90/94/107		1987 481 002 ¹	360
		ABS	02.02-05.06	90/94/107	LAB	1987 481 018 ¹	385
				RAB	1987 481 019 ¹	385	

	2.0 HDi, i	02.02-05.06	62/80-81	LOC	0986 475 906	↔ 26,99
	2.2 HDi	02.02-05.06	74	LOC	0986 475 906	↔ 26,99
	2.3 HDi	02.02-05.06	81	LOC	0986 475 906	↔ 26,99
	2.8 D Turbo, HDi	02.02-05.06	90/94/107	LOC	0986 475 906	↔ 26,99

	2.0 HDi	02.02-05.06	62/80-81		0986 473 996	← 46	
	2.0 i				0986 474 996	→ 46	
	2.2 HDi		02.02-05.06	74		0986 473 996	← 46
						0986 474 996	→ 46
	2.3 HDi		02.02-05.06	81		0986 473 996	← 46
						0986 474 996	→ 46
	2.8 D Turbo	02.02-05.06	90/94/107		0986 473 996	← 46	
	2.8 HDi					0986 474 996	→ 46

		S							
									
	2.0 HDi	02.02-05.06	62/80-81		LLE	1 987 482 002	1078		
	2.0 i				RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
					TBR	1 987 477 263	2827		
	2.2 HDi	02.02-05.06	74		LLE	1 987 482 002	1078		
					RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
					TBR	1 987 477 263	2827		
	2.3 HDi	02.02-05.06	81		LLE	1 987 482 002	1078		
					RLE	1 987 482 004	1170		
					SBR	1 987 482 003	2715		
	2.8 D Turbo	02.02-05.06	90/94/107		LLE	1 987 482 002	1078		
2.8 HDi				RLE	1 987 482 004	1170			
				SBR	1 987 482 003	2715			
				TBR	1 987 477 263	2827			
Boxer [U9]									
									
	2.2 HDi	06.06→	74/81/88/ 95/96/110			0 986 134 052	 48		
						0 986 135 052	 48		
	3.0 HDi	06.06→	107/115/ 116/130			0 986 134 052	 48		
						0 986 135 052	 48		
									
	2.2 HDi	06.06→	74/81/88/ 95/96/110		SVN	1 987 482 214	↔ 1485		
					SVN	1 987 482 213	↔ 1390		
	3.0 HDi	06.06→	107/115/ 116/130		SVN	1 987 482 214	↔ 1485		
					SVN	1 987 482 213	↔ 1390		
Expert [G9]									
									
	1.6 HDi	02.07→	66			0 986 475 950	↔ 22		
									
	1.6 HDi	02.07-09.09	66	Org.Nr. →11986	STB	1 987 482 118	↔ 1495		
		02.07→	66		FKR,SBR	1 987 482 007	↔ 1614		
					FLR,SBR	1 987 482 008	↔ 1737		
	2.0 HDi	02.07→	72/88/94/100/103/120		FKR	1 987 482 007	↔ 1614		
					FLR	1 987 482 008	↔ 1737		
	2.0 16V	02.07→	72/88/94/100/103/120		FKR	1 987 482 007	↔ 1614		
				FLR	1 987 482 008	↔ 1737			
	1.6 HDi	02.07→	66			0 265 007 790 ³			
						0 265 007 791 ⁴			
	2.0 HDi	02.07→	72/88/94/100/103/120			0 265 007 790 ³			
						0 265 007 791 ⁴			
Expert [U64]									
									
	1.6 i	09.95-05.00	58			1 987 476 951	470		
	1.8 i	09.96-01.07	70			1 987 476 951	470		
	1.9 D, D Turbo	09.95-01.07	51-52/66-68			1 987 476 951	470		
	2.0 HDi, i 16V	10.99-01.07	70/80/81/100			1 987 476 951	470		



		S															
◀ PEUGEOT Expert [U64]																	
	1.6 i	09.95-05.00	58			BSY	0 204 102 521	← 57	0 204 100 316 ⁸								
							0 204 103 521		0 204 104 177 ⁷								
							0 204 102 523	→ 57	0 204 100 316 ⁸								
							0 204 103 523										
	GIR	0986 473 115		← 57,11													
		0986 474 115		→ 57,11													
1.8 i	09.96-01.07	70			BSY	0 204 102 521	← 57	0 204 100 316 ⁸									
						0 204 103 521		0 204 104 177 ⁷									
						0 204 102 523	→ 57	0 204 100 316 ⁸									
						0 204 103 523											
	GIR	0986 473 115		← 57,11													
		0986 474 115		→ 57,11													
1.9 D 1.9 D Turbo	09.95-01.07	51-52/ 66-68			BSY	0 204 102 521	← 57	0 204 100 316 ⁸									
						0 204 103 521		0 204 104 177 ⁷									
						0 204 102 523	→ 57	0 204 100 316 ⁸									
						0 204 103 523											
	GIR	0986 473 115		← 57,11													
		0986 474 115		→ 57,11													
2.0 HDi 2.0 i 16V	10.99-01.07	70/80/81/ 100			BSY	0 204 102 521	← 57	0 204 100 316 ⁸									
						0 204 103 521		0 204 104 177 ⁷									
						0 204 102 523	→ 57	0 204 100 316 ⁸									
						0 204 103 523											
	GIR	0986 473 115		← 57,11													
		0986 474 115		→ 57,11													
	1.6 i	09.95-05.00	58				1 987 476 947 ¹	250									
	1.8 i	09.96-01.07	70				1 987 476 947 ¹	250									
	1.9 D, D Turbo	09.95-01.07	51-52/66-68				1 987 476 947 ¹	250									
	2.0 HDi, i 16V	10.99-01.07	70/80/81/100				1 987 476 947 ¹	250									
	1.6 i	09.95-05.00	58				F 026 002 181	↔ 19,05									
	1.8 i	09.96-01.07	70				F 026 002 181	↔ 19,05									
	1.9 D, D Turbo	09.95-01.07	51-52/66-68				F 026 002 181	↔ 19,05									
	2.0 HDi, i 16V	10.99-01.07	70/80/81/100				F 026 002 181	↔ 19,05									
	1.6 i	09.95-05.00	58				FKR	1 987 477 565	500								
							FLR	1 987 477 774	903								
							LLE	1 987 477 568	← 1063								
								1 987 477 569	→ 2286								
							RLE	1 987 477 568	← 1063								
								1 987 477 773	→ 2368								
							1.8 i	09.96-01.07	70					FKR	1 987 477 565	500	
														FLR	1 987 477 774	903	
	LLE	1 987 477 568	← 1063														
		1 987 477 569	→ 2286														
	RLE	1 987 477 568	← 1063														
		1 987 477 773	→ 2368														
	1.9 D 1.9 D Turbo	09.95-01.07	51-52/ 66-68												FKR	1 987 477 565	500
															FLR	1 987 477 774	903
							LLE	1 987 477 568	← 1063								
								1 987 477 569	→ 2286								
	2.0 HDi 2.0 i 16V	10.99-01.07	70/80/81/ 100					FKR	1 987 477 565	500							
								FLR	1 987 477 774	903							
								LLE	1 987 477 568	← 1063							
									1 987 477 569	→ 2286							
RLE	1 987 477 568	← 1063															
	1 987 477 773	→ 2368															



	1.6 i	06.97-09.97	58	Org.Nr. 7481→7601	0 265 006 426 ⁴	
		06.97-05.00	58	Org.Nr. 7481→	0 265 006 388 ³	
		10.97-05.00	58	Org.Nr. 7602→	0 265 006 504 ⁴	
	1.8 i	06.97-09.97	70	Org.Nr. 7481→7601	0 265 006 426 ⁴	
		06.97-08.01	70	Org.Nr. 7481→9050	0 265 006 388 ³	
		10.97-08.01	70	Org.Nr. 7602→9050	0 265 006 504 ⁴	
		09.01-01.07	70	Org.Nr. 9051→	0 265 006 730 ³	
					0 265 006 731 ⁴	
	1.9 D	06.97-09.97	51-52	Org.Nr. 7481→7601	0 265 006 426 ⁴	
		06.97-05.00	51-52	Org.Nr. 7481→	0 265 006 388 ³	
		10.97-05.00	51-52	Org.Nr. 7602→	0 265 006 504 ⁴	
		06.98-08.01	51		0 265 006 388 ³	
		09.01-01.07	52		0 265 006 504 ⁴	
	1.9 D Turbo	06.97-09.97	66-68	Org.Nr. 7481→7601	0 265 006 426 ⁴	
		06.97-05.00	66-68	Org.Nr. 7481→	0 265 006 388 ³	
10.97-05.00		66-68	Org.Nr. 7602→	0 265 006 504 ⁴		
2.0 HDi	10.99-08.01	70/80/81/	Org.Nr. →9050	0 265 006 388 ³		
		100		0 265 006 504 ⁴		
2.0 i 16V	09.01-01.07	70/80/81/	Org.Nr. 9051→	0 265 006 730 ³		
		100		0 265 006 731 ⁴		

J 5

		1.8	10.84-12.93	49-51	ABM	1 987 476 462	459
						1 987 476 463	461
		1.9 D	11.87-12.93	51/60	ABM	1 987 476 462	459
						1 987 476 463	461
		2.0	10.84-12.93	55-63/72	ABM	1 987 476 462	459
						1 987 476 463	461
		2.5 D	10.84-12.93	54-55/70	ABM	1 987 476 462	459
1 987 476 463	461						

	1.8	09.81-12.93	49-51	L02	0 986 473 778	← 54							
					0 986 473 779	→ 54							
						Fg.Nr. →0154461	L03	0 986 473 501	← 38				
								0 986 474 501	→ 38				
						Fg.Nr. 0154462→	L03	0 986 473 776	← 38				
								0 986 473 777	→ 38				
					1.9 D	11.87-12.93	51	L02	0 986 473 778	← 54			
									0 986 473 779	→ 54			
										Fg.Nr. →0154461	L03	0 986 473 501	← 38
												0 986 474 501	→ 38
										Fg.Nr. 0154462→	L03	0 986 473 776	← 38
												0 986 473 777	→ 38
					1.9 D Turbo	08.92-12.93	60	L02	0 986 473 778	← 54			
									0 986 473 779	→ 54			
					2.0	09.81-12.93	55-63/72	L02	0 986 473 778	← 54			
									0 986 473 779	→ 54			
										Fg.Nr. →0154461	L03	0 986 473 501	← 38
												0 986 474 501	→ 38
										Fg.Nr. 0154462→	L03	0 986 473 776	← 38
												0 986 473 777	→ 38
2.5 D	09.81-12.93	54-55	L02	0 986 473 778	← 54								
				0 986 473 779	→ 54								
					Fg.Nr. →0154461	L03	0 986 473 501	← 38					
							0 986 474 501	→ 38					
					Fg.Nr. 0154462→	L03	0 986 473 776	← 38					
							0 986 473 777	→ 38					
2.5 D Turbo	07.87-12.93	70	L02	0 986 473 778	← 54								
				0 986 473 779	→ 54								





◀ PEUGEOT J 5



	1.8	09.81-12.93	49-51	L27	1 987 476 244 ¹	265
				L30	1 987 476 688 ¹	290
				L32	1 987 476 689 ¹	355
	1.9 D 1.9 D Turbo	11.87-12.93	51/60	L27	1 987 476 244 ¹	265
				L30	1 987 476 688 ¹	290
				L32	1 987 476 689 ¹	355
	2.0	09.81-12.93	55-63/72	L27	1 987 476 244 ¹	265
				L30	1 987 476 688 ¹	290
				L32	1 987 476 689 ¹	355
	2.5 D 2.5 D Turbo	09.81-12.93	54-55/70	L27	1 987 476 244 ¹	265
				L30	1 987 476 688 ¹	290
				L32	1 987 476 689 ¹	355

	1.8	09.81-12.93	49-51	Fg.Nr. →S77159		0 986 475 485	↔ 23,81
				Fg.Nr. S77160→	L02	0 986 475 612	↔ 27
				09.82-12.93	49-51	Fg.Nr. S77160→	L01
	1.9 D 1.9 D Turbo	11.87-12.93	51/60	Fg.Nr. S77160→	L01	0 986 475 056	↔ 22,2
					L02	0 986 475 612	↔ 27
					254	0 986 475 420	↔ 25,4
	2.0	09.81-12.93	55-63	Fg.Nr. →S77159		0 986 475 485	↔ 23,81
				Fg.Nr. S77160→	L02	0 986 475 612	↔ 27
				09.82-12.93	55-63	Fg.Nr. S77160→	L01
	2.5 D	09.81-12.93	54-55	Fg.Nr. →S77159		0 986 475 485	↔ 23,81
				Fg.Nr. S77160→	L02	0 986 475 612	↔ 27
				09.82-12.93	54-55	Fg.Nr. S77160→	L01
	2.5 D Turbo	07.87-12.93	70	Fg.Nr. S77160→	L01	0 986 475 056	↔ 22,2
					L02	0 986 475 612	↔ 27
					254	0 986 475 420	↔ 25,4



	1.8	09.81-12.93	49-51	FLR,LLE	1 987 477 419	2338
				FLR,RLE	1 987 477 421	2620
				LLE	1 987 477 417	1608
	1.9 D 1.9 D Turbo	11.87-12.93	51/60	RLE	1 987 477 420	1888
				FLR,LLE	1 987 477 419	2338
				FLR,RLE	1 987 477 421	2620
	2.0	09.81-12.93	55-63/72	LLE	1 987 477 417	1608
				RLE	1 987 477 420	1888
				FLR,LLE	1 987 477 419	2338
	2.5 D 2.5 D Turbo	09.81-12.93	54-55/70	FLR,RLE	1 987 477 421	2620
				LLE	1 987 477 417	1608
				RLE	1 987 477 420	1888

Partner



	1.6 i 16V	02.04→	81	GIR,INB	0 986 473 026	← 54
					0 986 474 026	→ 54

		S							
1.6 i 16V		02.04→	81			INB BO	0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
						INB	0 986 473 025	← 54	
							0 986 474 025	→ 54	
1.8 i		10.99-12.03	66			GIR,INB	0 986 473 026	← 54	
							0 986 474 026	→ 54	
						INB BO	0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
						INB	0 986 473 025	← 54	
							0 986 474 025	→ 54	
	1.6 i 16V	02.04→	81			TRW	0 986 475 836	↔ 22,2	
	1.8 i	10.99-12.03	66			TRW	0 986 475 836	↔ 22,2	
	1.6 i 16V	02.04→	81				0 265 006 200 ³		
							0 265 006 659 ⁴		
	1.8 i	10.99-12.03	66				0 265 006 200 ³		
							0 265 006 659 ⁴		
	2.0 HDI	10.00→	66			LAB BO	0 265 006 201 ³		
						LIM,SBR	0 265 006 202 ⁴		
						RAB BO	0 265 006 200 ³		
Partner [B9]									
	1.6 HDi, VTi, 16V	05.08→	55/66/68/72/80-81/82/84/88				1 987 481 051	450	
	1.6 HDi, VTi, 16V	05.08→	55/66/68/72/80-81/82/84/88				1 987 481 052	237	
	1.6 HDi	05.08→	55/66/68/72/80-81/82/84/88				1 987 482 276	↔ 2402	
	1.6 VTi	09.09→	55/66/68/72/80-81/82/84/88				1 987 482 276	↔ 2402	
	1.6 16V	05.08-02.12	55/66/68/72/80-81/82/84/88				1 987 482 276	↔ 2402	
	1.6 HDi, VTi, 16V	05.08→	55/66/68/72/80-81/82/84/88				0 265 007 788 ³		
							0 265 007 789 ⁴		
Partner Electric [M5]									
		09.02-04.08	28				1 987 476 651	440	
		09.02-04.08	28				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
		09.02-04.08	28				1 987 476 178	255	



			S							
◀ PEUGEOT Partner Electric [M5]										
			09.02-04.08	28				0 986 134 038		← 38
								0 986 135 038		→ 38
			09.02-02.03	28	Org.Nr. →9582			0 265 006 659 ⁴		
			09.02-11.04	28	Org.Nr. →10220			0 265 006 200 ³		
			03.03-11.04	28	Org.Nr. 9583→10220			0 265 006 793 ⁴		
			12.04-07.05	28	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴		
			12.04-04.08	28	Org.Nr. 10221→			0 265 007 666 ³		
						LAB		0 265 007 668 ⁴		
			08.05-04.08	28	Org.Nr. 10479→	RAB		0 265 007 883 ⁴		
Partner [M4]										
	Electrique		01.98-08.02	24				1 987 476 651		440
	1.1 i		07.96-08.02	44				1 987 476 651		440
	1.4, i		07.96-08.02	51-52/55				1 987 476 651		440
	1.6 i 16V		09.00-08.02	80				1 987 476 651		440
	1.8 D, i		07.96-08.02	43-44/66				1 987 476 651		440
	1.9 D		07.96-08.02	50/51/52				1 987 476 651		440
	2.0 HDi		12.99-08.02	66				1 987 476 651		440
	Electrique		01.98-08.02	24			GIR,INB	0 986 473 026		← 54
								0 986 474 026		→ 54
						INB	BO	0 204 102 971		← 54
								0 204 103 971		
								0 204 102 972		→ 54
								0 204 103 972		
						INB		0 986 473 025		← 54
								0 986 474 025		→ 54
	1.1 i		07.96-08.02	44			GIR,INB	0 986 473 026		← 54
								0 986 474 026		→ 54
						INB	BO	0 204 102 971		← 54
								0 204 103 971		
								0 204 102 972		→ 54
								0 204 103 972		
						INB		0 986 473 025		← 54
								0 986 474 025		→ 54
	1.4		07.96-08.02	51-52/55			GIR,INB	0 986 473 026		← 54
	1.4 i							0 986 474 026		→ 54
						INB	BO	0 204 102 971		← 54
								0 204 103 971		
								0 204 102 972		→ 54
								0 204 103 972		
						INB		0 986 473 025		← 54
								0 986 474 025		→ 54
	1.6 i 16V		09.00-08.02	80			GIR,INB	0 986 473 026		← 54
								0 986 474 026		→ 54
						INB	BO	0 204 102 971		← 54
								0 204 103 971		
								0 204 102 972		→ 54
								0 204 103 972		
	1.8 D		07.96-08.02	43-44			GIR,INB	0 986 473 026		← 54
								0 986 474 026		→ 54
						INB	BO	0 204 102 971		← 54
								0 204 103 971		
								0 204 102 972		→ 54
								0 204 103 972		
						INB		0 986 473 025		← 54
								0 986 474 025		→ 54



	S								
1.8i	03.97-08.02	66			GIR,INB	0 986 473 026		← 54	
						0 986 474 026		→ 54	
						0 204 102 971		← 54	
						0 204 103 971			
						0 204 102 972		→ 54	
1.9D	07.96-08.02	50/51			GIR,INB	0 986 473 026		← 54	
						0 986 474 026		→ 54	
						0 204 102 971		← 54	
						0 204 103 971			
						0 204 102 972		→ 54	
	09.00-08.02	52				INB	0 986 473 025		← 54
							0 986 474 025		→ 54
							0 986 473 026		← 54
							0 986 474 026		→ 54
							0 204 102 971		← 54
2.0HDi	12.99-08.02	66			GIR,INB	0 986 473 026		← 54	
						0 986 474 026		→ 54	
						0 204 102 971		← 54	
						0 204 103 971			
						0 204 102 972		→ 54	
						INB	0 204 103 972		
							0 986 473 025		← 54
							0 986 474 025		→ 54
							0 204 102 971		← 54
							0 204 103 971		
	Electrique	01.98-08.02	24			1 987 476 178		255	
		07.96-08.02	44			1 987 476 178		255	
		07.96-08.02	51-52/55			1 987 476 178		255	
		09.00-08.02	80			1 987 476 178		255	
		07.96-08.02	43-44/66			1 987 476 178		255	
		07.96-08.02	50/51/52			1 987 476 178		255	
		12.99-08.02	66			1 987 476 178		255	
		1.1i	01.98-08.02	24			0 986 475 836		↔ 22,2
1.1i	07.96-08.02	44			0 986 475 836		↔ 22,2		
1.4, i	07.96-08.02	51-52/55			0 986 475 836		↔ 22,2		
1.6i 16V	09.00-08.02	80			0 986 475 836		↔ 22,2		
1.8D, i	07.96-08.02	43-44/66			0 986 475 836		↔ 22,2		
1.9D	07.96-08.02	50/51/52			0 986 475 836		↔ 22,2		
2.0HDi	12.99-08.02	66			0 986 475 836		↔ 22,2		
	1.1i	07.96-11.99	44	Org.Nr. →8393		1 987 477 577		→ 1818	
		07.96-08.02	44			1 987 477 576		← 1745	
		12.99-08.02	44	Org.Nr. 8394→		1 987 477 595		→ 1850	
		09.00-08.02	44			1 987 477 576		← 1745	
	1.4	11.96-11.99	51-52	Org.Nr. →8393		1 987 477 577		→ 1818	
		11.96-08.02	51-52			1 987 477 576		← 1745	
		12.99-08.02	51-52	Org.Nr. 8394→		1 987 477 595		→ 1850	
	1.4i	07.96-11.99	55	Org.Nr. →8393		1 987 477 577		→ 1818	
		07.96-08.02	55			1 987 477 576		← 1745	
		12.99-08.02	55	Org.Nr. 8394→		1 987 477 595		→ 1850	
		09.00-08.02	55			1 987 477 576		← 1745	
							1 987 477 595	→ 1850	





PEUGEOT Partner [M4]

1.6 i 16V	09.00-08.02	80		1987 477 576	← 1745
				1987 477 595	→ 1850
1.8 D	07.96-11.99	43-44/66	Org.Nr. →8393	1987 477 577	→ 1818
1.8 i	07.96-08.02	43-44/66		1987 477 576	← 1745
	12.99-08.02	43-44/66	Org.Nr. 8394→	1987 477 595	→ 1850
1.9 D	07.96-11.99	50/51	Org.Nr. →8393	1987 477 577	→ 1818
	07.96-08.02	50/51		1987 477 576	← 1745
	12.99-08.02	50/51	Org.Nr. 8394→	1987 477 595	→ 1850
	09.00-08.02	52		1987 477 576	← 1745
2.0 HDi				1987 477 595	→ 1850
	12.99-08.02	66		1987 477 576	← 1745
				1987 477 595	→ 1850
















Electrique

1.1 i	01.98-05.01	24	Org.Nr. →8938	0 265 006 209 ⁴	
	01.98-08.02	24		0 265 006 200 ³	
1.1 i	06.01-08.02	24	Org.Nr. 8939→	0 265 006 659 ⁴	
	07.96-05.01	44	Org.Nr. →8938	0 265 006 209 ⁴	
	07.96-08.02	44		0 265 006 200 ³	
1.4	06.01-08.02	44	Org.Nr. 8939→	0 265 006 659 ⁴	
	07.96-05.01	51-52/55	Org.Nr. →8938	0 265 006 209 ⁴	
1.4 i	07.96-08.02	51-52/55		0 265 006 200 ³	
	06.01-08.02	51-52/55	Org.Nr. 8939→	0 265 006 659 ⁴	
1.6 i 16V	09.00-05.01	80	Org.Nr. →8938	0 265 006 209 ⁴	
	09.00-08.02	80		0 265 006 200 ³	
	06.01-08.02	80	Org.Nr. 8939→	0 265 006 659 ⁴	
1.8 D	07.96-05.01	43-44/66	Org.Nr. →8938	0 265 006 209 ⁴	
1.8 i	07.96-08.02	43-44/66		0 265 006 200 ³	
	06.01-08.02	43-44/66	Org.Nr. 8939→	0 265 006 659 ⁴	
1.9 D	07.96-05.01	50/51/52	Org.Nr. →8938	0 265 006 209 ⁴	
	07.96-08.02	50/51/52		0 265 006 200 ³	
	06.01-08.02	50/51/52	Org.Nr. 8939→	0 265 006 659 ⁴	
2.0 HDi	12.99-05.01	66	Org.Nr. →8938	0 265 006 209 ⁴	
	12.99-08.02	66		0 265 006 200 ³	
	06.01-08.02	66	Org.Nr. 8939→	0 265 006 659 ⁴	

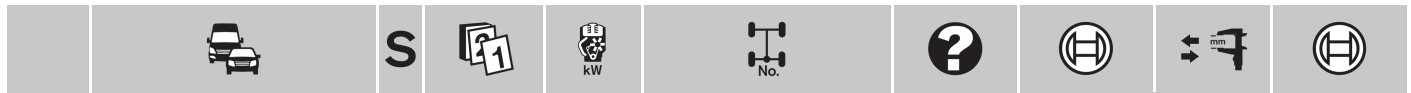
Partner [M5]

1.1 i	09.02-10.05	44		1987 476 651	440
	1.4 i	09.02-04.08	55	1987 476 651	440
		1.6 HDi	MFD 09.02-04.08	66/80	1987 476 785
	1.6 i 16V	OFD 09.02-04.08	66/80	1987 476 651	440
	1.9 D	09.02-03.07	52	1987 476 651	440
	2.0 HDi	MFD 09.02-07.06	66	1987 476 785	455
		OFD 09.02-07.06	66	1987 476 651	440

1.1 i	09.02-10.05	44	0 204 102 971	← 54
			0 204 103 971	→ 54
			0 204 102 972	→ 54
1.4 i	09.02-04.08	55	0 204 102 971	← 54
			0 204 103 971	→ 54
			0 204 102 972	→ 54
1.6 HDi	07.05-04.08	55	0 204 102 971	← 54
			0 204 103 971	→ 54
			0 204 103 972	→ 54
	09.05-04.08	66	0 204 004 451	← 54
			0 204 103 971	→ 54
			0 204 004 452	→ 54

	S								
1.6i 16V	MFD	09.02-04.08	80			0 204 102 974	→ 54		
	OFD	09.02-04.08	80			0 204 004 451	← 54		
						0 204 103 971	↻		
1.9D		09.02-03.07	52			0 204 102 971	→ 54		
						0 204 103 971	↻		
						0 204 102 972	→ 54		
						0 204 103 972	↻		
2.0Hdi		09.02-07.06	66			0 204 004 451	← 54		
						0 204 103 971	↻		
						0 204 004 452	→ 54		
									
	1.1 i	09.02-10.05	44			1 987 476 178	255		
	1.4 i	09.02-04.08	55			1 987 476 178	255		
	1.6 HDi, i 16V	09.02-04.08	66/80			1 987 476 178	255		
	1.9 D	09.02-03.07	52			1 987 476 178	255		
	2.0 HDi	09.02-07.06	66			1 987 476 178	255		
	1.1 i	09.02-10.05	44			0 986 475 836	↔ 22,2		
	1.4 i	09.02-04.08	55			0 986 475 836	↔ 22,2		
	1.6 HDi, i 16V	09.02-04.08	55/66/80			0 986 475 836	↔ 22,2		
	1.9 D	09.02-03.07	52			0 986 475 836	↔ 22,2		
	2.0 HDi	09.02-07.06	66			0 986 475 836	↔ 22,2		
	1.1 i	09.02-10.05	44			0 986 134 038	↻ ← 38		
						0 986 135 038	↻ → 38		
	1.4 i	09.02-04.08	55				0 986 134 038	↻ ← 38	
							0 986 135 038	↻ → 38	
	1.6 HDi	09.02-04.08	55/66/80				0 986 134 038	↻ ← 38	
	1.6 i 16V						0 986 135 038	↻ → 38	
	1.9 D	09.02-03.07	52				0 986 134 038	↻ ← 38	
							0 986 135 038	↻ → 38	
2.0 HDi	09.02-07.06	66				0 986 134 038	↻ ← 38		
						0 986 135 038	↻ → 38		
									
	1.1 i	09.02-10.05	44			1 987 477 576	← 1745		
						1 987 477 595	→ 1850		
	1.4 i	09.02-04.08	55				1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
	1.6 HDi	09.02-04.08	66/80			SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
	1.6 i 16V					TBR	1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
	1.9 D	09.02-03.07	52				1 987 477 576	← 1745	
							1 987 477 595	→ 1850	
	2.0 HDi	09.02-07.06	66			SBR	1 987 482 116	← 1820	
							1 987 482 117	→ 1922	
1 987 477 576							← 1745		
1 987 477 595							→ 1850		
	1.1 i	09.02-02.03	44		Org.Nr. →9582	0 265 006 659 ⁴			
		09.02-11.04	44		Org.Nr. →10220	0 265 006 200 ³			
		03.03-11.04	44		Org.Nr. 9583→10220	0 265 006 793 ⁴			
		12.04-07.05	44		Org.Nr. 10221→10478	RAB	0 265 007 667 ⁴		
	1.4 i	12.04-10.05	44		Org.Nr. 10221→		0 265 007 666 ³		
						LAB	0 265 007 668 ⁴		
		08.05-10.05	44		Org.Nr. 10479→	RAB	0 265 007 883 ⁴		
		09.02-02.03	55		Org.Nr. →9582		0 265 006 659 ⁴		
	09.02-11.04	55		Org.Nr. →10220		0 265 006 200 ³			





PEUGEOT Partner [M5]						
1.4 i	03.03-11.04	55	Org.Nr. 9583→10220			0 265 006 793 ⁴
	12.04-07.05	55	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴
	12.04-04.08	55	Org.Nr. 10221→			0 265 007 666 ³
				LAB		0 265 007 668 ⁴
	08.05-04.08	55	Org.Nr. 10479→	RAB		0 265 007 883 ⁴
	07.05-04.08	55				0 265 007 666 ³
1.6 HDi	09.05-04.08	66				0 265 007 666 ³
				LAB		0 265 007 668 ⁴
				RAB		0 265 007 883 ⁴
	09.02-02.03	80	Org.Nr. →9582	HTB		0 265 006 659 ⁴
1.6 i 16V	09.02-11.04	80	Org.Nr. →10220			0 265 006 200 ³
				SBR		0 265 006 732 ⁴
	03.03-11.04	80	Org.Nr. 9583→10220	HTB		0 265 006 793 ⁴
	12.04-07.05	80	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴
	12.04-04.08	80	Org.Nr. 10221→			0 265 007 666 ³
				LAB		0 265 007 668 ⁴
	08.05-04.08	80	Org.Nr. 10479→	RAB		0 265 007 883 ⁴
	09.02-02.03	52	Org.Nr. →9582			0 265 006 659 ⁴
1.9 D	09.02-11.04	52	Org.Nr. →10220			0 265 006 200 ³
	03.03-11.04	52	Org.Nr. 9583→10220			0 265 006 793 ⁴
	12.04-07.05	52	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴
	12.04-03.07	52	Org.Nr. 10221→			0 265 007 666 ³
				LAB		0 265 007 668 ⁴
	08.05-03.07	52	Org.Nr. 10479→	RAB		0 265 007 883 ⁴
2.0 HDi	09.02-02.03	66	Org.Nr. →9582	HTB		0 265 006 659 ⁴
	09.02-11.04	66	Org.Nr. →10220			0 265 006 200 ³
				SBR		0 265 006 732 ⁴
	03.03-11.04	66	Org.Nr. 9583→10220	HTB		0 265 006 793 ⁴
	12.04-07.05	66	Org.Nr. 10221→10478	RAB		0 265 007 667 ⁴
	12.04-07.06	66	Org.Nr. 10221→			0 265 007 666 ³
				LAB		0 265 007 668 ⁴
	08.05-07.06	66	Org.Nr. 10479→	RAB		0 265 007 883 ⁴

Ranch [M4]

Ranch [M4]						
	1.4 i	07.97-08.02	55			1 987 476 651 440
	1.9 D	07.97-08.02	51			1 987 476 651 440
	1.4 i	07.97-08.02	55	GIR,INB		0 986 473 026 ← 54
						0 986 474 026 → 54
				INB BO		0 204 102 971 ← 54
						0 204 103 971
						0 204 102 972 → 54
			0 204 103 972			
	1.9 D	07.97-08.02	51	GIR,INB		0 986 473 026 ← 54
						0 986 474 026 → 54
				INB BO		0 204 102 971 ← 54
						0 204 103 971
					0 204 102 972 → 54	
		0 204 103 972				
				INB		0 986 473 025 ← 54
						0 986 474 025 → 54
	1.4 i	07.97-08.02	55			1 987 476 178 255
	1.9 D	07.97-08.02	51			1 987 476 178 255

		S							
	1.4 i	07.97-08.02	55				0 986 475 836	↔ 22,2	
	1.9D	07.97-08.02	51				0 986 475 836	↔ 22,2	
	1.4 i	07.97-11.99	55	Org.Nr. →8393			1 987 477 577	→ 1818	
		07.97-08.02	55				1 987 477 576	← 1745	
		12.99-08.02	55	Org.Nr. 8394→			1 987 477 595	→ 1850	
	1.9D	07.97-10.98	51				1 987 477 576	← 1745	
							1 987 477 577	→ 1818	
		11.98-11.99	51	Org.Nr. →8393			1 987 477 577	→ 1818	
		11.98-08.02	51				1 987 477 576	← 1745	
		12.99-08.02	51	Org.Nr. 8394→			1 987 477 595	→ 1850	
	1.4 i	07.97-05.01	55	Org.Nr. →8938			0 265 006 209 ⁴		
		07.97-08.02	55				0 265 006 200 ³		
		06.01-08.02	55	Org.Nr. 8939→			0 265 006 659 ⁴		
	1.9D	07.97-10.98	51				0 265 006 209 ⁴		
		07.97-08.02	51				0 265 006 200 ³		
		11.98-05.01	51	Org.Nr. →8938			0 265 006 209 ⁴		
		06.01-08.02	51	Org.Nr. 8939→			0 265 006 659 ⁴		
106 [S1]									
	1.0	09.91-04.95	33/37				1 987 476 558	315	
	1.0 i	09.91-04.96	33/37		3LO		1 987 476 672	330	
		05.95-04.96	33/37				1 987 476 679	300	
	1.1	07.92-04.96	40		3LO		1 987 476 672	330	
	1.1	09.91-04.95	40-44				1 987 476 558	315	
	1.1 i	09.91-04.96	40-44		3LO		1 987 476 672	330	
		05.95-04.96	40-44				1 987 476 679	300	
	1.3 i	05.95-04.96	72-74				1 987 476 679	300	
	1.4, D, i	09.91-04.95	37/44/55-56/69/72				1 987 476 558	315	
		05.95-04.96	37/44/55-56/69/72				1 987 476 679	300	
	1.5D	07.94-04.95	40-42				1 987 476 558	315	
		05.95-04.96	40-42				1 987 476 679	300	
	1.6 i	06.93-04.95	65-66/76-77				1 987 476 558	315	
		05.95-04.96	65-66/76-77				1 987 476 679	300	
	1.0	09.91-04.96	33/37		LWG	BSY	0 204 102 289	← 48	0 204 100 098 ^B
	1.0 i						0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
				Fg.Nr. 50821832→	VFG	BSY	0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
		ABO 09.91-04.96	33/37		3LO		0 986 471 885	← 45	
							0 986 473 885		
							0 986 471 886	→ 45	
							0 986 473 886		
	1.0 i	ABS 07.92-04.96	33/37			BSY	0 204 102 228	← 48	
							0 986 473 286		
							0 204 102 229	→ 48	
							0 986 474 286		
	1.1	09.91-04.96	44		LWG	BSY	0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
				Fg.Nr. 50821832→	VFG	BSY	0 204 102 289	← 48	0 204 104 039 ⁷
							0 986 473 103		
							0 204 102 290	→ 48	0 204 104 039 ⁷
							0 986 474 103		



		S												
◀ PEUGEOT 106 [S1]														
1.1	07.92-04.96	40				LWG BSY	0 204 102 289	← 48	0 204 100 098 ⁸					
							0 986 473 103		0 204 104 039 ⁷					
							0 204 102 290	→ 48	0 204 100 098 ⁸					
							0 986 474 103							
							4LO,INB	0 204 102 289	← 48	0 204 100 098 ⁸				
								0 986 473 103		0 204 104 039 ⁷				
								0 204 102 290	→ 48	0 204 100 098 ⁸				
								0 986 474 103						
Fg.Nr. 50821832→	VFG	BSY	0 204 102 289	← 48	0 204 100 098 ⁸									
			0 986 473 103		0 204 104 039 ⁷									
			0 204 102 290	→ 48	0 204 100 098 ⁸									
			0 986 474 103											
1.1	09.91-04.96	44			LWG BSY	0 204 102 290	→ 48	0 204 100 098 ⁸						
						0 986 474 103								
						Fg.Nr. 50821832→	VFG	BSY	0 204 102 290	→ 48	0 204 100 098 ⁸			
									0 986 474 103					
1.1 i	09.91-04.96	40-44			3LO	0 986 471 885	← 45							
						0 986 473 885								
						0 986 471 886	→ 45							
						0 986 473 886								
1.1 i	09.91-12.93	44			LWG BSY	0 204 102 289	← 48	0 204 104 039 ⁷						
						0 986 473 103								
						0 204 102 290	→ 48	0 204 104 039 ⁷						
						0 986 474 103								
						Fg.Nr. 50821832→	VFG	BSY	0 204 102 289	← 48	0 204 104 039 ⁷			
									0 986 473 103					
	08.92-04.96	40-44				LWG BSY	0 204 102 289	← 48	0 204 100 098 ⁸					
							0 986 473 103		0 204 104 039 ⁷					
							0 204 102 290	→ 48	0 204 100 098 ⁸					
							0 986 474 103							
							Fg.Nr. 50821832→	VFG	BSY	0 204 102 289	← 48	0 204 100 098 ⁸		
										0 986 473 103		0 204 104 039 ⁷		
ABS	09.91-04.96	40-44			BSY	0 204 102 228	← 48							
						0 986 473 286								
						0 204 102 229	→ 48							
						0 986 474 286								
1.3 i	10.93-04.96	72-74		Fg.Nr. →51132346	INB BSY	0 204 102 224	← 48	0 204 100 098 ⁸						
						0 204 103 224		0 204 104 039 ⁷						
						0 204 102 225	→ 48	0 204 100 098 ⁸						
						0 204 103 225								
						Fg.Nr. 51132347→	INB	ATE	0 986 473 887	← 48				
									0 986 473 888					
						1.4	09.91-04.96	55-56		Fg.Nr. →51132346	BAS,INB	0 204 102 228	← 48	0 204 100 098 ⁸
												0 986 473 286		0 204 104 039 ⁷
0 204 102 229	→ 48	0 204 100 098 ⁸												
0 986 474 286														
1.4 i	09.91-04.96	55-56		Fg.Nr. →51132346	4LO BSY	0 204 102 289	← 48	0 204 100 098 ⁸						
						0 986 473 103		0 204 104 039 ⁷						
						0 204 102 290	→ 48	0 204 100 098 ⁸						
						0 986 474 103								
Fg.Nr. 51132347→	INB,TMA		0 986 473 887	← 48										
			0 986 473 888											
1.4 D	09.92-04.96	37		Fg.Nr. →51132346	BAS,INB	0 204 102 228	← 48	0 204 100 098 ⁸						
						0 986 473 286		0 204 104 039 ⁷						
						0 204 102 229	→ 48	0 204 100 098 ⁸						
						0 986 474 286								



		S							
1.4D	09.92-04.96	37	Fg.Nr. 50821832→	4LO	BSY	0 204 102 289 0 986 473 103 0 204 102 290 0 986 474 103	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
1.4i	09.91-04.96	69/72		INB	BSY	0 204 102 224 0 204 103 224 0 204 102 225 0 204 103 225	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
1.5D	07.94-04.96	40-42	Fg.Nr. →51132346	BAS,INB		0 204 102 228 0 986 473 286 0 204 102 229 0 986 474 286	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
			Fg.Nr. 50821832→	4LO	BSY	0 204 102 289 0 986 473 103 0 204 102 290 0 986 474 103	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
			Fg.Nr. 51132347→	INB,TMA		0 986 473 887 0 986 473 888	← 48 → 48		
1.6i	06.93-04.96	65-66	Fg.Nr. →51132346	BAS,INB		0 204 102 228 0 986 473 286 0 204 102 229 0 986 474 286	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
			Fg.Nr. 50821832→	4LO	BSY	0 204 102 289 0 986 473 103 0 204 102 290 0 986 474 103	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
			Fg.Nr. 51132347→	INB,TMA		0 986 473 887 0 986 473 888	← 48 → 48		
		76-77	Fg.Nr. →51132346	INB	BSY	0 204 102 224 0 204 103 224 0 204 102 225 0 204 103 225	← 48 → 48 → 48 → 48	0 204 100 098 ^B 0 204 104 039 ⁷ 0 204 100 098 ^B	
			Fg.Nr. 51132347→	INB	ATE	0 986 473 887 0 986 473 888	← 48 → 48		
	1.0	09.91-04.96	33/37		FEN	1 987 476 674	195		
	1.0i				FEV,LAB	1 987 476 674	195		
					FEV,RAB	1 987 476 148	236		
	1.1	07.92-04.96	40		FEV,LAB	1 987 476 674	195		
					FEV,RAB	1 987 476 148	236		
	1.1	09.91-04.96	40-44		FEN	1 987 476 674	195		
	1.1i				FEV,LAB	1 987 476 674	195		
					FEV,RAB	1 987 476 148	236		
	1.3i	10.93-04.96	72-74		FEN	1 987 476 674	195		
	1.4, D, i	09.91-04.96	37/44/55-56/69/72		FEN	1 987 476 674	195		
	1.5D	07.94-04.96	40-42		FEN	1 987 476 674	195		
	1.6i	06.93-04.96	65-66/76-77		FEN	1 987 476 674	195		
	1.0	09.91-04.96	33/37		LWG,VFG	F 026 002 222	← 19 → 19		
	1.0i				3LO,BAS	F 026 002 228 F 026 002 229	← 19 → 19		
					4LO,BAS	F 026 002 222 F 026 002 223	← 19 → 19		
	1.0i	ABS	07.92-04.96	33/37	4LO	F 026 002 175	↔ 19		
	1.1	07.92-04.96	40		3LO,BAS	F 026 002 228 F 026 002 229	← 19 → 19		
					4LO,BAS	F 026 002 222	← 19		
						F 026 002 223	→ 19		



		S							
PEUGEOT 106 [S1]									
1.1			09.91-04.96	40-44		LWG,VFG	F 026 002 222	← 19	
1.1 i							F 026 002 223	→ 19	
						3LO,BAS	F 026 002 228	← 19	
							F 026 002 229	→ 19	
						4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
1.1 i	ABS	09.91-04.96	40-44			4LO	F 026 002 175	↔ 19	
1.3 i		10.93-04.96	72-74			4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
	ABS	10.93-04.96	72-74			4LO	F 026 002 175	↔ 19	
1.4		07.92-04.96	44			3LO,BAS	F 026 002 228	← 19	
							F 026 002 229	→ 19	
1.4, D, i	ABS	09.91-04.96	37/44/55-56/69/72			4LO	F 026 002 175	↔ 19	
1.4		09.91-04.96	55-56/69/72			4LO,BAS	F 026 002 222	← 19	
1.4 i							F 026 002 223	→ 19	
1.4 D		09.92-04.96	37			4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
1.5 D		07.94-04.96	40-42			4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
	ABS	07.94-04.96	40-42			4LO	F 026 002 175	↔ 19	
1.6 i		06.93-04.96	65-66/ 76-77			4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
	ABS	06.93-04.96	65-66/76-77			4LO	F 026 002 175	↔ 19	























1.0		09.91-04.96	33/37	Fg.Nr. →51224674			1987 477 427	1292	
1.0 i				Fg.Nr. 51224675→			1987 477 442	1442	
1.1		07.92-04.96	40	Fg.Nr. →51224674			1987 477 427	1292	
1.1		09.91-04.96	40-44	Fg.Nr. →51224674			1987 477 427	1292	
1.1 i				Fg.Nr. 51224675→			1987 477 442	1442	
1.3 i		10.93-04.96	72-74	Fg.Nr. →51224674			1987 477 427	1292	
				Fg.Nr. 51224675→			1987 477 442	1442	
1.4		09.91-04.96	37/44/	Fg.Nr. →51224674			1987 477 427	1292	
1.4 D			55-56/69/	Fg.Nr. 51224675→			1987 477 442	1442	
1.4 i			72						
1.5 D		07.94-04.96	40-42	Fg.Nr. →51224674			1987 477 427	1292	
				Fg.Nr. 51224675→			1987 477 442	1442	
1.6 i		06.93-04.96	65-66/ 76-77	Fg.Nr. →51224674			1987 477 427	1292	
				Fg.Nr. 51224675→			1987 477 442	1442	

106 [S2]



	Electric		07.95-05.05	11-20			1987 476 679	300	
	1.0 i	ABO	05.96-11.97	33/37	Org.Nr. →7664	3LO	1987 476 672	330	
						4LO	1987 476 679	300	
			12.97-05.05	33/37	Org.Nr. 7665→		1987 476 558	315	
		ABS	05.96-06.98	33/37	Org.Nr. →7874		1987 476 679	300	
			07.98-05.05	33/37	Org.Nr. 7875→		1987 476 558	315	
	1.1 i		03.00-05.05	44			1987 476 558	315	
		ABO	05.96-11.97	40-44	Org.Nr. →7664	3LO	1987 476 672	330	
						4LO	1987 476 679	300	
			12.97-05.05	40-44	Org.Nr. 7665→		1987 476 558	315	
		ABS	05.96-06.98	40-44	Org.Nr. →7874		1987 476 679	300	
			07.98-05.05	40-44	Org.Nr. 7875→		1987 476 558	315	
	1.4	ABO	05.96-11.97	55	Org.Nr. →7664	4LO	1987 476 679	300	
			12.97-05.05	55	Org.Nr. 7665→		1987 476 558	315	
		ABS	05.96-06.98	55	Org.Nr. →7874		1987 476 679	300	
			07.98-05.05	55	Org.Nr. 7875→		1987 476 558	315	
	1.4, i	ABO	05.96-11.97	55	Org.Nr. →7664	3LO	1987 476 672	330	

		S							
1.4 i		03.00-05.05	55				1 987 476 558	315	
	ABO	05.96-11.97	55	Org.Nr. →7664	4LO		1 987 476 679	300	
		12.97-05.05	55	Org.Nr. 7665→			1 987 476 558	315	
	ABS	05.96-06.98	55	Org.Nr. →7874			1 987 476 679	300	
1.5 D		07.98-05.05	55	Org.Nr. 7875→			1 987 476 558	315	
		07.00-05.05	42				1 987 476 558	315	
	ABO	05.96-11.97	40-42	Org.Nr. →7664	3LO		1 987 476 672	330	
					4LO		1 987 476 679	300	
		12.97-05.05	40-42	Org.Nr. 7665→			1 987 476 558	315	
	ABS	05.96-06.98	40-42	Org.Nr. →7874			1 987 476 679	300	
		07.98-05.05	40-42	Org.Nr. 7875→			1 987 476 558	315	
	1.6 i	ABO	05.96-11.97	65-66/ 74-77/ 87-88	Org.Nr. →7664	4LO		1 987 476 679	300
		12.97-05.05	65-66/ 74-77/ 87-88	Org.Nr. 7665→			1 987 476 558	315	
ABS		05.96-06.98	65-66/ 74-77/ 87-88	Org.Nr. →7874			1 987 476 679	300	
		07.98-05.05	65-66/ 74-77/ 87-88	Org.Nr. 7875→			1 987 476 558	315	
1.6 i	ABO	05.96-11.97	65-66/ 74-77/ 87-88	Org.Nr. →7664	3LO		1 987 476 672	330	
1.6 i 16S									
1.6 i 16S	ABO	05.96-11.97	65-66/ 74-77/ 87-88	Org.Nr. →7664	4LO		1 987 476 679	300	
		12.97-05.05	65-66/ 74-77/ 87-88	Org.Nr. 7665→			1 987 476 558	315	
	ABS	05.96-06.98	65-66/ 74-77/ 87-88	Org.Nr. →7874			1 987 476 679	300	
		07.98-05.05	65-66/ 74-77/ 87-88	Org.Nr. 7875→			1 987 476 558	315	
 Electric		07.95-05.05	11-20		4LO,INB		0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
1.0 i		05.96-05.05	33/37		4LO,INB		0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
	ABO	05.96-05.05	33/37		3LO		0 986 471 885	← 45	
							0 986 473 885		
							0 986 471 886	→ 45	
							0 986 473 886		
1.1 i		05.96-05.05	40-44		4LO,INB		0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
			44		4LO,INB		0 204 102 289	← 48	0 204 100 098 ^B
							0 986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ^B
							0 986 474 103		
		03.00-05.05	44		4LO,INB		0 204 102 290	→ 48	0 204 104 039 ⁷
							0 986 474 103		











		S							
	◀ PEUGEOT 106 [S2]								
1.1 i	ABO	05.96-05.05	40-44			3LO	0986 471 885	← 45	
							0986 473 885		
							0986 471 886	→ 45	
							0986 473 886		
1.4		05.96-05.05	55			4LO,INB	0204 102 290	→ 48	0204 100 098 ⁸
							0986 474 103		
1.4		05.96-05.05	55			4LO,INB	0204 102 289	← 48	0204 100 098 ⁸
1.4 i							0986 473 103		0204 104 039 ⁷
1.4 i		05.96-05.05	55			4LO,INB	0204 102 290	→ 48	0204 100 098 ⁸
							0986 474 103		
		03.00-05.05	55			4LO,INB	0204 102 290	→ 48	0204 104 039 ⁷
							0986 474 103		
1.5 D		05.96-05.05	40			4LO,INB	0204 102 289	← 48	0204 100 098 ⁸
							0986 473 103		0204 104 039 ⁷
							0204 102 290	→ 48	0204 100 098 ⁸
							0986 474 103		
			40-42			INB ATE	0986 473 887	← 48	
							0986 473 888	→ 48	
						4LO,INB	0204 102 289	← 48	0204 100 098 ⁸
							0986 473 103		0204 104 039 ⁷
							0204 102 290	→ 48	0204 100 098 ⁸
							0986 474 103		
		07.00-05.05	42			4LO,INB	0204 102 289	← 48	0204 104 039 ⁷
							0986 473 103		
							0204 102 290	→ 48	0204 104 039 ⁷
							0986 474 103		
1.6 i		05.96-05.05	65-66			4LO,INB	0204 102 289	← 48	0204 100 098 ⁸
							0986 473 103		0204 104 039 ⁷
							0204 102 290	→ 48	0204 100 098 ⁸
							0986 474 103		
1.6 i		05.96-05.05	74-77/			INB ATE	0986 473 887	← 48	
1.6 i 16S			87-88				0986 473 888	→ 48	
	Electric	07.95-05.05	11-20				1987 476 674	195	
1.0 i		05.96-05.05	33/37			FEN	1987 476 674	195	
						FEV	1987 476 148	→ 236	
							1987 476 674	← 195	
1.1 i		05.96-05.05	40-44			FEN	1987 476 674	195	
						FEV	1987 476 148	→ 236	
							1987 476 674	← 195	
1.4		05.96-05.05	55			FEN	1987 476 674	195	
						FEV	1987 476 674	← 195	
1.4, i		05.96-05.05	55			FEV	1987 476 148	→ 236	
1.4 i		05.96-05.05	55			FEN	1987 476 674	195	
						FEV	1987 476 674	← 195	
1.5 D		05.96-05.05	40-42			FEN	1987 476 674	195	
						FEV	1987 476 148	→ 236	
							1987 476 674	← 195	
1.6 i		05.96-05.05	65-66/74-77/87-88			FEN	1987 476 674	195	
						FEV	1987 476 674	← 195	
1.6 i, i 16S		05.96-05.05	65-66/74-77/87-88			FEV	1987 476 148	→ 236	
1.6 i 16S		05.96-05.05	65-66/74-77/87-88			FEN	1987 476 674	195	
						FEV	1987 476 674	← 195	
	Electric	07.95-05.05	11-20			4LO,BAS	F 026 002 175	↔ 19	
1.0 i		05.96-05.05	33/37			3LO,BAS	F 026 002 228	← 19	
							F 026 002 229	→ 19	
						4LO,BAS	F 026 002 222	← 19	
							F 026 002 223	→ 19	
		ABS	05.96-05.05	33/37		GIR	0986 475 797	↔ 20,6	

		S										
1.1i		05.96-05.05	40-44		3LO,BAS		F 026 002 228	← 19				
							F 026 002 229	→ 19				
							4LO,BAS	F 026 002 222		← 19		
								F 026 002 223		→ 19		
		ABS 05.96-05.05	40-44		GIR		0 986 475 797	↔ 20,6				
1.4		05.96-05.05	55		4LO,BAS		F 026 002 222	← 19				
1.4i		05.96-05.05	55				F 026 002 223	→ 19				
							ABS 05.96-05.05	55		GIR	0 986 475 797	↔ 20,6
1.5D		05.96-05.05	40-42				4LO,BAS	F 026 002 222	← 19			
								F 026 002 223	→ 19			
		ABS 05.96-05.05	40-42		GIR		0 986 475 797	↔ 20,6				
1.6i		05.96-05.05	65-66				4LO,BAS	F 026 002 222	← 19			
								F 026 002 223	→ 19			
		ABS 05.96-05.05	65-66		GIR		0 986 475 797	↔ 20,6				
	1.1i	05.96-05.05	44				0 204 102 075	← 30	0 204 100 098 ^B 0 204 104 068 ⁹			
							0 204 103 075					
							0 986 134 098					
							0 204 102 077	→ 30				
							0 204 103 077					
							0 986 135 098					
1.6i		05.96-05.05	74-77/				0 204 102 075	← 30	0 204 100 098 ^B			
1.6i 16S		05.96-05.05	87-88				0 204 103 075		0 204 104 068 ⁹			
							0 986 134 098					
							0 204 102 077	→ 30				
							0 204 103 077					
							0 986 135 098					
	1.0i	05.96-05.05	33/37		TBR		1 987 477 442	1442				
	1.1i	05.96-05.05	40-44		TBR		1 987 477 442	1442				
	1.4, i	05.96-05.05	55		TBR		1 987 477 442	1442				
	1.5D	05.96-05.05	40-42		TBR		1 987 477 442	1442				
	1.6i	05.96-05.05	65-66		TBR		1 987 477 442	1442				
	1.0i	05.96-05.05	33/37		ATE		0 986 594 020 ³					
	1.1i	05.96-05.05	40-44		ATE		0 986 594 020 ³					
	1.4, i	05.96-05.05	55		ATE		0 986 594 020 ³					
	1.5D	05.96-05.05	40-42		ATE		0 986 594 020 ³					
	1.6i, i 16S	05.96-05.05	65-66/74-77/87-88		ATE		0 986 594 020 ³					
107 [B0]												
	1.0	06.05→	50				1 987 476 355	← 510				
							1 987 476 780	→ 515				
							1.4 HDi	06.05→		40	1 987 476 355	← 510
											1 987 476 780	→ 515
	1.0	06.05→	50				0 204 004 330	← 48	0 204 004 331 0 986 135 093			
							0 986 134 093					
							0 204 004 331	→ 48				
							0 986 135 093					
		1.4 HDi	06.05→	40			0 204 004 330	← 48				
							0 986 134 093					
							0 204 004 331	→ 48				
							0 986 135 093					
	1.0	06.05→	50				1 987 476 457	255				
							1.4 HDi	06.05→		40	1 987 476 457	255



		S							
◀ PEUGEOT 107 [B0]									
	1.0	06.05→	50				0 204 116 607	↔ 17,5	
	1.4 HDi	06.05→	40				0 204 116 607	↔ 17,5	
	1.0	06.05→	50				1987 477 951	→ 1478	
	1.4 HDi	06.05→	40				1987 477 951	→ 1478	
							1987 477 952	← 1487	
							1987 477 951	→ 1478	
							1987 477 952	← 1487	
	1.0	06.05→	50				0 265 007 687 ³		
	1.4 HDi	06.05→	40				0 265 007 688 ⁴		
							0 265 007 687 ³		
							0 265 007 688 ⁴		
205									
	1.0	10.87-09.98	33-37		35L		1987 476 519	355	
	1.0 i				435		1987 476 521	435	
	1.1 i	07.89-09.98	44		35L		1987 476 519	355	
					435		1987 476 521	435	
	1.4	10.87-09.98	43/44-50/		35L		1987 476 519	355	
	1.4 i		55-58		435		1987 476 521	435	
	1.6	11.90-09.98	53-58/65/		35L		1987 476 519	355	
	1.6 i		83		435		1987 476 521	435	
	1.8 D	07.87-12.98	44/58		35L		1987 476 519	355	
	1.8 D Turbo				435		1987 476 521	435	
	1.9 D	10.87-09.98	47/75/88/		35L		1987 476 519	355	
	1.9 i		90-94		435		1987 476 521	435	
	1.0	10.87-09.98	33-37		GIR		0986 471 672	← 48	
	1.0 i						0986 473 672	↻	
							0986 472 672	→ 48	
							0986 474 672	↻	
					TW	BSY	0 204 102 226	← 48	0 204 100 098 ⁸
							0986 473 100	↻	0 204 104 039 ⁷
							0 204 102 227	→ 48	0 204 100 098 ⁸
							0986 474 100	↻	
							0 204 102 289	← 48	0 204 100 098 ⁸
							0986 473 103	↻	0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ⁸
							0986 474 103	↻	
		10.90-09.98	33-37			ATE	0986 473 995	↻ ← 44	
							0986 474 995	↻ → 44	
	1.1 i	07.89-09.98	44			ATE	0986 473 887	↻ ← 48	
							0986 473 888	↻ → 48	
						BSY	0 204 102 224	← 48	0 204 100 098 ⁸
							0 204 103 224	↻	0 204 104 039 ⁷
							0 204 102 225	→ 48	0 204 100 098 ⁸
							0 204 103 225	↻	
						GIR	0986 471 672	← 48	
							0986 473 672	↻	
							0986 472 672	→ 48	
							0986 474 672	↻	
	1.4	10.87-12.94	43/44-50			GIR	0986 471 672	← 48	
							0986 473 672	↻	
							0986 472 672	→ 48	
							0986 474 672	↻	












		S								
1.4	10.87-12.94	43/44-50	TW	BSY	0 204 102 226	← 48	0 204 100 098 ^B			
					0 986 473 100	↻	0 204 104 039 ⁷			
					0 204 102 227	→ 48	0 204 100 098 ^B			
					0 986 474 100	↻				
					0 204 102 289	← 48	0 204 100 098 ^B			
					0 986 473 103	↻	0 204 104 039 ⁷			
					0 204 102 290	→ 48	0 204 100 098 ^B			
					0 986 474 103	↻				
					10.90-12.94	43	ATE	0 986 473 995	↻ ← 44	
								0 986 474 995	↻ → 44	
1.4 1.4i	07.88-09.98	55-58	GIR	0 986 471 672	← 48					
				0 986 473 672	↻					
				0 986 472 672	→ 48					
				0 986 474 672	↻					
				TW	BSY	0 204 102 226	← 48	0 204 100 098 ^B		
						0 986 473 100	↻	0 204 104 039 ⁷		
						0 204 102 227	→ 48	0 204 100 098 ^B		
						0 986 474 100	↻			
						0 204 102 289	← 48	0 204 100 098 ^B		
						0 986 473 103	↻	0 204 104 039 ⁷		
0 204 102 290	→ 48	0 204 100 098 ^B								
0 986 474 103	↻									
10.90-09.98	55-58	ATE	0 986 473 995	↻ ← 44						
			0 986 474 995	↻ → 44						
1.6 1.6i	11.90-09.98	53-58/65	ATE	0 986 473 995	↻ ← 44					
				0 986 474 995	↻ → 44					
				GIR	0 986 471 672	← 48				
					0 986 473 672	↻				
					0 986 472 672	→ 48				
					0 986 474 672	↻				
				TW	BSY	0 204 102 226	← 48	0 204 100 098 ^B		
						0 986 473 100	↻	0 204 104 039 ⁷		
						0 204 102 227	→ 48	0 204 100 098 ^B		
						0 986 474 100	↻			
0 204 102 289	← 48	0 204 100 098 ^B								
0 986 473 103	↻	0 204 104 039 ⁷								
0 204 102 290	→ 48	0 204 100 098 ^B								
0 986 474 103	↻									
1.6i	11.90-09.98	83	ATE	0 986 473 995	↻ ← 44					
				0 986 474 995	↻ → 44					
				BSY	0 204 102 224	← 48	0 204 100 098 ^B			
					0 204 103 224	↻	0 204 104 039 ⁷			
					0 204 102 225	→ 48	0 204 100 098 ^B			
					0 204 103 225	↻				
				GIR	0 986 471 672	← 48				
					0 986 473 672	↻				
					0 986 472 672	→ 48				
				0 986 474 672	↻					
1.8D	07.87-12.98	44	GIR	0 986 471 672	← 48					
				0 986 473 672	↻					
				0 986 472 672	→ 48					
				0 986 474 672	↻					
				TW	BSY	0 204 102 226	← 48	0 204 100 098 ^B		
						0 986 473 100	↻	0 204 104 039 ⁷		
						0 204 102 227	→ 48	0 204 100 098 ^B		
						0 986 474 100	↻			
						0 204 102 289	← 48	0 204 100 098 ^B		
						0 986 473 103	↻	0 204 104 039 ⁷		
0 204 102 290	→ 48	0 204 100 098 ^B								
0 986 474 103	↻									



PEUGEOT 205												
	1.8 D Turbo	01.90-09.98	58	GIR		0986 471 672	← 48					
						0986 473 672						
						0986 472 672	→ 48					
						0986 474 672						
						TW	BSY	0204 102 226	← 48	0204 100 098 ⁸		
								0986 473 100		0204 104 039 ⁷		
								0204 102 227	→ 48	0204 100 098 ⁸		
								0986 474 100				
								0204 102 228	← 48	0204 100 098 ⁸		
								0986 473 286		0204 104 039 ⁷		
								0204 102 229	→ 48	0204 100 098 ⁸		
								0986 474 286				
								0204 102 289	← 48	0204 100 098 ⁸		
						0986 473 103		0204 104 039 ⁷				
						0204 102 290	→ 48	0204 100 098 ⁸				
0986 474 103												
10.90-09.98	58	ATE	0986 473 995	← 44								
			0986 474 995	→ 44								
	1.9 D	10.87-09.98	47	GIR		0986 471 672	← 48					
						0986 473 672						
						0986 472 672	→ 48					
						0986 474 672						
						TW	BSY	0204 102 226	← 48	0204 100 098 ⁸		
								0986 473 100		0204 104 039 ⁷		
								0204 102 227	→ 48	0204 100 098 ⁸		
								0986 474 100				
								0204 102 289	← 48	0204 100 098 ⁸		
								0986 473 103		0204 104 039 ⁷		
								0204 102 290	→ 48	0204 100 098 ⁸		
								0986 474 103				
								0986 473 995	← 44			
						0986 474 995	→ 44					
						10.90-09.98	47	ATE	0986 473 995	← 44		
0986 474 995	→ 44											
	1.9 i	10.87-10.94	75	BSY		0204 102 224	← 48	0204 100 098 ⁸				
						0204 103 224		0204 104 039 ⁷				
						0204 102 225	→ 48	0204 100 098 ⁸				
						0204 103 225						
						GIR		0986 471 672	← 48			
								0986 473 672				
								0986 472 672	→ 48			
								0986 474 672				
								10.87-09.98	88/90-94	GIR	0986 473 677	← 48
											0986 474 677	→ 48
											0986 473 995	← 44
								10.90-10.94	75	ATE	0986 473 995	← 44
											0986 474 995	→ 44
						10.90-09.98	88/90-94	ATE	0986 473 995	← 44		
									0986 474 995	→ 44		
	1.0	10.87-09.98	33-37	L26		1987 476 522 ¹	260					
						1.0 i	27L	1987 476 523 ¹	276			
							35L	1987 476 519 ¹	355			
							1.1 i	L26	1987 476 522 ¹	260		
						27L		1987 476 523 ¹	276			
						35L		1987 476 519 ¹	355			
						1.4	10.87-12.94	43	L26	1987 476 522 ¹	260	
									27L	1987 476 523 ¹	276	
									35L	1987 476 519 ¹	355	
									44-50	L26	1987 476 522 ¹	260
										27L	1987 476 523 ¹	276
										35L	1987 476 519 ¹	355
						1.4	07.88-09.98	55-58	L26	1987 476 522 ¹	260	
									27L	1987 476 523 ¹	276	
									35L	1987 476 519 ¹	355	



		S															
1.6		11.90-09.98	53-58				L26	1 987 476 522 ¹	260								
							27L	1 987 476 523 ¹	276								
							35L	1 987 476 519 ¹	355								
1.6 i		11.90-09.98	65/83				L26	1 987 476 522 ¹	260								
							27L	1 987 476 523 ¹	276								
1.8D		07.87-12.98	44/58				L26	1 987 476 522 ¹	260								
							27L	1 987 476 523 ¹	276								
1.8D Turbo							L26	1 987 476 522 ¹	260								
1.9D		10.87-09.98	47/75				L26	1 987 476 522 ¹	260								
1.9 i							27L	1 987 476 523 ¹	276								
1.9 i		10.87-09.98	88/90-94					1 987 476 671 ²	177								
							L26	1 987 476 522 ¹	260								
							27L	1 987 476 523 ¹	276								
	1.0	10.87-09.98	33-37				BKV	BSY	F 026 002 204	← 19							
									F 026 002 205	→ 19							
							GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							
							BKV	BSY	F 026 002 216	← 20,6							
									F 026 002 217	→ 20,6							
							1.1 i		07.89-09.98	44				BKV	BSY	F 026 002 204	← 19
																F 026 002 205	→ 19
														GIR		F 026 002 520	← 19,05
																F 026 002 521	→ 19,05
BKV							BSY	F 026 002 216	← 20,6								
									F 026 002 217	→ 20,6							
							1.4	10.87-09.98	43/44-50/					BKV	BSY	F 026 002 204	← 19
																F 026 002 205	→ 19
1.4 i			55-58				GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							
							BKV	BSY	F 026 002 216	← 20,6							
									F 026 002 217	→ 20,6							
1.6		11.90-09.98	53-58				BKV	BSY	F 026 002 204	← 19							
									F 026 002 205	→ 19							
							GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							
							BKV	BSY	F 026 002 216	← 20,6							
									F 026 002 217	→ 20,6							
1.6 i		11.90-09.98	65				BKV	BSY	F 026 002 204	← 19							
									F 026 002 205	→ 19							
							GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							
1.6			83				BKV	BSY	F 026 002 204	← 19							
									F 026 002 205	→ 19							
							GIR		0 986 475 513	↔ 19,05							
							1.8D		07.87-12.98	44				BKV	BSY	F 026 002 204	← 19
																F 026 002 205	→ 19
														GIR		F 026 002 520	← 19,05
		F 026 002 521	→ 19,05														
BKV							LWG		0 986 475 428	↔ 20,6							
							BSY	F 026 002 216	← 20,6								
									F 026 002 217	→ 20,6							
							1.8D Turbo		01.90-09.98	58				BKV	BSY	F 026 002 204	← 19
		F 026 002 205	→ 19														
1.8D Turbo							GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							
							GIR,LWG		0 986 475 428	↔ 20,6							
									0 986 475 513	↔ 19,05							
1.9D		10.87-09.98	47				BKV	BSY	F 026 002 204	← 19							
									F 026 002 205	→ 19							
							GIR		F 026 002 520	← 19,05							
									F 026 002 521	→ 19,05							



		S							
	◀ PEUGEOT 205								
	1.9D	10.87-09.98	47			GIR,LWG	0986 475 428	↔ 20,6	
						BKV BSY	F 026 002 216	← 20,6	
							F 026 002 217	→ 20,6	
	1.9i	10.87-10.94	75			BKV BSY	F 026 002 204	← 19	
							F 026 002 205	→ 19	
						GIR	0986 475 513	↔ 19,05	
	1.9i	10.87-09.98	88/90-94			BSY	0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0986 135 098		
	1.0	10.87-09.98	33-37			TBR	1987 477 144	← 1372	
	1.0i						1987 477 145	→ 1386	
	1.1i	07.89-09.98	44			TBR	1987 477 144	← 1372	
							1987 477 145	→ 1386	
	1.4	10.87-09.98	43/44-50/			TBR	1987 477 144	← 1372	
	1.4i		55-58				1987 477 145	→ 1386	
	1.6	11.90-09.98	53-58/65/			TBR	1987 477 144	← 1372	
	1.6i		83				1987 477 145	→ 1386	
	1.8D	07.87-12.98	44/58			TBR	1987 477 144	← 1372	
	1.8D Turbo						1987 477 145	→ 1386	
	1.9D	10.87-09.98	47			TBR	1987 477 144	← 1372	
							1987 477 145	→ 1386	
	1.9i	10.87-10.94	75			SBR	1987 477 272	→ 1456	
							1987 477 273	← 1417	
						TBR	1987 477 144	← 1372	
							1987 477 145	→ 1386	
		10.87-09.98	88/90-94			SBR	1987 477 272	→ 1456	
							1987 477 273	← 1417	
205 Pickup									
	1.8D	05.85-09.98	44			35L	1987 476 519	355	
						435	1987 476 521	435	
	1.8D	05.85-09.98	44			GIR	0986 471 672	← 48	
							0986 473 672		
							0986 472 672	→ 48	
							0986 474 672		
						TW BSY	0 204 102 226	← 48	0 204 100 098 ⁸
							0986 473 100		0 204 104 039 ⁷
							0 204 102 227	→ 48	0 204 100 098 ⁸
							0986 474 100		
							0 204 102 289	← 48	0 204 100 098 ⁸
							0986 473 103		0 204 104 039 ⁷
							0 204 102 290	→ 48	0 204 100 098 ⁸
							0986 474 103		
		10.90-09.98	44			ATE	0986 473 995	← 44	
							0986 474 995	→ 44	
	1.8D	05.85-09.98	44			L26	1987 476 522 ¹	260	
						27L	1987 476 523 ¹	276	
						35L	1987 476 519 ¹	355	



		S																
	1.8 D	05.85-09.98	44			BKV	BSY	F 026 002 204	← 19									
								F 026 002 205	→ 19									
						GIR		F 026 002 520	← 19,05									
								F 026 002 521	→ 19,05									
						GIR,LWG		0 986 475 428	↔ 20,6									
						BKV	BSY	F 026 002 216	← 20,6									
						F 026 002 217	→ 20,6											
<hr/>																		
	1.8 D	05.85-09.98	44					TBR	1 987 477 144	← 1372								
									1 987 477 145	→ 1386								
<hr/>																		
206																		
<hr/>																		
	1.4 i	02.04-12.05	55					INB	0 204 102 991	← 48	0 204 104 269 ⁷							
									0 204 103 991									
									0 204 102 992	→ 48	0 204 104 269 ⁷							
									0 204 103 992									
									INB	0 204 102 989	← 48	0 204 104 269 ⁷						
										0 204 103 989								
										0 204 102 990	→ 48	0 204 104 269 ⁷						
										0 204 103 990								
										1.6 i	10.99-10.00	65	Org.Nr. →8749	0 204 102 759	← 48	0 204 104 215 ⁷		
														0 986 473 138				
														0 204 102 760	→ 48	0 204 104 215 ⁷		
														0 986 474 138				
						0 204 102 991	← 48	0 204 104 269 ⁷										
						0 204 103 991												
						0 204 102 992	→ 48	0 204 104 269 ⁷										
						0 204 103 992												
						1.6 i 16V	06.01-10.01	79	Org.Nr. 8778→9078	0 204 102 993	← 54	0 204 104 270 ⁷						
										0 204 103 993								
										0 204 102 994	→ 54	0 204 104 270 ⁷						
										0 204 103 994								
										1.6 i 16V	11.01-02.07	79	Org.Nr. 9079→	0 204 102 971	← 54			
										0 204 103 971								
										0 204 102 972	→ 54							
										0 204 103 972								
<hr/>																		
	1.4 i	02.04-12.05	55					F 026 002 234	← 20,6									
									F 026 002 235	→ 20,6								
								ABO	02.04-12.05	55	BKR	F 026 002 175	↔ 19					
								ABS	02.04-12.05	55		0 986 475 833	↔ 20,6					
								1.6 i	10.99-10.03	65		F 026 002 234	← 20,6					
												F 026 002 235	→ 20,6					
												19D	F 026 002 535	← 19,05				
													F 026 002 536	→ 19,05				
												ABO	10.99-10.03	65	BKR	F 026 002 175	↔ 19	
												ABS	10.99-10.03	65		0 986 475 833	↔ 20,6	
												1.6 i 16V	06.01-02.07	79	LUC	0 986 475 833	↔ 20,6	
								<hr/>										
	1.6 i 16V	06.01-02.07	79					0 204 102 075	← 30	0 204 100 098 ⁸								
									0 204 103 075		0 204 104 068 ⁹							
									0 986 134 098									
									0 204 102 077	→ 30	0 204 100 098 ⁸							
									0 204 103 077									
									0 986 135 098									


















		S							
◀ PEUGEOT 206									
	1.4i	02.04-12.05	55				1987 477 586	↔ 1638	
206 CC [T1]									
	1.6 HDi	06.05-03.07	80				1987 476 078	335	
	1.6i 16V	09.00-09.01	80	Org.Nr. →9078			1987 476 746	310	
		10.01-03.07	80	Org.Nr. 9079→			1987 476 078	335	
	2.0i S16	09.00-09.01	100	Org.Nr. →9078			1987 476 746	310	
		10.01-03.07	100	Org.Nr. 9079→			1987 476 078	335	
	1.6 HDi	06.05-03.07	80				0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	1.6i 16V	09.00-11.00	80	Org.Nr. →8777			0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		12.00-10.01	80	Org.Nr. 8778→9078			0 204 102 993	← 54	0 204 104 270 ⁷
							0 204 103 993		
							0 204 102 994	→ 54	0 204 104 270 ⁷
							0 204 103 994		
		11.01-03.07	80	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	2.0i S16	09.00-11.00	100	Org.Nr. →8777			0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		12.00-10.01	100	Org.Nr. 8778→9078			0 204 102 993	← 54	0 204 104 270 ⁷
							0 204 103 993		
							0 204 102 994	→ 54	0 204 104 270 ⁷
							0 204 103 994		
		11.01-03.07	100	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	1.6 HDi	06.05-03.07	80				1987 476 914	222	
	1.6i 16V	09.00-03.07	80				1987 476 914	→ 222	
							1987 476 915	← 265	
	2.0i S16	09.00-03.07	100				1987 476 914	→ 222	
							1987 476 915	← 265	
	1.6 HDi	09.00-03.07	80				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0 986 135 098		
	2.0i S16	09.00-03.07	100				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0 986 135 098		

		S							
	1.6 HDi	06.05-03.07	80				1 987 477 587	↔ 1707	
	1.6 i 16V	09.00-03.07	80		4SB		1 987 477 587	↔ 1707	
	2.0 i S16	09.00-03.07	100		4SB		1 987 477 587	↔ 1707	
	1.6 i 16V	09.00-09.02	80	Org.Nr. →9456			0 986 594 022 ³		
	2.0 i S16	09.00-09.02	100	Org.Nr. →9456			0 986 594 022 ³		
206 Sedan [T1]									
	1.4	02.06-03.09	55				1 987 476 746	310	
	1.4 HDi 16V	09.08-12.10	50				1 987 476 078	335	
	1.6 16V	03.07-12.10	80				1 987 476 078	335	
	1.4	02.06-03.09	55	Org.Nr. 8750→	INB		0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
				Org.Nr. 8883→	INB		0 204 102 989	← 48	0 204 104 269 ⁷
							0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.4 HDi 16V	09.08-12.10	50		INB		0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
					INB		0 204 102 989	← 48	0 204 104 269 ⁷
							0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.6 16V	03.07-12.10	80		BO		0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.4	02.06-03.09	55				1 987 476 914	→ 222	
							1 987 476 915	← 265	
	1.4 HDi 16V	09.08-12.10	50				1 987 476 914	222	
	1.6 16V	03.07-12.10	80				1 987 476 914	222	
	1.4	ABO 02.06-03.09	55				F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
					BKR		F 026 002 175	↔ 19	
	1.4, HDi 16V	ABS 02.06-12.10	50/55				0 986 475 833	↔ 20,6	
	1.4 HDi 16V	ABO 09.08-12.10	50				F 026 002 175	↔ 19	
	1.6 16V	03.07-12.10	80				0 986 475 833	↔ 20,6	
	1.6 16V	03.07-12.10	80				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0 986 135 098		
	1.4	02.06-03.09	55		STB		1 987 477 586	↔ 1638	
	1.4 HDi 16V	09.08-12.10	50				1 987 477 586	↔ 1638	
	1.6 16V	03.07-12.10	80				1 987 477 586	↔ 1638	



		S							
◀ PEUGEOT									
206 SW									
	1.4 i	03.05-12.05	55			INB	0 204 102 989	← 48	0 204 104 269 ⁷
							0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.6 i 16V	03.04-04.05	79	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	1.4 i	03.05-12.05	55				F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
	1.6 i 16V	03.04-04.05	79			LUC	0 986 475 833	↔ 20,6	
	1.6 i 16V	03.04-04.05	79				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0 986 135 098		
206 SW [T1]									
	1.1 i	03.02-10.05	44				1 987 476 746	310	
	1.4 HDi, i	03.02-12.06	50/55				1 987 476 746	310	
	1.4 i 16V	10.03-05.06	65				1 987 476 078	335	
	1.6 HDi	05.04-12.06	80				1 987 476 078	335	
	1.6 i 16V	03.02-12.06	80				1 987 476 746	310	
	2.0 HDi	03.02-10.05	66				1 987 476 078	335	
	2.0 i S16	03.02-10.05	100				1 987 476 746	310	
	1.1 i	03.02-10.05	44			INB	0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
						INB	0 204 102 989	← 48	0 204 104 269 ⁷
							0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.4 HDi	03.02-12.06	50				0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
	1.4 i	03.02-12.06	55			INB	0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
						INB	0 204 102 989	← 48	0 204 104 269 ⁷
							0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.4 i 16V	10.03-05.06	65				0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		









































		S							
	1.6 HDi 1.6 i 16V	03.02-12.06	80				0 204 102 971 0 204 103 971 0 204 102 972 0 204 103 972	← 54 ↻ → 54 ↻	
	2.0 HDi 2.0 i S16	03.02-10.05	66/100				0 204 102 971 0 204 103 971 0 204 102 972 0 204 103 972	← 54 ↻ → 54 ↻	
									
	1.1 i	03.02-10.05	44				1 987 476 914 1 987 476 915	→ 222 ← 265	
	1.4 HDi 1.4 i 1.4 i 16V 1.6 HDi 1.6 i 16V	03.02-12.06 10.03-05.06 05.04-12.06 03.02-12.06	50/55 65 80 80				1 987 476 914 1 987 476 915 1 987 476 914 1 987 476 915 1 987 476 915	→ 222 ← 265 222 ← 265 → 222 ← 265	
	2.0 HDi 2.0 i S16	03.02-10.05	66/100				1 987 476 914 1 987 476 915	→ 222 ← 265	
	1.1 i 1.4 HDi, i 2.0 HDi	03.02-10.05 03.02-12.06 03.02-10.05	44 50/55 66				0 986 475 833 0 986 475 833 0 986 475 833	↔ 20,6 ↔ 20,6 ↔ 20,6	
	1.4 i 16V	10.03-05.06	65				0 204 102 075 0 204 103 075 0 986 134 098 0 204 102 077 0 204 103 077 0 986 135 098	← 30 ↻ ↻ → 30 ↻ ↻	0 204 100 098^B 0 204 104 068⁹ 0 204 100 098^B
	1.6 HDi 1.6 i 16V	03.02-12.06	80				0 204 102 075 0 204 103 075 0 986 134 098 0 204 102 077 0 204 103 077 0 986 135 098	← 30 ↻ ↻ → 30 ↻ ↻	0 204 100 098^B 0 204 104 068⁹ 0 204 100 098^B
	2.0 i S16	03.02-10.05	100				0 204 102 075 0 204 103 075 0 986 134 098 0 204 102 077 0 204 103 077 0 986 135 098	← 30 ↻ ↻ → 30 ↻ ↻	0 204 100 098^B 0 204 104 068⁹ 0 204 100 098^B
									
	1.1 i 1.4 HDi 1.4 i 1.4 i 16V 1.6 HDi 1.6 i 16V 2.0 HDi 2.0 i S16	03.02-10.05 03.02-12.06 03.02-12.06 10.03-05.06 05.04-12.06 03.02-12.06 03.02-10.05 03.02-10.05	44 50/55 50/55 65 80 80 66 100				1 987 477 586 1 987 477 586 1 987 477 586 1 987 477 587 1 987 477 587 1 987 477 587 1 987 477 586 1 987 477 587	↔ 1638 ↔ 1638 ↔ 1638 ↔ 1707 ↔ 1707 ↔ 1707 ↔ 1638 ↔ 1707	
	1.1 i 1.4 HDi, i 1.6 i 16V 2.0 HDi, i S16	03.02-09.02 03.02-09.02 03.02-09.02 03.02-09.02	44 50/55 80 66/100	Org.Nr. →9456 Org.Nr. →9456 Org.Nr. →9456 Org.Nr. →9456			0 986 594 022³ 0 986 594 022³ 0 986 594 022³ 0 986 594 022³		



		S							
◀ PEUGEOT									
206 [T1]									
	1.1 i	06.98-10.05	40/44				1987 476 746	310	
	1.4 HDi, i	06.98-02.09	50/55				1987 476 746	310	
	1.4 i 16V	10.03-05.06	65				1987 476 078	335	
	1.6 HDi	05.04-03.07	80				1987 476 078	335	
	1.6 i	06.98-09.01	66	Org.Nr. →9078	4SB		1987 476 746	310	
		06.98-08.07	66		STB		1987 476 746	310	
		10.01-08.07	66	Org.Nr. 9079→	4SB		1987 476 078	335	
	1.6 i 16V	03.00-09.01	80	Org.Nr. →9078			1987 476 746	310	
		10.01-08.07	80	Org.Nr. 9079→			1987 476 078	335	
	1.9 D	06.98-03.06	51/52				1987 476 746	310	
	2.0 HDi	04.99-09.01	66	Org.Nr. →9078			1987 476 746	310	
		10.01-10.05	66	Org.Nr. 9079→			1987 476 078	335	
	2.0 i RC	03.03-08.06	130				1987 476 078	335	
	2.0 i S16	01.99-09.00	99				1987 476 746	310	
		10.00-09.01	100	Org.Nr. →9078			1987 476 746	310	
		10.01-11.04	100	Org.Nr. 9079→			1987 476 078	335	
	1.1 i	06.98-03.01	40/44	Org.Nr. →8882	INB, TW	0 204 102 609	← 48	0 204 100 377⁸	
						0 204 103 609		0 204 104 215⁷	
						0 204 102 610	→ 48	0 204 100 377⁸	
						0 204 103 610			
						0 204 102 751	← 48		
						0 986 473 288			
		06.98-10.05	40/44		INB	0 204 102 991	← 48	0 204 104 269⁷	
						0 204 103 991			
						0 204 102 992	→ 48	0 204 104 269⁷	
		04.01-10.05	40/44	Org.Nr. 8883→	INB, TW	0 204 102 989	← 48	0 204 104 269⁷	
						0 204 103 989			
						0 204 102 990	→ 48	0 204 104 269⁷	
						0 204 103 990			
		1.4 HDi	09.01-02.09	50		INB	0 204 102 991	← 48	0 204 104 269⁷
							0 204 103 991		
	0 204 102 992						→ 48	0 204 104 269⁷	
	INB					0 204 102 989	← 48	0 204 104 269⁷	
						0 204 103 989			
						0 204 102 990	→ 48	0 204 104 269⁷	
	1.4 i	06.98-10.00	55	Org.Nr. →8749	INB	0 204 102 759	← 48	0 204 104 215⁷	
						0 986 473 138			
						0 204 102 760	→ 48	0 204 104 215⁷	
		06.98-03.01	55	Org.Nr. →8882	INB	0 204 102 609	← 48	0 204 100 377⁸	
						0 204 103 609		0 204 104 215⁷	
						0 204 102 610	→ 48	0 204 100 377⁸	
		11.00-02.09	55	Org.Nr. 8750→	INB	0 204 102 991	← 48	0 204 104 269⁷	
						0 204 103 991			
						0 204 102 992	→ 48	0 204 104 269⁷	
	04.01-02.09	55	Org.Nr. 8883→	INB	0 204 102 989	← 48	0 204 104 269⁷		
					0 204 103 989				
					0 204 102 990	→ 48	0 204 104 269⁷		



		S							
1.4i 16V		10.03-05.06	65				0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
1.6 HDi		05.04-03.07	80				0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
1.6i		06.98-10.00	66	Org.Nr. →8749			0 204 102 759	← 48	0 204 104 215 ⁷
							0 986 473 138		
							0 204 102 760	→ 48	0 204 104 215 ⁷
							0 986 474 138		
		11.00-08.07	66	Org.Nr. 8750→			0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
1.6i 16V		03.00-11.00	80	Org.Nr. →8777			0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		12.00-10.01	80	Org.Nr. 8778→9078			0 204 102 993	← 54	0 204 104 270 ⁷
							0 204 103 993		
							0 204 102 994	→ 54	0 204 104 270 ⁷
							0 204 103 994		
		11.01-08.07	80	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
1.9D		06.98-10.00	51/52	Org.Nr. →8749			0 204 102 759	← 48	0 204 104 215 ⁷
							0 986 473 138		
							0 204 102 760	→ 48	0 204 104 215 ⁷
							0 986 474 138		
		11.00-03.06	51/52	Org.Nr. 8750→			0 204 102 991	← 48	0 204 104 269 ⁷
							0 204 103 991		
							0 204 102 992	→ 48	0 204 104 269 ⁷
							0 204 103 992		
2.0 HDi		04.99-11.00	66	Org.Nr. →8777			0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		12.00-10.01	66	Org.Nr. 8778→9078			0 204 102 993	← 54	0 204 104 270 ⁷
							0 204 103 993		
							0 204 102 994	→ 54	0 204 104 270 ⁷
							0 204 103 994		
		11.01-10.05	66	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
2.0i S16		01.99-09.00	99				0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		10.00-11.00	100	Org.Nr. →8777			0 204 102 763	← 54	
							0 986 473 410		
							0 204 102 764	→ 54	
							0 986 474 410		
		12.00-10.01	100	Org.Nr. 8778→9078			0 204 102 993	← 54	0 204 104 270 ⁷
							0 204 103 993		
							0 204 102 994	→ 54	0 204 104 270 ⁷
							0 204 103 994		























		S							
	◀ PEUGEOT 206 [T1]								
	2.0 iS16	11.01-11.04	100	Org.Nr. 9079→			0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	1.1 i	06.98-10.05	40/44				1 987 476 914	→ 222	
							1 987 476 915	← 265	
	1.4 HDi	06.98-02.09	50/55				1 987 476 914	→ 222	
	1.4 i						1 987 476 915	← 265	
	1.4 i 16V	10.03-05.06	65				1 987 476 914	222	
	1.6 HDi	05.04-03.07	80				1 987 476 914	222	
	1.6 i	06.98-08.07	66				1 987 476 914	→ 222	
							1 987 476 915	← 265	
	1.6 i 16V	03.00-08.07	80				1 987 476 914	→ 222	
							1 987 476 915	← 265	
	1.9 D	06.98-03.06	51/52				1 987 476 914	→ 222	
							1 987 476 915	← 265	
	2.0 HDi	01.99-10.05	66/99/100				1 987 476 914	→ 222	
	2.0 iS16						1 987 476 915	← 265	
	2.0 iRC	03.03-08.06	130				1 987 476 914	222	
	1.1 i	ABO 06.98-10.05	40/44				F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
					BKR		F 026 002 175	↔ 19	
		ABS 06.98-10.05	40/44				0 986 475 833	↔ 20,6	
	1.4 HDi	ABO 09.01-02.09	50				F 026 002 175	↔ 19	
	1.4 HDi, i	ABS 06.98-02.09	50/55				0 986 475 833	↔ 20,6	
	1.4 i	ABO 06.98-02.09	55				F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
					BKR		F 026 002 175	↔ 19	
	1.6 i	06.98-08.07	66		BKR,HOA		F 026 002 175	↔ 19	
					HOA		F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
		ABS 06.98-08.07	66		AOA		0 986 475 833	↔ 20,6	
	1.9 D	ABO 06.98-10.01	51				F 026 002 535	← 19,05	
							F 026 002 536	→ 19,05	
					BKR		F 026 002 175	↔ 19	
		02.99-03.06	52				F 026 002 175	↔ 19	
		ABS 06.98-03.06	51/52				0 986 475 833	↔ 20,6	
	2.0 HDi	04.99-10.05	66				0 986 475 833	↔ 20,6	
	1.4 i 16V	10.03-05.06	65				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ⁸
							0 204 103 077		
							0 986 135 098		
	1.6 HDi	05.04-03.07	80				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		
							0 986 134 098		
							0 204 102 077	→ 30	0 204 104 045 ⁷
							0 204 103 077		0 204 104 068 ⁹
							0 986 135 098		
	1.6 HDi	03.00-08.07	80				0 204 102 077	→ 30	0 204 100 098 ⁸
	1.6 i 16V						0 204 103 077		
							0 986 135 098		
	1.6 i	06.98-08.07	66				0 204 102 075	← 30	0 204 100 098 ⁸
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		


















		S							
1.6 i		06.98-08.07	66				0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 098 ^B
1.6 i 16V		03.00-08.07	80				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 098 ^B 0 204 104 068 ⁹
2.0 i RC		03.03-08.06	130				0 204 102 277 0 204 103 277 0 986 473 983	← 32 	0 204 100 098 ^B 0 204 104 068 ⁹
							0 204 102 278 0 204 103 278 0 986 474 983	→ 32 	0 204 100 098 ^B
2.0 i S16		01.99-11.04	99/100				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 098 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 098 ^B
	1.1 i	06.98-10.05	40/44			STB	1 987 477 586	↔ 1638	
	1.4 HDi	09.01-02.09	50/55			STB	1 987 477 586	↔ 1638	
	1.4 i	06.98-02.09	50/55			STB	1 987 477 586	↔ 1638	
	1.4 i 16V	10.03-05.06	65				1 987 477 587	↔ 1707	
	1.6 HDi	05.04-03.07	80				1 987 477 587	↔ 1707	
	1.6 i	06.98-08.07	66			STB	1 987 477 586	↔ 1638	
						4SB	1 987 477 587	↔ 1707	
	1.6 i 16V	03.00-08.07	80			4SB	1 987 477 587	↔ 1707	
	1.9 D	06.98-03.06	51/52			STB	1 987 477 586	↔ 1638	
	2.0 HDi	04.99-10.05	66			STB	1 987 477 586	↔ 1638	
	2.0 i RC	03.03-08.06	130				1 987 477 587	↔ 1707	
	2.0 i S16	01.99-11.04	99/100			4SB	1 987 477 587	↔ 1707	
	1.1 i	06.98-09.02	40/44	Org.Nr. →9456			0 986 594 022 ³		
	1.4 HDi, i	06.98-09.02	50/55	Org.Nr. →9456			0 986 594 022 ³		
	1.6 i, i 16V	06.98-09.02	66/80	Org.Nr. →9456			0 986 594 022 ³		
	1.9 D	06.98-10.01	51				0 986 594 022 ³		
		02.99-09.02	52	Org.Nr. →9456			0 986 594 022 ³		
	2.0 HDi	04.99-09.02	66	Org.Nr. →9456			0 986 594 022 ³		
	2.0 i S16	01.99-09.00	99				0 986 594 022 ³		
		10.00-09.02	100	Org.Nr. →9456			0 986 594 022 ³		
206+ [T3E]									
	1.1	03.09→	44				1 987 476 078	335	
	1.4, HDi	03.09→	50/54/55				1 987 476 078	335	
	1.6	02.11→	80				1 987 476 078	335	
	1.1	03.09→	44			INB	0 204 102 991 0 204 103 991	← 48 	0 204 104 269 ⁷
							0 204 102 992 0 204 103 992	→ 48 	0 204 104 269 ⁷
						INB	0 204 102 989 0 204 103 989	← 48 	0 204 104 269 ⁷
							0 204 102 990 0 204 103 990	→ 48 	0 204 104 269 ⁷
	1.4	03.09→	50/54/55			INB	0 204 102 991 0 204 103 991	← 48 	0 204 104 269 ⁷
	1.4 HDi						0 204 102 992 0 204 103 992	→ 48 	0 204 104 269 ⁷



		S							
	PEUGEOT 206+ [T3E]								
	1.4	03.09→	50/54/55			INB	0 204 102 989	← 48	0 204 104 269 ⁷
	1.4 HDi						0 204 103 989		
							0 204 102 990	→ 48	0 204 104 269 ⁷
							0 204 103 990		
	1.6	02.11→	80				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.1	03.09→	44				1 987 476 914	222	
	1.4, HDi	03.09→	50/54/55				1 987 476 914	222	
	1.6	02.11→	80				1 987 476 914	222	
	1.1	ABO 03.09→	44				F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						BKR	F 026 002 175	↔ 19	
		ABS 03.09→	44				0 986 475 833	↔ 20,6	
	1.4	ABO 03.09→	50/54/55				F 026 002 234	← 20,6	
	1.4 HDi						F 026 002 235	→ 20,6	
						BKR	F 026 002 175	↔ 19	
		ABS 03.09→	50/54/55				0 986 475 833	↔ 20,6	
	1.1	03.09→	44				1 987 477 586	↔ 1638	
	1.4	03.09→	50/54/55				1 987 477 586	↔ 1638	
	1.4 HDi	03.09→	50/54/55				1 987 477 586	↔ 1638	
	1.6	02.11→	80				1 987 477 586	↔ 1638	
P	207 [A7]								
	1.4, HDi, VTi, 16V	05.06→	50/54/65/70-72				1 987 481 395	530	
	1.6, HDi, i, RC, THP, VTi	05.06→	66/68/80/82/88/110/115/128				1 987 481 395	530	
	1.4	06.07-06.09	70				0 204 004 449	← 54	
							0 204 004 450	→ 54	
	1.4	05.06→	50/54/65				0 204 004 451	← 54	
	1.4 HDi						0 204 103 971		
	1.4 16V						0 204 004 452	→ 54	
	1.4 VTi	07.09→	70-72				0 204 004 449	← 54	
							0 204 004 450	→ 54	
							0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.6, HDi, i, THP, VTi	05.06→	80/82/88/ 110/115				0 204 004 449	← 54	
							0 204 004 450	→ 54	
	1.6 HDi	05.06-04.11	66				0 204 004 449	← 54	
							0 204 004 450	→ 54	
							0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
		04.10→	68				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.6 RC	04.07-02.11	128				0 986 473 451	← 57	
							0 986 474 451	→ 57	
	1.4, HDi, VTi, 16V	05.06→	50/54/65/70-72				1 987 481 396	215	
	1.6, HDi, i, RC, THP, VTi	05.06→	66/68/80/82/88/110/115/128				1 987 481 396	215	

		S								
	1.4	07.09→	54				0 204 214 282	↔ 20,6		
		ABS 05.06-06.09	54				0 204 214 282	↔ 20,6		
	1.4	ABO 05.06-04.10	50/54				F 026 002 208	← 20,6		
	1.4 HDi						F 026 002 209	→ 20,6		
	1.4, VTi, 16V	05.06→	65/70-72				0 204 214 282	↔ 20,6		
	1.4 HDi	05.10→	50				0 204 214 282	↔ 20,6		
		ABS 05.06-04.10	50				0 204 214 282	↔ 20,6		
	1.6 HDi	05.06→	66/68				0 204 214 282	↔ 20,6		
	1.6	07.06-02.11	88/110/			BO	0 204 205 740	← 38		
	1.6 RC		128				0 986 134 010			
	1.6 THP						0 204 205 741	→ 38		
							0 986 135 010			
	1.6 HDi	05.06-10.08	66	Org.Nr. →11630 76, →11627 81, →11634 82			0 204 205 740	← 38		
							0 986 134 010			
							0 204 205 741	→ 38		
							0 986 135 010			
			05.06-04.10	80			BO	0 204 205 740	← 38	
								0 986 134 010		
								0 204 205 741	→ 38	
								0 986 135 010		
	1.6 i	05.06-08.07	80				0 204 205 740	← 38		
							0 986 134 010			
							0 204 205 741	→ 38		
							0 986 135 010			
	1.4	05.06→	50/54/65/70-72				1 987 477 235	↔ 1796		
	1.4 HDi	05.06→	50/54/65/70-72				1 987 477 235	↔ 1796		
	1.4 VTi	07.09→	50/54/65/70-72				1 987 477 235	↔ 1796		
	1.4 16V	05.06-06.08	50/54/65/70-72				1 987 477 235	↔ 1796		
	1.6	03.07-10.08	88	Org.Nr. →11630 76, →11627 81, →11634 82			1 987 477 237	↔ 1905		
		11.08-06.09	88	Org.Nr. 11631 76→, 11628 81→, 11635 82→			1 987 482 323	↔ 1910		
	1.6 HDi	05.06-10.08	66	Org.Nr. →11630 76, SBR →11627 81, →11634 82			1 987 477 237	↔ 1905		
			80	Org.Nr. →11630 76, →11627 81, →11634 82			1 987 477 237	↔ 1905		
			05.06-04.11	66	STB		1 987 477 235	↔ 1796		
			11.08-04.10	80	Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
			11.08-04.11	66	Org.Nr. 11631 76→, SBR 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
			04.10→	68			1 987 477 235	↔ 1796		
				82			1 987 482 323	↔ 1910		
		1.6 i	05.06-08.07	80			1 987 477 237	↔ 1905		
		1.6 RC	04.07-10.08	128	Org.Nr. →11630 76, →11627 81, →11634 82		1 987 477 237	↔ 1905		
			11.08-02.11	128	Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
		1.6 THP	07.06-10.08	110	Org.Nr. →11630 76, →11627 81, →11634 82		1 987 477 237	↔ 1905		
			11.08-04.10	110	Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
			04.10→	115			1 987 482 323	↔ 1910		
		1.6 VTi	07.09→	88			1 987 482 323	↔ 1910		
		1.4	05.06-06.09	54				0 265 007 707 ⁴		
			07.09-07.09	54	Org.Nr. →11920			0 265 007 707 ⁴		
		08.09→	54	Org.Nr. 11921→			0 265 008 485 ⁴			
1.4, 16V		05.06-06.09	65/70				0 265 007 707 ⁴			
1.4 HDi		05.06-07.09	50	Org.Nr. →11920			0 265 007 707 ⁴			
		08.09-04.10	50	Org.Nr. 11921→			0 265 008 485 ⁴			
		05.10→	50				0 265 008 485 ⁴			
1.4 VTi		07.09-07.09	70-72	Org.Nr. →11920			0 265 007 707 ⁴			
		08.09→	70-72	Org.Nr. 11921→			0 265 008 485 ⁴			
		1.6	03.07-06.09	88				0 265 007 707 ⁴		



		S								
PEUGEOT 207 [A7]										
1.6 HDi		05.06-07.09	66		Org.Nr. →11920		0 265 007 707 ⁴			
			80		Org.Nr. →11920		0 265 007 707 ⁴			
		08.09-04.10	80		Org.Nr. 11921→		0 265 008 485 ⁴			
			66		Org.Nr. 11921→		0 265 008 485 ⁴			
		04.10→	68				0 265 008 485 ⁴			
			82				0 265 008 485 ⁴			
1.6 i		05.06-08.07	80				0 265 007 707 ⁴			
1.6 RC		04.07-07.09	128		Org.Nr. →11920		0 265 007 707 ⁴			
			128		Org.Nr. 11921→		0 265 008 485 ⁴			
1.6 THP		07.06-07.09	110		Org.Nr. →11920		0 265 007 707 ⁴			
			110		Org.Nr. 11921→		0 265 008 485 ⁴			
			115				0 265 008 485 ⁴			
1.6 VTi		07.09-07.09	88		Org.Nr. →11920		0 265 007 707 ⁴			
			88		Org.Nr. 11921→		0 265 008 485 ⁴			
207 CC [A7]										
										
	1.6, HDi, VTi	03.07→	80/82/88				1 987 481 395	530		
			1.6 THP	03.07-07.10	110			1 987 481 395	530	
		07.10→		115			1 987 481 395	530		
	1.6, HDi, VTi	03.07→	80/82/88				0 204 004 449	← 54		
							0 204 004 450	→ 54		
	1.6 THP	03.07-07.10	110				0 204 004 449	← 54		
							0 204 004 450	→ 54		
		07.10→	115					0 204 004 449	← 54	
								0 204 004 450	→ 54	
										
	1.6, HDi, VTi	03.07→	80/82/88				1 987 481 396	215		
			1.6 THP	03.07-07.10	110			1 987 481 396	215	
		07.10→		115			1 987 481 396	215		
	1.6	03.07-02.11	80/88			BO	0 204 205 740	← 38		
							0 986 134 010	↻		
	1.6 HDi						0 204 205 741	→ 38		
							0 986 135 010	↻		
	1.6 THP	03.07-07.10	110			BO	0 204 205 740	← 38		
							0 986 134 010	↻		
							0 204 205 741	→ 38		
							0 986 135 010	↻		
										
	1.6	03.07-10.08	88		Org.Nr. →11630 76, →11627 81, →11634 82		1 987 477 237	↔ 1905		
		11.08-06.09	88		Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
	1.6 HDi	03.07-10.08	80		Org.Nr. →11630 76, →11627 81, →11634 82		1 987 477 237	↔ 1905		
		11.08-02.11	80		Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
		02.10→	82				1 987 482 323	↔ 1910		
	1.6 THP	03.07-10.08	110		Org.Nr. →11630 76, →11627 81, →11634 82		1 987 477 237	↔ 1905		
		11.08-07.10	110		Org.Nr. 11631 76→, 11628 81→, 11635 82→		1 987 482 323	↔ 1910		
		07.10→	115				1 987 482 323	↔ 1910		
	1.6 VTi		07.09→	88			1 987 482 323	↔ 1910		
										
1.6		03.07-06.09	88				0 265 007 707 ⁴			
1.6 HDi		03.07-07.09	80		Org.Nr. →11920		0 265 007 707 ⁴			
			80		Org.Nr. 11921→		0 265 008 485 ⁴			
			82				0 265 008 485 ⁴			
1.6 THP		03.07-07.09	110		Org.Nr. →11920		0 265 007 707 ⁴			
			110		Org.Nr. 11921→		0 265 008 485 ⁴			
			115				0 265 008 485 ⁴			

		S							
1.6 VTi		07.09-07.09	88	Org.Nr. →11920			0 265 007 707 ⁴		
		08.09→	88	Org.Nr. 11921→			0 265 008 485 ⁴		
207 SW [A7]									
	1.4, VTi	06.07→	54/70-72				1 987 481 395	530	
	1.6, HDi, THP RC, VTi	06.07→	66/68/80/82/88/128				1 987 481 395	530	
	1.4	06.07-06.09	70				0 204 004 449	← 54	
							0 204 004 450	→ 54	
		06.07→	54				0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.4 VTi	07.09→	70-72				0 204 004 449	← 54	
							0 204 004 450	→ 54	
							0 204 004 451	← 54	
							0 204 103 971		
							0 204 004 452	→ 54	
	1.6, HDi, VTi	06.07→	66/68/80/ 82/88				0 204 004 449	← 54	
							0 204 004 450	→ 54	
	1.6 THP RC	11.07-06.09	128				0 986 473 451	← 57	
							0 986 474 451	→ 57	
	1.4, VTi	06.07→	54/70-72				1 987 481 396	215	
	1.6, HDi, THP RC, VTi	06.07→	66/68/80/82/88/128				1 987 481 396	215	
	1.4	07.09→	54				0 204 214 282	↔ 20,6	
		ABO 06.07-06.09	54				F 026 002 208	← 20,6	
							F 026 002 209	→ 20,6	
		ABS 06.07-06.09	54				0 204 214 282	↔ 20,6	
	1.4, VTi	06.07→	70-72				0 204 214 282	↔ 20,6	
	1.6 HDi	04.10→	68				0 204 214 282	↔ 20,6	
		ABO 06.07-04.11	66				F 026 002 208	← 20,6	
							F 026 002 209	→ 20,6	
		ABS 06.07-04.11	66				0 204 214 282	↔ 20,6	
	1.6	06.07-04.10	80/88/128			BO	0 204 205 740	← 38	
	1.6 HDi						0 986 134 010		
	1.6 THP RC						0 204 205 741	→ 38	
							0 986 135 010		
	1.6 HDi	06.07-10.08	66	Org.Nr. →11630 76, →11627 81, →11634 82			0 204 205 740	← 38	
							0 986 134 010		
							0 204 205 741	→ 38	
							0 986 135 010		
	1.4	06.07→	54/70-72				1 987 477 235	↔ 1796	
	1.4 VTi	07.09→	54/70-72				1 987 477 235	↔ 1796	
	1.6	06.07-10.08	88	Org.Nr. →11630 76, →11627 81, →11634 82			1 987 477 237	↔ 1905	
		11.08-06.09	88	Org.Nr. 11631 76→, 11628 81→, 11635 82→			1 987 482 323	↔ 1910	
	1.6 HDi	06.07-10.08	66	Org.Nr. →11630 76, SBR →11627 81, →11634 82			1 987 477 237	↔ 1905	
			80	Org.Nr. →11630 76, →11627 81, →11634 82			1 987 477 237	↔ 1905	
		06.07-04.11	66	STB			1 987 477 235	↔ 1796	
		11.08-04.10	80	Org.Nr. 11631 76→, 11628 81→, 11635 82→			1 987 482 323	↔ 1910	
		11.08-04.11	66	Org.Nr. 11631 76→, SBR 11628 81→, 11635 82→			1 987 482 323	↔ 1910	


















		S							
	◀ PEUGEOT 207 SW [A7]								
1.6 HDi	04.10→	68				SBR	1987 482 323	↔	1910
						STB	1987 477 235	↔	1796
		82					1987 482 323	↔	1910
1.6 THP RC	11.07-10.08	128		Org.Nr. →11630 76, →11627 81, →11634 82			1987 477 237	↔	1905
	11.08-06.09	128		Org.Nr. 11631 76→, 11628 81→, 11635 82→			1987 482 323	↔	1910
1.6 VTi	07.09→	88					1987 482 323	↔	1910
	1.4	06.07-06.09	54				0 265 007 707 ⁴		
			70				0 265 007 707 ⁴		
		07.09-07.09	54		Org.Nr. →11920		0 265 007 707 ⁴		
		08.09→	54		Org.Nr. 11921→		0 265 008 485 ⁴		
1.4 VTi	07.09-07.09	70-72		Org.Nr. →11920		0 265 007 707 ⁴			
	08.09→	70-72		Org.Nr. 11921→		0 265 008 485 ⁴			
1.6	06.07-06.09	88				0 265 007 707 ⁴			
1.6 HDi	06.07-07.09	66		Org.Nr. →11920		0 265 007 707 ⁴			
		80		Org.Nr. →11920		0 265 007 707 ⁴			
		08.09-04.10	80		Org.Nr. 11921→		0 265 008 485 ⁴		
		08.09-04.11	66		Org.Nr. 11921→		0 265 008 485 ⁴		
		04.10→	68				0 265 008 485 ⁴		
		82				0 265 008 485 ⁴			
1.6 THP RC	11.07-06.09	128				0 265 007 707 ⁴			
1.6 VTi	07.09-07.09	88		Org.Nr. →11920		0 265 007 707 ⁴			
	08.09→	88		Org.Nr. 11921→		0 265 008 485 ⁴			
208									
	1.0 VTi	01.12→	50				1987 481 436		520
							302	1987 481 395	
1.2 VTi	01.12→	60					1987 481 436		520
							302	1987 481 395	
1.4 HDi	01.12→	50/70					1987 481 436		520
1.4 VTi						302	1987 481 395		530
1.6 HDi, HTP, VTi	01.12→	55/68/82/ 84/88/115					1987 481 436		520
							302	1987 481 395	
	1.0 VTi	01.12→	50				0 204 004 451	←	54
							0 204 103 971		
							0 204 004 452	→	54
1.2 VTi	01.12→	60					0 204 004 451	←	54
							0 204 103 971		
							0 204 004 452	→	54
1.4 HDi	01.12→	50/70					0 204 004 451	←	54
1.4 VTi							0 204 103 971		
							0 204 004 452	→	54
1.6 HDi	01.12→	55/68/82/ 84/88/115					0 204 004 451	←	54
							0 204 103 971		
1.6 HTP							0 204 103 971		
1.6 VTi							0 204 004 452	→	54
	1.0 VTi	01.12→	50				1987 481 396		215
	1.2 VTi	01.12→	60				1987 481 396		215
	1.4 HDi, VTi	01.12→	50/70				1987 481 396		215
	1.6 HDi, HTP, VTi	01.12→	55/68/82/84/88/115				1987 481 396		215
	1.0 VTi	01.12→	50			FPA	0 265 008 485 ⁴		
	1.2 VTi	01.12→	60			FPA	0 265 008 485 ⁴		
	1.4 HDi, VTi	01.12→	50/70			FPA	0 265 008 485 ⁴		
	1.6 HDi, HTP, VTi	01.12→	55/68/82/84/88/115			FPA	0 265 008 485 ⁴		

		S							
306									
	1.8 i	03.97-03.07	74			GIR,INB	0 986 473 026		← 54
							0 986 474 026		→ 54
						INB BO	0 204 102 763		← 54
							0 986 473 410		
							0 204 102 764		→ 54
							0 986 474 410		
						INB,TMA	0 986 473 887		← 48
							0 986 473 888		→ 48
	1.8 i	03.97-03.07	74			BAS	F 026 002 234		← 20,6
							F 026 002 235		→ 20,6
		05.97-03.07	74			GIM	0 986 475 797		↔ 20,6
						GIM	0 986 475 635		▲ → 20,6
							0 986 475 636		▲ ← 20,6
		ABS 03.97-03.07	74				0 986 475 833		↔ 20,6
	1.8 i	05.97-03.07	74			LAB	0 265 006 201 ³		
						RAB	0 265 006 200 ³		
						STB	0 265 006 203 ⁴		
	2.0 HDI	12.00→	66			LAB BO	0 265 006 201 ³		
						LIM,SBR	0 265 006 202 ⁴		
						RAB BO	0 265 006 200 ³		
306 Break [N5]									
	1.4	05.97-03.02	55			ABM	1 987 476 559		544
	1.4 i						1 987 476 675		510
	1.6 i	05.97-03.02	65-66/74			ABM	1 987 476 559		544
							1 987 476 675		510
	1.8 i	05.97-03.02	74-76/81			ABM	1 987 476 559		544
	1.8 i 16V						1 987 476 675		510
	1.9 D	05.97-03.02	50/51/52/			ABM	1 987 476 559		544
	1.9 D Turbo		55/66				1 987 476 675		510
	2.0 HDi	05.97-03.02	66/97-99			ABM	1 987 476 559		544
	2.0 i 16V						1 987 476 675		510
	1.4	05.97-03.02	55			GIM,INB	0 986 473 026		← 54
	1.4 i						0 986 474 026		→ 54
						INB RBA	0 204 102 763		← 54
							0 986 473 410		
							0 204 102 764		→ 54
							0 986 474 410		
						INB,TMA	0 986 473 887		← 48
							0 986 473 888		→ 48
	1.6 i	05.97-03.02	65-66/74			GIM,INB	0 986 473 026		← 54
							0 986 474 026		→ 54
						INB RBA	0 204 102 763		← 54
							0 986 473 410		
							0 204 102 764		→ 54
							0 986 474 410		
						INB,TMA	0 986 473 887		← 48
							0 986 473 888		→ 48

































		S							
	◀ PEUGEOT 306 Break [N5]								
1.8 i	05.97-03.02	74-76/81				GIR,INB	0986 473 026		← 54
1.8 i 16V						INB BO	0986 474 026		→ 54
							0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
1.9 D	05.97-03.02	50				GIM,INB	0986 473 026		← 54
							0986 474 026		→ 54
						INB RBA	0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
						INB,TMA	0986 473 887		← 48
							0986 473 888		→ 48
		51				GIM,INB	0986 473 026		← 54
							0986 474 026		→ 54
						INB RBA	0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
						INB,TMA	0986 473 887		← 48
							0986 473 888		→ 48
		09.98-03.02	51			GIR,INB	0986 473 026		← 54
							0986 474 026		→ 54
						INB BO	0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
1.9 D	05.97-03.02	52/55/66				GIR,INB	0986 473 026		← 54
1.9 D Turbo							0986 474 026		→ 54
						INB BO	0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
2.0 HDi	05.97-03.02	66/97-99				GIR,INB	0986 473 026		← 54
2.0 i 16V							0986 474 026		→ 54
						INB BO	0204 102 763		← 54
							0986 473 410		
							0204 102 764		→ 54
							0986 474 410		
	1.4	05.97-03.02	55			ABM,BKR	1987 476 560		← 220
	1.4 i						1987 476 676		→ 240
	1.6 i	05.97-03.02	65-66/74			ABM,BKR	1987 476 560		← 220
							1987 476 676		→ 240
	1.8 i	05.97-03.02	74-76/81			ABM,BKR	1987 476 560		← 220
	1.8 i 16V						1987 476 676		→ 240
	1.9 D	05.97-03.02	50/51/52/			ABM,BKR	1987 476 560		← 220
	1.9 D Turbo		55/66				1987 476 676		→ 240
	2.0 HDi	05.97-03.02	66/97-99			ABM,BKR	1987 476 560		← 220
	2.0 i 16V						1987 476 676		→ 240
	1.4	ABO	05.97-03.02	55		BO	0204 116 179		↔ 20,6
	1.4 i	ABS	05.97-03.02	55		BO	F 026 002 471		↔ 22
	1.6 i	ABO	05.97-03.02	65-66/74		BO	0204 116 179		↔ 20,6
		ABS	05.97-03.02	65-66/74		BO	F 026 002 471		↔ 22
	1.8 i		05.97-03.02	74-76		BO	F 026 002 471		↔ 22
	1.9 D	ABO	05.97-03.02	50/51/52		BO	0204 116 179		↔ 20,6
		ABS	05.97-03.02	50/51/52		BO	F 026 002 471		↔ 22
	1.9 D Turbo		05.97-03.02	55/66		BO	F 026 002 471		↔ 22

		S							
	1.8i 16V	05.97-03.02	81				0 204 102 277 0 204 103 277 0 986 473 983	← 32 ↻ ↻	0 204 100 098 ^B 0 204 104 068 ⁹
	2.0 HDi 2.0i 16V	05.97-03.02	66/97-99				0 204 102 277 0 204 103 277 0 986 473 983	← 32 ↻ ↻	0 204 100 098 ^B 0 204 104 068 ^{9#}
							0 204 102 278 0 204 103 278 0 986 474 983	→ 32 ↻ ↻	0 204 100 098 ^B
									
	1.4 1.4i 1.6i	05.97-03.02	55				1 987 477 434 1 987 477 435	← 1692 → 1604	
	1.8i	05.97-03.02	74-76				1 987 477 434 1 987 477 435	← 1692 → 1604	
	1.8i 16V	05.97-03.02	81				1 987 477 431 1 987 477 432	← 1696 → 1614	
	1.9D 1.9D Turbo	05.97-03.02	50/51/52/ 55/66				1 987 477 434 1 987 477 435	← 1692 → 1604	
	2.0 HDi 2.0i 16V	05.97-03.02	66/97-99				1 987 477 431 1 987 477 432	← 1696 → 1614	
	1.4 1.4i	05.97-03.02	55			LAB RAB	0 265 006 201 ³ 0 265 006 200 ³		
	1.6i	05.97-03.02	65-66/74			LAB RAB STB	0 265 006 201 ³ 0 265 006 200 ³ 0 265 006 441 ⁴		
	1.8i	05.97-03.02	74-76			LAB RAB STB	0 265 006 201 ³ 0 265 006 200 ³ 0 265 006 441 ⁴		
	1.8i 16V	05.97-03.02	81			LAB RAB 4SB	0 265 006 201 ³ 0 265 006 200 ³ 0 265 006 202 ⁴		
	1.9D 1.9D Turbo	05.97-03.02	50/51/52/ 55/66			LAB RAB STB	0 265 006 201 ³ 0 265 006 200 ³ 0 265 006 441 ⁴		
	2.0 HDi 2.0i 16V	05.97-03.02	66/97-99			LAB RAB 4SB	0 265 006 201 ³ 0 265 006 200 ³ 0 265 006 202 ⁴		
306 Cabriolet [N3]									
									
	1.6i 1.8i	01.93-04.97	65-66 74-76			TW TW	1 987 476 675 1 987 476 559	510 544	
	2.0i	08.93-04.97	89-90			TW	1 987 476 675 1 987 476 559	510 544	
	1.6i	01.93-04.97	65-66			INB INB	0 986 473 887 0 986 473 888	↻ ← 48 ↻ → 48	
							0 204 102 281 0 204 103 281	← 48 ↻	0 204 104 039 ⁷
							0 204 102 282 0 204 103 282	→ 48 ↻	0 204 104 039 ⁷



















































		S								
	◀ PEUGEOT 306 Cabriolet [N3]									
	1.8 i	01.93-04.97	74-76			INB	0986 473 887		← 48	
							0986 473 888		→ 48	
							0204 102 281		← 48	0204 104 039 ⁷
							0204 103 281			
							0204 102 282		→ 48	0204 104 039 ⁷
	1.6 i	01.93-04.97	65-66			TW	1987 476 560		220	
							1987 476 676		→ 240	
	1.8 i	01.93-04.94	74-76			4SB	1987 476 677		← 150	
							01.93-04.97	74-76	TW	1987 476 560
	1.6 i	01.93-09.95	65-66			BAS,GIR	0986 475 428		↔ 20,6	
							01.93-04.97	65-66	BSY, RBA	0204 116 179
	1.8 i	01.93-09.95	74-76			BAS,GIR	0986 475 428		↔ 20,6	
							01.93-04.97	74-76	BSY, RBA	0204 116 179
	1.8 i	01.93-04.97	74-76			BSY	0204 102 075		← 30	0204 100 098 ⁸
							0204 103 075			0204 104 068 ⁹
	2.0 i	08.93-04.97	89-90			BSY	0204 102 075		← 30	0204 100 098 ⁸
							0204 103 075			0204 104 068 ⁹
	1.6 i	ABO	01.93-04.97	65-66			1987 477 079		← 1585	
							1987 477 323		→ 1493	
	1.8 i	ABO	01.93-04.97	74-76			1987 477 079		← 1585	
							1987 477 323		→ 1493	
	1.6 i	01.93-09.95	65-66			HTB	BO	0265 006 204 ⁴		
							LAB	BO	0265 006 201 ³	
							RAB	BO	0265 006 200 ³	

	S							
1.8i	01.93-09.95	74-76			HTB	BO	0 265 006 204 ⁴	
	01.93-04.97	74-76			LAB	BO	0 265 006 201 ³	
					RAB	BO	0 265 006 200 ³	
2.0i	08.93-04.97	89-90					0 265 006 202 ⁴	
					LAB	BO	0 265 006 201 ³	
					RAB	BO	0 265 006 200 ³	
306 Cabriolet [N5]								
								
	1.6i	05.97-10.03	65-66/74		ABM		1 987 476 559	544
							1 987 476 675	510
	1.8i	05.97-10.03	74-76/81		ABM		1 987 476 559	544
	1.8i 16V						1 987 476 675	510
	2.0i 16V	05.97-10.03	97-99		ABM		1 987 476 559	544
							1 987 476 675	510
	1.6i	05.97-10.03	65-66		GIR,INB		0 986 473 026	 ← 54
							0 986 474 026	 → 54
					INB	ATE	0 986 473 887	 ← 48
			0 986 473 888	 → 48				
		BO		0 204 102 763	← 54			
				0 986 473 410				
			0 204 102 764	→ 54				
			0 986 474 410					
	10.00-10.03	74			GIR,INB		0 986 473 026	 ← 54
							0 986 474 026	 → 54
		INB	BO		0 204 102 763	← 54		
					0 986 473 410			
				0 204 102 764	→ 54			
				0 986 474 410				
	1.8i	05.97-10.03	74-76		INB	ATE		0 986 473 887
							0 986 473 888	 → 48
1.8i 16V	05.97-10.03	81		GIR,INB		0 986 473 026	 ← 54	
						0 986 474 026	 → 54	
2.0i 16V	05.97-10.03	97-99		GIR,INB		0 986 473 026	 ← 54	
						0 986 474 026	 → 54	
				INB	BO		0 204 102 763	← 54
		0 986 473 410						
		0 204 102 764	→ 54					
			0 986 474 410					
								
	1.6i	05.97-10.03	65-66/74		ABM,BKR		1 987 476 560	← 220
							1 987 476 676	→ 240
	1.8i	05.97-10.03	74-76		ABM,BKR		1 987 476 560	← 220
							1 987 476 676	→ 240
					HTB		1 987 476 560	220
	1.8i 16V	05.97-10.03	81		ABM,BKR		1 987 476 560	← 220
							1 987 476 676	→ 240
	2.0i 16V	05.97-10.03	97-99		ABM,BKR		1 987 476 560	← 220
						1 987 476 676	→ 240	



◀ PEUGEOT 306 Cabriolet [N5]																																
	1.6 i	05.97-10.03	65-66/74		BAS	F 026 002 234	← 20,6																									
						F 026 002 235	→ 20,6																									
					GIM	0986 475 797	↔ 20,6																									
					GIM	0986 475 635	▲ → 20,6																									
						0986 475 636	▲ ← 20,6																									
	1.8 i	05.97-10.03	74-76		BAS	F 026 002 234	← 20,6																									
						F 026 002 235	→ 20,6																									
					GIM	0986 475 797	↔ 20,6																									
					GIM	0986 475 635	▲ → 20,6																									
						0986 475 636	▲ ← 20,6																									
	1.8 i 16V	05.97-10.03	81			0 204 102 277	← 32	0 204 100 098 ⁸																								
						0 204 103 277		0 204 104 068 ⁹																								
						0986 473 983																										
						0 204 102 278	→ 32	0 204 100 098 ⁸																								
						0 204 103 278																										
						0986 474 983																										
	2.0 i 16V	05.97-10.03	97-99			0 204 102 277	← 32	0 204 100 098 ⁸																								
						0 204 103 277		0 204 104 068 ⁹																								
						0986 473 983																										
						0 204 102 278	→ 32	0 204 100 098 ⁸																								
						0 204 103 278																										
						0986 474 983																										
	1.6 i	05.97-10.03	65-66/74			1 987 477 079	← 1585																									
						1 987 477 323	→ 1493																									
					1.8 i	05.97-10.03	74-76		1 987 477 079	← 1585																						
									1 987 477 323	→ 1493																						
1.8 i 16V	05.97-10.03	81		1 987 477 323	→ 1493																											
2.0 i 16V	05.97-10.03	97-99		1 987 477 323	→ 1493																											
	1.6 i	05.97-10.03	65-66/74		LAB	0 265 006 201 ³																										
					RAB	0 265 006 200 ³																										
					STB	0 265 006 203 ⁴																										
					1.8 i	05.97-10.03	74-76	LAB	0 265 006 201 ³																							
RAB	0 265 006 200 ³																															
STB	0 265 006 203 ⁴																															
1.8 i 16V	05.97-10.03	81	LAB	0 265 006 201 ³																												
			RAB	0 265 006 200 ³																												
			4SB	0 265 006 202 ⁴																												
2.0 i 16V	05.97-10.03	97-99	LAB	0 265 006 201 ³																												
			RAB	0 265 006 200 ³																												
			4SB	0 265 006 202 ⁴																												
306 [N3]																																
	1.1 i	01.93-04.97	40/44		TW	1 987 476 675	510																									
									1.4, i	01.93-04.97	44/55		TW	1 987 476 675	510																	
																	1.6 i	01.93-04.97	65-66		TW	1 987 476 675	510									
																									1.8 D	05.93-04.97	44		TW	1 987 476 675	510	
																														1 987 476 675	510	
																									1.9 D	05.93-06.94	47-48		TW	1 987 476 675	510	
																									1.9 D Turbo	05.93-04.97	66-67/68		TW	1 987 476 559	544	
																									2.0 i	08.93-04.97	89-90/		TW	1 987 476 559	544	
																									2.0 i 16V		110-114			1 987 476 675	510	
																									2.0 i 16V	07.96-04.97	120		TW	1 987 476 559	544	

		S												
	1.1i	01.93-04.97	40/44		INB	0 986 473 887		← 48						
						0 986 473 888		→ 48						
						INB	0 204 102 281		← 48	0 204 104 039 ⁷				
							0 204 103 281							
							0 204 102 282		→ 48	0 204 104 039 ⁷				
							0 204 103 282							
	1.4	01.93-04.97	44/55		INB	0 986 473 887		← 48						
						0 986 473 888		→ 48						
	1.4i				INB	0 204 102 281		← 48	0 204 104 039 ⁷					
						0 204 103 281								
						0 204 102 282		→ 48	0 204 104 039 ⁷					
						0 204 103 282								
1.6i	01.93-04.97	65-66		INB	0 986 473 887		← 48							
					0 986 473 888		→ 48							
					INB	0 204 102 281		← 48	0 204 104 039 ⁷					
						0 204 103 281								
				INB	0 204 102 282		→ 48	0 204 104 039 ⁷						
					0 204 103 282									
					1.8D	01.93-04.97	44/74-76		INB	0 986 473 887		← 48		
										0 986 473 888		→ 48		
1.8i				INB	0 204 102 281		← 48	0 204 104 039 ⁷						
					0 204 103 281									
					0 204 102 282		→ 48	0 204 104 039 ⁷						
					0 204 103 282									
1.9D	05.93-06.94	47-48		INB	0 986 473 887		← 48							
					0 986 473 888		→ 48							
					INB	0 204 102 281		← 48	0 204 104 039 ⁷					
						0 204 103 281								
				INB	0 204 102 282		→ 48	0 204 104 039 ⁷						
					0 204 103 282									
					1.9D	05.93-04.97	50/51/		INB	0 986 473 887		← 48		
										0 986 473 888		→ 48		
1.9D Turbo		66-67/68		INB	0 204 102 281		← 48	0 204 104 039 ⁷						
					0 204 103 281									
					0 204 102 282		→ 48	0 204 104 039 ⁷						
					0 204 103 282									
2.0i 16V	07.96-04.97	120			0 986 473 505		← 57							
					0 986 474 505		→ 57							
	1.1i	01.93-04.97	40/44		TW	1 987 476 560		220						
						1 987 476 676		→ 240						
	1.4	01.93-04.97	44/55			TW	1 987 476 560		220					
							1 987 476 676		→ 240					
	1.4i					TW	1 987 476 560		220					
							1 987 476 676		→ 240					
	1.6i	01.93-04.97	65-66			TW	1 987 476 560		220					
							1 987 476 676		→ 240					
	1.8D	05.93-04.97	44			TW	1 987 476 560		220					
							1 987 476 676		→ 240					
	1.8i	01.93-04.94	74-76			4SB	1 987 476 677		← 150					
							01.93-04.97	74-76		TW	1 987 476 560		220	
											1 987 476 676		→ 240	
	1.9D	05.93-06.94	47-48			TW	1 987 476 560		220					
							1 987 476 676		→ 240					
							05.93-04.97	50/51		TW	1 987 476 560		220	
											1 987 476 676		→ 240	
	1.9D Turbo	05.93-04.94	66-67/68			4SB	1 987 476 677		← 150					
							05.93-04.97	66-67/68		TW	1 987 476 560		220	
											1 987 476 676		→ 240	
	2.0i	08.93-04.94	89-90/110-114			4SB	1 987 476 677		← 150					
							08.93-04.97	89-90/	110-114	TW	1 987 476 560		220	
						1 987 476 676						→ 240		












		S								
	◀ PEUGEOT 306 [N3]									
2.0i16V	07.96-04.97	120				TW	1987 476 560	220		
							1987 476 676	→ 240		
	1.1 i	01.93-09.95	40/44			BAS,GIR	0986 475 428	↔ 20,6		
		01.93-04.97	40/44			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		10.95-04.97	40/44			GIR RBA	0986 475 797	↔ 20,6		
		ABO 01.93-04.97	40/44			GIR	0986 475 635	▲ → 20,6		
							0986 475 636	▲ ← 20,6		
		1.4	01.93-09.95	44			BAS,GIR	0986 475 428	↔ 20,6	
			01.93-04.97	44			BSY, RBA	0204 116 179	↔ 20,6	
							BAS,LWG	F 026 002 234	← 20,6	
								F 026 002 235	→ 20,6	
		10.95-04.97	44			GIR RBA	0986 475 797	↔ 20,6		
1.4		01.93-09.95	55			BAS,GIR	0986 475 428	↔ 20,6		
1.4 i		01.93-04.97	55			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		10.95-04.97	55			GIR RBA	0986 475 797	↔ 20,6		
	ABO 01.93-04.97	44/55				GIR	0986 475 635	▲ → 20,6		
							0986 475 636	▲ ← 20,6		
1.6 i		01.93-09.95	65-66			BAS,GIR	0986 475 428	↔ 20,6		
		01.93-04.97	65-66			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		10.95-04.97	65-66			GIR RBA	0986 475 797	↔ 20,6		
	ABO 01.93-04.97	65-66				GIR	0986 475 635	▲ → 20,6		
							0986 475 636	▲ ← 20,6		
1.8 D		05.93-09.95	44			BAS,GIR	0986 475 428	↔ 20,6		
		05.93-04.97	44			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		10.95-04.97	44			GIR RBA	0986 475 797	↔ 20,6		
1.8 D	ABO 01.93-04.97	44/74-76				GIR	0986 475 635	▲ → 20,6		
1.8 i							0986 475 636	▲ ← 20,6		
1.8 i		01.93-09.95	74-76			BAS,GIR	0986 475 428	↔ 20,6		
		01.93-04.97	74-76			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		10.95-04.97	74-76			GIR RBA	0986 475 797	↔ 20,6		
1.9 D		05.93-06.94	47-48			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,GIR	0986 475 428	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		05.93-09.95	51			BAS,GIR	0986 475 428	↔ 20,6		
		05.93-04.97	51			BSY, RBA	0204 116 179	↔ 20,6		
						BAS,LWG	0204 116 179	↔ 20,6		
						BAS,LWG	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
		07.94-09.95	50			BAS,GIR	0986 475 428	↔ 20,6		



		S																
1.9D		07.94-04.97	50				BSY, RBA	0 204 116 179	↔ 20,6									
							BAS,LWG	F 026 002 234	← 20,6									
								F 026 002 235	→ 20,6									
							10.95-04.97	50	GIR	RBA	0 986 475 797	↔ 20,6						
								51	GIR	RBA	0 986 475 797	↔ 20,6						
							ABO 05.93-06.94	47-48	GIR		0 986 475 635	▲ → 20,6						
1.9D Turbo		05.93-09.95	66-67/68				BAS,GIR	0 986 475 428	↔ 20,6									
								05.93-04.97	66-67/68	BSY, RBA	0 204 116 179	↔ 20,6						
										BAS,LWG	F 026 002 234	← 20,6						
											F 026 002 235	→ 20,6						
								10.95-04.97	66-67/68	GIR	RBA	0 986 475 797	↔ 20,6					
								ABO 05.93-04.97	50/51/66-67/68	GIR		0 986 475 635	▲ → 20,6					
1.9D Turbo							0 986 475 636	▲ ← 20,6										
	1.8i	01.93-04.97	74-76				BSY	0 204 102 075	← 30	0 204 100 098 ^B								
								0 204 103 075		0 204 104 068 ⁹								
								0 986 134 098										
								0 204 102 077	→ 30	0 204 100 098 ^B								
								0 204 103 077										
								0 986 135 098										
							1.9D Turbo	05.93-04.97	66-67/68					BSY	0 204 102 075	← 30	0 204 100 098 ^B	
															0 204 103 075		0 204 104 068 ⁹	
															0 986 134 098			
															0 204 102 077	→ 30	0 204 100 098 ^B	
							0 204 103 077											
							0 986 135 098											
2.0i	08.93-04.97	89-90/110-114					BSY	0 204 102 075	← 30	0 204 100 098 ^B								
								0 204 103 075		0 204 104 068 ⁹								
								0 986 134 098										
								0 204 102 077	→ 30	0 204 100 098 ^B								
							0 204 103 077											
							0 986 135 098											
2.0i 16V	07.96-04.97	120					BAS	0 204 102 277	← 32	0 204 100 098 ^B								
								0 204 103 277		0 204 104 068 ⁹								
								0 986 473 983										
								0 204 102 278	→ 32	0 204 100 098 ^B								
							0 204 103 278											
							0 986 474 983											
	1.1i	01.93-12.95	40				LWG,STB	1 987 477 434	← 1692									
								1 987 477 435	→ 1604									
							01.93-04.97	44				LWG,STB	1 987 477 434	← 1692				
													1 987 477 435	→ 1604				
							ABO 01.93-04.97	40					STB	1 987 477 429	← 1656			
														1 987 477 430	→ 1561			
			44	STB	1 987 477 429	← 1656												
			44	STB	1 987 477 430	→ 1561												
		ABS 01.93-09.95	40					STB	1 987 477 434	← 1692								
									1 987 477 435	→ 1604								
									44	STB	1 987 477 434	← 1692						
									44	STB	1 987 477 435	→ 1604						
		10.95-04.97	40						STB	1 987 477 429	← 1656							
										1 987 477 430	→ 1561							
										44	STB	1 987 477 429	← 1656					
										44	STB	1 987 477 430	→ 1561					
																1 987 477 429	← 1656	
																1 987 477 430	→ 1561	
1.4	01.93-05.96	55					LWG,STB	1 987 477 434	← 1692									
								1 987 477 435	→ 1604									



		S								
	◀ PEUGEOT 306 [N3]									
1.4	ABO	01.93-04.97	44		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
			55		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
	ABS	01.93-09.95	44		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
			55		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		10.95-04.97	44		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
			55		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
1.4 i		01.93-04.97	55		LWG,STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
	ABO	01.93-04.97	55		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
	ABS	01.93-09.95	55		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		10.95-04.97	55		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
1.6 i	ABO	01.93-04.97	65-66		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
	ABS	01.93-09.95	65-66		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		10.95-04.97	65-66		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
1.8 D		05.93-04.97	44		LWG,STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
	ABO	05.93-04.97	44		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
	ABS	05.93-09.95	44		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		10.95-04.97	44		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
1.8 i		01.93-04.97	74-76		4SB		1987 477 431	← 1696		
							1987 477 432	→ 1614		
1.9 D		05.93-04.97	51		LWG,STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
	ABO	05.93-06.94	47-48		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
		05.93-04.97	51		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
		07.94-04.97	50		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
	ABS	05.93-06.94	47-48		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		05.93-09.95	51		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		07.94-09.95	50		STB		1987 477 434	← 1692		
							1987 477 435	→ 1604		
		10.95-04.97	50		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
			51		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
1.9 D Turbo		05.93-04.97	66-67/68		4SB		1987 477 431	← 1696		
							1987 477 432	→ 1614		
	ABO	05.93-04.97	66-67		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		
			68		STB		1987 477 429	← 1656		
							1987 477 430	→ 1561		



	S										
1.9D Turbo	ABS	05.93-09.95	66-67	STB		1 987 477 434	← 1692				
			68			1 987 477 435	→ 1604				
	10.95-04.97	66-67	STB		1 987 477 434	← 1692					
		68			1 987 477 435	→ 1604					
	2.0i	08.93-04.97	89-90/110-114/120	4SB		1 987 477 431	← 1696				
						2.0i 16V	1 987 477 432	→ 1614			
	1.1i	01.93-09.95	40/44	HTB	BO	0 265 006 204 ⁴					
			01.93-04.97	40/44	LAB	BO	0 265 006 201 ³				
			10.95-04.97	40/44	RAB	BO	0 265 006 200 ³				
	1.4	01.93-09.95	44	HTB	BO	LWG	BO	0 265 006 204 ⁴			
						01.93-04.97	44	LAB	BO	0 265 006 201 ³	
						10.95-04.97	44	RAB	BO	0 265 006 200 ³	
1.4	01.93-09.95	55	HTB	BO	LWG	BO	0 265 006 203 ⁴				
					01.93-04.97	55	LAB	BO	0 265 006 201 ³		
					10.95-04.97	55	RAB	BO	0 265 006 200 ³		
1.6i	01.93-09.95	65-66	HTB	BO	LWG	BO	0 265 006 204 ⁴				
					01.93-04.97	65-66	LAB	BO	0 265 006 201 ³		
					10.95-04.97	65-66	RAB	BO	0 265 006 200 ³		
1.8D	05.93-09.95	44	HTB	BO	LWG	BO	0 265 006 204 ⁴				
					05.93-04.97	44	LAB	BO	0 265 006 201 ³		
					10.95-04.97	44	RAB	BO	0 265 006 200 ³		
1.8i	01.93-09.95	74-76	HTB	BO	LWG	BO	0 265 006 204 ⁴				
					01.93-04.97	74-76	LAB	BO	0 265 006 201 ³		
					10.95-04.97	74-76	RAB	BO	0 265 006 200 ³		
1.9D	05.93-06.94	47-48	HTB	BO	LWG	BO	0 265 006 204 ⁴				
					05.93-09.95	50/51	LAB	BO	0 265 006 201 ³		
					05.93-04.97	50/51	RAB	BO	0 265 006 200 ³		
1.9D Turbo	05.93-09.95	66-67/68	HTB	BO	LWG	BO	0 265 006 204 ⁴				
					05.93-04.97	66-67/68	LAB	BO	0 265 006 201 ³		
					10.95-04.97	66-67/68	RAB	BO	0 265 006 200 ³		
2.0i	08.93-04.97	89-90/ 110-114/ 120	LAB	BO	LWG	BO	0 265 006 204 ⁴				
					2.0i 16V	LAB	BO	0 265 006 201 ³			
					RAB	BO	0 265 006 200 ³				
306 [N5]											
	1.4	05.97-10.03	55	ABM		1 987 476 559	544				
						1.4i	1 987 476 675	510			
						1.6i	1 987 476 559	544			
1.8D, i, i 16V	05.97-10.03	44/74-76/ 81	ABM			1 987 476 559	544				
						1 987 476 675	510				



PEUGEOT 306 [N5]								
1.9 D	05.97-10.03	50/51/52/		ABM		1987 476 559	544	
1.9 D Turbo		55/66				1987 476 675	510	
2.0 HDi	05.97-10.03	66/97-99/		ABM		1987 476 559	544	
2.0 i 16V		120				1987 476 675	510	
1.4	05.97-10.03	55		BAS,INB		0 204 102 610	→ 48	0 204 100 377 ⁸
				INB	ATE	0 204 103 610	→ 48	
						0 986 473 888	→ 48	
1.4	05.97-10.03	55		BAS,INB		0 204 102 609	← 48	0 204 100 377 ⁸
1.4 i						0 204 103 609		0 204 104 215 ⁷
				INB	ATE	0 986 473 887	← 48	
1.4 i	05.97-10.03	55		BAS,INB		0 204 102 610	→ 48	0 204 100 377 ⁸
						0 204 103 610		
				GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	ATE	0 986 473 888	→ 48	
					BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		
1.6 i	05.97-10.03	65-66		GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	ATE	0 986 473 887	← 48	
						0 986 473 888	→ 48	
					BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		
	10.00-10.03	74		GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		
				INB,TMA		0 986 473 887	← 48	
						0 986 473 888	→ 48	
1.8 D	05.97-10.03	44		INB	ATE	0 986 473 887	← 48	
						0 986 473 888	→ 48	
1.8 i	05.97-10.03	74-76		GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	ATE	0 986 473 887	← 48	
						0 986 473 888	→ 48	
					BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		
1.8 i 16V	05.97-10.03	81		GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		
1.9 D	05.97-10.03	50		INB	ATE	0 986 473 887	← 48	
						0 986 473 888	→ 48	
		51		INB	ATE	0 986 473 887	← 48	
						0 986 473 888	→ 48	
	09.98-10.03	51		GIR,INB		0 986 473 026	← 54	
						0 986 474 026	→ 54	
				INB	BO	0 204 102 763	← 54	
						0 986 473 410		
						0 204 102 764	→ 54	
						0 986 474 410		



	S									
1.9D	09.99-10.03	52	GIR,INB	0 986 473 026	← 54					
				0 986 474 026	→ 54					
				INB BO	0 204 102 763	← 54				
				0 986 473 410						
				0 204 102 764	→ 54					
1.9D Turbo	05.97-10.03	55/66	INB ATE	0 986 473 887	← 48					
				0 986 473 888	→ 48					
2.0 HDi 2.0 i 16V	05.97-10.03	66/97-99	GIR,INB	0 986 473 026	← 54					
				0 986 474 026	→ 54					
			INB BO	0 204 102 763	← 54					
				0 986 473 410						
				0 204 102 764	→ 54					
2.0 i 16V	05.97-10.03	120	GIR,INB	0 986 473 505	← 57					
				0 986 474 505	→ 57					
	05.97-10.03	55	ABM,BKR	1 987 476 560	← 220					
				HTB	1 987 476 560	220				
			1.4, i	05.97-10.03	55	ABM,BKR	1 987 476 676	→ 240		
							1.4 i	05.97-10.03	55	ABM,BKR
			HTB	1 987 476 560	220					
			1.6 i	05.97-10.03	65-66/74	ABM,BKR	1 987 476 560	← 220		
							1 987 476 676	→ 240		
						HTB	1 987 476 560	220		
							1.8 D	05.97-10.03	44/74-76	ABM,BKR
			HTB	1 987 476 560	220					
			1.8 D, i	05.97-10.03	44/74-76	ABM,BKR	1 987 476 676	→ 240		
			1.8 i	05.97-10.03	44/74-76	ABM,BKR	1 987 476 560	← 220		
						HTB	1 987 476 560	220		
							1.8 i 16V	05.97-10.03	81	ABM,BKR
			1 987 476 676	→ 240						
			1.9 D	05.97-10.03	50/51/52/ 55/66	ABM,BKR	1 987 476 560	← 220		
							HTB	1 987 476 560	220	
			1.9 D Turbo	05.97-10.03	50/51/52/ 55/66	ABM,BKR	1 987 476 560	← 220		
							HTB	1 987 476 560	220	
			1.9 D, D Turbo	05.97-10.03	50/51/52/55/66	ABM,BKR	1 987 476 676	→ 240		
2.0 HDi	05.97-10.03	66/97-99/ 120	ABM,BKR	1 987 476 560	← 220					
2.0 i 16V				1 987 476 676	→ 240					
	05.97-10.03	55	BAS	F 026 002 235	→ 20,6					
				BAS	F 026 002 234	← 20,6				
			1.4 i	05.97-10.03	55	GIM	0 986 475 797	↔ 20,6		
							GIM	0 986 475 635	▲ → 20,6	
							0 986 475 636	▲ ← 20,6		
			1.4 i	05.97-10.03	55	BAS	F 026 002 235	→ 20,6		
							LWG	0 204 116 179	↔ 20,6	
			1.6 i	05.97-10.03	65-66/74	BAS	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
						GIM	0 986 475 797	↔ 20,6		
						GIM	0 986 475 635	▲ → 20,6		
						0 986 475 636	▲ ← 20,6			
			1.8 D	05.97-10.03	44	BAS	F 026 002 234	← 20,6		
							F 026 002 235	→ 20,6		
						GIM	0 986 475 797	↔ 20,6		
						GIM	0 986 475 635	▲ → 20,6		
						0 986 475 636	▲ ← 20,6			
						LWG	0 204 116 179	↔ 20,6		



		S														
	◀ PEUGEOT 306 [N5]															
1.8 i	05.97-10.03	74-76	BAS	F 026 002 234	← 20,6											
				F 026 002 235	→ 20,6											
				GIM	0986 475 797	↔ 20,6										
				GIM	0986 475 635	▲ → 20,6										
					0986 475 636	▲ ← 20,6										
				1.9 D	05.97-10.03	50/51/52	BAS	F 026 002 234	← 20,6							
								F 026 002 235	→ 20,6							
								GIM	0986 475 797	↔ 20,6						
GIM	0986 475 635	▲ → 20,6														
			LWG	0204 116 179	↔ 20,6											
			GIR	0986 475 797	↔ 20,6											
	05.97-10.03	81		0204 102 277	← 32	0204 100 098 ⁸										
				0204 103 277		0204 104 068 ⁹										
				0986 473 983												
				0204 102 278	→ 32	0204 100 098 ⁸										
				0204 103 278												
				0986 474 983												
				2.0 HDi	05.97-10.03	66/97-99/		0204 102 277	← 32	0204 100 098 ⁸						
								0204 103 277		0204 104 068 ⁹						
				2.0 i 16V		120		0986 473 983								
								0204 102 278	→ 32	0204 100 098 ⁸						
								0204 103 278								
								0986 474 983								
	05.97-10.03	55		1987 477 429	← 1656											
				1987 477 430	→ 1561											
				1.4 i	LIM	1987 477 429	← 1656									
						1987 477 430	→ 1561									
				LWG	1987 477 434	← 1692										
					1987 477 435	→ 1604										
				1.6 i		1987 477 429	← 1656									
						1987 477 430	→ 1561									
				1.8 D	05.97-10.03	44	LIM	1987 477 429	← 1656							
								1987 477 430	→ 1561							
								LWG	1987 477 434	← 1692						
									1987 477 435	→ 1604						
				1.8 i	05.97-10.03	74-76		1987 477 429	← 1656							
								1987 477 430	→ 1561							
				1.8 i 16V	05.97-10.03	81		1987 477 431	← 1696							
								1987 477 432	→ 1614							
				1.9 D	05.97-10.03	50	LIM	1987 477 429	← 1656							
								1987 477 430	→ 1561							
								LWG	1987 477 434	← 1692						
									1987 477 435	→ 1604						
								51				1987 477 429	← 1656			
												1987 477 430	→ 1561			
												LIM	1987 477 429	← 1656		
													1987 477 430	→ 1561		
09.98-10.03	51							1987 477 434	← 1692							
								1987 477 435	→ 1604							
								LIM	1987 477 429	← 1656						
									1987 477 430	→ 1561						
09.99-10.03	52			1987 477 429	← 1656											
				1987 477 430	→ 1561											
				LWG	1987 477 434	← 1692										
					1987 477 435	→ 1604										
1.9 D Turbo	05.97-10.03	55/66		1987 477 429	← 1656											
				1987 477 430	→ 1561											
2.0 HDi	05.97-10.03	66/97-99/		1987 477 431	← 1696											
				1987 477 432	→ 1614											
2.0 i 16V		120		1987 477 432	→ 1614											



	1.4	05.97-10.03	55		STB	0 265 006 203 ⁴		
	1.4	05.97-10.03	55		LAB	0 265 006 201 ³		
	1.4i				RAB	0 265 006 200 ³		
	1.4i	05.97-10.03	55		LIM,STB	0 265 006 203 ⁴		
					LWG,STB	0 265 006 441 ⁴		
	1.6i	05.97-10.03	65-66/74		LAB	0 265 006 201 ³		
					RAB	0 265 006 200 ³		
					STB	0 265 006 203 ⁴		
	1.8D	05.97-10.03	44		LAB	0 265 006 201 ³		
					LIM,STB	0 265 006 203 ⁴		
					LWG,STB	0 265 006 441 ⁴		
					RAB	0 265 006 200 ³		
	1.8i	05.97-10.03	74-76		LAB	0 265 006 201 ³		
					RAB	0 265 006 200 ³		
					STB	0 265 006 203 ⁴		
	1.8i 16V	05.97-10.03	81		LAB	0 265 006 201 ³		
					RAB	0 265 006 200 ³		
					4SB	0 265 006 202 ⁴		
	1.9D	05.97-10.03	50		LAB	0 265 006 201 ³		
					LIM,STB	0 265 006 203 ⁴		
					LWG,STB	0 265 006 441 ⁴		
					RAB	0 265 006 200 ³		
			51		LAB	0 265 006 201 ³		
					RAB	0 265 006 200 ³		
					STB	0 265 006 203 ⁴		
		09.98-10.03	51		LIM,STB	0 265 006 203 ⁴		
					LWG,STB	0 265 006 441 ⁴		
		09.99-10.03	52		LAB	0 265 006 201 ³		
					LIM,STB	0 265 006 203 ⁴		
					LWG,STB	0 265 006 441 ⁴		
					RAB	0 265 006 200 ³		
	1.9D Turbo	05.97-10.03	55/66		LAB	0 265 006 201 ³		
					RAB	0 265 006 200 ³		
					STB	0 265 006 203 ⁴		
	2.0 HDi	05.97-10.03	66/97-99/		LAB	0 265 006 201 ³		
	2.0i 16V		120		RAB	0 265 006 200 ³		
					4SB	0 265 006 202 ⁴		

307 Break/SW [T5]

	1.4 HDi, i, i 16V	03.02-05.05	50/55/65			1 987 476 912	445	
	1.6 HDi, i	03.02-05.05	66/80			1 987 476 912	445	
	2.0 HDi, i	03.02-05.05	66/79/100			1 987 476 912	445	
	1.4 HDi	03.02-05.05	50/55			0 204 102 971	← 54	
	1.4i					0 204 103 971	↻	
						0 204 102 972	→ 54	
						0 204 103 972	↻	
	1.4i 16V	MFD 11.03-05.05	65			0 204 102 974	→ 54	
		OFD 11.03-05.05	65			0 204 102 971	← 54	
						0 204 103 971	↻	
						0 204 102 972	→ 54	
						0 204 103 972	↻	
	1.6 HDi, i	03.02-05.05	66/80			0 204 102 974	→ 54	
	2.0 HDi	03.02-05.05	66/79			0 204 102 974	→ 54	
		10.03-05.05	100			0 986 474 451	↻ → 57	
	2.0i	03.02-05.05	100			0 204 102 974	→ 54	



	S								
◀ PEUGEOT 307 Break/SW [T5]									
	1.4 HDi, i, i 16V	03.02-05.05	50/55/65			1987 476 913	210		
	1.6 HDi, i	03.02-05.05	66/80			1987 476 913	210		
	2.0 HDi, i	03.02-05.05	66/79/100			1987 476 913	210		
	1.4 HDi	03.02-05.05	50		BO	0 204 205 113	← 38		
						0 986 473 254			
						0 204 205 114	→ 38		
						0 986 474 254			
	LUC	0 986 473 228		← 38,1					
		0 986 474 228		→					
		1.4 i	03.02-05.05	55		BO	0 204 205 113	← 38	
							0 986 473 254		
	LUC	0 204 205 114	→ 38						
		0 986 474 254							
		0 986 473 228		← 38,1					
		0 986 474 228		→					
1.4 i 16V	11.03-05.05	65			BO	0 204 205 113	← 38		
						0 986 473 254			
						0 204 205 114	→ 38		
						0 986 474 254			
LUC	0 986 473 228		← 38,1						
	0 986 474 228		→						
	1.6 HDi	03.02-05.05	66/80			BO	0 204 205 113	← 38	
							0 986 473 254		
0 204 205 114							→ 38		
0 986 474 254									
LUC	0 986 473 228		← 38,1						
	0 986 474 228		→						
	2.0 HDi	03.02-05.05	66/79/100			BO	0 204 205 113	← 38	
							0 986 473 254		
0 204 205 114							→ 38		
0 986 474 254									
LUC	0 986 473 228		← 38,1						
	0 986 474 228		→						
		1.4 HDi	03.02-05.05	50/55/65			1987 477 775	↔ 2115	
		1.4 i	03.02-05.05	50/55/65			1987 477 775	↔ 2115	
1.4 i 16V		11.03-05.05	50/55/65			1987 477 775	↔ 2115		
1.6 HDi		02.04-05.05	66/80			1987 477 775	↔ 2115		
1.6 i		03.02-05.05	66/80			1987 477 775	↔ 2115		
2.0 HDi		03.02-05.05	66/79/100			1987 477 775	↔ 2115		
2.0 i		03.02-05.05	66/79/100			1987 477 775	↔ 2115		
		1.4 HDi	03.02-05.05	50/55/65		TW	0 265 007 423 ³		
	0 265 007 424 ⁴								
	0 265 007 664 ⁴								
	0 265 007 779 ⁴								
	0 265 007 780 ⁴								
	0 265 008 017 ⁴								
	1.6 HDi	03.02-05.05	66/80			TW	0 265 007 423 ³		
							0 265 007 424 ⁴		
							0 265 007 664 ⁴		
							0 265 007 779 ⁴		
0 265 007 780 ⁴									
0 265 008 017 ⁴									



		S							
2.0 HDi		03.02-05.05	66/79/100			TW	0 265 007 423 ³		
2.0i							0 265 007 424 ⁴		
							0 265 007 664 ⁴		
							0 265 007 779 ⁴		
							0 265 007 780 ⁴		
							0 265 008 017 ⁴		
307 Break/SW [T6]									
	1.4i	06.05-05.08	65				1 987 476 912	445	
	1.6 HDi, i 16V, i 16V BioFlex	06.05-12.09	66/80				1 987 476 912	445	
	2.0 HDi, i	06.05-05.08	100/103				1 987 476 912	445	
	1.4i	MFD 06.05-05.08	65				0 204 102 974	→ 54	
		OFD 06.05-05.08	65				0 204 102 971	← 54	
							0 204 103 971		
							0 204 102 972	→ 54	
							0 204 103 972		
	1.6 HDi, i 16V, i 16V BioFlex	06.05-12.09	66/80				0 204 102 974	→ 54	
	2.0 HDi	06.05-07.05	100	Org.Nr. →10485			0 986 474 451	→ 57	
		08.05-05.08	100	Org.Nr. 10486→			0 986 473 451	← 57	
							0 986 474 451	→ 57	
	2.0i	06.05-05.08	103				0 204 102 974	→ 54	
	1.4i	06.05-05.08	65				1 987 476 913	210	
	1.6 HDi, i 16V, i 16V BioFlex	06.05-12.09	66/80				1 987 476 913	210	
	2.0 HDi, i	06.05-05.08	100/103				1 987 476 913	210	
	1.4i	06.05-05.08	65			BO	0 204 205 113	← 38	
							0 986 473 254		
							0 204 205 114	→ 38	
							0 986 474 254		
						LUC	0 986 473 228	← 38,1	
							0 986 474 228	→	
	1.6 HDi	06.05-12.09	66/80			BO	0 204 205 113	← 38	
	1.6i 16V						0 986 473 254		
	1.6i 16V BioFlex						0 204 205 114	→ 38	
							0 986 474 254		
						LUC	0 986 473 228	← 38,1	
							0 986 474 228	→	
	2.0 HDi	06.05-05.08	100/103			BO	0 204 205 113	← 38	
	2.0i						0 986 473 254		
							0 204 205 114	→ 38	
							0 986 474 254		
						LUC	0 986 473 228	← 38,1	
							0 986 474 228	→	
	1.4i	06.05-05.08	65				1 987 477 775	↔ 2115	
	1.6 HDi	06.05-05.08	66/80				1 987 477 775	↔ 2115	
	1.6i 16V	06.05-05.08	66/80				1 987 477 775	↔ 2115	
	1.6i 16V BioFlex	09.07-12.09	66/80				1 987 477 775	↔ 2115	
	2.0 HDi	06.05-05.08	100/103				1 987 477 775	↔ 2115	
	2.0i	06.05-05.08	100/103				1 987 477 775	↔ 2115	
	1.4i	06.05-05.08	65				0 265 007 779 ⁴		
	1.6 HDi, i 16V, i 16V BioFlex	06.05-12.09	66/80				0 265 007 779 ⁴		
	2.0 HDi, i	06.05-05.08	100/103				0 265 007 779 ⁴		



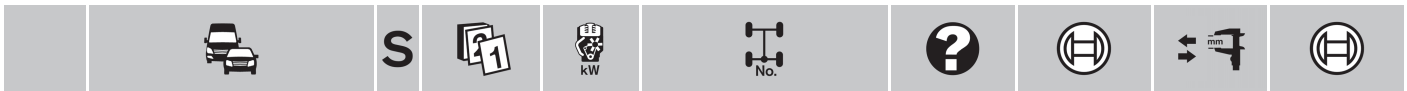
		S							
◀ PEUGEOT									
307 CC [T5]									
	2.0 i 2.0 i Sport	10.03-05.05	100/130				1987 476 912	445	
	2.0 i 2.0 i Sport	10.03-05.05	100				0 204 102 974	→ 54	
	2.0 i 2.0 i Sport	10.03-05.05	130				0986 474 451	→ 57	
	2.0 i 2.0 i Sport	10.03-05.05	100/130				1987 476 913	210	
	2.0 i 2.0 i Sport	10.03-05.05	100/130			BO	0 204 205 113	← 38	
							0986 473 254		
							0 204 205 114	→ 38	
							0986 474 254		
						LUC	0986 473 228	← 38,1	
							0986 474 228	→	
	2.0 i 2.0 i Sport	10.03-05.05	100/130				1987 477 598	↔ 2035	
	2.0 i 2.0 i Sport	10.03-05.05	100/130				1987 477 598	↔ 2035	
	2.0 i 2.0 i Sport	10.03-05.05	100/130			TW	0 265 007 423 ³		
							0 265 007 424 ⁴		
							0 265 007 664 ⁴		
							0 265 007 779 ⁴		
							0 265 007 780 ⁴		
307 CC [T6]									
	1.6 i 2.0 HDi, i, i Sport	06.05-03.09	80				1987 476 912	445	
	2.0 HDi, i, i Sport	06.05-03.09	100/103/130				1987 476 912	445	
	1.6 i 2.0 HDi	06.05-03.09	80				0 204 102 974	→ 54	
							0986 473 451	← 57	
							0986 474 451	→ 57	
	2.0 i 2.0 i Sport	06.05-03.09	103				0 204 102 974	→ 54	
							0986 473 451	← 57	
							0986 474 451	→ 57	
	1.6 i 2.0 HDi, i, i Sport	06.05-03.09	80				1987 476 913	210	
	2.0 HDi, i, i Sport	06.05-03.09	100/103/130				1987 476 913	210	
	1.6 i	06.05-03.09	80			LUC	0986 473 228	← 38,1	
							0986 474 228	→	
					TW	BO	0 204 204 871	←	0 204 0K2 014 ⁸ 0 204 0K2 019 ⁷
							0 204 204 872	→	0 204 0K2 014 ⁸
							0 204 205 113	← 38	
							0986 473 254		
							0 204 205 114	→ 38	
							0986 474 254		



		S							
2.0 HDi		06.05-03.09	100/103/			LUC	0 986 473 228		← 38,1
2.0 i			130				0 986 474 228		→
2.0 i Sport						TW BO	0 204 204 871		←
									0 204 0K2 014 ⁸
									0 204 0K2 019 ⁷
							0 204 204 872		→
							0 204 205 113		← 38
							0 986 473 254		
							0 204 205 114		→ 38
							0 986 474 254		
<hr/>									
	1.6 i	06.05-03.09	80				1 987 477 598		↔ 2035
	2.0 HDi	06.05-03.09	100/103/130				1 987 477 598		↔ 2035
	2.0 i	06.05-03.09	100/103/130				1 987 477 598		↔ 2035
	2.0 i Sport	06.05-03.09	100/103/130				1 987 477 598		↔ 2035
<hr/>									
	1.6 i	06.05-03.09	80			TW	0 265 007 424 ⁴		
							0 265 007 779 ⁴		
							0 265 008 017 ⁴		
							0 265 008 018 ⁴		
	2.0 HDi	06.05-03.09	100/103			TW	0 265 007 424 ⁴		
	2.0 i						0 265 007 779 ⁴		
							0 265 008 017 ⁴		
							0 265 008 018 ⁴		
	2.0 i Sport	06.05-03.09	130			TW	0 265 007 424 ⁴		
							0 265 007 664 ⁴		
							0 265 008 017 ⁴		
							0 265 008 018 ⁴		
<hr/>									
307 Sedan [T6]									
<hr/>									
	2.0 i 16V	08.06→	105				0 204 102 974		→ 54
<hr/>									
	2.0 i 16V	08.06→	105			BO	0 204 205 113		← 38
							0 986 473 254		
							0 204 205 114		→ 38
							0 986 474 254		
						LUC	0 986 473 228		← 38,1
							0 986 474 228		→
<hr/>									
	2.0 i 16V	08.06→	105			TW	0 265 007 424 ⁴		
							0 265 007 664 ⁴		
							0 265 007 779 ⁴		
							0 265 008 017 ⁴		
<hr/>									
307 [T5]									
<hr/>									
	1.4 HDi, i, i 16V	08.00-05.05	50/55/65				1 987 476 912		445
	1.6 HDi, i	08.00-05.05	66/80				1 987 476 912		445
	2.0 HDi, i	08.00-05.05	66/79/100				1 987 476 912		445
<hr/>									
	1.4 HDi	08.00-05.05	50/55				0 204 102 971		← 54
	1.4 i						0 204 103 971		
							0 204 102 972		→ 54
							0 204 103 972		



		S								
	◀ PEUGEOT 307 [T5]									
1.4 i 16V	MFD	11.03-05.05	65				0 204 102 974	→	54	
	OFD	11.03-05.05	65				0 204 102 971	←	54	
1.6 HDi							0 204 103 971			
	MFD	02.04-05.05	66				0 204 102 972	→	54	
	OFD	02.04-05.05	66				0 204 103 972			
							0 204 004 451	←	54	
1.6 HDi, i							0 204 004 452	→	54	
		08.00-05.05	80				0 204 102 974	→	54	
		08.00-05.05	80				0 204 102 971	←	54	
1.6 i							0 204 103 971			
							0 204 102 972	→	54	
							0 204 103 972			
							0 204 102 974	→	54	
1.6 i 16V	MFD	06.04-04.06	80				0 204 102 974	→	54	
	OFD	06.04-04.06	80				0 204 102 971	←	54	
							0 204 103 971			
							0 204 102 972	→	54	
2.0 HDi							0 204 103 972			
		08.00-05.05	66				0 204 102 971	←	54	
							0 204 103 971			
							0 204 102 972	→	54	
2.0 i, i 16V							0 204 102 974	→	54	
							0 204 103 971			
							0 204 102 972	→	54	
							0 204 103 972			
							0 204 102 971	←	54	
							0 204 103 971			
							0 204 102 972	→	54	
	1.4 HDi, i, i 16V	08.00-05.05	50/55/65				1 987 476 913		210	
	1.6 HDi, i	08.00-05.05	66/80				1 987 476 913		210	
	2.0 HDi, i	08.00-05.05	66/79/100				1 987 476 913		210	
	1.4 HDi	08.00-05.05	50/55/65			BO	0 204 205 113	←	38	
							0 986 473 254			
	1.4 i							0 204 205 114	→	38
								0 986 474 254		
	1.4 i 16V							LUC 0 986 473 228		← 38,1
								0 986 474 228		→
	1.6 HDi	08.00-04.06	66/80				BO	0 204 205 113	←	38
								0 986 473 254		
	1.6 i							0 204 205 114	→	38
								0 986 474 254		
1.6 i 16V							LUC 0 986 473 228		← 38,1	
							0 986 474 228		→	
2.0 HDi	08.00-04.06	66/79/100				BO	0 204 205 113	←	38	
							0 986 473 254			
2.0 i							0 204 205 114	→	38	
							0 986 474 254			
2.0 i 16V							LUC 0 986 473 228		← 38,1	
							0 986 474 228		→	
	1.4 HDi	10.01-05.05	50/55/65				1 987 477 598	↔	2035	
	1.4 i	08.00-05.05	50/55/65				1 987 477 598	↔	2035	
	1.4 i 16V	11.03-05.05	50/55/65				1 987 477 598	↔	2035	
	1.6 HDi	02.04-05.05	66/80				1 987 477 598	↔	2035	
	1.6 i	08.00-05.05	66/80				1 987 477 598	↔	2035	
	2.0 HDi	08.00-05.05	66/79/100				1 987 477 598	↔	2035	
	2.0 i	08.00-05.05	66/79/100				1 987 477 598	↔	2035	



	1.4 HDi 1.4 i 1.4 i 16V	08.00-05.05	50/55/65		TW	0 265 007 423 ³ 0 265 007 424 ⁴ 0 265 007 664 ⁴ 0 265 007 779 ⁴ 0 265 007 780 ⁴ 0 265 008 017 ⁴	
	1.6 HDi	02.04-05.05	66		TW	0 265 007 423 ³ 0 265 007 424 ⁴ 0 265 007 664 ⁴ 0 265 007 779 ⁴ 0 265 007 780 ⁴ 0 265 008 017 ⁴	
	1.6 HDi, i 1.6 HDi 1.6 i 1.6 i 16V	08.00-05.05 08.00-04.06	80 80		TW TW	0 265 008 017 ⁴ 0 265 007 423 ³ 0 265 007 424 ⁴ 0 265 007 664 ⁴ 0 265 007 779 ⁴ 0 265 007 780 ⁴ 0 265 008 017 ⁴	
	1.6 i 16V 2.0 HDi	06.04-04.06 08.00-05.05	80 66/79			0 265 008 017 ⁴ 0 265 007 423 ³ 0 265 007 424 ⁴ 0 265 007 664 ⁴ 0 265 007 779 ⁴ 0 265 007 780 ⁴ 0 265 008 017 ⁴	
	2.0 HDi, i 2.0 HDi 2.0 i 2.0 i 16V	08.00-05.05 08.00-04.06	100 100		TW TW	0 265 008 017 ⁴ 0 265 007 423 ³ 0 265 007 424 ⁴ 0 265 007 664 ⁴ 0 265 007 779 ⁴ 0 265 007 780 ⁴ 0 265 008 017 ⁴	
	2.0 i 16V	06.04-04.06	100			0 265 008 017 ⁴	

307 [T6]

	1.4 i 1.6 HDi, i 2.0 HDi, i	06.05-08.07 06.05-08.07 06.05-08.07	65 66/80 100/103/130			1 987 476 912 1 987 476 912 1 987 476 912	445 445 445
	1.4 i	MFD 06.05-08.07 OFD 06.05-08.07	65 65			0 204 102 974 0 204 102 971 0 204 103 971 0 204 102 972 0 204 103 972	→ 54 ← 54 → 54
	1.6 HDi	05.06-08.07 MFD 06.05-08.07 OFD 06.05-08.07	66 66 66			0 204 102 974 0 204 102 974 0 204 102 971 0 204 103 971 0 204 102 972 0 204 103 972	→ 54 → 54 ← 54 → 54
	1.6 HDi, i 1.6 i	06.05-08.07 06.05-08.07	80 80			0 204 102 974 0 204 102 971 0 204 103 971 0 204 102 972 0 204 103 972	→ 54 ← 54 → 54
	2.0 HDi	06.05-07.05 08.05-08.07	100 100	Org.Nr. →10485 Org.Nr. 10486→		0 986 474 451 0 986 473 451 0 986 474 451	→ 57 ← 57 → 57
	2.0 i	06.05-07.05 08.05-12.06	130 130	Org.Nr. →10485 Org.Nr. 10486→		0 986 474 451 0 986 473 451 0 986 474 451	→ 57 ← 57 → 57
	2.0 i, i 16V	06.05→	103/105			0 204 102 974	→ 54





◀ PEUGEOT 307 [T6]



	1.4 i	06.05-08.07	65		1987 476 913	210
	1.6 HDi, i	06.05-08.07	66/80		1987 476 913	210
	2.0 HDi	06.05-08.07	100/103/130		1987 476 913	210
	2.0 i					

	1.4 i	06.05-08.07	65		BO	0 204 205 113	← 38	
						0 986 473 254	↻	
						0 204 205 114	→ 38	
						0 986 474 254	↻	
		LUC	0 986 473 228	↻ ← 38,1				
			0 986 474 228	↻ →				
	1.6 HDi	06.05-08.07	66/80			BO	0 204 205 113	← 38
							0 986 473 254	↻
							0 204 205 114	→ 38
							0 986 474 254	↻
		LUC	0 986 473 228	↻ ← 38,1				
			0 986 474 228	↻ →				
2.0 HDi	06.05→	100/103/			BO	0 204 205 113	← 38	
						0 986 473 254	↻	
						0 204 205 114	→ 38	
						0 986 474 254	↻	
	LUC	0 986 473 228	↻ ← 38,1					
		0 986 474 228	↻ →					
2.0 i		105/130			BO	0 204 205 113	← 38	
						0 986 473 254	↻	
						0 204 205 114	→ 38	
						0 986 474 254	↻	
	LUC	0 986 473 228	↻ ← 38,1					
		0 986 474 228	↻ →					



	1.4 i	06.05-08.07	65		1987 477 598	↔ 2035
	1.6 HDi	06.05-08.07	66/80		1987 477 598	↔ 2035
	1.6 i	06.05-08.07	66/80		1987 477 598	↔ 2035
	2.0 HDi	06.05-08.07	100/103/130		1987 477 598	↔ 2035
	2.0 i	06.05-08.07	100/103/130		1987 477 598	↔ 2035

	1.4 i	06.05-08.07	65		0 265 007 779 ⁴		
	1.6 HDi, i	06.05-08.07	66/80		0 265 007 779 ⁴		
	2.0 HDi, i	06.05-08.07	100/103		0 265 007 779 ⁴		
	2.0 i	06.05-12.06	130		0 265 007 664 ⁴		
	2.0 i 16V	05.06→	105		TW	0 265 007 424 ⁴	
						0 265 007 664 ⁴	
					0 265 007 779 ⁴		
					0 265 008 017 ⁴		

308 CC [T7]



	1.6 HDi	03.09→	82/88		0 204 902 044	←
	1.6 VTi				0 204 902 045	→



	1.6 HDi, THP, THP GTi, VTi	03.09→	82/88/103/110/115/120/147		1987 476 913	210
	2.0 HDi	03.09→	100/103/110/120		1987 476 913	210



	1.6 HDi	03.09→	82/88/103/110/115/120		1987 482 190	↔ 2033
	1.6 THP	03.09→	82/88/103/110/115/120		1987 482 190	↔ 2033
	1.6 VTi	03.09→	82/88/103/110/115/120		1987 482 190	↔ 2033
	2.0 HDi	03.09→	100/103/110/120		1987 482 190	↔ 2033



308 SW [T7]

	1.4	05.08→	70/72		0 204 902 044	←
	1.4 VTi				0 204 902 045	→
	1.6, BioFlex, HDi, VTi	05.08→	66/68/80/82/88		0 204 902 044	←
					0 204 902 045	→
	1.6 THP	05.08-07.08	103/110/128	Org.Nr. →11577	0 986 473 451	← 57
					0 986 474 451	→ 57
	2.0	05.08-07.08	103	Org.Nr. →11577	0 986 473 451	← 57
					0 986 474 451	→ 57
		01.09→	103	Org.Nr. 11679→	0 204 902 044	←
					0 204 902 045	→
	2.0 HDi	05.08-07.08	100-103	Org.Nr. →11577	0 986 473 451	← 57
					0 986 474 451	→ 57

	1.4, VTi	05.08→	70/72		1 987 476 913	210
	1.6, BioFlex, HDi, THP, VTi	05.08→	66/68/80/82/88/103/110/115/120/128		1 987 476 913	210
	2.0, HDi	05.08→	100-103/110/120		1 987 476 913	210

	1.4	05.08→	70/72	268	0 986 134 083	← 38
	1.4 VTi				0 986 135 083	→ 38
	1.6, BioFlex, HDi, THP, VTi	05.08→	66/68/80/82/88/103/110/115/120/128	268	0 986 134 083	← 38
	2.0	05.08→	100-103/110/120	268	0 986 134 083	← 38
	2.0 HDi				0 986 135 083	→ 38

	1.4	05.08-03.10	70/72		1 987 482 324	↔ 2128
	1.4 VTi	04.10→	70/72		1 987 482 324	↔ 2128
	1.6	05.08→	66/68/80/82/88/103/110/115/120/128		1 987 482 324	↔ 2128
	1.6 BioFlex	03.09→	66/68/80/82/88/103/110/115/120/128		1 987 482 324	↔ 2128
	1.6 HDi	05.08→	66/68/80/82/88/103/110/115/120/128		1 987 482 324	↔ 2128
	1.6 THP	05.08→	66/68/80/82/88/103/110/115/120/128		1 987 482 324	↔ 2128
	1.6 VTi	12.09→	66/68/80/82/88/103/110/115/120/128		1 987 482 324	↔ 2128
	2.0	05.08→	100-103/110/120		1 987 482 324	↔ 2128
	2.0 HDi	05.08→	100-103/110/120		1 987 482 324	↔ 2128

308 [T7]

	1.4	09.07→	70/72		0 204 902 044	←
	1.4 VTi				0 204 902 045	→
	1.6, HDi, THP, VTi	09.07→	66/68/80/82/88/103/110		0 204 902 044	←
					0 204 902 045	→
	1.6 THP	03.08-07.08	128	Org.Nr. →11577	0 986 473 451	← 57
					0 986 474 451	→ 57
	2.0	07.08→	103		0 204 902 044	←
					0 204 902 045	→
	2.0 HDi	09.07-07.08	100-103	Org.Nr. →11577	0 986 473 451	← 57
					0 986 474 451	→ 57
		01.09→	100-103	Org.Nr. 11679→	0 204 902 044	←
					0 204 902 045	→

	1.4, VTi	09.07→	70/72		1 987 476 913	210
	1.6, GTi THP, HDi, THP, VTi	09.07→	66/68/80/82/88/103/110/115/120/128/147		1 987 476 913	210
	2.0, HDi	09.07→	100-103/110/120		1 987 476 913	210





◀ PEUGEOT 308 [T7]













	1.4	09.07-03.10	70/72		1987 482 190	↔ 2033
	1.4 VTi	04.10→	70/72		1987 482 190	↔ 2033
	1.6	09.07→	66/68/80/82/88/103/110/115/120/128		1987 482 190	↔ 2033
	1.6 HDi	09.07→	66/68/80/82/88/103/110/115/120/128		1987 482 190	↔ 2033
	1.6 THP	09.07→	66/68/80/82/88/103/110/115/120/128		1987 482 190	↔ 2033
	1.6 VTi	12.09→	66/68/80/82/88/103/110/115/120/128		1987 482 190	↔ 2033
	2.0	07.08→	100-103/110/120		1987 482 190	↔ 2033
	2.0 HDi	09.07→	100-103/110/120		1987 482 190	↔ 2033

309



	1.1	07.89-12.93	40-44	INB	1987 476 521	435
	1.1 i			INB	1987 476 520	350
	1.4	01.89-12.93	42-44/51/	INB	1987 476 521	435
	1.4 i		55-58/62	INB	1987 476 520	350
	1.6	07.88-12.93	65/68/90	INB	1987 476 521	435
	1.6 i			INB	1987 476 520	350
	1.8 D	06.86-12.93	44/58	INB	1987 476 521	435
	1.8 D Turbo			INB	1987 476 520	350
	1.9, D, i	03.86-12.93	47/72/80	INB	1987 476 521	435
	1.9 GTi, i, i 16V	10.86-12.93	88-90/94/108/116	INB	1987 476 521	435

	1.1	07.89-12.93	40-44	GIR,INB	0986 471 672	← 48		
					0986 473 672			
	1.1 i					0986 472 672	→ 48	
						0986 474 672		
	ABO	07.89-12.93	40-44		BSY	0204 102 226	← 48	0204 100 098 ⁸
						0986 473 100		0204 104 039 ⁷
						0204 102 227	→ 48	0204 100 098 ⁸
						0986 474 100		
						0204 102 289	← 48	0204 100 098 ⁸
						0986 473 103		0204 104 039 ⁷
						0204 102 290	→ 48	0204 100 098 ⁸
						0986 474 103		
						0204 102 224	← 48	0204 100 098 ⁸
						0204 103 224		0204 104 039 ⁷
	ABS	07.89-12.93	40-44		BSY	0204 102 225	→ 48	0204 100 098 ⁸
						0204 103 225		
						0986 471 672	← 48	
						0986 473 672		
	ABO	01.89-12.93	42-44/51/55-58/62		BSY	0204 102 226	← 48	0204 100 098 ⁸
						0986 473 100		0204 104 039 ⁷
0204 102 227						→ 48	0204 100 098 ⁸	
0986 474 100								
0204 102 289						← 48	0204 100 098 ⁸	
0986 473 103							0204 104 039 ⁷	
0204 102 290						→ 48	0204 100 098 ⁸	
0986 474 103								
0204 102 224						← 48	0204 100 098 ⁸	
0204 103 224							0204 104 039 ⁷	
ABS	01.89-12.93	42-44/51/55-58/62		BSY	0204 102 225	→ 48	0204 100 098 ⁸	
					0204 103 225			
					0986 473 677	← 48		
					0986 474 677			
1.6	07.88-12.93	65/68/90	GIR,INB	0986 473 677		← 48		
				0986 474 677		→ 48		
1.6 i			GIR,INB	0986 471 672	← 48			
				0986 473 672				

		S								
1.6 1.6 i		07.88-12.93	65/68/90			GIR,INB	0 986 472 672	→ 48		
		07.88-12.93	65/68/90			BSY	0 204 102 226	← 48	0 204 100 098 ^B	
							0 986 473 100	↻	0 204 104 039 ⁷	
							0 204 102 227	→ 48	0 204 100 098 ^B	
							0 986 474 100	↻		
		11.88-12.93	65/68/90			BSY	0 204 102 289	← 48	0 204 100 098 ^B	
							0 986 473 103	↻	0 204 104 039 ⁷	
							0 204 102 290	→ 48	0 204 100 098 ^B	
							0 986 474 103	↻		
		ABS 07.88-12.93	65/68/90			BSY	0 204 102 224	← 48	0 204 100 098 ^B	
						0 204 103 224	↻	0 204 104 039 ⁷		
						0 204 102 225	→ 48	0 204 100 098 ^B		
						0 204 103 225	↻			
1.8 D 1.8 D Turbo		06.86-12.93	44/58			GIR,INB	0 986 473 677	↻ ← 48		
							0 986 474 677	↻ → 48		
						GIR,INB	0 986 471 672	← 48		
							0 986 473 672	↻		
							0 986 472 672	→ 48		
							0 986 474 672	↻		
		ABO 06.86-12.93	44/58			BSY	0 204 102 226	← 48	0 204 100 098 ^B	
							0 986 473 100	↻	0 204 104 039 ⁷	
							0 204 102 227	→ 48	0 204 100 098 ^B	
							0 986 474 100	↻		
		11.88-12.93	44/58			BSY	0 204 102 289	← 48	0 204 100 098 ^B	
							0 986 473 103	↻	0 204 104 039 ⁷	
							0 204 102 290	→ 48	0 204 100 098 ^B	
							0 986 474 103	↻		
	ABS 06.86-12.93	44/58			BSY	0 204 102 224	← 48	0 204 100 098 ^B		
						0 204 103 224	↻	0 204 104 039 ⁷		
						0 204 102 225	→ 48	0 204 100 098 ^B		
						0 204 103 225	↻			
1.9 1.9 D 1.9 GTI 1.9 i		03.86-12.93	47/72/80/ 88-90/94			GIR,INB	0 986 473 677	↻ ← 48		
							0 986 474 677	↻ → 48		
						GIR,INB	0 986 471 672	← 48		
							0 986 473 672	↻		
							0 986 472 672	→ 48		
							0 986 474 672	↻		
		ABO 03.86-12.93	47/72/80/ 88-90/94			BSY	0 204 102 226	← 48	0 204 100 098 ^B	
							0 986 473 100	↻	0 204 104 039 ⁷	
							0 204 102 227	→ 48	0 204 100 098 ^B	
							0 986 474 100	↻		
		11.88-12.93	47/72/80/ 88-90/94			BSY	0 204 102 289	← 48	0 204 100 098 ^B	
							0 986 473 103	↻	0 204 104 039 ⁷	
							0 204 102 290	→ 48	0 204 100 098 ^B	
							0 986 474 103	↻		
	ABS 03.86-12.93	47/72/80/ 88-90/94			BSY	0 204 102 224	← 48	0 204 100 098 ^B		
						0 204 103 224	↻	0 204 104 039 ⁷		
						0 204 102 225	→ 48	0 204 100 098 ^B		
						0 204 103 225	↻			
1.9 i 16V		02.90-12.93	108/116			GIR,INB	0 986 473 677	↻ ← 48		
							0 986 474 677	↻ → 48		
		1.1	07.89-12.93	40-44		STB	1 987 476 523	→ 276		
							4SB	1 987 476 523 ¹	276	
		1.1 i	07.89-12.93	40-44			STB	1 987 476 522	← 260	
								4SB	1 987 476 671	177
		1.1 i	10.90-12.93	40-44			STB	1 987 476 523	→ 276	
								4SB	1 987 476 523 ¹	276
1.4	01.89-12.93	42-44/51/ 55-58/62			STB	1 987 476 523	→ 276			
						4SB	1 987 476 523 ¹	276		



		S								
	◀ PEUGEOT 309									
1.4	01.89-12.93	42-44/51/				STB	1987 476 522	←	260	
1.4 i		55-58/62				4SB	1987 476 671		177	
1.4 i	06.90-12.93	42-44/51/				STB	1987 476 523	→	276	
		55-58/62				4SB	1987 476 523 ¹		276	
1.6	07.88-12.93	65/68/90				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.6	07.88-12.93	65/68/90				STB	1987 476 522	←	260	
1.6 i						4SB	1987 476 671		177	
1.6 i	10.90-12.93	65/68/90				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.8 D	06.86-12.93	44/58				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.8 D Turbo	11.89-12.93	44/58				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.8 D	06.86-12.93	44/58				STB	1987 476 522	←	260	
1.8 D Turbo						4SB	1987 476 671		177	
1.9	10.90-12.93	47/72/80/88-90/94/108/116				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.9, D, GTI, i, i 16V	03.86-12.93	47/72/80/88-90/94/108/116				STB	1987 476 522	←	260	
						4SB	1987 476 671		177	
1.9 D	06.86-12.93	47/72/80/88-90/94/108/116				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.9 GTI	10.86-12.93	47/72/80/88-90/94/108/116				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.9 i	03.86-12.93	47/72/80/88-90/94/108/116				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
1.9 i 16V	02.90-12.93	47/72/80/88-90/94/108/116				STB	1987 476 523	→	276	
						4SB	1987 476 523 ¹		276	
	1.1	10.89-12.93	40-44			BSY	F 026 002 216	←	20,6	
	1.1 i						F 026 002 217	→	20,6	
		ABO 10.89-12.93	40-44	Fg.Nr. 10000001→		GIR	0986 475 619	▲ ←	20,6	
							0986 475 620	▲ →	20,6	
		ABS 07.89-12.93	40-44			GIR	0986 475 428	↔	20,6	
1.4	10.89-12.93	42-44/51/				BSY	F 026 002 216	←	20,6	
1.4 i		55-58/62					F 026 002 217	→	20,6	
	ABO 10.89-12.93	42-44/51/	Fg.Nr. 10000001→			GIR	0986 475 619	▲ ←	20,6	
		55-58/62					0986 475 620	▲ →	20,6	
	ABS 01.89-12.93	42-44/51/55-58/62				GIR	0986 475 428	↔	20,6	
1.6	10.89-12.93	65/68/90				BSY	F 026 002 216	←	20,6	
1.6 i							F 026 002 217	→	20,6	
	ABO 10.89-12.93	65/68/90	Fg.Nr. 10000001→			GIR	0986 475 619	▲ ←	20,6	
							0986 475 620	▲ →	20,6	
	ABS 07.88-12.93	65/68/90				GIR	0986 475 428	↔	20,6	
1.8 D	10.89-12.93	44/58				BSY	F 026 002 216	←	20,6	
1.8 D Turbo							F 026 002 217	→	20,6	
	ABO 10.89-12.93	44/58	Fg.Nr. 10000001→			GIR	0986 475 619	▲ ←	20,6	
							0986 475 620	▲ →	20,6	
	ABS 06.86-12.93	44/58				GIR	0986 475 428	↔	20,6	
1.9	10.89-12.93	47/72/80/				BSY	F 026 002 216	←	20,6	
1.9 D		88-90/94					F 026 002 217	→	20,6	
1.9 GTI	ABO 10.89-12.93	47/72/80/	Fg.Nr. 10000001→			GIR	0986 475 619	▲ ←	20,6	
1.9 i		88-90/94					0986 475 620	▲ →	20,6	
	ABS 03.86-12.93	47/72/80/88-90/94				GIR	0986 475 428	↔	20,6	
	1.6	07.88-12.93	65/68/90			BSY	0 204 102 075	←	30	0 204 100 098 ⁸
	1.6 i						0 204 103 075			0 204 104 068 ⁹
							0986 134 098			
							0 204 102 077	→	30	0 204 100 098 ⁸
							0 204 103 077			
							0986 135 098			

		S							
1.8D		06.86-12.93	44/58			BSY	0 204 102 075	← 30	0 204 100 098 ^B
1.8D Turbo							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 098 ^B
							0 204 103 077		
							0 986 135 098		
1.9		03.86-12.93	47/72/80/			BSY	0 204 102 075	← 30	0 204 100 098 ^B
1.9D			88-90/94/				0 204 103 075		0 204 104 068 ⁹
1.9GTI							0 986 134 098		
1.9i			108/116				0 204 102 077	→ 30	0 204 100 098 ^B
1.9i 16V							0 204 103 077		
							0 986 135 098		
	1.1	07.89-12.93	40-44			SBR	1 987 477 270	← 1473	
	1.1i						1 987 477 271	→ 1493	
						TBR	1 987 477 146	← 1426	
							1 987 477 151	→ 1445	
	1.4	01.89-12.93	42-44/51/			SBR	1 987 477 270	← 1473	
	1.4i		55-58/62				1 987 477 271	→ 1493	
						TBR	1 987 477 146	← 1426	
							1 987 477 151	→ 1445	
	1.6	07.88-12.93	65/68/90			SBR	1 987 477 270	← 1473	
	1.6i						1 987 477 271	→ 1493	
						TBR	1 987 477 146	← 1426	
							1 987 477 151	→ 1445	
	1.8D	06.86-12.93	44/58			SBR	1 987 477 270	← 1473	
	1.8D Turbo						1 987 477 271	→ 1493	
						TBR	1 987 477 146	← 1426	
							1 987 477 151	→ 1445	
	1.9	03.86-12.93	47/72/80/			SBR	1 987 477 270	← 1473	
	1.9D		88-90/94				1 987 477 271	→ 1493	
	1.9GTI					TBR	1 987 477 146	← 1426	
	1.9i						1 987 477 151	→ 1445	
	1.9i 16V	02.90-12.93	108/116			SBR	1 987 477 270	← 1473	
							1 987 477 271	→ 1493	
405									
	1.8i	04.96-04.06	74			INB	0 986 473 266	← 48	
							0 986 474 266	→ 48	
						INB	0 204 102 281	← 48	0 204 104 039 ⁷
							0 204 103 281		
							0 204 102 282	→ 48	0 204 104 039 ⁷
							0 204 103 282		
	2.0i	10.99-10.04	91			INB	0 986 473 691	← 54	
							0 986 474 691	→ 54	
	1.8i	04.96-04.06	74			GIR	RBA	0 986 475 796	↔ 20,6
		ABO 04.96-04.06	74					F 026 002 208	← 20,6
								F 026 002 209	→ 20,6
	2.0i	10.99-10.04	91			GIR	RBA	0 986 475 796	↔ 20,6
		ABO 10.99-10.04	91					F 026 002 208	← 20,6
								F 026 002 209	→ 20,6
	2.0i	10.99-10.04	91					0 986 473 666	← 38
								0 986 474 666	→ 38

























		S								
◀ PEUGEOT 405										
	1.8 i	04.96-04.06	74			BO	0 265 006 314 ³			
							0 265 006 315 ⁴			
	2.0 i	10.99-10.04	91			BO	0 265 006 203 ⁴			
							0 265 006 314 ³			
							0 265 006 315 ⁴			
						LAB BO	0 265 006 201 ³			
						LIM,SBR	0 265 006 202 ⁴			
					RAB BO	0 265 006 200 ³				
405 Break [4]										
	1.4	06.92-04.97	55			ABM	1 987 476 531	511		
	1.4 i						1 987 476 534	458		
	1.6	06.92-04.97	65-66/68			ABM	1 987 476 531	511		
	1.6 i						1 987 476 534	458		
	1.8 i	06.92-04.97	74-76			ABM	1 987 476 531	511		
							1 987 476 534	458		
	1.9, D, D Turbo, i	06.92-04.97	47/50/51-52/66-68/71/80/89			ABM	1 987 476 531	511		
							1 987 476 534	458		
	2.0 i	06.92-04.97	89-91			ABM	1 987 476 531	511		
	2.0 i 4x4						1 987 476 534	458		
		1.4	06.92-04.97	55			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷
		1.4 i						0 204 103 281		
							0 204 102 282	→ 48	0 204 104 039 ⁷	
							0 204 103 282			
1.4 i		ABS	06.92-04.97	55		INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
1.6		06.92-04.97	65-66/68			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷	
1.6 i							0 204 103 281			
							0 204 102 282	→ 48	0 204 104 039 ⁷	
							0 204 103 282			
		ABS	06.92-04.97	65-66/68		INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
1.8 i		ABO	06.92-04.97	74-76		INB	0 986 473 266	← 48		
							0 986 474 266	→ 48		
		ABS	06.92-04.97	74-76		INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
1.9		06.92-04.97	71/80			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷	
							0 204 103 281			
							0 204 102 282	→ 48	0 204 104 039 ⁷	
							0 204 103 282			
1.9		ABO	06.92-04.97	47/50/51-52/66-68/71/80		INB	0 986 473 266	← 48		
1.9 D							0 986 474 266	→ 48		
1.9 D Turbo		ABS	06.92-04.97	47/50/51-52/66-68/71/80		INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
1.9 i		06.92-04.97	89			GIR,INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
2.0 i		06.92-04.97	89-91			GIR,INB	0 986 473 691	← 54		
							0 986 474 691	→ 54		
	1.4, i	06.92-04.97	55				1 987 476 670	185		
	1.6, i	06.92-04.97	65-66/68				1 987 476 670	185		
	1.8 i	06.92-04.97	74-76				1 987 476 670	185		
	1.9, D, D Turbo	06.92-04.97	47/50/51-52/66-68/71/80				1 987 476 670	185		
	1.9 i	06.92-04.97	89				1 987 476 532	258		
							1 987 476 670 ¹	185		

		S							
2.0i				06.92-04.97	89-91		1 987 476 532	258	
							1 987 476 670 ¹	185	
2.0i 4x4		ABO		06.92-04.97	89-91		1 987 476 532	258	
	1.4			06.92-04.97	55	GIR RBA	0 986 475 796	↔ 20,6	
	1.4i					Fg.Nr. S 71211990→	GIM	0 986 475 796	↔ 20,6
	1.6			06.92-04.97	65-66/68		GIR RBA	0 986 475 796	↔ 20,6
	1.6i					Fg.Nr. S 71211990→	GIM	0 986 475 796	↔ 20,6
	1.8i			06.92-04.97	74-76		GIR RBA	0 986 475 796	↔ 20,6
						Fg.Nr. S 71211990→	GIM	0 986 475 796	↔ 20,6
	1.9			06.92-04.97	47/50/		GIR RBA	0 986 475 796	↔ 20,6
	1.9 D				51-52/	Fg.Nr. S 71211990→	GIM	0 986 475 796	↔ 20,6
	1.9 D Turbo				66-68/71/80				
	1.9i			06.92-04.97	89		0 986 473 666	← 38	1 987 470 504 ^B
							0 986 474 666	→ 38	1 987 470 504 ^B
	2.0i			06.92-04.97	89-91		0 986 473 666	← 38	1 987 470 504 ^B
							0 986 474 666	→ 38	1 987 470 504 ^B
	2.0i 4x4			06.92-04.97	89-91		0 986 473 673	← 38	1 987 470 504 ^B
							0 986 474 673	→ 38	1 987 470 504 ^B
	1.4			06.92-04.97	55		1 987 477 422	1842	
	1.4i					TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.6			06.92-04.97	65-66/68		1 987 477 422	1842	
	1.6i					TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.8i			06.92-04.97	74-76		1 987 477 422	1842	
						TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.9, D, D Turbo			06.92-04.97	47/50/51-52/66-68/71/80		1 987 477 422	1842	
						TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.9i			06.92-04.97	89		1 987 477 422	1842	
						SBR	1 987 477 149	← 872	
							1 987 477 150	→ 558	
	2.0i			06.92-04.97	89-91		1 987 477 422	1842	
						SBR	1 987 477 149	← 872	
							1 987 477 150	→ 558	
	1.4			06.92-04.97	55		BO	0 265 006 314 ³	
	1.4i							0 265 006 315 ⁴	
	1.6			06.92-04.97	65-66/68		BO	0 265 006 314 ³	
	1.6i							0 265 006 315 ⁴	
	1.8i			06.92-04.97	74-76		BO	0 265 006 314 ³	
								0 265 006 315 ⁴	
	1.9, D, D Turbo, i			06.92-04.97	47/50/51-52/66-68/71/80/89		BO	0 265 006 314 ³	
								0 265 006 315 ⁴	
	2.0i			06.92-04.97	89-91		BO	0 265 006 315 ⁴	
	2.0i, i 4x4			06.92-04.97	89-91		BO	0 265 006 314 ³	
	2.0i 4x4			06.92-04.97	89-91		BO	0 265 003 081 ⁴	
405 [4]									
	1.4			06.92-04.97	55		ABM	1 987 476 531	511
	1.4i							1 987 476 534	458
	1.6			06.92-04.97	65-66/68		ABM	1 987 476 531	511
	1.6i							1 987 476 534	458



		S							
	◀ PEUGEOT 405 [4]								
1.8 i		06.92-04.97	74-76			ABM	1987 476 531	511	
							1987 476 534	458	
1.9, D, D Turbo, i		06.92-04.97	47/50/51-52/66-68/71/80/89			ABM	1987 476 531	511	
							1987 476 534	458	
2.0 i, i Mi16, iT16 4x4, i 4x4		06.92-04.97	89-91/110-118/144-159			ABM	1987 476 531	511	
							1987 476 534	458	
	1.4	06.92-04.97	55			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷
	1.4 i						0 204 103 281		
							0 204 102 282	→ 48	0 204 104 039 ⁷
							0 204 103 282		
	1.4 i	ABS 06.92-04.97	55			INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	1.6	06.92-04.97	65-66/68			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷
	1.6 i						0 204 103 281		
							0 204 102 282	→ 48	0 204 104 039 ⁷
		ABS 06.92-04.97	65-66/68			INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	1.8 i	ABO 06.92-04.97	74-76			INB	0986 473 266	← 48	
							0986 474 266	→ 48	
		ABS 06.92-04.97	74-76			INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	1.9	06.92-04.97	71/80			INB BSY	0 204 102 281	← 48	0 204 104 039 ⁷
							0 204 103 281		
							0 204 102 282	→ 48	0 204 104 039 ⁷
							0 204 103 282		
	1.9	ABO 06.92-04.97	47/50/51-52/66-68/71/80			INB	0986 473 266	← 48	
	1.9 D						0986 474 266	→ 48	
	1.9 D Turbo	ABS 06.92-04.97	47/50/51-52/66-68/71/80			INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	1.9 i	06.92-04.97	89			GIR,INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	2.0 i, i Mi16, i 4x4	06.92-04.97	89-91/ 110-118			GIR,INB	0986 473 691	← 54	
							0986 474 691	→ 54	
	1.4, i	06.92-04.97	55				1987 476 670	185	
	1.6, i	06.92-04.97	65-66/68				1987 476 670	185	
	1.8 i	06.92-04.97	74-76				1987 476 670	185	
	1.9, D, D Turbo	06.92-04.97	47/50/51-52/66-68/71/80				1987 476 670	185	
	1.9 i	06.92-04.97	89				1987 476 532	258	
							1987 476 670 ¹	185	
	2.0 i	06.92-04.97	89-91				1987 476 532	258	
							1987 476 670 ¹	185	
	2.0 i Mi16	01.93-04.97	110-118				1987 476 532	258	
							1987 476 670 ¹	185	
	2.0 iT16 4x4	ABO 09.92-04.97	144-159				1987 476 532	258	
	2.0 i 4x4	ABO 06.92-04.97	89-91				1987 476 532	258	
	1.4	06.92-04.97	55			BAS	F 026 002 208	← 20,6	
	1.4 i						F 026 002 209	→ 20,6	
						GIR RBA	0986 475 796	↔ 20,6	
	1.6	06.92-04.97	65-66/68			BAS	F 026 002 208	← 20,6	
	1.6 i						F 026 002 209	→ 20,6	
						GIR RBA	0986 475 796	↔ 20,6	
	1.8 i	06.92-04.97	74-76			BAS	F 026 002 208	← 20,6	
							F 026 002 209	→ 20,6	
						GIR RBA	0986 475 796	↔ 20,6	
	1.9	06.92-04.97	47/50/51-52/66-68/71/80			BAS	F 026 002 208	← 20,6	
	1.9 D						F 026 002 209	→ 20,6	
	1.9 D Turbo					GIR RBA	0986 475 796	↔ 20,6	

		S							
	1.9i	06.92-04.97	89				0 986 473 666	 ← 38	1 987 470 504 ^B
							0 986 474 666	 → 38	1 987 470 504 ^B
	2.0i	06.92-04.97	89-91				0 986 473 666	 ← 38	1 987 470 504 ^B
							0 986 474 666	 → 38	1 987 470 504 ^B
	2.0i Mi16	01.93-04.97	110-118				0 986 473 666	 ← 38	1 987 470 504 ^B
							0 986 474 666	 → 38	1 987 470 504 ^B
	2.0i T16 4x4	09.92-04.97	144-159				0 986 473 673	 ← 38	
						0 986 474 673	 → 38		
		06.92-04.97	89-91				0 986 473 673	 ← 38	1 987 470 504 ^B
							0 986 474 673	 → 38	1 987 470 504 ^B
	1.4	06.92-04.97	55				1 987 477 422		1842
	1.4i					TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.6	06.92-04.97	65-66/68				1 987 477 422		1842
	1.6i					TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.8i	06.92-04.97	74-76				1 987 477 422		1842
						TBR	1 987 477 147	→ 550	
							1 987 477 148	← 855	
	1.9	06.92-04.97	47/50/51-52/66-68/71/80				1 987 477 422		1842
	1.9D					TBR	1 987 477 147	→ 550	
	1.9D Turbo						1 987 477 148	← 855	
	1.9i	06.92-04.97	89				1 987 477 422		1842
						SBR	1 987 477 149	← 872	
							1 987 477 150	→ 558	
	2.0i	06.92-04.97	89-91/				1 987 477 422		1842
	2.0i Mi16		110-118			SBR	1 987 477 149	← 872	
						1 987 477 150	→ 558		
	1.4	06.92-04.97	55			BO	0 265 006 314 ³		
	1.4i						0 265 006 315 ⁴		
	1.6	06.92-04.97	65-66/68			BO	0 265 006 314 ³		
	1.6i						0 265 006 315 ⁴		
	1.8i	06.92-04.97	74-76			BO	0 265 006 314 ³		
							0 265 006 315 ⁴		
	1.9, D, D Turbo, i	06.92-04.97	47/50/51-52/66-68/71/80/89			BO	0 265 006 314 ³		
							0 265 006 315 ⁴		
	2.0i	06.92-04.97	89-91			BO	0 265 006 315 ⁴		
	2.0i Mi16	01.93-04.97	110-118			BO	0 265 006 314 ³		
							0 265 006 315 ⁴		
	2.0i T16 4x4	09.92-04.97	144-159			BO	0 265 003 081 ⁴		
						0 265 006 314 ³			
2.0i 4x4	06.92-04.97	89-91			BO	0 265 003 081 ⁴			
2.0i	06.92-04.97	89-91			BO	0 265 006 314 ³			
2.0i 4x4									
406 Break [D8]									
	1.8i	10.96-03.99	66/74-76/				1 987 476 809	← 577	
	1.8i 16V		81-82				1 987 476 810	→ 577	
	1.9D Turbo	10.96-03.99	55/66-68				1 987 476 809	← 577	
							1 987 476 810	→ 577	
	2.0 HDi, i Turbo, i 16V	10.96-03.99	80/97-99/				1 987 476 809	← 577	
			108-110				1 987 476 810	→ 577	
	2.1D Turbo	10.96-03.99	80-81				1 987 476 809	← 577	
							1 987 476 810	→ 577	
	3.0i	10.96-03.99	140-143				1 987 476 809	← 577	
							1 987 476 810	→ 577	


















	S									
PEUGEOT 406 Break [D8]										
	1.8 i	10.96-03.99	66/74-76/			0986 473 085		← 57,11		
	1.8 i 16V		81-82			0986 474 085		→ 57,11		
	1.9 D Turbo	10.96-03.99	55				0986 473 085		← 57,11	
							0986 474 085		→ 57,11	
				66-68			0986 473 086		← 57,11	
							0986 474 086		→ 57,11	
	2.0 HDi, i Turbo, i 16V	10.96-03.99	80/97-99/			0986 473 086		← 57,11		
			108-110			0986 474 086		→ 57,11		
	2.1 D Turbo	10.96-03.99	80-81				0986 473 086		← 57,11	
							0986 474 086		→ 57,11	
	3.0 i	10.96-03.99	140-143				0986 473 086		← 57,11	
							0986 474 086		→ 57,11	
	1.8 i, i 16V	10.96-03.99	66/74-76/81-82			1987 476 678¹		305		
	1.9 D Turbo	10.96-03.99	55/66-68			1987 476 678¹		305		
	2.0 HDi, i Turbo, i 16V	10.96-03.99	80/97-99/108-110			1987 476 678¹		305		
	2.1 D Turbo	10.96-03.99	80-81			1987 476 678¹		305		
	3.0 i	10.96-03.99	140-143			1987 476 678¹		305		
	1.8 i	10.96-03.99	66/74-76/		BKR,STB	F 026 002 183	←	20,6		
						F 026 002 184	→	20,6		
	1.8 i 16V		81-82			BKR,STB	F 026 002 183	←	20,6	
							F 026 002 184	→	20,6	
	1.9 D Turbo	10.96-03.99	55			BKR,STB	F 026 002 183	←	20,6	
							F 026 002 184	→	20,6	
		66-68			BKR	F 026 002 183	←	20,6		
						F 026 002 184	→	20,6		
					BKR,STB	F 026 002 183	←	20,6		
						F 026 002 184	→	20,6		
	1.8 i	10.96-03.99	66/74-76/	Fg.Nr. →80154787	4SB	0986 473 108		← 32,94	1987 470 059⁷	
						0986 473 108		← 32,94	1987 470 505⁸	
	1.8 i 16V		81-82			4SB	0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 059⁷
				Fg.Nr. 80154788→		4SB	0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		→ 32,94	1987 470 505⁸
	1.9 D Turbo	10.96-03.99	55/66-68	Fg.Nr. →80154787	4SB	0986 473 108		← 32,94	1987 470 059⁷	
						0986 473 108		← 32,94	1987 470 505⁸	
				Fg.Nr. 80154788→		4SB	0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 059⁷
	2.0 HDi	10.98-03.99	80	Fg.Nr. 80154788→			0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
	2.0 i Turbo	10.96-03.99	97-99/	Fg.Nr. →80154787			0986 473 108		← 32,94	1987 470 059⁷
							0986 474 108		→ 32,94	1987 470 059⁷
	2.0 i 16V		108-110				0986 473 108		← 32,94	1987 470 505⁸
							0986 474 108		→ 32,94	1987 470 059⁷
				Fg.Nr. 80154788→			0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
							0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		→ 32,94	1987 470 059⁷
	2.1 D Turbo	10.96-03.99	80-81	Fg.Nr. →80154787			0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
				Fg.Nr. 80154788→			0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
							0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		→ 32,94	1987 470 059⁷
	3.0 i	10.96-03.99	140-143	Fg.Nr. →80154787			0986 473 108		← 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
				Fg.Nr. 80154788→			0986 474 108		→ 32,94	1987 470 059⁷
							0986 473 108		← 32,94	1987 470 505⁸
						0986 473 108		← 32,94	1987 470 059⁷	
						0986 473 108		← 32,94	1987 470 505⁸	
						0986 474 108		→ 32,94	1987 470 059⁷	
						0986 473 108		→ 32,94	1987 470 059⁷	

		S								
	1.8 i	09.97-03.99	66			SBR	1 987 477 572	← 695		
							1 987 477 573	→ 642		
							1 987 477 575	1700		
						TBR	1 987 477 571	→ 750		
							1 987 477 575	1700		
	1.8 i	10.96-03.99	74-76/				1 987 477 575	1700		
	1.8 i 16V		81-82			SBR	1 987 477 572	← 695		
							1 987 477 573	→ 642		
						TBR	1 987 477 571	→ 750		
							1 987 477 575	1700		
1.9 D Turbo	10.96-03.99	55				1 987 477 575	1700			
					SBR	1 987 477 572	← 695			
						1 987 477 573	→ 642			
					TBR	1 987 477 571	→ 750			
			66-68			1 987 477 575	1700			
					SBR	1 987 477 572	← 695			
						1 987 477 573	→ 642			
					TBR	1 987 477 571	→ 750			
						1 987 477 575	1700			
2.0 HDi	10.96-03.99	80/97-99/			SBR	1 987 477 572	← 695			
2.0 i Turbo		108-110				1 987 477 573	→ 642			
2.0 i 16V						1 987 477 575	1700			
2.1 D Turbo	10.96-03.99	80-81			SBR	1 987 477 572	← 695			
						1 987 477 573	→ 642			
						1 987 477 575	1700			
3.0 i	10.96-03.99	140-143			SBR	1 987 477 572	← 695			
						1 987 477 573	→ 642			
						1 987 477 575	1700			
	1.8 i	10.96-03.99	66/74-76/				0 265 006 205 ³			
	1.8 i 16V		81-82				0 265 006 206 ⁴			
	1.9 D Turbo	10.96-03.99	55/66-68				0 265 006 205 ³			
							0 265 006 206 ⁴			
	2.0 HDi, i Turbo, i 16V	10.96-03.99	80/97-99/				0 265 006 205 ³			
			108-110				0 265 006 206 ⁴			
	2.1 D Turbo	10.96-03.99	80-81				0 265 006 205 ³			
							0 265 006 206 ⁴			
	3.0 i	10.96-03.99	140-143				0 265 006 205 ³			
							0 265 006 206 ⁴			
406 Break [D9]										
	1.8 i	04.99-06.04	66/74-76/				1 987 476 809	← 577		
	1.8 i 16V		81/85				1 987 476 810	→ 577		
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103				1 987 476 809	← 577		
							1 987 476 810	→ 577		
	2.2 HDi	04.99-06.04	98/116				1 987 476 809	← 577		
	2.2 i 16V						1 987 476 810	→ 577		
	3.0 i	04.99-06.04	140/150				1 987 476 809	← 577		
							1 987 476 810	→ 577		
		1.8 i	04.99-06.04	66/74-76/				0 986 473 085	← 57,11	
		1.8 i 16V		81/85				0 986 474 085	→ 57,11	
2.0 HDi, HPI, i 16V		04.99-06.04	66/79/80/97/99/100/103				0 986 473 086	← 57,11		
							0 986 474 086	→ 57,11		
2.2 HDi		04.99-06.04	98/116				0 986 473 086	← 57,11		
2.2 i 16V							0 986 474 086	→ 57,11		
3.0 i		04.99-06.04	140/150				0 986 473 086	← 57,11		
						0 986 474 086	→ 57,11			















◀ PEUGEOT 406 Break [D9]									
	1.8 i, i 16V	04.99-06.04	66/74-76/81/85			1987 476 678 ¹	305		
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103			1987 476 678 ¹	305		
	2.2 HDi, i 16V	04.99-06.04	98/116			1987 476 678 ¹	305		
	3.0 i	04.99-06.04	140/150			1987 476 678 ¹	305		
	1.8 i	04.99-06.04	66/74-76/		BKR,STB	F 026 002 183	← 20,6		
	1.8 i 16V		81			F 026 002 184	→ 20,6		
		ABO 04.99-06.04	66/74-76/			F 026 002 244	← 20,6		
			81			F 026 002 245	→ 20,6		
	1.8 i	04.99-06.04	66/74-76/			0986 473 108	← 32,94	1987 470 059 ⁷	
	1.8 i 16V		81/85			0986 473 108	← 32,94	1987 470 505 ⁸	
						0986 474 108	→ 32,94	1987 470 059 ⁷	
	2.0 HDi	04.99-06.04	66/79/80/			0986 473 108	← 32,94	1987 470 059 ⁷	
	2.0 HPI		97/99/100/			0986 473 108	← 32,94	1987 470 505 ⁸	
	2.0 i 16V		103			0986 474 108	→ 32,94	1987 470 059 ⁷	
	2.2 HDi	04.99-06.04	98/116			0986 473 108	← 32,94	1987 470 059 ⁷	
	2.2 i 16V					0986 473 108	← 32,94	1987 470 505 ⁸	
						0986 474 108	→ 32,94	1987 470 059 ⁷	
	3.0 i	04.99-06.04	140/150			0986 473 108	← 32,94	1987 470 059 ⁷	
						0986 473 108	← 32,94	1987 470 505 ⁸	
						0986 474 108	→ 32,94	1987 470 059 ⁷	
	1.8 i	04.99-05.99	66/74-76/	Org.Nr. →8210	SBR	1987 477 575	1700		
			81		TBR	1987 477 575	1700		
	1.8 i 16V	04.99-06.04	66/74-76/			SBR	1987 477 572	← 695	
			81				1987 477 573	→ 642	
						TBR	1987 477 571	→ 750	
		06.99-05.00	66/74-76/	Org.Nr. 8211→8574		SBR	1987 477 870	1756	
			81			TBR	1987 477 870	1756	
		06.00-06.04	66/74-76/	Org.Nr. 8575→		SBR	1987 477 871	1656	
			81			TBR	1987 477 871	1656	
	1.8 i 16V	10.00-06.04	85				1987 477 572	← 695	
							1987 477 573	→ 642	
							1987 477 871	1656	
	2.0 HDi	04.99-05.99	66		Org.Nr. →8210	SBR	1987 477 575	1700	
		04.99-06.04	66			SBR	1987 477 572	← 695	
							1987 477 573	→ 642	
		06.99-05.00	66		Org.Nr. 8211→8574	SBR	1987 477 870	1756	
		06.00-06.04	66		Org.Nr. 8575→	SBR	1987 477 871	1656	
		08.01-06.04	79			SBR	1987 477 572	← 695	
							1987 477 573	→ 642	
							1987 477 871	1656	
	2.0 HDi	04.99-05.99	80/97/99		Org.Nr. →8210	SBR	1987 477 575	1700	
	2.0 i 16V	04.99-06.04	80/97/99			SBR	1987 477 572	← 695	
							1987 477 573	→ 642	
		06.99-05.00	80/97/99		Org.Nr. 8211→8574	SBR	1987 477 870	1756	
	06.00-06.04	80/97/99		Org.Nr. 8575→	SBR	1987 477 871	1656		
2.0 HPI	10.00-06.04	100/103				1987 477 572	← 695		
2.0 i 16V						1987 477 573	→ 642		
						1987 477 871	1656		
2.2 HDi	03.00-05.00	98		Org.Nr. →8574		1987 477 870	1756		
	03.00-06.04	98				1987 477 572	← 695		
						1987 477 573	→ 642		
	06.00-06.04	98		Org.Nr. 8575→		1987 477 871	1656		
2.2 i 16V	04.99-05.99	116		Org.Nr. →8210	SBR	1987 477 575	1700		
	04.99-06.04	116			SBR	1987 477 572	← 695		
						1987 477 573	→ 642		

		S							
2.2i 16V		06.99-05.00	116	Org.Nr. 8211→8574	SBR	1 987 477 870	1756		
		06.00-06.04	116	Org.Nr. 8575→	SBR	1 987 477 871	1656		
3.0i		04.99-05.99	140	Org.Nr. →8210	SBR	1 987 477 575	1700		
		04.99-06.04	140		SBR	1 987 477 572	← 695		
						1 987 477 573	→ 642		
		06.99-05.00	140	Org.Nr. 8211→8574	SBR	1 987 477 870	1756		
		12.99-05.00	150	Org.Nr. 8211→8574	SBR	1 987 477 870	1756		
		12.99-06.04	150		SBR	1 987 477 572	← 695		
						1 987 477 573	→ 642		
		06.00-06.04	140	Org.Nr. 8575→	SBR	1 987 477 871	1656		
			150	Org.Nr. 8575→	SBR	1 987 477 871	1656		
	1.8i	04.99-06.04	66/74-76/			0 265 006 205 ³			
	1.8i 16V		81/85			0 265 006 206 ⁴			
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103			0 265 006 205 ³			
						0 265 006 206 ⁴			
	2.2 HDi	04.99-06.04	98/116			0 265 006 205 ³			
	2.2i 16V					0 265 006 206 ⁴			
	3.0i	04.99-06.04	140/150			0 265 006 205 ³			
						0 265 006 206 ⁴			
406 Coupé [D8]									
									
	1.8i 16V	09.97-03.99	81			1 987 476 809	← 577		
						1 987 476 810	→ 577		
	2.0i 16V	03.97-03.99	97-99			1 987 476 809	← 577		
						1 987 476 810	→ 577		
	3.0i	03.97-03.99	140-143			1 987 481 264	→ 502		
						1 987 481 265	← 502		
	1.8i 16V	09.97-03.99	81			0 986 473 085	← 57,11		
						0 986 473 086	← 57,11		
						0 986 474 085	→ 57,11		
						0 986 474 086	→ 57,11		
	2.0i 16V	03.97-03.99	97-99			0 986 473 086	← 57,11		
						0 986 474 086	→ 57,11		
									
	1.8i 16V	09.97-03.99	81			1 987 476 678 ¹	305		
	2.0i 16V	03.97-03.99	97-99			1 987 476 678 ¹	305		
	3.0i	03.97-03.99	140-143			1 987 476 678 ¹	305		
	1.8i 16V	09.97-03.99	81			0 986 473 108	← 32,94	1 987 470 059 ⁷	
						0 986 473 108	← 32,94	1 987 470 505 ⁸	
						0 986 474 108	→ 32,94	1 987 470 059 ⁷	
	2.0i 16V	03.97-03.99	97-99	Fg.Nr. →80154787		0 986 473 108	← 32,94	1 987 470 059 ⁷	
						0 986 473 108	← 32,94	1 987 470 505 ⁸	
						0 986 474 108	→ 32,94	1 987 470 059 ⁷	
				Fg.Nr. 80154788→		0 986 473 108	← 32,94	1 987 470 059 ⁷	
						0 986 473 108	← 32,94	1 987 470 505 ⁸	
						0 986 474 108	→ 32,94	1 987 470 059 ⁷	
	3.0i	03.97-03.99	140-143	Fg.Nr. →80154787		0 986 473 108	← 32,94	1 987 470 059 ⁷	
						0 986 473 108	← 32,94	1 987 470 505 ⁸	
						0 986 474 108	→ 32,94	1 987 470 059 ⁷	
				Fg.Nr. 80154788→		0 986 473 108	← 32,94	1 987 470 059 ⁷	
						0 986 473 108	← 32,94	1 987 470 505 ⁸	
						0 986 474 108	→ 32,94	1 987 470 059 ⁷	



		S							
◀ PEUGEOT 406 Coupé [D8]									
	1.8 i 16V	09.97-03.99	81			SBR	1987 477 575	1700	
							1987 477 578	← 706	
							1987 477 579	→ 652	
	2.0 i 16V	03.97-03.99	97-99			SBR	1987 477 575	1700	
							1987 477 578	← 706	
							1987 477 579	→ 652	
	3.0 i	03.97-03.99	140-143			SBR	1987 477 575	1700	
							1987 477 578	← 706	
							1987 477 579	→ 652	
	1.8 i 16V	09.97-03.99	81				0 265 006 205 ³		
							0 265 006 206 ⁴		
	2.0 i 16V	03.97-03.99	97-99				0 265 006 205 ³		
							0 265 006 206 ⁴		
	3.0 i	03.97-03.99	140-143				0 265 006 205 ³		
							0 265 006 206 ⁴		
406 Coupé [D9]									
	2.0 i 16V	04.99-02.05	97-99/100				1987 476 809	← 577	
							1987 476 810	→ 577	
	2.2 HDi	03.00-02.05	98				1987 481 264	→ 502	
							1987 481 265	← 502	
	2.2 i 16V	03.02-02.05	116				1987 481 290	560	
	3.0 i	04.99-02.05	140/150				1987 481 264	→ 502	
							1987 481 265	← 502	
	2.0 i 16V	04.99-02.05	97-99/100				0986 473 086	← 57,11	
							0986 474 086	→ 57,11	
	2.2 HDi	03.00-02.05	98		Org.Nr. 9338→		0986 473 086	← 57,11	
							0986 474 086	→ 57,11	
	2.2 i 16V	03.02-02.05	116				0986 473 086	← 57,11	
							0986 474 086	→ 57,11	
	2.0 i 16V	04.99-02.05	97-99/100				1987 476 678 ¹	305	
	2.2 HDi, i 16V	03.00-02.05	98/116				1987 476 678 ¹	305	
	3.0 i	04.99-02.05	140/150				1987 476 678 ¹	305	
	2.0 i 16V	04.99-02.05	97-99/100				0986 473 108	← 32,94	1987 470 059 ⁷
							0986 473 108	← 32,94	1987 470 505 ⁸
							0986 474 108	→ 32,94	1987 470 059 ⁷
	2.2 HDi	03.00-02.05	98/116				0986 473 108	← 32,94	1987 470 059 ⁷
	2.2 i 16V						0986 473 108	← 32,94	1987 470 505 ⁸
							0986 474 108	→ 32,94	1987 470 059 ⁷
	3.0 i	04.99-02.05	140/150				0986 473 108	← 32,94	1987 470 059 ⁷
							0986 473 108	← 32,94	1987 470 505 ⁸
							0986 474 108	→ 32,94	1987 470 059 ⁷
	2.0 i 16V	04.99-05.99	97-99		Org.Nr. →8210	SBR	1987 477 575	1700	
		04.99-02.05	97-99			SBR	1987 477 578	← 706	
							1987 477 579	→ 652	
		06.99-05.00	97-99		Org.Nr. 8211→8574	SBR	1987 477 870	1756	
		06.00-02.05	97-99		Org.Nr. 8575→	SBR	1987 477 871	1656	
		10.00-02.05	100				1987 477 578	← 706	
						1987 477 579	→ 652		
						1987 477 871	1656		

	S							
2.2 HDi	03.00-05.00	98	Org.Nr. →8574			1 987 477 870	1756	
	03.00-02.05	98				1 987 477 578	← 706	
						1 987 477 579	→ 652	
2.2i 16V	06.00-02.05	98	Org.Nr. 8575→			1 987 477 871	1656	
	03.02-02.05	116				1 987 477 575	1700	
						1 987 477 578	← 706	
3.0i	04.99-05.99	140	Org.Nr. →8210	SBR		1 987 477 575	1700	
	04.99-02.05	140		SBR		1 987 477 578	← 706	
						1 987 477 579	→ 652	
	06.99-05.00	140	Org.Nr. 8211→8574	SBR		1 987 477 870	1756	
	12.99-05.00	150	Org.Nr. 8211→8574	SBR		1 987 477 870	1756	
	12.99-02.05	150		SBR		1 987 477 578	← 706	
						1 987 477 579	→ 652	
	06.00-02.05	140	Org.Nr. 8575→	SBR		1 987 477 871	1656	
		150	Org.Nr. 8575→	SBR		1 987 477 871	1656	
	 2.0i 16V	04.99-02.05	97-99/100				0 265 006 205 ³	
						0 265 006 206 ⁴		
2.2 HDi		03.00-02.05	98/116			0 265 006 205 ³		
2.2i 16V						0 265 006 206 ⁴		
3.0i	04.99-02.05	140/150			0 265 006 205 ³			
					0 265 006 206 ⁴			
406 [D8]								
								
	1.6i	10.95-03.99	65			1 987 476 809	← 577	
						1 987 476 810	→ 577	
	1.8i	10.95-03.99	66/74-76/			1 987 476 809	← 577	
		1.8i 16V	81-82			1 987 476 810	→ 577	
	1.9D Turbo	12.95-03.99	55/66-68			1 987 476 809	← 577	
						1 987 476 810	→ 577	
	2.0 HDi, i Turbo, i 16V	10.95-03.99	80/97-99/			1 987 476 809	← 577	
			108-110			1 987 476 810	→ 577	
	2.1D Turbo	12.95-03.99	80-81			1 987 476 809	← 577	
						1 987 476 810	→ 577	
	3.0i	08.96-03.99	140-143			1 987 476 809	← 577	
						1 987 476 810	→ 577	
		1.6i	10.95-03.99	65			0 986 474 085	☞ → 57,11
01.96-03.99			65			0 986 473 085	☞ ← 57,11	
1.8i		12.95-03.99	74-76			0 986 474 085	☞ → 57,11	
		01.96-03.99	74-76			0 986 473 085	☞ ← 57,11	
		09.97-03.99	66			0 986 473 085	☞ ← 57,11	
						0 986 474 085	☞ → 57,11	
1.8i 16V		10.95-03.99	81-82			0 986 474 085	☞ → 57,11	
		01.96-03.99	81-82			0 986 473 085	☞ ← 57,11	
1.9D Turbo		12.95-03.99	66-68			0 986 473 086	☞ ← 57,11	
						0 986 474 086	☞ → 57,11	
		06.96-03.99	55			0 986 473 085	☞ ← 57,11	
						0 986 474 085	☞ → 57,11	
2.0 HDi, i Turbo, i 16V		10.95-03.99	80/97-99/			0 986 473 086	☞ ← 57,11	
			108-110			0 986 474 086	☞ → 57,11	
2.1D Turbo		12.95-03.99	80-81			0 986 473 086	☞ ← 57,11	
						0 986 474 086	☞ → 57,11	
3.0i		08.96-03.99	140-143			0 986 473 086	☞ ← 57,11	
						0 986 474 086	☞ → 57,11	


















◀ PEUGEOT 406 [D8]										
	1.6 i	10.95-03.99	65			1987 476 678 ¹	305			
	1.8 i, i 16V	10.95-03.99	66/74-76/81-82			1987 476 678 ¹	305			
	1.9 D Turbo	12.95-03.99	55/66-68			1987 476 678 ¹	305			
	2.0 HDi, i Turbo, i 16V	10.95-03.99	80/97-99/108-110			1987 476 678 ¹	305			
	2.1 D Turbo	12.95-03.99	80-81			1987 476 678 ¹	305			
	3.0 i	08.96-03.99	140-143			1987 476 678 ¹	305			
	1.6 i	10.95-01.96	65	Org.Nr. →7027		F 026 002 244	← 20,6			
						F 026 002 245	→ 20,6			
		10.95-03.99	65		BKR	F 026 002 183	← 20,6			
						F 026 002 184	→ 20,6			
	1.8 i	09.97-03.99	66		BKR	F 026 002 183	← 20,6			
						F 026 002 184	→ 20,6			
	1.8 i	10.95-01.96	74-76/	Org.Nr. →7027		F 026 002 244	← 20,6			
			81-82			F 026 002 245	→ 20,6			
	1.8 i 16V	10.95-03.99	74-76/		BKR	F 026 002 183	← 20,6			
			81-82			F 026 002 184	→ 20,6			
	1.9 D Turbo	12.95-01.96	66-68	Org.Nr. →7027		F 026 002 244	← 20,6			
						F 026 002 245	→ 20,6			
		12.95-03.99	66-68		BKR	F 026 002 183	← 20,6			
						F 026 002 184	→ 20,6			
		06.96-03.99	55		BKR	F 026 002 183	← 20,6			
						F 026 002 184	→ 20,6			
		2.0 HDi	10.98-03.99	80	Fg.Nr. 80154788→		0986 473 108	← 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 505 ⁸	
						0986 474 108	→ 32,94	1987 470 059 ⁷		
2.0 i Turbo		10.95-03.99	97-99/	108-110	Fg.Nr. →80154787		0986 473 108	← 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 505 ⁸	
2.0 i 16V					Fg.Nr. 80154788→		0986 474 108	→ 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 505 ⁸	
							0986 474 108	→ 32,94	1987 470 059 ⁷	
2.1 D Turbo		12.95-03.99	80-81		Fg.Nr. →80154787		0986 473 108	← 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 505 ⁸	
		Fg.Nr. 80154788→		0986 474 108	→ 32,94	1987 470 059 ⁷				
				0986 473 108	← 32,94	1987 470 059 ⁷				
								0986 473 108	← 32,94	1987 470 505 ⁸
								0986 474 108	→ 32,94	1987 470 059 ⁷
3.0 i		08.96-03.99	140-143		Fg.Nr. →80154787		0986 473 108	← 32,94	1987 470 059 ⁷	
							0986 473 108	← 32,94	1987 470 505 ⁸	
		Fg.Nr. 80154788→		0986 474 108	→ 32,94	1987 470 059 ⁷				
			0986 473 108	← 32,94	1987 470 059 ⁷					
							0986 473 108	← 32,94	1987 470 505 ⁸	
							0986 474 108	→ 32,94	1987 470 059 ⁷	
	1.6 i	10.95-03.99	65		TBR	1987 477 571	→ 750			
						1987 477 575	1700			
	1.8 i	10.95-03.99	66/74-76/			TBR	1987 477 571	→ 750		
							1987 477 575	1700		
	1.8 i 16V		81-82				1987 477 575	1700		
	1.9 D Turbo	12.95-03.99	55/66-68			TBR	1987 477 571	→ 750		
							1987 477 575	1700		
	2.0 HDi	10.95-03.99	80/97-99/			SBR	1987 477 572	← 695		
2.0 i Turbo		108-110				1987 477 573	→ 642			
2.0 i 16V						1987 477 575	1700			
2.1 D Turbo	12.95-03.99	80-81			SBR	1987 477 572	← 695			
						1987 477 573	→ 642			
						1987 477 575	1700			

		S							
3.0i		08.96-03.99	140-143			SBR	1 987 477 572	← 695	
							1 987 477 573	→ 642	
							1 987 477 575	1700	
	1.6i	10.95-03.99	65				0 265 006 205 ³		
							0 265 006 206 ⁴		
	1.8i	10.95-03.99	66/74-76/				0 265 006 205 ³		
	1.8i 16V		81-82				0 265 006 206 ⁴		
	1.9D Turbo	12.95-03.99	55/66-68				0 265 006 205 ³		
							0 265 006 206 ⁴		
	2.0 HDi, i Turbo, i 16V	10.95-03.99	80/97-99/				0 265 006 205 ³		
			108-110				0 265 006 206 ⁴		
	2.1D Turbo	12.95-03.99	80-81				0 265 006 205 ³		
							0 265 006 206 ⁴		
	3.0i	08.96-03.99	140-143				0 265 006 205 ³		
							0 265 006 206 ⁴		
406 [D9]									
	1.6i	04.99-06.04	65				1 987 476 809	← 577	
							1 987 476 810	→ 577	
	1.8i	04.99-06.04	66/74-76/				1 987 476 809	← 577	
	1.8i 16V		81-82/85				1 987 476 810	→ 577	
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103				1 987 476 809	← 577	
							1 987 476 810	→ 577	
	2.2 HDi	04.99-06.04	98/116				1 987 476 809	← 577	
	2.2i 16V						1 987 476 810	→ 577	
	3.0i	04.99-06.04	140-143/				1 987 476 809	← 577	
			150				1 987 476 810	→ 577	
	1.6i	04.99-06.04	65				0 986 473 085	← 57,11	
							0 986 474 085	→ 57,11	
	1.8i	04.99-06.04	66/74-76/				0 986 473 085	← 57,11	
	1.8i 16V		81-82/85				0 986 474 085	→ 57,11	
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103				0 986 473 086	← 57,11	
							0 986 474 086	→ 57,11	
	2.2 HDi	04.99-06.04	98/116				0 986 473 086	← 57,11	
	2.2i 16V						0 986 474 086	→ 57,11	
	3.0i	04.99-06.04	140-143/				0 986 473 086	← 57,11	
			150				0 986 474 086	→ 57,11	
	1.6i	04.99-06.04	65				1 987 476 678 ¹	305	
	1.8i, i 16V	04.99-06.04	66/74-76/81-82/85				1 987 476 678 ¹	305	
	2.0 HDi, HPI, i 16V	04.99-06.04	66/79/80/97/99/100/103				1 987 476 678 ¹	305	
	2.2 HDi, i 16V	04.99-06.04	98/116				1 987 476 678 ¹	305	
	3.0i	04.99-06.04	140-143/150				1 987 476 678 ¹	305	
	1.6i	04.99-06.04	65			BKR	F 026 002 183	← 20,6	
							F 026 002 184	→ 20,6	
		ABO 04.99-06.04	65				F 026 002 244	← 20,6	
							F 026 002 245	→ 20,6	
	1.8i	04.99-06.04	66/74-76/			BKR	F 026 002 183	← 20,6	
	1.8i 16V		81-82				F 026 002 184	→ 20,6	
		ABO 04.99-06.04	66/74-76/				F 026 002 244	← 20,6	
			81-82				F 026 002 245	→ 20,6	
	1.8i 16V	10.00-06.04	85				0 986 473 108	← 32,94	1 987 470 059 ⁷
							0 986 473 108	← 32,94	1 987 470 505 ⁸
							0 986 474 108	→ 32,94	1 987 470 059 ⁷



		S							
	PEUGEOT 406 [D9]								
2.0 HDi	04.99-06.04	66/79/80/					0986 473 108	← 32,94	1987 470 0597
2.0 HPi		97/99/100/					0986 473 108	← 32,94	1987 470 505 ⁸
2.0 i 16V		103					0986 474 108	→ 32,94	1987 470 0597
2.2 HDi	04.99-06.04	98/116					0986 473 108	← 32,94	1987 470 0597
2.2 i 16V							0986 473 108	← 32,94	1987 470 505 ⁸
							0986 474 108	→ 32,94	1987 470 0597
3.0 i	04.99-06.04	140-143/					0986 473 108	← 32,94	1987 470 0597
		150					0986 473 108	← 32,94	1987 470 505 ⁸
							0986 474 108	→ 32,94	1987 470 0597
	1.6 i								
	04.99-05.99	65	Org.Nr. →8210		TBR		1987 477 575		1700
	04.99-06.04	65			TBR		1987 477 571	→ 750	
	06.99-05.00	65	Org.Nr. 8211→8574		TBR		1987 477 870		1756
	06.00-06.04	65	Org.Nr. 8575→		TBR		1987 477 871		1656
1.8 i	04.99-05.99	66/74-76/	Org.Nr. →8210		TBR		1987 477 575		1700
1.8 i 16V		81-82							
	04.99-06.04	66/74-76/81-82			TBR		1987 477 571	→ 750	
	06.99-05.00	66/74-76/	Org.Nr. 8211→8574		TBR		1987 477 870		1756
		81-82							
	06.00-06.04	66/74-76/	Org.Nr. 8575→		TBR		1987 477 871		1656
		81-82							
1.8 i 16V	10.00-06.04	85					1987 477 572	← 695	
							1987 477 573	→ 642	
							1987 477 871		1656
2.0 HDi	04.99-05.99	66	Org.Nr. →8210		SBR		1987 477 575		1700
	04.99-06.04	66			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
	06.99-05.00	66	Org.Nr. 8211→8574		SBR		1987 477 870		1756
	06.00-06.04	66	Org.Nr. 8575→		SBR		1987 477 871		1656
	08.01-06.04	79			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
							1987 477 871		1656
2.0 HDi	04.99-05.99	80/97/99	Org.Nr. →8210		SBR		1987 477 575		1700
2.0 i 16V	04.99-06.04	80/97/99			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
	06.99-05.00	80/97/99	Org.Nr. 8211→8574		SBR		1987 477 870		1756
	06.00-06.04	80/97/99	Org.Nr. 8575→		SBR		1987 477 871		1656
2.0 HPi	08.00-06.04	100/103					1987 477 572	← 695	
2.0 i 16V							1987 477 573	→ 642	
							1987 477 871		1656
2.2 HDi	03.00-05.00	98	Org.Nr. →8574				1987 477 870		1756
	03.00-06.04	98					1987 477 572	← 695	
							1987 477 573	→ 642	
	06.00-06.04	98	Org.Nr. 8575→				1987 477 871		1656
2.2 i 16V	04.99-05.99	116	Org.Nr. →8210		SBR		1987 477 575		1700
	04.99-06.04	116			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
	06.99-05.00	116	Org.Nr. 8211→8574		SBR		1987 477 870		1756
	06.00-06.04	116	Org.Nr. 8575→		SBR		1987 477 871		1656
3.0 i	04.99-05.99	140-143	Org.Nr. →8210		SBR		1987 477 575		1700
	04.99-06.04	140-143			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
	06.99-05.00	140-143	Org.Nr. 8211→8574		SBR		1987 477 870		1756
	12.99-05.00	150	Org.Nr. 8211→8574		SBR		1987 477 870		1756
	12.99-06.04	150			SBR		1987 477 572	← 695	
							1987 477 573	→ 642	
	06.00-06.04	140-143	Org.Nr. 8575→		SBR		1987 477 871		1656
		150	Org.Nr. 8575→		SBR		1987 477 871		1656
	1.6 i								
	04.99-06.04	65					0265 006 205 ³		
							0265 006 206 ⁴		

		S							
1.8i		04.99-06.04	66/74-76/				0 265 006 205 ³		
1.8i 16V			81-82/85				0 265 006 206 ⁴		
2.0 HDi, HPi, i 16V		04.99-06.04	66/79/80/97/99/100/103				0 265 006 205 ³		
							0 265 006 206 ⁴		
2.2 HDi		04.99-06.04	98/116				0 265 006 205 ³		
2.2i 16V							0 265 006 206 ⁴		
3.0i		04.99-06.04	140-143/				0 265 006 205 ³		
			150				0 265 006 206 ⁴		
407 Coupé [D2]									
									
	2.0 HDi	07.07→	100-110/				1 987 481 427	←	
	2.0 HDi 16V		120				1 987 481 428	→	
	2.2	10.05-05.07	120	Org.Nr. →11125			1 987 481 470	←	
							1 987 481 471	→	
		06.07-06.09	120	Org.Nr. 11126→			1 987 481 427	←	
							1 987 481 428	→	
	2.7 HDi	10.05-05.07	150	Org.Nr. →11125			1 987 481 470	←	
							1 987 481 471	→	
		06.07-06.09	150	Org.Nr. 11126→			1 987 481 427	←	
							1 987 481 428	→	
	3.0	10.05-05.07	155	Org.Nr. →11125			1 987 481 470	←	
							1 987 481 471	→	
		06.07-06.09	155	Org.Nr. 11126→			1 987 481 427	←	
							1 987 481 428	→	
									
	2.0 HDi	07.07-12.08	100	Org.Nr. →11710			1 987 476 372	← 640	
							1 987 476 374	→ 640	
	2.2	10.05-12.08	120	Org.Nr. →11710			1 987 476 372	← 640	
							1 987 476 374	→ 640	
	2.7 HDi	10.05-12.08	150	Org.Nr. →11710			1 987 476 372	← 640	
							1 987 476 374	→ 640	
	3.0	10.05-12.08	155	Org.Nr. →11710			1 987 476 372	← 640	
							1 987 476 374	→ 640	
									
	2.0 HDi	07.07-06.09	100-110/120				1 987 477 994	↔ 2155	
	2.0 HDi 16V	07.09→	100-110/120				1 987 477 994	↔ 2155	
	2.2	10.05-06.09	120				1 987 477 994	↔ 2155	
	2.7 HDi	10.05-06.09	150				1 987 477 994	↔ 2155	
	3.0	10.05-06.09	155/177				1 987 477 994	↔ 2155	
	3.0 HDi 24V	07.09→	155/177				1 987 477 994	↔ 2155	
									
	2.0 HDi	07.07-11.08	100	Org.Nr. →11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	2.2	10.05-10.07	120	Org.Nr. →11283			0 986 594 520 ³		
							0 986 594 521 ⁴		
		11.07-11.08	120	Org.Nr. 11284→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	2.7 HDi	10.05-10.07	150	Org.Nr. →11283			0 986 594 520 ³		
							0 986 594 521 ⁴		
		11.07-11.08	150	Org.Nr. 11284→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	3.0	10.05-10.07	155	Org.Nr. →11283			0 986 594 520 ³		
							0 986 594 521 ⁴		
		11.07-11.08	155	Org.Nr. 11284→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		





◀ PEUGEOT

407 [D2]
















	1.6 HDi	03.05-05.07	80	Org.Nr. 10332→11125	1987 481 470	←
					1987 481 471	→
		06.07-02.11	80	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
	1.8	03.05-10.05	85	Org.Nr. 10332→	1987 481 470	←
					1987 481 471	→
		10.05-05.07	92	Org.Nr. →11125	1987 481 470	←
					1987 481 471	→
		06.07-02.11	92	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
	2.0	03.05-11.05	100	Org.Nr. 10332→	1987 481 470	←
					1987 481 471	→
		10.05-05.07	103	Org.Nr. →11125	1987 481 470	←
					1987 481 471	→
		06.07-02.11	103	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
	2.0 HDi	03.05-05.07	100-103	Org.Nr. 10332→11125	1987 481 470	←
					1987 481 471	→
		06.07-02.11	100-103	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
		11.09-02.11	110/120		1987 481 427	←
					1987 481 428	→
	2.2	03.05-10.05	116	Org.Nr. 10332→	1987 481 470	←
					1987 481 471	→
		10.05-05.07	120-125	Org.Nr. →11125	1987 481 470	←
	2.2 HDi				1987 481 471	→
		06.07-07.10	120-125	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
	2.7 HDi	09.06-05.07	150	Org.Nr. →11125	1987 481 470	←
					1987 481 471	→
		06.07-06.09	150	Org.Nr. 11126→	1987 481 427	←
					1987 481 428	→
	3.0	03.05-12.06	155	Org.Nr. 10332→	1987 481 470	←
					1987 481 471	→






















	1.6 HDi	05.04-02.11	80		0986 473 472	← 57
					0986 474 472	→ 57
	1.8	05.04-02.11	85/92		0986 473 472	← 57
						0986 474 472
	2.0	05.04-02.11	100-103		0986 473 472	← 57
						0986 474 472



	1.6 HDi	05.04-12.08	80	Org.Nr. →11710	1987 476 372	← 640	
						1987 476 374	→ 640
	1.8	05.04-10.05	85		1987 476 372	← 640	
						1987 476 374	→ 640
					10.05-12.08	92	Org.Nr. →11710
					1987 476 374	→ 640	
	2.0	05.04-11.05	100		1987 476 372	← 640	
						1987 476 374	→ 640
	2.0 HDi	05.04-12.08	100-103	Org.Nr. →11710	1987 476 372	← 640	
						1987 476 374	→ 640
	2.2	05.04-10.05	116		1987 476 372	← 640	
						1987 476 374	→ 640
	2.2 HDi	10.05-12.08	120-125	Org.Nr. →11710	1987 476 372	← 640	
						1987 476 374	→ 640

		S							
2.7 HDi		09.06-12.08	150	Org.Nr. →11710			1 987 476 372	← 640	
							1 987 476 374	→ 640	
3.0		05.04-12.06	155				1 987 476 372	← 640	
							1 987 476 374	→ 640	
									
	1.6 HDi	05.04-02.11	80				1 987 477 994	↔ 2155	
	1.8	05.04-02.11	85/92				1 987 477 994	↔ 2155	
	2.0	05.04-02.11	100-103/110/120				1 987 477 994	↔ 2155	
	2.0 HDi	05.04-02.11	100-103/110/120				1 987 477 994	↔ 2155	
	2.2	05.04-06.09	116/120-125				1 987 477 994	↔ 2155	
	2.2 HDi	05.06-07.10	116/120-125				1 987 477 994	↔ 2155	
	2.7 HDi	09.06-06.09	150				1 987 477 994	↔ 2155	
	3.0	05.04-12.06	155				1 987 477 994	↔ 2155	
	1.6 HDi	05.04-04.07	80	Org.Nr. →11101			0 986 594 520 ³		
							0 986 594 521 ⁴		
		05.07-11.08	80	Org.Nr. 11102→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	1.8	05.04-10.05	85				0 986 594 520 ³		
							0 986 594 521 ⁴		
		10.05-04.07	92	Org.Nr. →11101			0 986 594 520 ³		
							0 986 594 521 ⁴		
		05.07-11.08	92	Org.Nr. 11102→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	2.0	05.04-11.05	100				0 986 594 520 ³		
							0 986 594 521 ⁴		
	2.0	05.04-04.07	100-103	Org.Nr. →11101			0 986 594 520 ³		
	2.0 HDi						0 986 594 521 ⁴		
		05.07-11.08	100-103	Org.Nr. 11102→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	2.2	05.04-10.05	116				0 986 594 520 ³		
							0 986 594 521 ⁴		
	2.2	10.05-04.07	120-125	Org.Nr. →11101			0 986 594 520 ³		
	2.2 HDi						0 986 594 521 ⁴		
		05.07-11.08	120-125	Org.Nr. 11102→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	2.7 HDi	09.06-04.07	150	Org.Nr. →11101			0 986 594 520 ³		
							0 986 594 521 ⁴		
		05.07-11.08	150	Org.Nr. 11102→11682			0 986 594 522 ³		
							0 986 594 523 ⁴		
	3.0	05.04-12.06	155				0 986 594 520 ³		
							0 986 594 521 ⁴		
407 SW [D2]									
									
	1.6 HDi	03.05-05.07	80	Org.Nr. 10332→11125			1 987 481 470	←	
							1 987 481 471	→	
		06.07-02.11	80	Org.Nr. 11126→			1 987 481 427	←	
							1 987 481 428	→	
	1.8	03.05-10.05	85	Org.Nr. 10332→			1 987 481 470	←	
							1 987 481 471	→	
		10.05-05.07	92	Org.Nr. →11125			1 987 481 470	←	
							1 987 481 471	→	
		06.07-02.11	92	Org.Nr. 11126→			1 987 481 427	←	
							1 987 481 428	→	
	2.0	03.05-11.05	100	Org.Nr. 10332→			1 987 481 470	←	
							1 987 481 471	→	
		10.05-05.07	103	Org.Nr. →11125			1 987 481 470	←	
							1 987 481 471	→	



		S								
	◀ PEUGEOT 407 SW [D2]									
2.0		06.07-02.11	103		Org.Nr. 11126→		1987 481 427	←		
							1987 481 428	→		
2.0 HDi		03.05-05.07	100-103		Org.Nr. 10332→11125		1987 481 470	←		
							1987 481 471	→		
		06.07-02.11	100-103		Org.Nr. 11126→		1987 481 427	←		
							1987 481 428	→		
		11.09-02.11	110/120				1987 481 427	←		
							1987 481 428	→		
2.2		03.05-10.05	116		Org.Nr. 10332→		1987 481 470	←		
							1987 481 471	→		
2.2		10.05-05.07	120-125		Org.Nr. →11125		1987 481 470	←		
2.2 HDi							1987 481 471	→		
		06.07-07.10	120-125		Org.Nr. 11126→		1987 481 427	←		
							1987 481 428	→		
2.7 HDi		09.06-05.07	150		Org.Nr. →11125		1987 481 470	←		
							1987 481 471	→		
		06.07-06.09	150		Org.Nr. 11126→		1987 481 427	←		
							1987 481 428	→		
3.0		05.04-12.06	155		Org.Nr. →11125		1987 481 470	←		
							1987 481 471	→		
	1.6 HDi	05.04-02.11	80				0986 473 472	 ← 57		
							0986 474 472	 → 57		
	1.8	05.04-02.11	85/92				0986 473 472	 ← 57		
							0986 474 472	 → 57		
	2.0	05.04-02.11	100-103				0986 473 472	 ← 57		
	2.0 HDi						0986 474 472	 → 57		
										
	1.6 HDi	05.04-12.08	80		Org.Nr. →11710		1987 476 372	← 640		
							1987 476 374	→ 640		
	1.8	05.04-10.05	85				1987 476 372	← 640		
							1987 476 374	→ 640		
		10.05-12.08	92		Org.Nr. →11710		1987 476 372	← 640		
							1987 476 374	→ 640		
	2.0	05.04-11.05	100				1987 476 372	← 640		
							1987 476 374	→ 640		
	2.0	05.04-12.08	100-103		Org.Nr. →11710		1987 476 372	← 640		
	2.0 HDi						1987 476 374	→ 640		
	2.2	05.04-10.05	116				1987 476 372	← 640		
							1987 476 374	→ 640		
	2.2	10.05-12.08	120-125		Org.Nr. →11710		1987 476 372	← 640		
	2.2 HDi						1987 476 374	→ 640		
	2.7 HDi	09.06-12.08	150		Org.Nr. →11710		1987 476 372	← 640		
							1987 476 374	→ 640		
	3.0	05.04-12.06	155				1987 476 372	← 640		
							1987 476 374	→ 640		
										
	1.6 HDi	05.04-02.11	80				1987 477 994	↔ 2155		
	1.8	05.04-02.11	85/92				1987 477 994	↔ 2155		
	2.0	05.04-02.11	100-103/110/120				1987 477 994	↔ 2155		
	2.0 HDi	05.04-02.11	100-103/110/120				1987 477 994	↔ 2155		
	2.2	05.04-06.09	116/120-125				1987 477 994	↔ 2155		
	2.2 HDi	09.06-07.10	116/120-125				1987 477 994	↔ 2155		
	2.7 HDi	09.06-06.09	150				1987 477 994	↔ 2155		
	3.0	05.04-12.06	155				1987 477 994	↔ 2155		
	1.6 HDi	05.04-04.07	80		Org.Nr. →11101		0986 594 520 ³			
							0986 594 521 ⁴			
		05.07-11.08	80		Org.Nr. 11102→11682		0986 594 522 ³			
							0986 594 523 ⁴			

	S								
1.8	05.04-10.05	85				0 986 594 520 ³			
						0 986 594 521 ⁴			
	10.05-04.07	92	Org.Nr. →11101			0 986 594 520 ³			
						0 986 594 521 ⁴			
2.0	05.04-11.05	100				0 986 594 520 ³			
						0 986 594 521 ⁴			
2.0 2.0 HDi	05.04-04.07	100-103	Org.Nr. →11101			0 986 594 520 ³			
						0 986 594 521 ⁴			
2.0 HDi	05.07-11.08	100-103	Org.Nr. 11102→11682			0 986 594 522 ³			
						0 986 594 523 ⁴			
2.2	05.04-10.05	116				0 986 594 520 ³			
						0 986 594 521 ⁴			
2.2 2.2 HDi	10.05-04.07	120-125	Org.Nr. →11101			0 986 594 520 ³			
						0 986 594 521 ⁴			
2.2 HDi	05.07-11.08	120-125	Org.Nr. 11102→11682			0 986 594 522 ³			
						0 986 594 523 ⁴			
2.7 HDi	09.06-04.07	150	Org.Nr. →11101			0 986 594 520 ³			
						0 986 594 521 ⁴			
2.7 HDi	05.07-11.08	150	Org.Nr. 11102→11682			0 986 594 522 ³			
						0 986 594 523 ⁴			
3.0	05.04-12.06	155				0 986 594 520 ³			
						0 986 594 521 ⁴			
505									
	1.8	ABS	10.85-12.93	62		1 987 476 521	435		
	2.0	ABS	05.79-12.93	60-71/72-74		1 987 476 521	435		
	2.2 i	ABS	08.83-12.93	84/90-96		1 987 476 521	435		
	2.5 D, D Turbo	ABS	06.81-12.93	51-56/66-70/77		1 987 476 521	435		
	2.8 i V6	ABS	06.86-12.93	105/122		1 987 476 521	435		
	1.8		10.85-12.93	62	BSY	0 204 102 008	← 54	0 204 100 062 ^B	
						0 204 103 008	↻	0 204 104 064 ^B	
						0 204 102 009	→ 54	0 204 100 062 ^B	
						0 204 103 009	↻		
	2.0		05.79-12.93	60-71/ 72-74		BSY	0 204 102 008	← 54	0 204 100 062 ^B
							0 204 103 008	↻	0 204 104 064 ^B
							0 204 102 009	→ 54	0 204 100 062 ^B
							0 204 103 009	↻	
	2.2 i		08.83-12.93	84/90-96		BSY	0 204 102 008	← 54	0 204 100 062 ^B
							0 204 103 008	↻	0 204 104 064 ^B
							0 204 102 009	→ 54	0 204 100 062 ^B
							0 204 103 009	↻	
2.5 D 2.5 D Turbo		06.81-12.93	51-56/ 66-70/77		BSY	0 204 102 008	← 54	0 204 100 062 ^B	
						0 204 103 008	↻	0 204 104 064 ^B	
						0 204 102 009	→ 54	0 204 100 062 ^B	
						0 204 103 009	↻		
	2.0		05.79-12.93	60-71/72-74	AA,KOB	1 987 476 150	370		
	2.5 D		06.81-12.93	51-56	AA,KOB	1 987 476 150	370		
	1.8		10.85-12.93	62	GIR,KOB	0 986 475 512	↔ 22,2		
					Fg.Nr. 1.214.235→	BSY	F 026 002 110	↔ 20,6	
						GIR	0 986 475 428	↔ 20,6	
	2.0		05.79-12.93	60-71/ 72-74		GIR,KOB	0 986 475 512	↔ 22,2	
						GIR,SFZ	0 986 475 842	↔ 25,4	
			05.81-12.93	60-71/ 72-74	Fg.Nr. 1.214.235→	BSY	F 026 002 110	↔ 20,6	
					GIR	0 986 475 428	↔ 20,6		



		S							
	PEUGEOT 505								
	2.2 i	08.83-12.93	84/90-96			GIR,KOB	0986 475 512	↔ 22,2	
					Fg.Nr. 1.214.235→	GIR	0986 475 428	↔ 20,6	
	2.5 D	06.81-12.93	51-56			GIR,KOB	0986 475 512	↔ 22,2	
						GIR,SFZ	0986 475 842	↔ 25,4	
					Fg.Nr. 1.214.235→	BSY	F 026 002 110	↔ 20,6	
						GIR	0986 475 428	↔ 20,6	
	2.5 D Turbo	10.83-12.93	66-70/77			GIR,KOB	0986 475 512	↔ 22,2	
					Fg.Nr. 1.214.235→	BSY	F 026 002 110	↔ 20,6	
						GIR	0986 475 428	↔ 20,6	
	2.2 i	08.83-12.93	84/90-96		Fg.Nr. 1.010.806→		0986 473 350	↔ 42,8	
							0986 474 350	↔ 42,8	
	2.8 iV6	06.86-12.93	105/122		Fg.Nr. 1.010.806→		0986 473 350	↔ 42,8	
							0986 474 350	↔ 42,8	
	1.8	10.85-12.93	62			FLR,KOB	1987 477 453	← 1225	
						TBR	1987 477 450	1593	
	2.0	05.79-12.93	60-71/ 72-74			FLR,KOB	1987 477 453	← 1225	
						TBR	1987 477 450	1593	
	2.2 i	08.83-12.93	84/90-96			FLR,KOB	1987 477 453	← 1225	
						TBR	1987 477 450	1593	
	2.5 D	06.81-12.93	51-56/ 66-70/77			FLR,KOB	1987 477 453	← 1225	
	2.5 D Turbo					TBR	1987 477 450	1593	
	605 [Y30]								
	2.0, i, i Turbo, i 16V	06.89-05.99	79/84/89-90/94/97-99/104-110				1987 476 673	560	
	2.1 D, D Turbo	06.89-05.99	60-61/80-81				1987 476 673	560	
	2.5 D Turbo	07.94-05.99	94-96				1987 476 673	560	
	3.0 i	10.89-05.99	123-125				1987 476 673	560	
	2.0	06.89-05.99	79/84/		Fg.Nr. →90807683	BSY			0 204 104 056 ⁷
	2.0 i		89-90/94		Fg.Nr. 90807684→	BSY	0 204 102 267	← 57	0 204 104 056 ⁷
							0 204 103 267		
							0 204 102 268	→ 57	0 204 104 056 ⁷
							0 204 103 268		
	2.0 i Turbo	07.92-06.94	104		Fg.Nr. →90807683	BSY			0 204 104 056 ⁷
					Fg.Nr. 90807684→	BSY	0 204 102 267	← 57	0 204 104 056 ⁷
							0 204 103 267		
							0 204 102 268	→ 57	0 204 104 056 ⁷
							0 204 103 268		
		07.94-05.99	104-110		Fg.Nr. 90807684→	BSY	0 204 102 267	← 57	0 204 104 056 ⁷
							0 204 103 267		
							0 204 102 268	→ 57	0 204 104 056 ⁷
							0 204 103 268		
	2.0 i 16V	07.94-05.99	97-99		Fg.Nr. 90807684→	BSY	0 204 102 267	← 57	0 204 104 056 ⁷
							0 204 103 267		
							0 204 102 268	→ 57	0 204 104 056 ⁷
							0 204 103 268		
	2.1 D	06.89-10.96	60-61/ 80-81		Fg.Nr. →90807683	BSY			0 204 104 056 ⁷
	2.1 D Turbo	06.89-05.99	60-61/ 80-81		Fg.Nr. 90807684→	BSY	0 204 102 267	← 57	0 204 104 056 ⁷
							0 204 103 267		
							0 204 102 268	→ 57	0 204 104 056 ⁷
							0 204 103 268		
	2.5 D Turbo	07.94-05.99	94-96				0 204 102 287	← 57	0 204 104 056 ⁷
							0986 473 411		
							0 204 102 288	→ 57	0 204 104 056 ⁷
							0986 474 411		

	S							
3.0i	10.89-05.99	123-125	Fg.Nr. →90807683 Fg.Nr. 90807684→	BSY				0 204 104 056 ⁷
				BSY	0 204 102 267	← 57		0 204 104 056 ⁷
					0 204 103 267			
					0 204 102 268	→ 57		0 204 104 056 ⁷
					0 204 103 268			
	03.97-05.99	140-143		BSY	0 204 102 647	← 57		1 987 470 505 ⁸
					0 204 103 647			
					0 204 102 648	→ 57		1 987 470 505 ⁸
					0 204 103 648			
3.0i 24V	06.90-05.99	147	Fg.Nr. →90807683	BSY				0 204 104 056 ⁷
	2.0, i, i Turbo, i 16V	06.89-05.99	79/84/89-90/94/97-99/104-110	ZE	1 987 476 669	205		
					1 987 476 670 ¹	185		
	2.1D	06.89-05.99	60-61/	ZE	1 987 476 669	205		
	2.1D Turbo		80-81		1 987 476 670 ¹	185		
	2.5D Turbo	07.94-05.99	94-96	ZE	1 987 476 669	205		
					1 987 476 670 ¹	185		
	3.0i	10.89-05.99	123-125/140-143/147	ZE	1 987 476 669	205		
	3.0i 24V				1 987 476 670 ¹	185		
	2.0, i, i Turbo, i 16V	06.89-05.99	79/84/89-90/94/97-99/104-110		0 986 473 869	← 33		
					0 986 473 870	→ 33		
	2.1D	06.89-05.99	60-61/		0 986 473 869	← 33		
	2.1D Turbo		80-81		0 986 473 870	→ 33		
	2.5D Turbo	07.94-05.99	94-96		0 986 473 869	← 33		
					0 986 473 870	→ 33		
	3.0i	10.89-05.99	123-125/140-143/147		0 986 473 869	← 33		
	3.0i 24V				0 986 473 870	→ 33		
	2.0, i, i Turbo, i 16V	06.89-05.99	79/84/89-90/94/97-99/104-110		1 987 477 566	← 743		
					1 987 477 567	→ 635		
					1 987 477 688	1638		
	2.1D	06.89-05.99	60-61/		1 987 477 566	← 743		
	2.1D Turbo		80-81		1 987 477 567	→ 635		
	2.5D Turbo	07.94-05.99	94-96		1 987 477 688	1638		
					1 987 477 566	← 743		
					1 987 477 567	→ 635		
					1 987 477 688	1638		
	3.0i	10.89-05.99	123-125/		1 987 477 566	← 743		
	3.0i 24V		140-143/ 147		1 987 477 567	→ 635		
					1 987 477 688	1638		
	2.0, i, i Turbo, i 16V	06.89-05.99	79/84/89-90/94/97-99/104-110	BO	0 265 006 207 ³			
					0 265 006 208 ⁴			
	2.1D	06.89-05.99	60-61/	BO	0 265 006 207 ³			
	2.1D Turbo		80-81		0 265 006 208 ⁴			
	2.5D Turbo	07.94-05.99	94-96	BO	0 265 006 207 ³			
					0 265 006 208 ⁴			
	3.0i	10.89-05.99	123-125/140-143/147	BO	0 265 006 207 ³			
	3.0i 24V				0 265 006 208 ⁴			
607 [Z8]								
	2.0 HDi, i 16V	03.00-11.04	79/80/100		1 987 476 979	595		
	2.2 HDi, i 16V	03.00-11.04	98/116		1 987 476 979	595		
	3.0i	03.00-11.04	152		1 987 476 979	595		
















		S							
◀ PEUGEOT 607 [Z8]									
	2.0 HDi	03.00-11.04	79/80/100				1987 476 012 ¹	175	
	2.0 i 16V						1987 476 669 ²	205	
	2.2 HDi	03.00-11.04	98/116				1987 476 012 ¹	175	
	2.2 i 16V						1987 476 669 ²	205	
	3.0 i	03.00-11.04	152				1987 476 012 ¹	175	
							1987 476 669 ²	205	
	2.0 HDi	03.00-11.04	79/80/100						1987 470 059 ⁷
	2.0 i 16V								1987 470 505 ⁸
	2.2 HDi	03.00-11.04	98/116						1987 470 059 ⁷
	2.2 i 16V								1987 470 505 ⁸
	3.0 i	03.00-11.04	152						1987 470 059 ⁷
									1987 470 505 ⁸
	2.0 HDi	03.00-11.04	79/80/100				1987 477 592	2145	
	2.0 i 16V						1987 477 593	← 724	
							1987 477 594	→ 713	
	2.2 HDi	03.00-11.04	98/116				1987 477 592	2145	
	2.2 i 16V						1987 477 593	← 724	
						1987 477 594	→ 713		
	3.0 i	03.00-11.04	152				1987 477 592	2145	
							1987 477 593	← 724	
							1987 477 594	→ 713	
	2.0 HDi	03.00-11.04	79/80/100				0 265 006 544 ³		
	2.0 i 16V						0 265 006 545 ⁴		
	2.2 HDi	03.00-11.04	98/116				0 265 006 544 ³		
	2.2 i 16V						0 265 006 545 ⁴		
	3.0 i	03.00-11.04	152				0 265 006 544 ³		
							0 265 006 545 ⁴		
607 [Z9]									
	2.0 HDi	04.05-12.07	79	Org.Nr. 10367→			1987 481 406	560	
		03.06-12.09	100				1987 481 406	560	
	2.2	04.05-12.07	98/116	Org.Nr. 10367→			1987 481 406	560	
	2.2 HDi	09.05-04.09	120/125				1987 481 406	560	
	2.7 HDi	04.05-12.10	150	Org.Nr. 10367→			1987 481 406	560	
3.0	04.05-01.09	155	Org.Nr. 10367→			1987 481 406	560		
	2.0 HDi	12.04-12.09	79/100				1987 481 405	495	
	2.2, HDi	12.04-04.09	98/116/120/125				1987 481 405	495	
	2.7 HDi	12.04-12.10	150				1987 481 405	495	
	3.0	12.04-01.09	155				1987 481 405	495	
	2.0 HDi	12.04-12.09	79/100				1987 477 592	2145	
	2.2, HDi	12.04-04.09	98/116/120/125				1987 477 592	2145	
	2.7 HDi	12.04-12.10	150				1987 477 592	2145	
	3.0	12.04-01.09	155				1987 477 592	2145	
806 [U60]									
	1.8 i	07.95-08.02	73				1987 476 951	470	
	1.9 D Turbo	12.94-08.02	66-68				1987 476 951	470	



	S							
2.0 HDi, i, i Turbo, i 16V	06.94-08.02	80/81/89-90/97-99/100/108-110				1 987 476 951	470	
2.1 D Turbo	04.96-08.00	80-81				1 987 476 951	470	
1.8 i	07.95-08.02	73			BSY	0 204 102 521	← 57	0 204 100 316 ^B
						0 204 103 521		0 204 104 177 ⁷
						0 204 102 523	→ 57	0 204 100 316 ^B
						0 204 103 523		
					GIR	0 986 473 115	← 57,11	
						0 986 474 115	→ 57,11	
1.9 D Turbo	12.94-08.02	66-68			BSY	0 204 102 521	← 57	0 204 100 316 ^B
						0 204 103 521		0 204 104 177 ⁷
						0 204 102 523	→ 57	0 204 100 316 ^B
						0 204 103 523		
					GIR	0 986 473 115	← 57,11	
						0 986 474 115	→ 57,11	
2.0 HDi	06.94-08.02	80/81/			BSY	0 204 102 521	← 57	0 204 100 316 ^B
2.0 i		89-90/				0 204 103 521		0 204 104 177 ⁷
2.0 i Turbo		97-99/100/				0 204 102 523	→ 57	0 204 100 316 ^B
2.0 i 16V		108-110				0 204 103 523		
					GIR	0 986 473 115	← 57,11	
						0 986 474 115	→ 57,11	
2.1 D Turbo	04.96-08.00	80-81			BSY	0 204 102 521	← 57	0 204 100 316 ^B
						0 204 103 521		0 204 104 177 ⁷
						0 204 102 523	→ 57	0 204 100 316 ^B
						0 204 103 523		
					GIR	0 986 473 115	← 57,11	
						0 986 474 115	→ 57,11	
1.8 i	07.95-08.02	73				1 987 476 947 ¹	250	
1.9 D Turbo	12.94-08.02	66-68				1 987 476 947 ¹	250	
2.0 HDi, i	06.94-08.02	80/81/89-90				1 987 476 947 ¹	250	
2.0 i Turbo	06.94-08.02	97-99/100/				1 987 476 679 ²	300	
2.0 i 16V		108-110				1 987 476 947 ¹	250	
2.1 D Turbo	04.96-08.00	80-81				1 987 476 947 ¹	250	
1.8 i	07.95-08.02	73				F 026 002 181	↔ 19,05	
1.9 D Turbo	12.94-08.02	66-68				F 026 002 181	↔ 19,05	
2.0 HDi, i	06.94-08.02	80/81/89-90				F 026 002 181	↔ 19,05	
2.1 D Turbo	04.96-08.00	80-81				F 026 002 181	↔ 19,05	
1.8 i	07.95-08.02	73			LLE	1 987 477 568	← 1063	
						1 987 477 569	→ 2286	
					RLE	1 987 477 568	← 1063	
						1 987 477 773	→ 2368	
	09.95-08.02	73				1 987 477 565	500	
1.9 D Turbo	12.94-08.02	66-68			LLE	1 987 477 568	← 1063	
						1 987 477 569	→ 2286	
					RLE	1 987 477 568	← 1063	
						1 987 477 773	→ 2368	
	09.95-08.02	66-68				1 987 477 565	500	
2.0 HDi	06.94-08.02	80/81/			LLE	1 987 477 568	← 1063	
2.0 i		89-90				1 987 477 569	→ 2286	
					RLE	1 987 477 568	← 1063	
						1 987 477 773	→ 2368	
	09.95-08.02	80/81/89-90				1 987 477 565	500	
2.0 i Turbo	06.94-08.02	97-99/100/			LLE	1 987 477 524	→ 2205	
2.0 i 16V		108-110				1 987 477 525	← 1255	
	09.95-08.02	97-99/100/108-110				1 987 477 565	500	



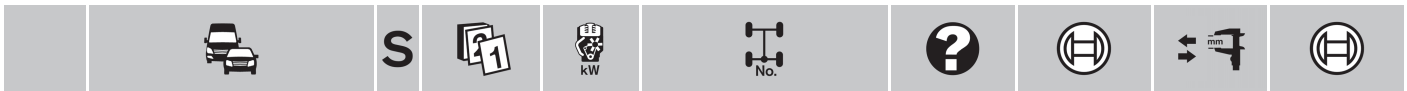
		S							
	◀ PEUGEOT 806 [U60]								
2.1 D Turbo	04.96-08.00	80-81					1987 477 565	500	
						LLE	1987 477 568	← 1063	
							1987 477 569	→ 2286	
						RLE	1987 477 568	← 1063	
							1987 477 773	→ 2368	
	1.8 i	06.97-09.97	73	Org.Nr. 7481→7601		BO	0 265 006 426 ⁴		
		06.97-08.02	73	Org.Nr. 7481→		BO	0 265 006 388 ³		
		10.97-08.02	73	Org.Nr. 7602→		BO	0 265 006 504 ⁴		
	1.9 D Turbo	06.97-09.97	66-68	Org.Nr. 7481→7601		BO	0 265 006 426 ⁴		
		06.97-08.02	66-68	Org.Nr. 7481→		BO	0 265 006 388 ³		
		10.97-08.02	66-68	Org.Nr. 7602→		BO	0 265 006 504 ⁴		
	2.0 HDi	08.99-08.02	80/81				0 265 006 388 ³		
							0 265 006 504 ⁴		
	2.0 i	06.97-09.97	89-90	Org.Nr. 7481→7601		BO	0 265 006 426 ⁴		
		06.97-08.02	89-90	Org.Nr. 7481→		BO	0 265 006 388 ³		
		10.97-08.02	89-90	Org.Nr. 7602→		BO	0 265 006 504 ⁴		
	2.0 i Turbo	06.97-09.97	108-110	Org.Nr. 7481→7601		BO	0 265 006 426 ⁴		
		06.97-08.02	108-110	Org.Nr. 7481→		BO	0 265 006 388 ³		
		10.97-08.02	108-110	Org.Nr. 7602→		BO	0 265 006 504 ⁴		
	2.0 i 16V	05.98-08.02	97-99/100				0 265 006 388 ³		
							0 265 006 504 ⁴		
	2.1 D Turbo	06.97-09.97	80-81	Org.Nr. 7481→7601		BO	0 265 006 426 ⁴		
		06.97-08.00	80-81	Org.Nr. 7481→		BO	0 265 006 388 ³		
		10.97-08.00	80-81	Org.Nr. 7602→		BO	0 265 006 504 ⁴		
	807 [V2]								
	2.0 HDi, i 16V	06.02→	81/88/100/103/120				1987 476 947 ¹	250	
	2.2 HDi	09.07-05.10	120-125				1987 476 947 ¹	250	
	2.2 HDi, i 16V	06.02-07.06	94/116				1987 476 947 ¹	250	
	3.0 i	06.02-05.06	152				1987 476 947 ¹	250	
	2.0 HDi	06.02-02.05	81	Org.Nr. →10284		LLE	1987 477 713	← 1068	
							1987 477 714	→ 2360	
						RLE	1987 477 713	→ 1068	
							1987 477 714	← 2360	
		06.02-12.06	81				1987 477 565	500	
		03.05-12.06	81	Org.Nr. 10285→		LLE	1987 477 953	→ 2308	
							1987 477 954	← 1041	
						RLE	1987 477 953	← 2308	
							1987 477 954	→ 1041	
		03.06-05.10	88				1987 482 235	↔ 1255	
		06.06→	100				1987 482 235	↔ 1255	
		06.10→	120				1987 482 235	↔ 1255	
	2.0 i 16V	06.02-02.05	100	Org.Nr. →10284		LLE	1987 477 713	← 1068	
							1987 477 714	→ 2360	
						RLE	1987 477 713	→ 1068	
							1987 477 714	← 2360	
		06.02-05.06	100				1987 477 565	500	
		03.05-05.06	100	Org.Nr. 10285→		LLE	1987 477 953	→ 2308	
							1987 477 954	← 1041	
						RLE	1987 477 953	← 2308	
							1987 477 954	→ 1041	
		10.05-05.10	103			LLE,TW	1987 477 953	→ 2308	
							1987 477 954	← 1041	
						RLE,TW	1987 477 953	← 2308	
							1987 477 954	→ 1041	
						TW	1987 477 565	500	

	S											
2.2 HDi	06.02-02.05	94/116	Org.Nr. →10284	LLE	1 987 477 713	← 1068						
					1 987 477 714	→ 2360						
					RLE	1 987 477 713	→ 1068					
					1 987 477 714	← 2360						
					03.05-07.06	94/116	Org.Nr. 10285→	LLE	1 987 477 953	→ 2308		
								RLE	1 987 477 954	← 1041		
	09.07-05.10	120-125			1 987 482 235	↔ 1255						
					1 987 477 565	500						
	2.2 HDi, i 16V	06.02-07.06	94/116									
	2.2 i 16V	06.02-02.05	94/116	Org.Nr. →10284	LLE	1 987 477 713	← 1068					
						1 987 477 714	→ 2360					
						RLE	1 987 477 713	→ 1068				
1 987 477 714						← 2360						
03.05-05.06						94/116	Org.Nr. 10285→	LLE	1 987 477 953	→ 2308		
								RLE	1 987 477 954	← 1041		
09.07-05.10		120-125			1 987 477 954	→ 1041						
					1 987 477 565	500						
3.0 i		06.02-02.05	152	Org.Nr. →10284	LLE	1 987 477 713	← 1068					
3.0 i		06.02-05.06	152	Org.Nr. 10285→	LLE	1 987 477 714	→ 2360					
						RLE	1 987 477 713	→ 1068				
						1 987 477 714	← 2360					
	1 987 477 953					→ 2308						
	RLE					1 987 477 954	← 1041					
	1 987 477 953					← 2308						
2.0 HDi	06.02-05.10	81/88		LAB	0 265 007 083 ³							
					RAB	0 265 007 084 ³						
					06.10→	100	LAB	0 265 007 130 ³				
							RAB	0 265 007 131 ³				
						120	LAB	0 265 007 130 ³				
							RAB	0 265 007 131 ³				
2.0 HDi	06.02-05.10	100		LAB	0 265 007 083 ³							
2.0 i 16V				RAB	0 265 007 084 ³							
2.0 i 16V	10.05-05.10	103		LAB	0 265 007 083 ³							
				RAB	0 265 007 084 ³							
2.2 HDi	09.07-05.10	120-125		LAB	0 265 007 130 ³							
				RAB	0 265 007 131 ³							
2.2 HDi	06.02-07.06	94/116		LAB	0 265 007 083 ³							
2.2 i 16V				RAB	0 265 007 084 ³							
3.0 i	06.02-05.06	152		LAB	0 265 007 083 ³							
				RAB	0 265 007 084 ³							
1007 [A8]												
												
	1.4, HDi	04.05-02.11	50/54/65		1 987 476 651	440						
	1.6	04.05-02.11	80		1 987 476 651	440						
	1.6 HDi	03.07-02.11	80		1 987 476 868	478						
	1.4	04.05-02.11	50/54/65		0 204 004 451	← 54						
					0 204 103 971							
					0 204 004 452	→ 54						
	1.6	04.05-02.11	80		0 204 004 451	← 54						
					0 204 103 971							
					0 204 004 452	→ 54						
1.6 HDi	03.07-02.11	80		0 204 004 449	← 54							
				0 204 004 450	→ 54							



		S							
◀ PEUGEOT 1007 [A8]									
	1.4	04.05-11.05	50/54/65	Org.Nr. →10583			1987 476 867	210	
	1.4 HDi	12.05-02.11	50/54/65	Org.Nr. 10584→			1987 476 913	210	
	1.6	04.05-11.05	80	Org.Nr. →10583			1987 476 867	210	
		12.05-02.11	80	Org.Nr. 10584→			1987 476 913	210	
	1.6 HDi	03.07-02.11	80				1987 476 913	210	
	1.4	04.05-02.11	50/54/65			BO	0 204 011 463	↔ 20,6	
	1.4 HDi					LUC	0 986 475 833	↔ 20,6	
	1.4	04.05-02.11	50/54/65				1987 477 238	↔ 1610	
	1.4 HDi	04.05-01.09	50/54/65				1987 477 238	↔ 1610	
	1.6	04.05-02.11	80				1987 477 239	↔ 1702	
	1.6 HDi	03.07-02.11	80				1987 477 239	↔ 1702	
3008 [T8]									
	1.6	05.09→	80/82/88				0 204 902 044	←	
	1.6 HDi						0 204 902 045	→	
	1.6, HDi, THP	05.09→	80/82/88/110/115/120				1987 476 913	210	
	2.0 HDi	05.09→	100/110/120				1987 476 913	210	
	1.6	04.10→	80/82/88	Org.Nr. 12184→			1987 482 372	↔ 829	
			110	Org.Nr. 12184→			1987 482 372	↔ 829	
			115	Org.Nr. 12184→			1987 482 372	↔ 829	
	1.6 HDi	04.10→	80/82/88	Org.Nr. 12184→			1987 482 372	↔ 829	
	1.6 THP	01.11→	110				1987 482 372	↔ 829	
			120				1987 482 372	↔ 829	
	2.0 HDi	04.10→	110/120	Org.Nr. 12184→			1987 482 372	↔ 829	
	05.11→	100				1987 482 372	↔ 829		
4007 [I3]									
	2.0	11.10→	108				1987 481 438	← 630	
	2.0 4x4						1987 481 439	→ 630	
	2.2 HDi 4x4	09.07→	115				1987 481 438	← 630	
							1987 481 439	→ 630	
	2.4 4x4	11.07→	125				1987 481 438	← 630	
						1987 481 439	→ 630		
	2.2 HDi 4x4	09.07→	115			LAB	1987 481 442 ²	305	
						RAB	1987 481 442 ²	305	
	2.4 4x4	11.07→	125			LAB	1987 481 442 ²	305	
						RAB	1987 481 442 ²	305	
	2.2 HDi 4x4	09.07→	115				1987 482 274	← 1627	
							1987 482 275	→ 1645	
	2.4 4x4	11.07→	125				1987 482 274	← 1627	
							1987 482 275	→ 1645	





5008 [T8]

	1.6, HDi, THP	09.09→	80/82/88/115		1 987 481 052	237
	2.0 HDi	09.09→	100/110/120		1 987 481 052	237
	1.6, HDi, THP	09.09→	80/82/88/115		0 265 007 789 ⁴	
	2.0 HDi	09.09→	100/110/120		0 265 007 789 ⁴	

PORSCHE

Boxster [986]

	2.5	10.96-08.99	150		0 265 006 344	
	2.7	MFD 09.01-08.04	162/168		0 265 006 344	
		OFD 09.01-08.04	162/168		0 265 007 439	
	3.2 S	MFD 09.01-08.04	185/191-196		0 265 006 344	
		OFD 09.01-08.04	185/191-196		0 265 007 439	

Boxster [987]

	2.7	09.04-01.09	176/180		0 265 007 624	
	2.9	02.09→	188-193		0 265 007 624	
	3.2 S	09.04-08.06	206		0 265 007 624	
	3.4 S, Spyder	09.06→	217-223/228-231/235		0 265 007 624	

Carrera GT

	5.7	10.04-04.06	450	LAB	0 986 594 504	
				RAB	0 986 594 505	

Cayenne [9PA]

	3.0	09.08-08.10	176		1 987 476 325	542
	3.2	09.02-01.07	184		1 987 476 325	542
	3.6	02.07-08.10	213		1 987 476 325	542
	4.5 S, Turbo, Turbo S	09.02-01.07	250/331/368/383		1 987 476 325	542
	4.8 GTS, S, Turbo, Turbo S	02.07-08.10	283/298/368-411		1 987 476 325	542
	3.0	09.08-08.10	176		1 987 476 330	425
	3.2	09.02-01.07	184		1 987 476 330	425
	3.6	02.07-08.10	213		1 987 476 330	425
	4.5 S, Turbo, Turbo S	09.02-01.07	250/331/368/383		1 987 476 330	425
	4.8 GTS, S, Turbo, Turbo S	02.07-08.10	283/298/368-411		1 987 476 330	425
	3.0	09.08-08.10	176		1 987 482 018	↔ 1750
	3.2	09.02-01.07	184		1 987 482 018	↔ 1750
	3.6	02.07-08.10	213		1 987 482 018	↔ 1750
	4.5 S	09.02-01.07	250/331/368/383		1 987 482 018	↔ 1750
	4.5 Turbo	09.02-01.07	250/331/368/383		1 987 482 018	↔ 1750
	4.5 Turbo S	09.05-01.07	250/331/368/383		1 987 482 018	↔ 1750





◀ PORSCHE Cayenne [9PA]

	4.8 GTS	08.07-08.10	283/298/368-411		LAB	1987 482 018	↔ 1750
	4.8 S	02.07-08.10	283/298/368-411		LAB	1987 482 018	↔ 1750
	4.8 Turbo	02.07-08.10	283/298/368-411		LAB	1987 482 018	↔ 1750
	4.8 Turbo S	02.07-08.10	283/298/368-411		LAB	1987 482 018	↔ 1750
	3.0	09.08-08.10	176		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	3.2	09.02-01.07	184		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	3.6	02.07-08.10	213		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.5 S	09.02-01.07	250/331/ 368/383		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.5 Turbo	09.02-01.07	250/331/ 368/383		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.5 Turbo S	09.05-01.07	250/331/ 368/383		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.8 GTS	08.07-08.10	283/298/ 368-411		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.8 S	02.07-08.10	283/298/ 368-411		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.8 Turbo	02.07-08.10	283/298/ 368-411		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	
	4.8 Turbo S	02.07-08.10	283/298/ 368-411		LAB	0986 594 524 ³	
					RAB	0986 594 524 ⁴	

Cayman [987C]



	2.7	09.06-01.09	180			0 265 007 624	
	2.9	02.09→	195			0 265 007 624	
	3.4 R, S, S Sport	11.05→	217/223/235/243			0 265 007 624	

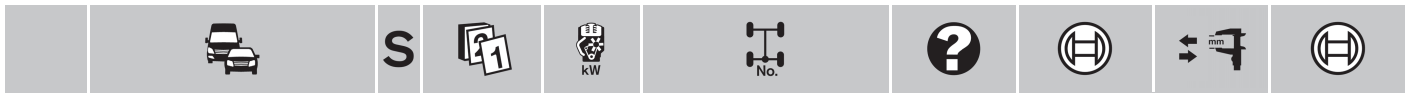
911 Cabriolet [993]



	3.6 Carrera	09.93-08.95	200			1987 481 281	335
--	-------------	-------------	-----	--	--	--------------	-----



	3.6 Carrera	09.93-08.95	200			0 265 006 101 ⁴	
--	-------------	-------------	-----	--	--	----------------------------	--



911 Cabriolet [996]

	3.4 24V Carrera, 24V Carrera 4	02.98-08.01	220		0 265 006 344	
	3.6 Carrera	09.01-07.04	235		0 265 006 344 ⁴	
		06.02-07.04	254		0 265 006 344 ⁴	
		MFD 09.01-07.04	235		0 265 006 344 ³	
		06.02-07.04	254		0 265 006 344 ³	
	3.6 Carrera, Carrera 4, Carrera 4S	OFD 09.01-07.04	235/254		0 265 007 439 ³	
	3.6 Carrera 4	09.01-07.04	235		0 265 006 344 ⁴	
		06.02-07.04	254		0 265 006 344 ⁴	
		MFD 09.01-07.04	235		0 265 006 344 ³	
		06.02-07.04	254		0 265 006 344 ³	
	3.6 Carrera 4S	10.03-07.04	235		0 265 006 344 ⁴	
			254		0 265 006 344 ⁴	
		MFD 10.03-07.04	235		0 265 006 344 ³	
			254		0 265 006 344 ³	
	3.6 Turbo, Turbo S	10.03-09.05	309/331		0 265 007 439	

911 Cabriolet [997]

	3.6 Carrera, Carrera 4, Turbo Carrera	08.04→	235-239/254/353		0 265 007 624	
	3.8 Carrera, Carrera GTS, Carrera S, Carrera 4 GTS, Carrera 4S, Turbo, Turbo S	04.05→	261/283/300/368/390		0 265 007 624	

911 Speedster [997]

	3.8	10.10→	300		0 265 007 624	

911 Targa [993]

	3.6	09.95-08.98	210		1 987 481 281	335
	3.6 4					
	3.6	09.95-08.98	210		0 265 006 107 ³	
	3.6 4					

911 Targa [996]

	3.6 Carrera	12.01-07.04	235		0 265 006 344 ⁴	
		06.02-07.04	254		0 265 006 344 ⁴	
		MFD 12.01-07.04	235		0 265 006 344 ³	
		06.02-07.04	254		0 265 006 344 ³	
		OFD 12.01-07.04	235/254		0 265 007 439 ³	

























911 Targa [997]

	3.6 4	08.06→	235-239/254		0 265 007 624	
	3.8 4S	08.06→	261/283		0 265 007 624	
































		S							
◀ PORSCHE									
911 [964]									
	3.6 Carrera 2	09.89-08.93	184				1 987 481 281	335	
	3.6 Carrera 2RS	08.91-08.93	184				1 987 481 281	335	
			191				1 987 481 281	335	
	3.6 Carrera 4	09.89-08.93	184				1 987 481 281	335	
	3.6 Carrera 2, Carrera 2RS, Carrera 4, Turbo	09.89-09.93	184/191/265				1 987 481 280	278	
	3.6 Carrera 2	09.89-05.93	184				0 265 001 229 ³		
	3.6 Carrera 2RS	09.92-08.93	184				0 265 006 146 ⁴		
	3.6 Carrera 2, Carrera 2RS, Carrera 4	05.93-08.93	184			LAB	0 265 006 145 ³		
	3.6 Carrera 2RS	08.91-05.93	191				0 265 001 229 ³		
		09.92-08.93	191				0 265 006 146 ⁴		
		05.93-08.93	191			LAB	0 265 006 145 ³		
	3.6 Carrera 4	09.89-05.93	184				0 265 001 229 ³		
		09.92-08.93	184			TLV	0 265 006 146 ⁴		
						TLV	0 265 006 142 ⁴		
	3.6 Turbo	02.93-05.93	265				0 265 001 229 ³		
		02.93-09.93	265				0 265 006 142 ⁴		
		05.93-09.93	265			LAB	0 265 006 145 ³		
911 [993]									
	3.6 Carrera, Carrera 4, Carrera 4S, Turbo, Turbo GT2 Carrera, Turbo 4	09.93-08.98	200/210/300/316				1 987 481 281	335	
	3.8 Carrera RS	09.94-08.97	200-220				1 987 481 281	335	
	3.6 Carrera, Carrera 4	09.93-08.95	200				0 265 006 101 ⁴		
	3.6 Carrera, Carrera 4, Carrera 4S	09.95-08.98	210				0 265 006 107 ³		
	3.6 Turbo, Turbo GT2 Carrera, Turbo 4	09.94-08.95	300/316				0 265 006 101 ⁴		
		09.95-08.97	300/316				0 265 006 107 ³		
	3.8 Carrera RS	09.94-08.95	200-220				0 265 006 101 ⁴		
	09.95-08.97	200-220				0 265 006 107 ³			
911 [996]									
	3.4 24V Carrera, 24V Carrera 4	09.97-08.01	220				0 265 006 344		
	3.6 Carrera	09.01-07.04	235				0 265 006 344 ⁴		
		06.02-07.04	254				0 265 006 344 ⁴		
		MFD 09.01-07.04	235				0 265 006 344 ³		
		06.02-07.04	254				0 265 006 344 ³		
	3.6 Carrera, Carrera 4, Carrera 4S	OFD 09.01-07.04	235/254				0 265 007 439 ³		
	3.6 Carrera 4	09.01-07.04	235				0 265 006 344 ⁴		
		06.02-07.04	254				0 265 006 344 ⁴		
		MFD 09.01-07.04	235				0 265 006 344 ³		
		06.02-07.04	254				0 265 006 344 ³		
	3.6 Carrera 4S	09.01-07.04	235				0 265 006 344 ⁴		
		06.02-07.04	254				0 265 006 344 ⁴		
		MFD 09.01-07.04	235				0 265 006 344 ³		
		06.02-07.04	254				0 265 006 344 ³		
	3.6 GT2	10.04-09.05	340-360				0 265 007 439		



		S							
3.6 GT2, Turbo, Turbo S				06.00-08.03	309/331/340		0 265 006 344		
				09.03-09.05	309/331/340		0 265 007 439		
3.6 GT3				03.99-08.01	265		0 265 006 344		
				10.03-09.05	280		0 265 006 344		
911 [997]									
									
 3.6 Carrera, Carrera 4, GT2, GT2 RS, GT3, Turbo Carrera				08.04→	235-239/254/305/353/390/456		0 265 007 624		
3.8 Carrera GTS, Carrera S, Carrera 4 GTS, Carrera 4S, GT3, GT3 RS, Sport Classic, Turbo, Turbo S				08.04→	261/283/300/320/331/368/390		0 265 007 624		
4.0 GT3 RS				07.11-08.12	368		0 265 007 624		
928									
									
 5.4 GTS				08.91-11.95	257		0 265 001 118 ⁴		
							0 265 006 141 ³		
968									
									
 3.0				08.91-05.93	176		0 265 001 146 ⁴		
				08.91-11.95	176		0 265 006 141 ³		
				06.93-11.95	176		0 265 006 142 ⁴		
3.0 Turbo S				01.93-11.95	224		0 265 006 141 ³		
							0 265 006 142 ⁴		
									PROTON
Arena									
									
 1.5 i				01.01-01.07	66		0 986 475 668	↔ 19	
									
 1.5 i				01.01-01.07	66		1 987 482 163	→ 1510	
GEN2									
									
 1.3 i				02.04→	70		0 204 205 117	← 54	0 204 104 279
							0 204 205 118	→ 54	0 204 104 279
1.6 i				02.04→	82		0 204 205 117	← 54	0 204 104 279
							0 204 205 118	→ 54	0 204 104 279
									
 1.6 i				02.04→	82				0 204 104 281
Persona [C90 CC0]									
									
 1.3 i				12.95-06.99	55		1 987 476 195	230	
1.5 i 12V				11.94-12.97	66		1 987 476 195	230	
1.6 i 16V				11.94-06.97	83		1 987 481 121	425	



		S							
◀ PROTON Persona [C90 CC0]									
	1.3 i	12.95-06.99	55				0986 475 668	↔ 19	
	1.5 i 12V	11.94-12.97	66				0986 475 668	↔ 19	
Persona [C90 CC1]									
									
	1.6 i 16V	12.95-06.99	70				1987 481 255	473	
	1.8 i, i 16V	12.95→	85				1987 481 255	473	
	2.0 D Turbo	02.97→	60				1987 481 255	473	
									
	1.3 i	12.95-06.99	55				1987 476 195	230	
	1.5 i	12.95→	66				1987 476 195	230	
	2.0 D, D Turbo	12.95→	50/60				1987 476 195	230	
	1.3 i	12.95-06.99	55				0986 475 668	↔ 19	
	1.5 i	12.95→	66				0986 475 668	↔ 19	
	2.0 D, D Turbo	12.95→	50/60				0986 475 668	↔ 19	
Satria [C90]									
									
	1.3	03.96→	55				1987 476 195	230	
	1.3	03.96→	55				0986 475 668	↔ 19	
Wira Aeroback									
									
	1.5	01.94-09.94	63-66				1987 476 784	↔ 430	
									
	1.5	05.93-06.01	63-66				0986 475 668	↔ 19	
									
	1.5	05.93-06.01	63-66				1987 482 163	→ 1510	
Wira [C90]									
									
	1.5	01.94-09.94	63-66				1987 476 784	↔ 430	
									
	1.5	05.93-06.01	63-66				0986 475 668	↔ 19	
									
	1.5	05.93-06.01	63-66				1987 482 163	→ 1510	





RENAULT

Alpine [D503]

	A 610 3.0i Turbo	ABO	03.91-12.95	184		1 987 476 492	466
	A 610 3.0i Turbo		03.91-12.95	184		0 986 473 422	← 57
						0 986 474 422	→ 57
	A 610 3.0i Turbo	ABO	03.91-12.95	184		1 987 476 518	375
		ABS	03.91-12.95	184		1 987 476 699	300
	A 610 3.0i Turbo		03.91-12.95	184		0 204 102 284	→ 57
	A 610 3.0i Turbo		03.91-12.95	184	LAB	0 265 001 311 ⁴	

Avantime [XEO]

	2.0 16V Turbo		09.01-12.03	120		1 987 476 916	540
	2.2 DCI		12.01-12.03	110		1 987 476 916	540
	3.0 V6 24V		09.01-12.03	152		1 987 476 916	540
	2.0 16V Turbo		09.01-12.03	120		1 987 476 711 ¹	185
	2.2 DCI		12.01-12.03	110		1 987 476 711 ¹	185
	3.0 V6 24V		09.01-12.03	152		1 987 476 711 ¹	185
	2.0 16V Turbo		09.01-12.03	120		0 986 473 495	← 38
						0 986 474 495	→ 38
	2.2 DCI		12.01-12.03	110		0 986 473 495	← 38
						0 986 474 495	→ 38
	3.0 V6 24V		09.01-12.03	152		0 986 473 495	← 38
						0 986 474 495	→ 38
	2.0 16V Turbo		09.01-12.03	120		0 265 006 284 ⁴	
					LAB	0 265 006 283 ³	
					RAB	0 265 006 282 ³	
	2.2 DCI		12.01-12.03	110		0 265 006 284 ⁴	
					LAB	0 265 006 283 ³	
					RAB	0 265 006 282 ³	
	3.0 V6 24V		09.01-12.03	152		0 265 006 284 ⁴	
					LAB	0 265 006 283 ³	
					RAB	0 265 006 282 ³	

Clio Electrique [X57]

			06.95-02.98	21		1 987 476 421	240



		S							
◀ RENAULT Clio Electrique [X57]									
		06.95-02.98	21			GIR,INB	0 986 473 671	← 48	
							0 986 474 671	→ 48	
						INB BSY	0 204 102 249	← 48	0 204 100 127 ⁸
							0 986 473 101		0 204 104 052 ⁷
							0 204 102 250	→ 48	0 204 100 127 ⁸
							0 986 474 101		
		06.95-02.98	21			TBR	1 987 476 557	288	
		06.95-02.98	21				0 986 475 677	↔ 22,2	
		06.95-02.98	21			LAB	0 265 006 443 ⁴		
						RAB	0 265 006 444 ⁴		
Clio I									
		01.00→	54				0 986 BB3 013	↔	
	1.6 i	01.00→	47/48				0 986 BB3 013	↔	
		01.96-08.99	66				0 265 006 385 ⁴		
	1.6 i	01.96-08.99	66			LAB	0 265 006 384 ³		
						RAB	0 265 006 383 ³		
Clio I [X57]									
		06.90-03.96	35-36				1 987 476 421	240	
	1.1	06.90-03.96	35-36				1 987 476 421	240	
	1.2, i	06.90-02.98	40-44				1 987 476 421	240	
	1.4, i	04.90-02.98	55-59				1 987 476 421	240	
	1.7	06.90-03.96	66-68				1 987 476 421	240	
	1.8 i, i 16V	06.90-02.98	65-70/79-81/99-103				1 987 476 421	240	
	1.9 D	06.90-02.98	47-48				1 987 476 421	240	
	1.1	06.90-03.96	35-36			GIR,INB	0 986 473 671	← 48	
							0 986 474 671	→ 48	
		06.92-03.96	35-36			BSY	0 204 102 249	← 48	0 204 100 127 ⁸
							0 986 473 101		0 204 104 052 ⁷
							0 204 102 250	→ 48	0 204 100 127 ⁸
							0 986 474 101		
	1.2	06.90-02.98	40-44			GIR,INB	0 986 473 671	← 48	
	1.2 i						0 986 474 671	→ 48	
						INB BSY	0 204 102 249	← 48	0 204 100 127 ⁸
							0 986 473 101		0 204 104 052 ⁷
							0 204 102 250	→ 48	0 204 100 127 ⁸
							0 986 474 101		
	1.4	04.90-02.98	55-59			GIR,INB	0 986 473 677	← 48	
	1.4 i						0 986 474 677	→ 48	
						GIR,INB	0 986 473 671	← 48	
							0 986 474 671	→ 48	
						INB BSY	0 204 102 249	← 48	0 204 100 127 ⁸
							0 986 473 101		0 204 104 052 ⁷
							0 204 102 250	→ 48	0 204 100 127 ⁸
							0 986 474 101		



		S														
1.7		06.90-03.96	66-68			GIR,INB	0 986 473 677		48							
							0 986 474 677		48							
							0 986 473 671		48							
							0 986 474 671		48							
1.8 i	1.8 i 16V	06.90-02.98	65-70/79-81/99-103			GIR,INB	0 986 473 677		48							
							0 986 474 677		48							
1.9 D		06.90-03.96	47-48			GIR,INB	0 986 473 671		48							
							0 986 474 671		48							
		06.90-02.98	47-48			INB	BSY	0 204 102 249		48	0 204 100 127 ^B					
								0 986 473 101			0 204 104 052 ⁷					
								0 204 102 250		48	0 204 100 127 ^B					
0 986 474 101																
01.94-02.98	47-48					GIR,INB	0 986 473 677		48							
							0 986 474 677		48							
2.0 i Williams		07.92-03.96	108-110			GIR,INB	0 986 473 677		48							
							0 986 474 677		48							
	1.1	06.90-03.96	35-36			SBR	1 987 476 708 ²		249							
							TBR		288							
							1.2	06.90-02.98	40-44			SBR	1 987 476 708 ²		249	
													TBR		288	
							1.4	04.90-02.98	55-59			SBR	1 987 476 708 ²		249	
													TBR		288	
							1.7	06.90-03.96	66-68			SBR	1 987 476 708 ²		249	
													TBR		288	
							1.8 i	06.90-02.98	65-70			SBR	1 987 476 708 ²		249	
													TBR		288	
													09.96-02.98	79-81		SBR
							1.8 i	03.91-02.98	80-81/			SBR	1 987 476 708 ²		249	
													99-103		TBR	1 987 476 557
							1.8 i 16V		06.90-02.98	47-48			SBR	1 987 476 708 ²		249
							1.9 D		06.90-02.98	47-48			SBR	1 987 476 708 ²		249
														TBR		288
							2.0 i Williams		07.92-03.96	108-110			SBR	1 987 476 708 ²		249
														TBR		288
	1.1	04.91-03.96	35-36			BAS	F 026 002 236		20,64							
							F 026 002 237		20,64							
		ABO	04.91-03.96	35-36			GIR	0 986 475 643		20,6						
								0 986 475 644		20,6						
										20,6						
		1.2	06.90-03.96	40-44			BAS	F 026 002 236		20,64						
								F 026 002 237		20,64						
			04.96-02.98	40-44			BAS	F 026 002 236		20,64						
								F 026 002 237		20,64						
										20,64						
		ABO	04.91-02.98	40-44			GIR	0 986 475 643		20,6						
								0 986 475 644		20,6						
										20,6						
		1.2 i	06.90-03.96	40				FBD	F 026 002 236		20,64					
									F 026 002 237		20,64					
											20,6					
								GIR	0 986 475 643		20,6					
									0 986 475 644		20,6					
											20,6					
								04.91-03.96	40-41/44				BAS	F 026 002 236		20,64
														F 026 002 237		20,64
																20,64
								01.94-03.96	40				BAS	F 026 002 236		20,64
F 026 002 237														20,64		
														20,64		
04.96-02.98	40-41										BAS	F 026 002 236		20,64		
												F 026 002 237		20,64		
														20,64		
		40-44				BSY	F 026 002 236						20,64			
							F 026 002 237						20,64			
													20,6			
GIR	0 986 475 643		20,6													
	0 986 475 644		20,6													
44					BAS	F 026 002 236		20,64								
						F 026 002 237		20,64								



		S							
◀ RENAULT Clio I [X57]									
1.2 i	ABO	04.91-02.98	40-41	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
			44	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		01.94-03.96	40	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
1.4		06.90-03.96	55-57	BAS	F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
					F 026 002 236	→	20,64		
		04.96-02.98	55-57	BAS	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
1.4	ABO	04.91-02.98	55-57	GIR	0986 475 643	▲ →	20,6		
1.4 i					0986 475 644	▲ ←	20,6		
1.4 i		04.91-03.96	55-57	BAS	F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
			55-59	BAS	F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
		01.94-03.96	55	BAS	F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
		04.96-02.98	55	BAS	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
			55-59	BAS	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
	ABO	04.91-02.98	58-59	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		01.94-12.96	55	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
			55-58	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		01.97-02.98	55	GIR	0986 475 834	▲ ←	20,6		
					0986 475 835	▲ →	20,6		
			55-58	GIR	0986 475 834	▲ ←	20,6		
					0986 475 835	▲ →	20,6		
1.7		06.90-03.96	66-68	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		04.91-03.96	66-68		F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
1.8 i		06.90-02.98	65-70	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		04.91-02.98	65-70		F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
		01.94-02.98	66		F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
				GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		09.96-12.96	66	GIR,HAK	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		09.96-02.98	66	HAK BSY	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
		01.97-02.98	66	GIR,HAK	0986 475 834	▲ ←	20,6		
					0986 475 835	▲ →	20,6		
1.9 D		04.91-03.96	47-48	BAS	F 026 002 236	←	20,64		
					F 026 002 237	→	20,64		
		04.96-02.98	47	BAS	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
				LWG BSY	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
			47-48	LWG BSY	F 026 002 236	→	20,64		
					F 026 002 237	←	20,64		
	ABO	04.91-12.96	47-48	GIR	0986 475 643	▲ →	20,6		
					0986 475 644	▲ ←	20,6		
		01.97-02.98	47-48	GIR	0986 475 834	▲ ←	20,6		
					0986 475 835	▲ →	20,6		



		S							
	1.2 i	06.90-02.98	40-44				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.4	01.94-03.96	55-57				0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 104 045 ⁷ 0 204 104 068 ⁹
	1.4 1.4 i	06.90-02.98	55-57				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.4 i	04.90-02.98	55-59				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
		01.94-02.98	55				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.7	06.90-03.96	66-68				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.8 i	06.90-03.96	65-70				0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 104 045 ⁷ 0 204 104 068 ⁹
		06.90-02.98	65-70				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.8 i 1.8 i 16V	03.91-02.98	66/79-81/ 99-103				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	1.9 D	06.90-02.98	47-48				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B
	2.0 i Williams	07.92-03.96	108-110				0 204 102 075 0 204 103 075 0 986 134 098	← 30 	0 204 100 062 ^B 0 204 104 068 ⁹
							0 204 102 077 0 204 103 077 0 986 135 098	→ 30 	0 204 100 062 ^B





◀ RENAULT Clio I [X57]



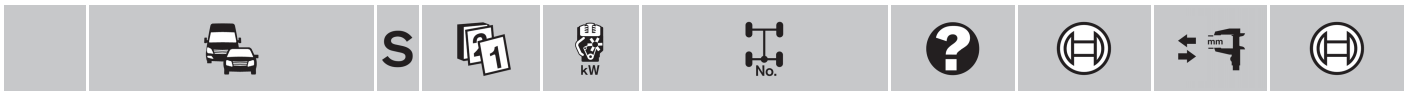
	1.1	06.90-03.96	35-36		1987 477 152	1430
	1.2, i	06.90-02.98	40-44		1987 477 152	1430
	1.4, i	04.90-02.98	55-59		1987 477 152	1430
	1.4 i	ABS 06.90-02.98	55-57/58-59		1987 477 153	1480
	1.7	06.90-03.96	66-68		1987 477 152	1430
		ABS 06.90-03.96	66-68		1987 477 153	1480
	1.8 i	06.90-02.98	65-70		1987 477 152	1430
		01.94-02.98	66		1987 477 153	1480
		ABO 09.96-02.98	66		1987 477 152	1430
		ABS 06.90-02.98	65-70		1987 477 153	1480
		09.96-02.98	66		1987 477 153	1480
	1.8 i, i 16V	03.91-02.98	79-81/99-103		1987 477 153	1480
1.9 D	06.90-02.98	47-48		1987 477 152	1430	
2.0 i Williams	07.92-03.96	108-110		1987 477 153	1480	

	1.1	06.90-03.96	35-36	LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
	1.2	06.90-02.98	40-44	LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
	1.2 i	06.90-02.98	40-41		0 265 006 442 ³	
				LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
					0 265 006 442 ³	
				LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
			44		0 265 006 442 ³	
				LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
		04.96-02.98	40-44		0 265 006 442 ³	
	1.4	06.90-02.98	55-57	LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
	1.4 i	04.90-02.98	55-59		0 265 006 442 ³	
				LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
					0 265 006 442 ³	
				LAB	0 265 006 443 ⁴	
				RAB	0 265 006 444 ⁴	
		06.90-03.96	55-57		0 265 006 442 ³	
		01.94-02.98	55		0 265 006 442 ³	
			LAB	0 265 006 443 ⁴		
			RAB	0 265 006 444 ⁴		
1.7	06.90-03.96	66-68		0 265 006 442 ³		
			LAB	0 265 006 443 ⁴		
			RAB	0 265 006 444 ⁴		
1.8 i	06.90-02.98	65-70/		0 265 006 442 ³		
			LAB	0 265 006 443 ⁴		
1.8 i 16V		79-81/		0 265 006 442 ³		
			RAB	0 265 006 444 ⁴		
		99-103		0 265 006 442 ³		
1.9 D	06.90-02.98	47-48		0 265 006 442 ³		
			LAB	0 265 006 443 ⁴		
			RAB	0 265 006 444 ⁴		
2.0 i Williams	07.92-03.96	108-110		0 265 006 442 ³		
			LAB	0 265 006 443 ⁴		
			RAB	0 265 006 444 ⁴		

Clio II



	1.0 i 8V	01.00-12.06	43		0986 BB3 013	↔	
	1.0 i 16V	01.01-01.05	52		0986 BB3 013	↔	
				BO	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46
	1.2 i 16V	01.02→	55			0986 BB3 013	↔
	1.6 i 8V, i 16V	01.00→	66/74/81			0986 BB3 013	↔



	1.0i 8V	09.99-08.03	43		1 987 477 782	→ 1415	
					1 987 477 783	← 1335	
	1.0i 16V	01.01-01.05	52		1 987 477 782	→ 1415	
					1 987 477 783	← 1335	

Clio II [BB./CB./SB.]









	1.0i, i 16V	03.99-10.07	43/50		1 987 476 859	346	
	1.2, i, i 16V, 16V	03.98→	43/55		1 987 476 859	346	
	1.4i, i 16V	03.98-10.07	55/70-72		1 987 476 859	346	
	1.5 dCi	06.01→	47/48/50/60/62/74		1 987 476 859	346	
	1.6i, i 16V	03.98-10.07	66/79/81		1 987 476 859	346	
	1.9D, DDTI	03.98-10.07	47-48/59		1 987 476 859	346	
	2.0 16V	03.99-10.07	124	CSA	1 987 476 063	365	
	3.0 24V Sport	09.00-06.05	170/188		1 987 476 859	346	

	1.0i	03.99-10.07	43/50		0 986 473 677	← 48	
	1.0i 16V				0 986 474 677	→ 48	
	1.2	ABS 03.98→	43		0 986 473 677	← 48	
	1.2i				0 986 474 677	→ 48	
	1.2, i, i 16V	ABO 03.98→	43/55		0 986 473 671	← 48	
					0 986 474 671	→ 48	
	1.2i 16V	04.04-10.07	55		0 986 473 677	← 48	
					0 986 474 677	→ 48	
		ABS 03.00-03.04	55		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.2 16V	10.03→	55		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.4i	ABO 03.98-10.07	55		0 986 473 671	← 48	
					0 986 474 671	→ 48	
		ABS 03.98-10.07	55		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.4i 16V	10.99-10.07	70-72		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.5 dCi	06.01→	47/48/50/ 60/62/74		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.6i	03.98-10.07	66/81		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.6i 16V	ABO 06.98-10.07	79		0 986 473 671	← 48	
					0 986 474 671	→ 48	
		ABS 06.98-10.07	79		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.9D	03.98-10.07	47-48		0 986 473 677	← 48	
					0 986 474 677	→ 48	
		ABO 03.98-10.07	47-48		0 986 473 671	← 48	
					0 986 474 671	→ 48	
		ABS 03.98-10.07	47-48		0 986 473 677	← 48	
					0 986 474 677	→ 48	
1.9D DTI	03.99-10.07	59		0 986 473 677	← 48		
				0 986 474 677	→ 48		

	1.0i, i 16V	03.99-10.07	43/50		1 987 476 917	188	
	1.2, i, i 16V, 16V	03.98→	43/55		1 987 476 917	188	
	1.4i, i 16V	03.98-10.07	55/70-72		1 987 476 917	188	
	1.5 dCi	06.01→	47/48/50/60/62/74		1 987 476 917	188	
	1.6i, i 16V	03.98-10.07	66/79/81		1 987 476 917	188	
	1.9D, DDTI	03.98-10.07	47-48/59		1 987 476 917	188	























◀ RENAULT Clio II [BB./CB./SB.]								
2.0 16V		03.99-10.07	124			1987 476 917	188	
3.0 24V Sport		09.00-06.05	170/188			1987 476 859	346	
	1.0 i	ABO 03.99-10.07	43/50			F 026 002 480	↔ 19,05	
	1.0 i 16V	ABS 03.99-10.07	43/50		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.2	10.99-11.07	43		GIR	0986 475 837	↔ 17,46	
		10.99→	43		BO	F 026 002 249	↔ 17,5	
		12.07→	43		GIR	0986 475 969	↔ 17,46	
		ABS 01.01→	43		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.2, i, i 16V, 16V	ABO 03.98→	43/55			F 026 002 480	↔ 19,05	
	1.2 i	ABS 03.98-10.07	43		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.2 i 16V	ABS 03.00→	55		BSY	F 026 002 249	↔ 17,5	
	1.2 16V				GIR	0986 475 837	↔ 17,46	
	1.4 i	ABO 03.98-10.07	55/70-72			F 026 002 480	↔ 19,05	
	1.4 i 16V	ABS 03.98-10.07	55/70-72		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.5 dCi	ABO 06.01-10.07	48/50/60/74			F 026 002 480	↔ 19,05	
		04.07→	47			0986 475 837	↔ 17,46	
		ABS 06.01-10.07	48/50/60/74		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
		04.07→	47			0986 475 969	↔ 17,46	
	1.6 i	ABO 03.98-10.07	66/79/81			F 026 002 480	↔ 19,05	
	1.6 i 16V	ABS 03.98-10.07	66/79/81		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.9 D	ABO 03.98-10.07	47-48/59			F 026 002 480	↔ 19,05	
	1.9 D DTI	ABS 03.98-10.07	47-48/59		BSY	F 026 002 249	↔ 17,5	
					GIR	0986 475 837	↔ 17,46	
	1.2 i 16V	03.00→	55			0 204 102 182	← 48	0 204 100 062 ⁸
	1.2 16V					0 204 103 182	↻	0 204 104 068 ⁹
						0 204 102 184	→ 48	0 204 100 062 ⁸
						0 204 103 184	↻	
	1.4 i 16V	10.99-10.07	70-72			0 204 102 182	← 48	0 204 100 062 ⁸
						0 204 103 182	↻	0 204 104 068 ⁹
						0 204 102 184	→ 48	0 204 100 062 ⁸
						0 204 103 184	↻	
	1.5 dCi	06.01-10.07	48/50/60/74			0 204 102 182	← 48	0 204 100 062 ⁸
						0 204 103 182	↻	0 204 104 068 ⁹
						0 204 102 184	→ 48	0 204 100 062 ⁸
						0 204 103 184	↻	
	1.6 i	10.99-10.07	66			0 204 102 182	← 48	0 204 100 062 ⁸
						0 204 103 182	↻	0 204 104 068 ⁹
						0 204 102 184	→ 48	0 204 100 062 ⁸
						0 204 103 184	↻	
	2.0 16V	03.99-10.07	124			0 204 102 182	← 48	0 204 100 062 ⁸
						0 204 103 182	↻	0 204 104 068 ⁹
						0 204 102 184	→ 48	0 204 100 062 ⁸
						0 204 103 184	↻	
	3.0 24V Sport	09.00-06.05	170/188			0 204 102 284	→ 57	0 204 104 056 ⁷
	1.0 i	03.99-08.03	43/50			1987 477 782	→ 1415	
	1.0 i 16V					1987 477 783	← 1335	
	1.2	ABO 03.98-07.00	43			1987 477 641	→ 1343	
	1.2 i					1987 477 642	← 1263	
		08.00→	43			1987 477 784	→ 1402	
						1987 477 785	← 1321	

		S							
1.2		ABS	03.98-07.00	43			1 987 477 644	→	1355
1.2i			08.00→	43			1 987 477 645	←	1277
							1 987 477 782	→	1415
							1 987 477 783	←	1335
1.2i 16V			04.04-10.07	55			1 987 477 782	→	1415
							1 987 477 783	←	1335
		ABO	03.00-07.00	55			1 987 477 641	→	1343
			06.00-03.04	55			1 987 477 642	←	1263
							1 987 477 644	→	1355
			08.00-03.04	55			1 987 477 645	←	1277
							1 987 477 784	→	1402
							1 987 477 785	←	1321
		ABS	03.00-07.00	55			1 987 477 644	→	1355
			06.00-03.04	55			1 987 477 645	←	1277
							1 987 477 782	→	1415
							1 987 477 783	←	1335
1.2 16V			10.03→	55			1 987 477 782	→	1415
							1 987 477 783	←	1335
1.4i		ABO	03.98-07.00	55			1 987 477 641	→	1343
			08.00-10.07	55			1 987 477 642	←	1263
							1 987 477 784	→	1402
							1 987 477 785	←	1321
		ABS	03.98-07.00	55			1 987 477 644	→	1355
			08.00-10.07	55			1 987 477 645	←	1277
							1 987 477 782	→	1415
							1 987 477 783	←	1335
1.4i 16V			05.00-10.07	70		TKO	1 987 477 782	→	1415
							1 987 477 783	←	1335
						TKO	1 987 482 040	→	1450
							1 987 482 041	←	1378
		ABO	10.99-10.07	70-72			1 987 477 644	→	1355
							1 987 477 645	←	1277
		ABS	10.99-10.07	70			1 987 477 782	→	1415
							1 987 477 783	←	1335
				70-72			1 987 477 782	→	1415
							1 987 477 783	←	1335
1.5 dCi			06.01-12.01	60			1 987 477 782	→	1415
							1 987 477 783	←	1335
			06.01-10.07	48/50			1 987 477 782	→	1415
							1 987 477 783	←	1335
				60		TKO	1 987 477 782	→	1415
							1 987 477 783	←	1335
						TKO	1 987 482 040	→	1450
							1 987 482 041	←	1378
			01.02-10.07	60			1 987 482 040	→	1450
							1 987 482 041	←	1378
			03.03-10.07	74			1 987 482 040	→	1450
							1 987 482 041	←	1378
1.6i			03.98-07.00	66			1 987 477 644	→	1355
							1 987 477 645	←	1277
			10.99-08.03	81			1 987 477 782	→	1415
							1 987 477 783	←	1335
			10.99-10.07	66		TKO	1 987 477 782	→	1415
							1 987 477 783	←	1335
						TKO	1 987 482 040	→	1450
							1 987 482 041	←	1378
			08.00-10.07	66			1 987 477 782	→	1415
							1 987 477 783	←	1335
			02.04-10.07	66		TKO	1 987 482 040	→	1450
							1 987 482 041	←	1378












		S									
	◀ RENAULT Clio II [BB./CB./SB.]										
1.6 i 16V		06.98-07.00	79				1987 477 644	→	1355		
							1987 477 645	←	1277		
1.9 D		08.00-10.07	79				1987 477 782	→	1415		
							1987 477 783	←	1335		
		03.98-07.00	47-48				1987 477 644	→	1355		
							1987 477 645	←	1277		
1.9 D DTI		08.00-10.07	47-48				1987 477 782	→	1415		
							1987 477 783	←	1335		
		ABO 03.98-07.00	47-48				1987 477 641	→	1343		
							1987 477 642	←	1263		
		08.00-10.07	47-48				1987 477 784	→	1402		
							1987 477 785	←	1321		
		ABS 03.98-07.00	47-48				1987 477 644	→	1355		
							1987 477 645	←	1277		
08.00-10.07	47-48	1987 477 782	→	1415							
		1987 477 783	←	1335							
2.0 16V		03.99-07.00	59				1987 477 644	→	1355		
							1987 477 645	←	1277		
		08.00-10.07	59				1987 477 782	→	1415		
							1987 477 783	←	1335		
		TKO					1987 477 782	→	1415		
							1987 477 783	←	1335		
1.0 i		03.99-11.02	43/50				1987 482 040	→	1450		
							1987 482 041	←	1378		
							STB		1987 477 776	→	1380
									1987 477 777	←	1310
1.0 i 16V		03.03-10.07	124				1987 482 040	→	1450		
							1987 482 041	←	1378		
R		1.0 i	03.99-11.02	43/50			0 265 006 383 ³				
							LAB,TKO	0 265 006 384 ⁴			
		1.0 i 16V		12.02-10.07	43/50				RAB,TKO	0 265 006 385 ⁴	
										0 265 007 527 ³	
		1.2		03.98-11.02	43/55				LAB,TKO	0 265 007 529 ⁴	
									RAB,TKO	0 265 007 528 ⁴	
		1.2 i		03.98-11.02	43/55				0 265 006 383 ³		
									LAB,TKO	0 265 006 384 ⁴	
		1.2 i 16V		12.02-→	43/55				RAB,TKO	0 265 006 385 ⁴	
										0 265 007 527 ³	
		1.2, i, i 16V, 16V		12.02-→	43/55				LAB,TKO	0 265 007 529 ⁴	
									RAB,TKO	0 265 007 528 ⁴	
1.4 i		03.98-11.02	55/70-72				0 265 006 383 ³				
							LAB,TKO	0 265 006 384 ⁴			
1.4 i 16V		12.02-10.07	55/70-72				RAB,TKO	0 265 006 385 ⁴			
								0 265 007 527 ³			
							LAB,TKO	0 265 007 529 ⁴			
							RAB,TKO	0 265 007 528 ⁴			
1.5 dCi		06.01-11.02	48/60				0 265 006 383 ³				
							LAB,TKO	0 265 006 384 ⁴			
		12.02-10.07	48/60				RAB,TKO	0 265 006 385 ⁴			
								0 265 007 527 ³			
							LAB,TKO	0 265 007 529 ⁴			
							RAB,TKO	0 265 007 528 ⁴			
		03.03-→	62/74				0 265 007 527 ³				
							LAB,TKO	0 265 007 529 ⁴			
							RAB,TKO	0 265 007 528 ⁴			
								0 265 007 527 ³			
		10.05-10.07	50				0 265 007 527 ³				
							LAB,TKO	0 265 007 529 ⁴			
							RAB,TKO	0 265 007 528 ⁴			
								0 265 007 527 ³			
		04.07-→	47				0 265 007 527 ³				
							LAB,TKO	0 265 007 529 ⁴			
							RAB,TKO	0 265 007 528 ⁴			

		S							
1.6i		03.98-11.02	66/79/81				0 265 006 383 ³		
1.6i 16V						LAB,FKØ	0 265 006 384 ⁴		
						RAB,FKØ	0 265 006 385 ⁴		
		12.02-10.07	66/79/81				0 265 007 527 ³		
						LAB,FKØ	0 265 007 529 ⁴		
						RAB,FKØ	0 265 007 528 ⁴		
1.9D		03.98-11.02	47-48/59				0 265 006 383 ³		
1.9D DTI						LAB,FKØ	0 265 006 384 ⁴		
						RAB,FKØ	0 265 006 385 ⁴		
		12.02-10.07	47-48/59				0 265 007 527 ³		
						LAB,FKØ	0 265 007 529 ⁴		
						RAB,FKØ	0 265 007 528 ⁴		
2.0 16V		03.99-11.02	124				0 265 006 383 ³		
						LAB,FKØ	0 265 006 384 ⁴		
						RAB,FKØ	0 265 006 385 ⁴		
		12.02-10.07	124				0 265 007 527 ³		
						LAB,FKØ	0 265 007 529 ⁴		
						RAB,FKØ	0 265 007 528 ⁴		
3.0 24V Sport		09.00-06.05	170/188			LAB	0 265 006 384 ³		
							0 265 006 384 ⁴		
						RAB	0 265 006 383 ⁴		
							0 265 006 385 ³		
Clio II [BB07]									
									
	1.5 dCi	06.03→	48				0 986 BB3 013	↔	
Clio II [BB8G]									
									
	1.6i 16V	06.00-10.04	81				0 986 BB3 013	↔	
									
	1.6i 16V	06.00-10.04	81				0 265 006 385 ⁴		
						LAB	0 265 006 384 ³		
						RAB	0 265 006 383 ³		
Clio II [CB01]									
									
	1.6i 16V	05.00-12.06	81				0 986 BB3 013	↔	
									
	1.6i 16V	05.00-12.06	81				0 265 006 385 ⁴		
						LAB	0 265 006 384 ³		
						RAB	0 265 006 383 ³		
Clio II [LB02]									
									
	1.9D	03.00→	48				0 986 BB3 013	↔	



		S							
◀ RENAULT									
Clio II Sedan									
	1.0 i16V	06.00-01.05	52				0986 BB3 013	↔	
	1.2 i16V	01.00-11.02	55				0986 BB3 013	↔	
	1.6 i16V	01.01-10.04	81				0986 BB3 013	↔	
	1.6 i16V	01.01-10.04	81				0265 006 385 ⁴		
						LAB	0265 006 384 ³		
						RAB	0265 006 383 ³		
Clio III [BR/CR]									
	1.2, TCe	06.05→	48/55/57,5/74				1987 476 827	485	
	1.4	06.05→	72				1987 476 827	485	
	1.5 dCi	06.05→	50/55/63/65/78				1987 476 827	485	
	1.6	06.05→	65/82/94				1987 476 827	485	
	2.0	06.05→	102				0986 473 335	← 54	
							0986 474 335	→ 54	
	1.2, TCe	06.05→	48/55/57,5/74				1987 476 711 ¹	185	
	1.4	06.05→	72				1987 476 711 ¹	185	
	1.5 dCi	06.05→	50/55/63/65/78				1987 476 711 ¹	185	
	1.6	06.05→	65/82/94				1987 476 711 ¹	185	
	2.0, R.S., Sport	06.05→	102/145/147,5				1987 476 711 ¹	185	
	1.2, TCe	06.05→	48/55/57,5/74				0986 475 934	↔ 19,05	
	1.4	06.05→	72				0986 475 934	↔ 19,05	
	1.5 dCi	06.05→	50/55/63/65/78				0986 475 934	↔ 19,05	
	1.6	06.05→	65/82/94				0986 475 934	↔ 19,05	
	2.0, R.S., Sport	06.05→	102/145/147,5				0986 475 934	↔ 19,05	
	1.2	06.05→	48/55/				0986 134 011	← 34	
	1.2 TCe		57,5/74				0986 135 011	→ 34	
	1.4	06.05→	72				0986 134 011	← 34	
							0986 135 011	→ 34	
	1.5 dCi	06.05→	50/55/63/				0986 134 011	← 34	
			65/78				0986 135 011	→ 34	
	1.6	06.05→	65/82/94				0986 134 011	← 34	
							0986 135 011	→ 34	
	2.0	06.05→	102				0986 134 011	← 34	
							0986 135 011	→ 34	
	2.0 R.S.	12.05→	145/147,5			KZU	0986 473 412	←	
	2.0 Sport						0986 474 412	→	
	1.2	06.05-12.08	48			HTB	1987 477 965	→ 1587	
							1987 477 966	← 1451	
						4SB	1987 482 385	← 1322	
							1987 482 386	→ 1448	
	1.2	06.05→	55/57,5/			15Z,HTB	1987 477 965	→ 1587	
	1.2 TCe		74				1987 477 966	← 1451	
						16Z,HTB	1987 482 383	← 1440	
							1987 482 384	→ 1572	
						4SB	1987 482 385	← 1322	
							1987 482 386	→ 1448	



		S													
1.4	06.05→	72			15Z,HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
							16Z,HTB	1 987 482 383	← 1440						
								1 987 482 384	→ 1572						
							4SB	1 987 482 385	← 1322						
								1 987 482 386	→ 1448						
1.5 dCi	06.05-10.09	50			HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
								1 987 477 965	→ 1587						
								1 987 477 966	← 1451						
							06.05→	50			15Z,HTB		1 987 477 965	→ 1587	
													1 987 477 966	← 1451	
	16Z,HTB	1 987 482 383	← 1440												
		1 987 482 384	→ 1572												
	4SB	1 987 482 385	← 1322												
		1 987 482 386	→ 1448												
	63				15Z,HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
							16Z,HTB	1 987 482 383	← 1440						
								1 987 482 384	→ 1572						
							4SB	1 987 482 385	← 1322						
								1 987 482 386	→ 1448						
		65/78				15Z,HTB		1 987 477 965	→ 1587						
								1 987 477 966	← 1451						
								16Z,HTB	1 987 482 383	← 1440					
									1 987 482 384	→ 1572					
								4SB	1 987 482 385	← 1322					
									1 987 482 386	→ 1448					
	11.10→	55			15Z,HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
16Z,HTB							1 987 482 383	← 1440							
							1 987 482 384	→ 1572							
4SB							1 987 482 385	← 1322							
							1 987 482 386	→ 1448							
1.6	06.05→	65/82/94			15Z,HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
							16Z,HTB	1 987 482 383	← 1440						
								1 987 482 384	→ 1572						
							4SB	1 987 482 385	← 1322						
								1 987 482 386	→ 1448						
2.0	06.05→	102			15Z,HTB		1 987 477 965	→ 1587							
							1 987 477 966	← 1451							
							16Z,HTB	1 987 482 383	← 1440						
								1 987 482 384	→ 1572						
							4SB	1 987 482 385	← 1322						
								1 987 482 386	→ 1448						
2.0 R.S. 2.0 Sport	12.05→	145/147,5					1 987 482 334	→ 1596							
							1 987 482 335	← 1458							
	1.2 1.2 TCe	06.05→	48/55/57,5/74				0 265 008 922 ³								
							MFD 06.05→	48/55/57,5/74		0 265 008 923 ⁴					
							OFD 06.05→	48/55/57,5/74	LAB	0 265 007 606 ⁴					
1.4	06.05→	72					0 265 008 922 ³								
							MFD 06.05→	72		0 265 008 923 ⁴					
							OFD 06.05→	72	LAB	0 265 007 606 ⁴					
									RAB	0 265 007 607 ⁴					
1.5 dCi	06.05→	50/55/63/65/78					0 265 008 922 ³								
							MFD 06.05→	50/55/63/65/78		0 265 008 923 ⁴					
							OFD 06.05→	50/55/63/65/78	LAB	0 265 007 606 ⁴					
									RAB	0 265 007 607 ⁴					



		S							
	◀ RENAULT Clio III [BR/CR]								
1.6		06.05→	65/82/94				0 265 008 922 ³		
		MFD 06.05→	65/82/94				0 265 008 923 ⁴		
		OFD 06.05→	65/82/94			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
2.0		06.05→	102				0 265 008 922 ³		
		MFD 06.05→	102				0 265 008 923 ⁴		
		OFD 06.05→	102			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
2.0 R.S.		12.05→	145/147,5				0 265 007 811 ⁴		
2.0 Sport						LAB	0 265 007 809 ³		
Clio III Grandtour [KR]									
	1.2, TCe	08.07→	55/57,5/74				1 987 476 827	485	
	1.4	08.07→	72				1 987 476 827	485	
	1.5 dCi	08.07→	50/55/63/65/78				1 987 476 827	485	
	1.6	08.07→	65/82				1 987 476 827	485	
	1.2, TCe	08.07→	55/57,5/74				1 987 476 711 ¹	185	
	1.4	08.07→	72				1 987 476 711 ¹	185	
	1.5 dCi	08.07→	50/55/63/65/78				1 987 476 711 ¹	185	
	1.6	08.07→	65/82				1 987 476 711 ¹	185	
	1.2, TCe	08.07→	55/57,5/74				0 986 475 934	↔ 19,05	
	1.4	08.07→	72				0 986 475 934	↔ 19,05	
	1.5 dCi	08.07→	50/55/63/65/78				0 986 475 934	↔ 19,05	
	1.6, 16V	08.07→	65/82/94				0 986 475 934	↔ 19,05	
	1.2	08.07→	55/57,5/				0 986 134 011	← 34	
	1.2 TCe		74				0 986 135 011	→ 34	
	1.4	08.07→	72				0 986 134 011	← 34	
							0 986 135 011	→ 34	
	1.5 dCi	08.07→	50/55/63/				0 986 134 011	← 34	
			65/78				0 986 135 011	→ 34	
	1.6	08.07→	65/82/94				0 986 134 011	← 34	
	1.6 16V						0 986 135 011	→ 34	
	1.2	08.07→	55/57,5/			HTB	1 987 477 965	→ 1587	
	1.2 TCe		74				1 987 477 966	← 1451	
						4SB	1 987 482 385	← 1322	
							1 987 482 386	→ 1448	
	1.4	08.07→	72			HTB	1 987 477 965	→ 1587	
							1 987 477 966	← 1451	
						4SB	1 987 482 385	← 1322	
							1 987 482 386	→ 1448	
	1.5 dCi	08.07→	50			HTB	1 987 477 965	→ 1587	
							1 987 477 966	← 1451	
						4SB	1 987 482 385	← 1322	
							1 987 482 386	→ 1448	
			63			HTB	1 987 477 965	→ 1587	
							1 987 477 966	← 1451	
						4SB	1 987 482 385	← 1322	
							1 987 482 386	→ 1448	
			78			HTB	1 987 477 965	→ 1587	
							1 987 477 966	← 1451	
						4SB	1 987 482 385	← 1322	
							1 987 482 386	→ 1448	

		S								
1.5 dCi	11.10→	55				15Z,HTB	1 987 477 965	→ 1587		
							1 987 477 966	← 1451		
							16Z,HTB	1 987 482 383	← 1440	
								1 987 482 384	→ 1572	
							4SB	1 987 482 385	← 1322	
								1 987 482 386	→ 1448	
	65					15Z,HTB	1 987 477 965	→ 1587		
							1 987 477 966	← 1451		
							16Z,HTB	1 987 482 383	← 1440	
								1 987 482 384	→ 1572	
							4SB	1 987 482 385	← 1322	
								1 987 482 386	→ 1448	
1.6	08.07→	65/82				HTB	1 987 477 965	→ 1587		
							1 987 477 966	← 1451		
							4SB	1 987 482 385	← 1322	
								1 987 482 386	→ 1448	
	1.2	08.07→	55/57,5/74				0 265 008 922 ³			
	1.2 TCe	MFD 08.07→	55/57,5/74				0 265 008 923 ⁴			
		OFD 08.07→	55/57,5/74			LAB	0 265 007 606 ⁴			
						RAB	0 265 007 607 ⁴			
	1.4	08.07→	72					0 265 008 922 ³		
		MFD 08.07→	72					0 265 008 923 ⁴		
OFD 08.07→		72			LAB	0 265 007 606 ⁴				
					RAB	0 265 007 607 ⁴				
1.5 dCi	08.07→	50/55/63/65/78					0 265 008 922 ³			
	MFD 08.07→	50/55/63/65/78					0 265 008 923 ⁴			
	OFD 08.07→	50/55/63/65/78			LAB	0 265 007 606 ⁴				
					RAB	0 265 007 607 ⁴				
1.6	08.07→	65/82/94					0 265 008 922 ³			
1.6 16V	MFD 08.07→	65/82/94					0 265 008 923 ⁴			
	OFD 08.07→	65/82/94			LAB	0 265 007 606 ⁴				
					RAB	0 265 007 607 ⁴				
Duster [HS]										
	1.5 dCi 4x4	03.12→	66				1 987 476 517	280		
	1.6, 4x4	03.12→	75				1 987 476 517	280		
	2.0, 4x4	03.12→	99				1 987 476 517	280		
	1.6	03.12→	75				F 026 002 572	↔ 19		
	2.0	03.12→	99				F 026 002 572	↔ 19		
	1.5 dCi 4x4	03.12→	66				0 265 008 172 ³			
							0 265 008 283 ⁴			
	1.6	03.12→	75			LAB	0 265 008 229 ⁴			
						RAB	0 265 008 228 ⁴			
	1.6, 4x4	03.12→	75				0 265 008 172 ³			
	1.6 4x4	03.12→	75				0 265 008 283 ⁴			
	2.0	03.12→	99			LAB	0 265 008 229 ⁴			
						RAB	0 265 008 228 ⁴			
	2.0, 4x4	03.12→	99				0 265 008 172 ³			
	2.0 4x4	03.12→	99				0 265 008 283 ⁴			
	Espace II [J63]									
	2.0i	01.91-09.96	77				1 987 476 492	466		
	2.1 D Turbo, D Turbo 4x4	01.91-09.96	65/66				1 987 476 492	466		
	2.2i, i 4x4	01.91-09.96	79-81				1 987 476 492	466		



		S								
◀RENAULT Espace II [J63]										
	2.0 i	01.91-09.96	77				0986 473 665		← 54	
							0986 474 665		→ 54	
	2.1 D Turbo	01.91-09.96	65/66				0986 473 665		← 54	
	2.1 D Turbo 4x4						0986 474 665		→ 54	
	2.2 i	01.91-09.96	79-81				0986 473 665		← 54	
	2.2 i 4x4						0986 474 665		→ 54	
	2.9 i	01.91-09.96	110-113				0986 473 784		← 60	
							0986 473 785		→ 60	
	2.0 i	01.91-09.96	77				1987 476 244 ¹		265	
	2.1 D Turbo	01.91-09.96	65				1987 476 244 ¹		265	
		12.94-09.96	66				1987 476 244 ¹		265	
	2.1 D Turbo 4x4	01.91-10.93	65				1987 476 466 ¹		263	
	2.2 i	01.91-09.96	79-81				1987 476 244 ¹		265	
	2.2 i 4x4	01.91-09.96	79-81				1987 476 466 ¹		263	
	2.9 i	01.91-09.96	110-113				1987 476 244 ¹		265	
	2.0 i	01.93-09.96	77	Fg.Nr. K1013→, T11209→	GIR, NW		0986 475 677		22,2	
	2.1 D Turbo	06.92-09.96	65		GIR, NW		0986 475 677		22,2	
		01.93-09.96	65	Fg.Nr. K2543→, T9787→, T0215→	GIR		0986 475 677		22,2	
	2.2 i	01.93-09.96	79-81	Fg.Nr. K3955→, T31217→, T0090→	GIR		0986 475 677		22,2	
	2.2 i 4x4	01.93-09.96	79-81	Fg.Nr. K3955→, T31217→, T0090→	GIR		0986 475 677		22,2	
	05.93-09.96	79-81		GIR, NW		0986 475 677		22,2		
	2.0 i	01.91-09.96	77				0204 102 039		← 36	0204 104 066 ⁹
							0204 103 039			0204 104 219 ⁷
							0204 102 041		→ 36	0204 104 066 ⁹
							0204 103 041			
	2.1 D Turbo	01.91-09.96	65				0204 102 039		← 36	0204 104 066 ⁹
							0204 103 039			0204 104 219 ⁷
							0204 102 041		→ 36	0204 104 066 ⁹
							0204 103 041			
		12.94-09.96	66				0204 102 039		← 36	0204 104 066 ⁹
							0204 103 039			0204 104 219 ⁷
							0204 102 041		→ 36	0204 104 066 ⁹
							0204 103 041			
	2.1 D Turbo 4x4	01.91-10.93	65				0204 102 247		← 36	0204 104 219 ⁷
							0204 103 247			
							0204 102 248		→ 36	0204 104 219 ⁷
							0204 103 248			
	2.2 i	01.91-09.96	79-81				0204 102 039		← 36	0204 104 066 ⁹
							0204 103 039			0204 104 219 ⁷
							0204 102 041		→ 36	0204 104 066 ⁹
							0204 103 041			
2.2 i 4x4	01.91-09.96	79-81				0204 102 247		← 36	0204 104 219 ⁷	
						0204 103 247				
						0204 102 248		→ 36	0204 104 219 ⁷	
						0204 103 248				
2.9 i	01.91-09.96	110-113			SBR	0204 102 039		← 36	0204 104 066 ⁹	
						0204 103 039			0204 104 219 ⁷	
						0204 102 041		→ 36	0204 104 066 ⁹	
						0204 103 041				
	2.0 i	01.91-09.96	77			SBR	1987 477 154		→ 1891	
							1987 477 155		← 1285	



	S							
2.0i	01.91-09.96	77			TBR	1 987 477 334	← 1045	
						1 987 477 335	→ 1984	
2.1 D Turbo	01.91-09.96	65/66			SBR	1 987 477 154	→ 1891	
						1 987 477 155	← 1285	
					TBR	1 987 477 334	← 1045	
						1 987 477 335	→ 1984	
2.2i	01.91-09.96	79-81			SBR	1 987 477 154	→ 1891	
						1 987 477 155	← 1285	
					TBR	1 987 477 334	← 1045	
						1 987 477 335	→ 1984	
2.9i	01.91-09.96	110-113			SBR	1 987 477 154	→ 1891	
						1 987 477 155	← 1285	
2.0i	01.91-09.96	77				0 265 001 242 ⁴		
					LAB	0 265 001 069 ³		
					RAB	0 265 001 068 ³		
2.1 D Turbo	01.91-09.96	65/66				0 265 001 242 ⁴		
2.1 D Turbo 4x4					LAB	0 265 001 069 ³		
					RAB	0 265 001 068 ³		
2.2i	01.91-09.96	79-81				0 265 001 242 ⁴		
2.2i 4x4					LAB	0 265 001 069 ³		
					RAB	0 265 001 068 ³		
2.9i	01.91-09.96	110-113				0 265 001 242 ⁴		
					LAB	0 265 001 069 ³		
					RAB	0 265 001 068 ³		
Espace III [JE0]								
1.9 dTi	02.99-10.02	72				1 987 476 953	495	
2.0i, i GPL, i 16V	10.96-10.02	83,5/102-103				1 987 476 953	495	
2.2 D Turbo	10.96-10.02	83				1 987 476 953	495	
2.2 dCi	07.00-10.02	85-95				1 987 476 916	540	
3.0i V6	10.96-10.02	123				1 987 476 953	495	
3.0i V6 24V	10.98-10.02	140				1 987 476 916	540	
1.9 dTi	02.99-10.02	72				0 986 473 786	← 54	
						0 986 473 787	→ 54	
2.0i, i GPL, i 16V	10.96-10.02	83,5/ 102-103				0 986 473 786	← 54	
						0 986 473 787	→ 54	
2.2 D Turbo	10.96-10.02	83				0 986 473 788	← 60	
						0 986 473 789	→ 60	
3.0i V6	10.96-10.02	123				0 986 473 788	← 60	
						0 986 473 789	→ 60	
1.9 dTi	02.99-10.02	72				1 987 476 711	185	
2.0i, i GPL	10.96-10.02	83,5				1 987 476 711	185	
2.0i 16V	10.98-07.00	102-103				1 987 476 948 ²	265	
	10.98-10.02	102-103				1 987 476 711 ¹	185	
2.2 D Turbo	10.96-10.02	83				1 987 476 711	185	
2.2 dCi	07.00-10.02	85-95				1 987 476 711 ¹	185	
3.0i V6	10.96-10.02	123/140				1 987 476 948 ²	265	
3.0i V6, i V6 24V	10.96-10.02	123/140				1 987 476 711 ¹	185	
3.0i V6 24V	10.98-07.00	140				1 987 476 948 ²	265	
1.9 dTi	02.99-10.02	72				0 986 475 677	↔ 22,2	
2.0i, i GPL	10.96-10.02	83,5				0 986 475 677	↔ 22,2	
2.2 D Turbo	10.96-10.02	83				0 986 475 677	↔ 22,2	



		S								
RENAULT Espace III [JE0]										
	2.0 i 16V	10.98-07.00	102-103				0986 473 175		← 35,95	
		07.00-10.02	102-103				0986 474 175		→ 35,95	
	2.2 dCi	07.00-10.02	85-95				0986 473 495		← 38	
							0986 474 495		→ 38	
	3.0 i V6	10.96-10.02	123				0986 473 175		← 35,95	
							0986 474 175		→ 35,95	
	3.0 i V6 24V	10.98-07.00	140				0986 473 175		← 35,95	
							0986 474 175		→ 35,95	
		08.00-10.02	140				0986 473 495		← 38	
							0986 474 495		→ 38	
	1.9 dTi	02.99-10.02	72			FKR	1987 477 616		1583	
						FLR,SAZ	1987 482 144		1675	
	2.0 i	10.96-10.02	83,5				FKR	1987 477 616		1583
							FLR,SAZ	1987 482 144		1675
	2.0 i 16V	10.98-07.00	102-103			FKR	1987 477 615		1635	
	2.2 D Turbo	10.96-10.02	83				FKR	1987 477 616		1583
							FLR,SAZ	1987 482 144		1675
	3.0 i V6	10.96-10.02	123				1987 477 615		1635	
	3.0 i V6 24V	10.98-07.00	140			FKR	1987 477 615		1635	
		1.9 dTi	02.99-10.02	72				0265 006 284 ⁴		
						LAB	0265 006 283 ³			
						RAB	0265 006 282 ³			
2.0 i		10.96-10.02	83,5/				0265 006 284 ⁴			
						LAB	0265 006 283 ³			
2.0 i GPL			102-103			LAB	0265 006 283 ³			
2.0 i 16V						RAB	0265 006 282 ³			
2.2 D Turbo		10.96-10.02	83/85-95				0265 006 284 ⁴			
2.2 dCi							LAB	0265 006 283 ³		
							RAB	0265 006 282 ³		
3.0 i V6	10.96-10.02	123/140				0265 006 284 ⁴				
3.0 i V6 24V						LAB	0265 006 283 ³			
						RAB	0265 006 282 ³			
Espace IV [JK0]										
	1.9 dCi	11.02-12.06	88				1987 476 999		415	
	2.0, dCi, TCe, Turbo, 16V	11.02→	96/100/110/120/125/127				1987 476 999		415	
	2.2 dCi	11.02→	102/110				1987 476 999		415	
	3.0 dCi	11.02→	130/133				1987 476 999		415	
	3.5	11.02→	177				1987 476 999		415	
	1.9 dCi	11.02-12.06	88				1987 476 044 ¹		210	
	2.0, dCi, TCe, Turbo, 16V	11.02→	96/100/110/120/125/127				1987 476 044 ¹		210	
	2.2 dCi	11.02→	102/110				1987 476 044 ¹		210	
	3.0 dCi	11.02→	130/133				1987 476 044 ¹		210	
	3.5	11.02→	177				1987 476 044 ¹		210	
	1.9 dCi	11.02-12.06	88				0986 473 226		← 38	
							0986 474 226		→ 38	
	2.0, dCi, TCe, Turbo, 16V	11.02→	96/100/110/120/125/127				0986 473 226		← 38	
							0986 474 226		→ 38	
	2.2 dCi	11.02→	102/110				0986 473 226		← 38	
							0986 474 226		→ 38	
3.0 dCi	11.02→	130/133				0986 473 226		← 38		
						0986 474 226		→ 38		



		S								
3.5		11.02→	177				0 986 473 226		38	
							0 986 474 226		38	
Express										
	1.9D	07.95-09.02	40				0 986 475 677		22,2	
Express, Extra, Rapid [F40]										
	Electrique	09.94-10.97	21				1 987 476 699		300	
	1.1	09.91-10.97	36				1 987 476 699		300	
	1.2, i	09.91-10.97	40				1 987 476 699		300	
	1.4, i	06.87-10.97	43/44/55-59				1 987 476 699		300	
	1.6D	03.86-03.97	40				1 987 476 699		300	
	1.9D	09.91-10.97	40/47-48				1 987 476 699		300	
	Electrique	09.94-10.97	21			BSY	0 204 102 249		48	0 204 100 127 ^B
							0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
	1.1	09.91-10.97	36			BSY	0 204 102 249		48	0 204 100 127 ^B
							0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
						GIR	0 986 473 671			48
							0 986 474 671			48
	1.2	09.91-10.97	40			BSY	0 204 102 249		48	0 204 100 127 ^B
	1.2i						0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
						GIR	0 986 473 671			48
							0 986 474 671			48
	1.4	06.87-10.97	43/44/			BSY	0 204 102 249		48	0 204 100 127 ^B
	1.4i		55-59				0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
						GIR	0 986 473 671			48
							0 986 474 671			48
	1.6D	03.86-03.97	40			BSY	0 204 102 249		48	0 204 100 127 ^B
							0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
		06.86-03.97	40	Fg.Nr. E008445→, J020151→		GIR	0 986 473 671			48
							0 986 474 671			48
		09.91-03.97	40			GIR	0 986 473 671			48
							0 986 474 671			48
	1.9D	09.91-09.97	47-48			BSY	0 204 102 250		48	0 204 104 052 ⁷
							0 986 474 101			
		09.91-10.97	47-48			BSY	0 204 102 249		48	0 204 100 127 ^B
							0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			
						GIR	0 986 473 671			48
							0 986 474 671			48
		09.94-09.97	40			BSY	0 204 102 249		48	0 204 100 127 ^B
							0 986 473 101			0 204 104 052 ⁷
							0 204 102 250		48	0 204 100 127 ^B
							0 986 474 101			





◀ RENAULT Express, Extra, Rapid [F40]






















	Electrique	09.94-10.97	21	L28	1987 476 517	280
	1.1	09.91-10.97	36	4TO	1987 476 493	270
	1.2, i	09.91-10.97	40	4TO	1987 476 493	270
	1.4	09.91-09.96	43	2TO,ERH	1987 476 517	280
				4TO	1987 476 493	270
		09.91-09.97	43	L28	1987 476 517	280
	1.4, i	06.87-09.97	44	4TO	1987 476 493	270
	1.4 i	09.91-10.97	55-59	2TO,ERH	1987 476 517	280
				4TO	1987 476 493	270
	1.6 D	03.86-03.97	40	2TO,ERH	1987 476 517	280
4TO				1987 476 493	270	
1.9 D	09.91-10.97	40/47-48	2TO,ERH	1987 476 517	280	
			4TO	1987 476 493	270	

	Electrique	06.96-10.97	21	GIR	0986 475 677	↔ 22,2			
	1.1	09.91-09.96	36	BSY	F 026 002 139	← 22			
					F 026 002 140	→ 22			
					F 026 002 176	← 22,2			
					F 026 002 177	→ 22,2			
		09.91-10.97	36	GIR	0986 475 233	← 22,2			
		10.96-10.97	36	BSY	F 026 002 133	← 20,6			
					F 026 002 134	→ 20,6			
	1.2	09.91-09.96	40	BSY	F 026 002 134	→ 20,6			
	1.2, i	09.91-10.97	40	BSY	F 026 002 133	← 20,6			
	1.2 i	09.91-10.97	40	BSY	F 026 002 134	→ 20,6			
					10.96-10.97	40	ERH,GIR	0986 475 677	↔ 22,2
	1.4	06.87-09.97	44	ERH,GIR	0986 475 677	↔ 22,2			
					09.91-09.96	43	BSY	F 026 002 133	← 20,6
								F 026 002 134	→ 20,6
		09.91-09.97	43	ERH,GIR	0986 475 677	↔ 22,2			
	1.4	06.87-09.97	44	BSY	F 026 002 133	← 20,6			
					F 026 002 134	→ 20,6			
	1.4 i	09.91-10.97	55-59	BSY	F 026 002 139	← 22			
					F 026 002 140	→ 22			
					F 026 002 133	← 20,6			
				ERH,GIR	F 026 002 134	→ 20,6			
				ERH,GIR	0986 475 677	↔ 22,2			
	1.6 D	03.86-03.97	40	BSY	F 026 002 133	← 20,6			
					F 026 002 134	→ 20,6			
		07.86-03.97	40	BSY	F 026 002 139	← 22			
					F 026 002 140	→ 22			
	1.9 D	09.91-10.97	40/47-48	BSY	0986 475 677	↔ 22,2			
					F 026 002 133	← 20,6			
				ERH,GIR	F 026 002 134	→ 20,6			



	1.1	09.91-10.97	36		1987 477 461	↔ 1469		
	1.2	09.91-09.96	40		1987 477 461	↔ 1469		
	1.2 i	09.91-10.97	40		1987 477 461	↔ 1469		
	1.4	06.87-09.97	44		1987 477 156	↔ 1330		
				09.91-09.96	43	2TO,CSA,ERH	1987 477 462	↔ 1465
						4TO,NON	1987 477 461	↔ 1469
		09.91-09.97	43	CSA	1987 477 462	↔ 1465		
	1.4 i	09.91-03.97	44		1987 477 461	↔ 1469		
				09.91-10.97	55-59	2TO,CSA,ERH	1987 477 462	↔ 1465
				4TO,NON	1987 477 461	↔ 1469		

		S							
1.6D		09.91-03.97	40				1 987 477 156	↔ 1330	
						2TO,CSA,ERH	1 987 477 462	↔ 1465	
						4TO,NON	1 987 477 461	↔ 1469	
1.9D		09.91-10.97	40/47-48			2TO,CSA,ERH	1 987 477 462	↔ 1465	
						4TO,NON	1 987 477 461	↔ 1469	
Fluence [L3]									
									
	1.5 dCi	11.09→	63/66/78/81				0 986 475 934	↔ 19,05	
	1.6	11.09→	81				0 986 475 934	↔ 19,05	
	2.0	02.10→	103				0 986 475 934	↔ 19,05	
									
	1.5 dCi	11.09→	63/66/78/ 81				0 265 008 173 ³		
							0 265 008 173 ⁴		
	1.6	11.09→	81				0 265 008 173 ³		
							0 265 008 173 ⁴		
	2.0	02.10→	103				0 265 008 173 ³		
							0 265 008 173 ⁴		
Kangoo									
									
	1.6 i 16V	02.03→	70				F 026 002 483	↔ 22,2	
	1.9D	01.99→	47				F 026 002 482	↔ 22	
Kangoo [Fase II]									
									
	1.6 i 16V	01.02→	81				F 026 002 483	↔ 22,2	
Kangoo I [FC./KC.]									
									
	1.0i, i 16V	09.98-12.07	43/50				1 987 476 955	335	
	1.2 GPL, i, i 16V	10.97-12.07	44/55				1 987 476 955	335	
	1.4i	10.97-12.07	55				1 987 476 955	335	
	1.5 DCI	05.00-12.07	45/48/50/60/62				1 987 476 955	335	
	1.6i	09.99-12.07	66				1 987 476 955	335	
		06.00-12.07	70				1 987 476 955	335	
	1.6i 4x4	ABO 06.00-12.07	70				1 987 476 955	335	
		ABS 06.00-12.07	70				1 987 476 064	453	
	1.9D, DTI	10.97-12.07	40/47-48				1 987 476 955	335	
	1.9 DCI	05.00-12.07	59				1 987 476 955	335	
	1.9 DCI 4x4	ABO 05.00-12.07	59				1 987 476 955	335	
	1.9 DCI 4x4, DTI, DTI 4x4	ABS 02.00-12.07	59				1 987 476 064	453	
	1.9 DTI	09.98-12.07	59				1 987 476 955	335	
		ABO 02.00-12.07	59				1 987 476 955	335	
	1.9 DTI 4x4	ABO 05.00-12.07	59				1 987 476 955	335	
	1.0i	09.98-12.07	43/50				0 204 001 935	← 54	
	1.0i 16V						0 986 473 357	↻	
							0 204 001 936	→ 54	
							0 986 474 357	↻	
	1.2 GPL	10.97-12.07	44/55				0 204 001 935	← 54	
	1.2i						0 986 473 357	↻	
	1.2i 16V						0 204 001 936	→ 54	
							0 986 474 357	↻	



		S							
	◀ RENAULT Kangoo I [FC./KC.]								
1.4 i		10.97-12.07	55				0 204 001 935	← 54	
							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
1.5 DCI		05.00-12.07	45/48/50/ 60/62				0 204 001 935	← 54	
							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
1.6 i		09.99-12.07	66				0 204 001 935	← 54	
							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
		06.00-12.07	70				0 204 001 935	← 54	
							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
1.6 i 4x4		06.00-12.07	70				0 204 102 995	← 54	0 204 104 272 ⁷
									0 204 104 285 ⁸
							0 204 102 996	→ 54	0 204 104 272 ⁷
1.9 D		10.97-12.07	40/47-48				0 204 001 935	← 54	
1.9 DTI							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
1.9 DCI		09.98-12.07	59				0 204 001 935	← 54	
1.9 DTI							0 986 473 357		
							0 204 001 936	→ 54	
							0 986 474 357		
1.9 DCI 4x4		02.00-12.07	59				0 204 102 995	← 54	0 204 104 272 ⁷
1.9 DTI									0 204 104 285 ⁸
1.9 DTI 4x4							0 204 102 996	→ 54	0 204 104 272 ⁷
	1.0 i	09.98-12.07	43/50				1 987 476 955	← 335	
	1.0 i 16V						1 987 476 956	→ 195	
	1.2 GPL, i, i 16V	10.97-12.07	44/55				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.4 i	10.97-12.07	55				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.5 DCI	05.00-12.07	45/48/50/ 60/62				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.6 i	09.99-12.07	66				1 987 476 955	← 335	
							1 987 476 956	→ 195	
		06.00-12.07	70				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.6 i 4x4	ABO 06.00-12.07	70				1 987 476 955	← 335	
							1 987 476 956	→ 195	
		ABS 06.00-12.07	70				1 987 476 065	← 335	
							1 987 476 067	→ 320	
	1.9 D	10.97-12.07	40/47-48				1 987 476 955	← 335	
	1.9 DTI						1 987 476 956	→ 195	
	1.9 DCI	05.00-12.07	59				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.9 DCI 4x4	ABO 05.00-12.07	59				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.9 DCI 4x4, DTI, DTI 4x4	ABS 02.00-12.07	59				1 987 476 065	← 335	
							1 987 476 067	→ 320	
	1.9 DTI	09.98-12.07	59				1 987 476 955	← 335	
							1 987 476 956	→ 195	
		ABO 02.00-12.07	59				1 987 476 955	← 335	
							1 987 476 956	→ 195	
	1.9 DTI 4x4	ABO 05.00-12.07	59				1 987 476 955	← 335	
							1 987 476 956	→ 195	



		S							
	1.0 i, i 16V	09.98-12.07	43/50				F 026 002 483	↔ 22,2	
	1.2 GPL, i, i 16V	10.97-12.07	44/55				F 026 002 482	↔ 22	
							F 026 002 483	↔ 22,2	
	1.4 i	10.97-12.07	55				F 026 002 482	↔ 22	
							F 026 002 483	↔ 22,2	
	1.5 DCI	05.00-12.07	45/48/50/ 60/62				F 026 002 482	↔ 22	
							F 026 002 483	↔ 22,2	
	1.6 i	09.99-12.07 06.00-12.07	66 70				F 026 002 483	↔ 22,2	
						F 026 002 482	↔ 22		
						F 026 002 483	↔ 22,2		
	1.6 i 4x4	06.00-12.07	70				0 204 004 175	← 38	0 204 104 284 ⁷
							0 986 134 051		0 204 104 285 ^B
							0 204 004 176	→ 38	0 204 104 284 ⁷
							0 986 135 051		
	1.9 DCI 4x4	02.00-12.07	59				0 204 004 175	← 38	0 204 104 284 ⁷
	1.9 DTI						0 986 134 051		0 204 104 285 ^B
	1.9 DTI 4x4						0 204 004 176	→ 38	0 204 104 284 ⁷
							0 986 135 051		
	1.0 i	09.98-12.07	43/50			ERH	1 987 477 634	← 1438	
	1.0 i 16V						1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.2 GPL	10.97-12.07	44/55			ERH	1 987 477 634	← 1438	
	1.2 i						1 987 477 635	→ 1442	
	1.2 i 16V					NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.4 i	10.97-12.07	55			ERH	1 987 477 634	← 1438	
							1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.5 DCI	05.00-12.07	45/48/50/ 60/62			ERH	1 987 477 634	← 1438	
							1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.6 i	09.99-12.07	66			ERH	1 987 477 634	← 1438	
							1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
		06.00-12.07	70			ERH	1 987 477 634	← 1438	
							1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.6 i 4x4	06.00-12.07	70			TW	1 987 477 634	← 1438	
							1 987 477 635	→ 1442	
							1 987 482 142	↔ 1525	
	1.9 D	10.97-12.07	40/47-48			ERH	1 987 477 634	← 1438	
	1.9 DTI						1 987 477 635	→ 1442	
						NON	1 987 477 632	← 1423	
							1 987 477 633	→ 1421	
	1.9 DCI	05.00-12.07	59			ERH	1 987 477 634	← 1438	
						1 987 477 635	→ 1442		
1.9 DCI	09.98-12.07	59			NON	1 987 477 632	← 1423		
1.9 DTI						1 987 477 633	→ 1421		
1.9 DCI 4x4	05.00-12.07	59			TW	1 987 477 634	← 1438		
						1 987 477 635	→ 1442		
						1 987 482 142	↔ 1525		



		S																			
RENAULT Kangoo I [FC./KC.]																					
1.9 DTI	09.98-12.07	59	ERH	1987	477 634			← 1438													
										1987 477 635	→ 1442										
										02.00-12.07	59	1987 482 142	↔ 1525								
										1.9 DTI 4x4	05.00-12.07	59	TW	1987	477 634			← 1438			
																				1987 477 635	→ 1442
																				1987 482 142	↔ 1525
1.0 i 1.0 i 16V	09.98-03.03	43/50	ERH,LAB	0265	006 528³																
										ERH,RAB	0265 006 400⁴										
										LAB,NON	0265 006 401⁴										
										NON,RAB	0265 006 386⁴										
										NON,RAB	0265 006 387⁴										
										NON,RAB	0265 006 387⁴										
	04.03-12.07	43/50	ERH,LAB	0265	007 527³																
											ERH,RAB	0265 007 532⁴									
											LAB,NON	0265 007 531⁴									
											LAB,NON	0265 007 534⁴									
											LAB,NON	0265 007 534⁴									
											NON,RAB	0265 007 533⁴									
1.2 GPL 1.2 i 1.2 i 16V	10.97-03.03	44/55	ERH,LAB	0265	006 528³																
										ERH,RAB	0265 006 400⁴										
										LAB,NON	0265 006 401⁴										
										LAB,NON	0265 006 386⁴										
										NON,RAB	0265 006 387⁴										
										NON,RAB	0265 006 387⁴										
	04.03-12.07	44/55	ERH,LAB	0265	007 527³																
											ERH,RAB	0265 007 532⁴									
											ERH,RAB	0265 007 531⁴									
											LAB,NON	0265 007 534⁴									
											LAB,NON	0265 007 534⁴									
											NON,RAB	0265 007 533⁴									
1.4 i	10.97-03.03	55	ERH,LAB	0265	006 528³																
										ERH,RAB	0265 006 400⁴										
										LAB,NON	0265 006 401⁴										
										LAB,NON	0265 006 386⁴										
										NON,RAB	0265 006 387⁴										
										NON,RAB	0265 006 387⁴										
	04.03-12.07	55	ERH,LAB	0265	007 527³																
											ERH,RAB	0265 007 532⁴									
											ERH,RAB	0265 007 531⁴									
											LAB,NON	0265 007 534⁴									
											LAB,NON	0265 007 534⁴									
											NON,RAB	0265 007 533⁴									
1.5 DCI	05.00-03.03	48	ERH,LAB	0265	006 528³																
										ERH,RAB	0265 006 400⁴										
										LAB,NON	0265 006 401⁴										
										LAB,NON	0265 006 386⁴										
										NON,RAB	0265 006 387⁴										
										NON,RAB	0265 006 387⁴										
										02.01-03.03	60	ERH,LAB	0265	006 528³							
																				ERH,RAB	0265 006 400⁴
	ERH,RAB	0265 006 401⁴																			
	LAB,NON	0265 006 386⁴																			
	LAB,NON	0265 006 386⁴																			
	NON,RAB	0265 006 387⁴																			
	04.03-12.07	48	ERH,LAB	0265	007 527³																
																					ERH,RAB
										ERH,RAB	0265 007 531⁴										
										LAB,NON	0265 007 534⁴										
										LAB,NON	0265 007 534⁴										
										NON,RAB	0265 007 533⁴										
										60		ERH,LAB	0265	007 527³							
																					ERH,RAB
	ERH,RAB	0265 007 531⁴																			
	LAB,NON	0265 007 534⁴																			
	LAB,NON	0265 007 534⁴																			
	NON,RAB	0265 007 533⁴																			
04.05-12.07	45/50/62	ERH,LAB	0265	007 527³																	
																				ERH,RAB	0265 007 532⁴
										ERH,RAB	0265 007 531⁴										
										LAB,NON	0265 007 534⁴										
										LAB,NON	0265 007 534⁴										
										NON,RAB	0265 007 533⁴										
										NON,RAB	0265 007 533⁴										
										NON,RAB	0265 007 533⁴										

		S														
1.6i																
										09.99-03.03	66		0 265 006 528 ³			
												ERH,LAB	0 265 006 400 ⁴			
												ERH,RAB	0 265 006 401 ⁴			
												LAB,NON	0 265 006 386 ⁴			
												NON,RAB	0 265 006 387 ⁴			
										06.00-03.03	70		0 265 006 528 ³			
												ERH,LAB	0 265 006 400 ⁴			
												ERH,RAB	0 265 006 401 ⁴			
												LAB,NON	0 265 006 386 ⁴			
												NON,RAB	0 265 006 387 ⁴			
										1.6i 4x4						
06.00-12.07	70		0 265 006 710 ³													
			0 265 006 711 ⁴													
1.9D 1.9DTI	10.97-03.03	40/47-48		0 265 006 528 ³												
			ERH,LAB	0 265 006 400 ⁴												
			ERH,RAB	0 265 006 401 ⁴												
			LAB,NON	0 265 006 386 ⁴												
		NON,RAB	0 265 006 387 ⁴													
04.03-12.07	40/47-48		0 265 007 527 ³													
		ERH,LAB	0 265 007 532 ⁴													
		ERH,RAB	0 265 007 531 ⁴													
		LAB,NON	0 265 007 534 ⁴													
		NON,RAB	0 265 007 533 ⁴													
1.9 DCI 1.9 DTI	09.98-03.03	59		0 265 006 528 ³												
			ERH,LAB	0 265 006 400 ⁴												
			ERH,RAB	0 265 006 401 ⁴												
			LAB,NON	0 265 006 386 ⁴												
			NON,RAB	0 265 006 387 ⁴												
			04.03-12.07	59		0 265 007 527 ³										
					ERH,LAB	0 265 007 532 ⁴										
					ERH,RAB	0 265 007 531 ⁴										
LAB,NON	0 265 007 534 ⁴															
		NON,RAB	0 265 007 533 ⁴													
1.9 DCI 4x4, DTI, DTI 4x4	02.00-12.07	59		0 265 006 710 ³												
				0 265 006 711 ⁴												
Kangoo II [FW/KW]																
	1.5 dCi, DCI	01.08→	50/55/63/66/76/78/80		1 987 481 480	525										
	1.6, 16V	01.08→	64/72/78		1 987 481 480	525										
	1.5 dCi, DCI	01.08→	50/55/63/66/76/78/80		1 987 476 711 ¹	185										
	1.6, 16V	01.08→	64/72/78		1 987 476 711 ¹	185										
	1.5 dCi, DCI	01.08→	50/55/63/66/76/78/80		0 204 011 573	↔ 22										
	1.6, 16V	01.08→	64/72/78		0 204 011 573	↔ 22										
	1.5 dCi	01.08→	50/55/63/66/76/78/80		0 986 134 082	← 38										
	1.5 DCI			0 986 135 082	→ 38											





































		S							
	◀ RENAULT Kangoo II [FW/KW]								
	1.6	01.08→	64/72/78				0986 134 082		← 38
	1.6 16V						0986 135 082		→ 38
	1.5 dCi	03.11→	50/55/63/66/76/78/80				1987 482 253		↔ 1970
	1.5 DCI	01.08→	50/55/63/66/76/78/80				1987 482 253		↔ 1970
	1.6	01.08→	64/72/78				1987 482 253		↔ 1970
	1.6 16V	01.08→	64/72/78				1987 482 253		↔ 1970
	1.5 DCI	01.08→	80				0265 007 936 ³		
						FKR,LAB	0265 007 939 ⁴		
						FKR,RAB	0265 007 940 ⁴		
						LAB,NOR	0265 007 937 ⁴		
						NOR,RAB	0265 007 938 ⁴		
		03.11→	80				14Z,LAB	0265 007 939 ⁴	
							14Z,RAB	0265 007 940 ⁴	
							15Z,16Z,LAB	0265 007 937 ⁴	
							15Z,16Z,RAB	0265 007 938 ⁴	
	1.5 dCi	01.08→	50/55/63/				0265 007 936 ³		
	1.5 DCI		66/76/78			FKR,LAB	0265 007 939 ⁴		
						FKR,RAB	0265 007 940 ⁴		
						LAB,NOR	0265 007 937 ⁴		
						NOR,RAB	0265 007 938 ⁴		
	1.6	01.08→	64/72/78				0265 007 936 ³		
	1.6 16V					FKR,LAB	0265 007 939 ⁴		
						FKR,RAB	0265 007 940 ⁴		
						LAB,NOR	0265 007 937 ⁴		
						NOR,RAB	0265 007 938 ⁴		
	Laguna I [B56]								
	1.6 i 16V	05.98-02.01	79				1987 476 701		455
	1.8 GPL, i, i 16V	01.94-03.01	66-70/88				1987 476 701		455
	1.9 DCI, DTI	10.97-02.01	72/80				1987 476 701		455
	2.0 i, i 16V	01.94-02.01	83-85/102				1987 476 701		455
	2.2 D, D Turbo	01.94-02.01	61-63/83-85				1987 476 701		455
	3.0 i, i 24V	01.94-02.01	123-125/143				1987 476 701		455
	1.8 GPL	09.95-05.98	66-70				0986 473 786		← 54
							0986 473 787		→ 54
	1.8 i	01.94-03.01	66-70				0986 473 786		← 54
							0986 473 787		→ 54
		ABO 01.94-09.94	66-70				0986 473 790		← 48
							0986 473 791		→ 48
		10.94-03.01	66-70				0986 473 786		← 54
							0986 473 787		→ 54
		ABS 01.94-03.01	66-70				0986 473 786		← 54
							0986 473 787		→ 54
	2.0 i	01.94-02.01	83-85				0986 473 786		← 54
							0986 473 787		→ 54
	2.0 i 16V	09.95-02.01	102				0986 473 788		← 60
							0986 473 789		→ 60
	2.2 D	01.94-02.01	61-63				0986 473 786		← 54
							0986 473 787		→ 54
		ABO 01.94-02.94	61-63			Fg.Nr. →E00108, →S00237	0986 473 790		← 48
							0986 473 791		→ 48
		03.94-10.95	61-63			Fg.Nr. E00109→, S00238→	0986 473 786		← 54
							0986 473 787		→ 54
		ABS 01.94-10.95	61-63				0986 473 786		← 54
							0986 473 787		→ 54















		S							
2.2 D Turbo			02.96-02.01	83-85			0 986 473 788		← 60
							0 986 473 789		→ 60
3.0 i			01.94-02.01	123-125/			0 986 473 788		← 60
3.0 i 24V				143			0 986 473 789		→ 60
<hr/>									
	1.6 i 16V		05.98-02.01	79			1 987 476 517		280
	1.8 GPL		09.95-02.01	66-70			1 987 476 517		280
	1.8 i		01.94-03.01	66-70			1 987 476 517 ¹		280
			09.95-03.01	66-70			1 987 476 709 ²		150
	1.8 i 16V		05.98-02.01	88			1 987 476 517		280
							1 987 476 709 ²		150
	1.9 DCI, DTI		10.97-02.01	72/80			1 987 476 517		280
	2.0 i		01.94-02.01	83-85			1 987 476 517 ¹		280
			09.95-05.98	83-85		SBR	1 987 476 517 ¹		280
							1 987 476 709 ²		150
			09.95-02.01	83-85		TBR	1 987 476 517		280
	2.0 i 16V		09.95-02.01	102			1 987 476 517 ¹		280
							1 987 476 709 ²		150
	2.2 D		01.94-02.01	61-63			1 987 476 517 ¹		280
			09.95-02.01	61-63			1 987 476 517		280
	2.2 D Turbo		02.96-02.99	83-85			1 987 476 517 ¹		280
							1 987 476 709 ²		150
	3.0 i		01.94-02.01	123-125			1 987 476 517		280
			06.94-02.01	123-125			1 987 476 517 ¹		280
							1 987 476 709 ²		150
	3.0 i 24V		03.97-02.99	143			1 987 476 517 ¹		280
							1 987 476 709 ²		150
<hr/>									
	1.6 i 16V		05.98-02.01	79			0 986 475 797		↔ 20,6
	1.8 GPL		01.94-03.01	66-70			0 986 475 765		↔ 19
	1.8 i		05.98-02.01	66-70			0 986 475 797		↔ 20,6
	1.8 i 16V		05.98-02.01	88			0 986 475 797		↔ 20,6
	1.9 DTI		10.97-02.01	72			0 986 475 797		↔ 20,6
	2.0 i		01.94-02.01	83-85			0 986 475 765		↔ 19
			01.99-02.01	83-85			0 986 475 797		↔ 20,6
	2.2 D		01.94-02.01	61-63			0 986 475 765		↔ 19
<hr/>									
	1.8 i	ABS	01.94-02.01	66-70			0 986 473 175		← 35,95
							0 986 474 175		→ 35,95
	1.8 i 16V		05.98-02.01	88			0 986 473 267		← 36
							0 986 474 267		→ 36
					SBR		0 986 473 267		← 36
							0 986 474 267		→ 36
			03.99-02.01	88		NFS, SBR	0 986 473 267		← 36
							0 986 474 267		→ 36
	1.9 DCI		09.99-02.01	80			0 986 473 267		← 36
							0 986 474 267		→ 36
	1.9 DTI		10.97-02.01	72		SBR	0 986 473 267		← 36
							0 986 474 267		→ 36
	2.0 i		01.94-02.01	83-85		NFS	0 986 473 175		← 35,95
							0 986 474 175		→ 35,95
			09.95-02.01	83-85		SBR, TW	0 986 473 175		← 35,95
							0 986 473 267		← 36
							0 986 474 175		→ 35,95
			01.99-02.01	83-85			0 986 473 267		← 36
							0 986 474 267		→ 36































		S							
RENAULT Laguna I [B56]									
	2.0i	ABS	01.94-04.95	83-85			0986 473 175		← 35,95
							0986 474 175		→ 35,95
	2.0i 16V		09.95-02.01	102		NFS	0986 473 175		← 35,95
							0986 474 175		→ 35,95
	2.0i 16V		02.97-02.01	102			0986 473 175		← 35,95
							0986 474 175		→ 35,95
	2.2D	ABS	01.94-04.95	61-63			0986 473 175		← 35,95
							0986 474 175		→ 35,95
	2.2D Turbo		02.96-01.97	83-85			0986 473 175		← 35,95
							0986 474 175		→ 35,95
	2.2D Turbo		02.97-02.01	83-85			0986 473 267		← 36
							0986 474 267		→ 36
	3.0i		01.94-02.01	123-125			0986 473 175		← 35,95
							0986 474 175		→ 35,95
	3.0i 24V		03.97-02.01	143			0986 473 267		← 36
							0986 474 267		→ 36
	1.6i 16V		05.98-02.01	79			1987 477 472		↔ 1187
	1.8 GPL		09.95-02.01	66-70			1987 477 472		↔ 1187
	1.8i	ABS	01.94-03.01	66-70			1987 477 472		↔ 1187
							01.94-04.95	66-70	
	1.8i 16V		05.98-02.01	88			1987 477 472		↔ 1187
							NFS	1987 477 472	↔ 1187
	1.9 DCI		09.99-02.01	80			1987 477 638		↔ 1183
	1.9 DTI		10.97-02.01	72			1987 477 472		↔ 1187
	2.0i		01.94-01.97	83-85			NFS	1987 477 473	↔ 1247
							01.94-02.01	83-85	
	2.0i		09.95-02.01	83-85			NFS	1987 477 472	↔ 1187
							02.97-02.01	83-85	
	2.0i	ABO	01.94-02.01	83-85			NFS	1987 477 472	↔ 1187
							01.94-04.95	83-85	
	2.0i		05.95-02.01	83-85			NFS	1987 477 473	↔ 1247
	2.0i 16V		09.95-02.01	102			1987 477 473		↔ 1247
							ABO	09.95-02.01	102
	2.0i 16V	ABS	09.95-01.97	102			1987 477 473		↔ 1247
							02.97-02.01	102	
	2.2D		01.94-02.01	61-63			1987 477 472		↔ 1187
							ABS	01.94-04.95	61-63
	2.2D Turbo	ABO	02.96-02.01	83-85			1987 477 473		↔ 1247
							ABS	02.96-01.97	83-85
	2.2D Turbo		02.97-02.01	83-85			1987 477 638		↔ 1183
	3.0i		01.94-02.01	123-125			1987 477 473		↔ 1247
							02.97-02.01	123-125	
	3.0i 24V		03.97-02.01	143			1987 477 638		↔ 1183
Laguna I Grandtour [A56]									
	2.0i 16V		09.99-02.01	100			1987 476 701		455
	2.0i 16V		09.99-02.01	100			0986 473 788		← 60
							0986 473 789		→ 60

		S							
									
	2.0i 16V	09.99-02.01	100		L28		1 987 476 517	280	
	2.0i 16V	09.99-02.01	100				0 986 473 267	 ← 36	
							0 986 474 267	 → 36	
									
	2.0i 16V	09.99-02.01	100				1 987 477 638	↔ 1183	
Laguna I Grandtour [K56]									
									
	1.6i 16V	05.98-02.01	79				1 987 476 701	455	
	1.8 GPL, i, i 16V	09.95-02.01	66-70/88				1 987 476 701	455	
	1.9 DCI, DTI	10.97-02.01	72/80				1 987 476 701	455	
	2.0i, i 16V	09.95-02.01	83-85/102				1 987 476 701	455	
	2.2 D, D Turbo	02.95-02.01	61-63/83-85				1 987 476 701	455	
	3.0i, i 24V	03.96-02.01	123-125/143				1 987 476 701	455	
	1.8 GPL	09.95-05.98	66-70				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	1.8i	09.95-02.01	66-70				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	2.0i	09.95-02.01	83-85				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	2.0i 16V	09.95-02.01	102				0 986 473 788	 ← 60	
							0 986 473 789	 → 60	
	2.2 D	02.95-02.01	61-63				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	2.2 D Turbo	02.96-02.01	83-85				0 986 473 788	 ← 60	
							0 986 473 789	 → 60	
	3.0i	03.96-02.01	123-125/ 143				0 986 473 788	 ← 60	
	3.0i 24V						0 986 473 789	 → 60	
									
	1.6i 16V	05.98-02.01	79		L28		1 987 476 517	280	
	1.8 GPL	ABO 09.95-02.01	66-70				1 987 476 517	280	
		ABS 09.95-02.01	66-70				1 987 476 517 ¹	280	
	1.8 GPL, i	ABS 09.95-02.01	66-70				1 987 476 709 ²	150	
	1.8i	ABO 09.95-02.01	66-70				1 987 476 517	280	
		ABS 09.95-02.01	66-70				1 987 476 517 ¹	280	
	1.8i 16V	05.98-02.01	88		L28		1 987 476 517	280	
	1.9 DCI, DTI	10.97-02.01	72/80		L28		1 987 476 517	280	
	2.0i	ABO 09.95-02.01	83-85				1 987 476 517	280	
		ABS 09.95-02.01	83-85				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
	2.0i 16V	09.95-02.01	102				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
		03.99-02.01	102				1 987 476 517	280	
	2.2 D	11.96-02.01	61-63				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
		ABO 02.95-02.01	61-63				1 987 476 517	280	
		ABS 02.95-02.01	61-63				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
	2.2 D Turbo	02.96-02.99	83-85				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
		03.99-02.01	83-85				1 987 476 517	280	



		S									
	RENAULT Laguna I Grandtour [K56]										
3.0 i		03.96-02.01	123-125			1987 476 517 ¹	280				
						1987 476 709 ²	150				
3.0 i 24V		03.97-02.99	143	11.96-02.01 123-125		1987 476 517	280				
				03.99-02.01 143		1987 476 517 ¹	280				
						1987 476 709 ²	150				
						1987 476 517	280				
	1.6 i 16V		05.98-02.01	79			0986 475 868	↔ 22,2			
	1.8 GPL	ABS	06.98-02.01	66-70			0986 475 868	↔ 22,2			
	1.8 GPL, i		09.95-02.01	66-70			0986 475 797	↔ 20,6			
	1.8 i 16V		05.98-02.01	88			0986 475 868	↔ 22,2			
	1.9 DTI		10.97-02.01	72	TBR			0986 475 868	↔ 22,2		
	2.0 i		09.95-02.01	83-85			0986 475 797	↔ 20,6			
		ABS	06.98-02.01	83-85			0986 475 868	↔ 22,2			
	2.2 D		02.95-02.01	61-63			0986 475 797	↔ 20,6			
		1.8 GPL	ABS	09.95-05.96	66-70			0986 473 175	↔ ← 35,95		
		1.8 i						0986 474 175	↔ → 35,95		
1.8 i 16V			05.98-02.01	88			0986 473 267	↔ ← 36			
							0986 474 267	↔ → 36			
1.9 DCI			09.99-02.01	80			0986 473 267	↔ ← 36			
							0986 474 267	↔ → 36			
1.9 DTI			10.97-02.01	72	SBR			0986 473 267	↔ ← 36		
							0986 474 267	↔ → 36			
2.0 i		ABS	09.95-05.96	83-85			0986 473 175	↔ ← 35,95			
							0986 474 175	↔ → 35,95			
2.0 i 16V			09.95-02.01	102			0986 473 175	↔ ← 35,95			
			02.97-02.01	102			0986 474 175	↔ → 35,95			
							0986 473 267	↔ ← 36			
							0986 474 267	↔ → 36			
2.2 D		ABS	02.95-05.96	61-63			0986 473 175	↔ ← 35,95			
							0986 474 175	↔ → 35,95			
2.2 D Turbo			02.96-01.97	83-85			0986 473 175	↔ ← 35,95			
			02.97-02.01	83-85			0986 474 175	↔ → 35,95			
							0986 473 267	↔ ← 36			
							0986 474 267	↔ → 36			
3.0 i		03.96-02.01	123-125			0986 473 175	↔ ← 35,95				
		02.97-02.01	123-125			0986 474 175	↔ → 35,95				
						0986 473 267	↔ ← 36				
						0986 474 267	↔ → 36				
3.0 i 24V		03.97-02.01	143			0986 473 267	↔ ← 36				
						0986 474 267	↔ → 36				
	1.6 i 16V		05.98-02.01	79			1987 477 650	↔ 1190			
	1.8 GPL		05.98-02.01	66-70			1987 477 650	↔ 1190			
		ABO	09.95-05.98	66-70			1987 477 650	↔ 1190			
		ABS	09.95-06.96	66-70			1987 477 473	↔ 1247			
			07.96-05.98	66-70			1987 477 650	↔ 1190			
	1.8 i	ABO	09.95-02.01	66-70			1987 477 650	↔ 1190			
		ABS	09.95-06.96	66-70			1987 477 473	↔ 1247			
			07.96-02.01	66-70			1987 477 650	↔ 1190			
	1.8 i 16V		05.98-02.01	88			1987 477 650	↔ 1190			
	1.9 DCI		09.99-02.01	80			1987 477 638	↔ 1183			
	1.9 DTI		10.97-02.01	72			1987 477 650	↔ 1190			
	2.0 i		09.95-02.01	83-85			1987 477 650	↔ 1190			
		ABO	09.95-02.01	83-85			1987 477 650	↔ 1190			
		ABS	09.95-06.96	83-85			1987 477 473	↔ 1247			
			07.96-02.01	83-85			1987 477 650	↔ 1190			
	2.0 i 16V		09.95-02.01	102			1987 477 473	↔ 1247			
			02.97-02.01	102			1987 477 638	↔ 1183			

		S							
2.2D		ABO	02.95-02.01	61-63			1 987 477 650	↔ 1190	
		ABS	02.95-06.96	61-63			1 987 477 473	↔ 1247	
			07.96-02.01	61-63			1 987 477 650	↔ 1190	
2.2D Turbo			02.96-01.97	83-85			1 987 477 473	↔ 1247	
			02.97-02.01	83-85			1 987 477 638	↔ 1183	
3.0i			03.96-02.01	123-125			1 987 477 473	↔ 1247	
			02.97-02.01	123-125			1 987 477 638	↔ 1183	
3.0i 24V			03.97-02.01	143			1 987 477 638	↔ 1183	
Laguna I Grandtour [S56]									
									
	1.9 DTI		03.98-02.01	72			1 987 476 701	455	
	2.2D, D Turbo		02.95-02.01	61-63/83-85			1 987 476 701	455	
	2.2D		02.95-02.01	61-63/			0 986 473 786	↔ 54	
	2.2D Turbo			83-85			0 986 473 787	↔ 54	
									
	1.9 DTI		03.98-02.01	72	L28		1 987 476 517	280	
	2.2D	ABO	02.95-02.01	61-63			1 987 476 517	280	
ABS		02.95-02.01	61-63			1 987 476 517 ¹	280		
						1 987 476 709 ²	150		
2.2D Turbo	ABO	02.96-02.01	83-85				1 987 476 517	280	
	ABS	02.96-02.01	83-85				1 987 476 517 ¹	280	
							1 987 476 709 ²	150	
	1.9 DTI		03.98-02.01	72	TBR		0 986 475 868	↔ 22,2	
	2.2D, D Turbo		02.95-02.01	61-63/83-85			0 986 475 797	↔ 20,6	
	2.2D	ABS	02.95-05.96	61-63/			0 986 473 175	↔ 35,95	
	2.2D Turbo			83-85			0 986 474 175	↔ 35,95	
									
	1.9 DTI		03.98-02.01	72			1 987 477 650	↔ 1190	
	2.2D	ABO	02.95-02.01	61-63			1 987 477 650	↔ 1190	
ABS		02.95-06.96	61-63			1 987 477 473	↔ 1247		
		07.96-02.01	61-63			1 987 477 650	↔ 1190		
2.2D Turbo	ABO	02.96-02.01	83-85				1 987 477 650	↔ 1190	
	ABS	02.96-06.96	83-85				1 987 477 473	↔ 1247	
		07.96-02.01	83-85				1 987 477 650	↔ 1190	
Laguna I [556]									
									
	2.0i 16V		09.99-02.01	100			1 987 476 701	455	
									
	2.0i 16V		09.99-02.01	100			1 987 476 517	280	
	2.0i 16V		09.99-02.01	100			0 986 473 267	↔ 36	
							0 986 474 267	↔ 36	
									
	2.0i 16V		09.99-02.01	100			1 987 477 638	↔ 1183	





◀ RENAULT

Laguna II [BG.]



	1.6 16V	03.01-09.07	79/82		1987 476 999	415
	1.8 16V	03.01-09.07	85/88		1987 476 999	415
	1.9 DCI	03.01-09.07	68/74/81/88/96		1987 476 999	415
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120-125/127/150		1987 476 999	415
	2.2 DCI	03.01-09.07	102/110		1987 476 999	415
	3.0 V6 24V	03.01-09.07	152		1987 476 999	415

	1.6 16V	03.01-09.07	79/82	284	0986 473 422	← 57				
					0986 474 422	→ 57				
					326	0986 473 341	← 57			
						0986 474 341	→ 57			
					1.8 16V	03.01-09.07	85/88	284	0986 473 422	← 57
										0986 474 422
	326	0986 473 341	← 57							
		0986 474 341	→ 57							
	1.9 DCI	03.01-09.07	68/74	284					0986 473 422	← 57
										0986 474 422
					326	0986 473 341	← 57			
						0986 474 341	→ 57			
						88		0986 473 341	← 57	
								0986 474 341	→ 57	
		05.02-09.07	88	284	0986 473 422	← 57				
					0986 474 422	→ 57				
				326	0986 473 341	← 57				
					0986 474 341	→ 57				
		09.04-09.07	81		0986 473 341	← 57				
					0986 474 341	→ 57				
		01.05-09.07	96		0986 473 341	← 57				
					0986 474 341	→ 57				
	2.0 DCI	09.04-09.07	110		0986 473 341	← 57				
					0986 474 341	→ 57				
2.0 16V	03.01-09.07	99/103	284	0986 473 422	← 57					
					0986 474 422	→ 57				
2.0 16V IDE	03.01-09.07		326	0986 473 341	← 57					
					0986 474 341	→ 57				
2.2 DCI	05.05-09.07	102/110		0986 473 341	← 57					
				0986 474 341	→ 57					
3.0 V6 24V	05.05-09.07	152		0986 473 341	← 57					
				0986 474 341	→ 57					



	1.6 16V	03.01-09.07	79/82		1987 476 044 ¹	210
	1.8 16V	03.01-09.07	85/88		1987 476 044 ¹	210
	1.9 DCI	03.01-09.07	68/74/81/88/96		1987 476 044 ¹	210
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120-125/127/150		1987 476 044 ¹	210
	2.2 DCI	03.01-09.07	102/110		1987 476 044 ¹	210
	3.0 V6 24V	03.01-09.07	152		1987 476 044 ¹	210

	1.6 16V	03.01-09.07	79/82		0986 473 226	← 38
					0986 474 226	→ 38
	1.8 16V	03.01-09.07	85/88		0986 473 226	← 38
					0986 474 226	→ 38
	1.9 DCI	03.01-09.07	68/74/81/ 88/96		0986 473 226	← 38
					0986 474 226	→ 38
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120-125/127/150		0986 473 226	← 38
					0986 474 226	→ 38
	2.2 DCI	03.01-09.07	102/110		0986 473 226	← 38
					0986 474 226	→ 38

		S							
3.0 V6 24V		03.01-09.07	152				0 986 473 226		38
							0 986 474 226		38
	1.6 16V	03.01-09.07	79/82		MB		1 987 477 652		2220
	1.8 16V	03.01-09.07	85/88		MB		1 987 477 652		2220
	1.9 DCI	03.01-09.07	68/74/81/88/96		MB		1 987 477 652		2220
	2.0 DCI	09.04-09.07	99/103/110/120-125/127/150		MB		1 987 477 652		2220
	2.0 T	07.02-09.07	99/103/110/120-125/127/150		MB		1 987 477 652		2220
	2.0 16V	03.01-09.07	99/103/110/120-125/127/150		MB		1 987 477 652		2220
	2.0 16V IDE	03.01-09.07	99/103/110/120-125/127/150		MB		1 987 477 652		2220
	2.2 DCI	03.01-09.07	102/110		MB		1 987 477 652		2220
	3.0 V6 24V	03.01-09.07	152		MB		1 987 477 652		2220
Laguna II Grandtour [KG.]									
	1.6 16V	03.01-09.07	79/82				1 987 476 999		415
	1.8 16V	03.01-09.07	85/88/89				1 987 476 999		415
	1.9 DCI	03.01-09.07	68/74-79/81/88/96				1 987 476 999		415
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120/127/150				1 987 476 999		415
	2.2 DCI	03.01-09.07	102/110				1 987 476 999		415
	3.0 V6 24V	03.01-09.07	152				1 987 476 999		415
	1.6 16V	03.01-09.07	79/82		284		0 986 473 422		57
					326		0 986 474 422		57
							0 986 473 341		57
							0 986 474 341		57
	1.8 16V	03.01-09.07	85/88/89		284		0 986 473 422		57
					326		0 986 474 422		57
							0 986 473 341		57
							0 986 474 341		57
	1.9 DCI	03.01-12.05	74-79				0 986 473 341		57
							0 986 474 341		57
					284		0 986 473 422		57
							0 986 474 422		57
					326		0 986 473 341		57
							0 986 474 341		57
			88				0 986 473 341		57
							0 986 474 341		57
		05.02-09.07	88		284		0 986 473 422		57
					326		0 986 474 422		57
							0 986 473 341		57
							0 986 474 341		57
		04.04-09.07	96				0 986 473 341		57
							0 986 474 341		57
		01.05-12.06	68		284		0 986 473 422		57
					326		0 986 474 422		57
							0 986 473 341		57
							0 986 474 341		57
		01.05-09.07	81				0 986 473 341		57
							0 986 474 341		57
	2.0 DCI	09.04-09.07	110				0 986 473 341		57
							0 986 474 341		57
	2.0 16V	03.01-09.07	99/103		284		0 986 473 422		57
	2.0 16V IDE				326		0 986 474 422		57
							0 986 473 341		57
							0 986 474 341		57
	2.2 DCI	05.05-09.07	102/110				0 986 473 341		57
							0 986 474 341		57
	3.0 V6 24V	05.05-09.07	152				0 986 473 341		57
							0 986 474 341		57





◀ RENAULT Laguna II Grandtour [KG.]



	1.6 16V	03.01-09.07	79/82		1987 476 044 ¹	210
	1.8 16V	03.01-09.07	85/88/89		1987 476 044 ¹	210
	1.9 DCI	03.01-09.07	68/74-79/81/88/96		1987 476 044 ¹	210
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120/127/150		1987 476 044 ¹	210
	2.2 DCI	03.01-09.07	102/110		1987 476 044 ¹	210
	3.0 V6 24V	03.01-09.07	152		1987 476 044 ¹	210

	1.6 16V	03.01-09.07	79/82		0986 473 226	← 38	
					0986 474 226	→ 38	
	1.8 16V	03.01-09.07	85/88/89			0986 473 226	← 38
						0986 474 226	→ 38
	1.9 DCI	03.01-09.07	68/74-79/ 81/88/96			0986 473 226	← 38
						0986 474 226	→ 38
	2.0 DCI, T, 16V, 16V IDE	03.01-09.07	99/103/110/120/127/150			0986 473 226	← 38
						0986 474 226	→ 38
	2.2 DCI	03.01-09.07	102/110			0986 473 226	← 38
						0986 474 226	→ 38
	3.0 V6 24V	03.01-09.07	152			0986 473 226	← 38
						0986 474 226	→ 38



	1.6 16V	03.01-09.07	79/82	MB	1987 477 652	↔ 2220
	1.8 16V	03.01-09.07	85/88/89	MB	1987 477 652	↔ 2220
	1.9 DCI	03.01-09.07	68/74-79/81/88/96	MB	1987 477 652	↔ 2220
	2.0 DCI	09.04-09.07	99/103/110/120/127/150	MB	1987 477 652	↔ 2220
	2.0 T	07.02-09.07	99/103/110/120/127/150	MB	1987 477 652	↔ 2220
	2.0 16V	03.01-09.07	99/103/110/120/127/150	MB	1987 477 652	↔ 2220
	2.0 16V IDE	03.01-09.07	99/103/110/120/127/150	MB	1987 477 652	↔ 2220
	2.2 DCI	03.01-09.07	102/110	MB	1987 477 652	↔ 2220
	3.0 V6 24V	03.01-09.07	152	MB	1987 477 652	↔ 2220

Laguna III [BT]



	1.5 dCi	07.07→	81		1987 476 044 ¹	210
	1.6	10.07→	83		1987 476 044 ¹	210
	2.0, dCi, TCe	10.07→	96/103/110/125/127/131/150		1987 476 044 ¹	210
	3.0 dCi	02.08→	173		1987 476 044 ¹	210
	3.5	02.08→	175		1987 476 044 ¹	210



	1.5 dCi	07.07→	81	FEB	1987 482 303	↔ 2224
	1.6	10.07→	83	FEB	1987 482 303	↔ 2224
	2.0	10.07→	96/103/110/125/127/131/150	FEB	1987 482 303	↔ 2224
	2.0 dCi	10.07→	96/103/110/125/127/131/150	FEB	1987 482 303	↔ 2224
	2.0 TCe	10.07→	96/103/110/125/127/131/150	FEB	1987 482 303	↔ 2224
	3.0 dCi	02.08→	173	FEB	1987 482 303	↔ 2224
	3.5	02.08→	175	FEB	1987 482 303	↔ 2224

Laguna III Coupé [DT]



	2.0 dCi, TCe	02.08→	110/125/127/131/150		1987 476 044 ¹	210
	3.0 dCi	02.08→	173		1987 476 044 ¹	210
	3.5	02.08→	175		1987 476 044 ¹	210



	2.0 dCi	02.08→	110/125/127/131/150	FEB	1 987 482 303	↔ 2224	
	2.0 TCe	02.08→	110/125/127/131/150	FEB	1 987 482 303	↔ 2224	
	3.0 dCi	02.08→	173	FEB	1 987 482 303	↔ 2224	
	3.5	02.08→	175	FEB	1 987 482 303	↔ 2224	

Laguna III Grandtour [KT]

	1.5 dCi	07.07→	81		1 987 476 044 ¹	210	
	1.6	10.07→	83		1 987 476 044 ¹	210	
	2.0, dCi, TCe	10.07→	96/103/110/125/127/131/150		1 987 476 044 ¹	210	
	3.0 dCi	02.08→	173		1 987 476 044 ¹	210	
	3.5	02.08→	175		1 987 476 044 ¹	210	

	1.5 dCi	07.07→	81	FEB	1 987 482 303	↔ 2224	
	1.6	10.07→	83	FEB	1 987 482 303	↔ 2224	
	2.0	10.07→	96/103/110/125/127/131/150	FEB	1 987 482 303	↔ 2224	
	2.0 dCi	10.07→	96/103/110/125/127/131/150	FEB	1 987 482 303	↔ 2224	
	2.0 TCe	10.07→	96/103/110/125/127/131/150	FEB	1 987 482 303	↔ 2224	
	3.0 dCi	02.08→	173	FEB	1 987 482 303	↔ 2224	
	3.5	02.08→	175	FEB	1 987 482 303	↔ 2224	

Logan [LS]

	1.2	09.11→	55		1 987 476 699	300	
	1.4	07.04-01.07	55		1 987 481 032	329	
		02.07→	55		1 987 476 699	300	
	1.5 dCi	06.05-01.07	48/50/63		1 987 481 032	329	
		02.07→	48/50/63		1 987 476 699	300	
	1.6	07.04-01.07	64/77		1 987 481 032	329	
	1.6 16V	02.07→	64/77		1 987 476 699	300	

	1.2	09.11→	55	B59	0 986 473 677	☁ ← 48	
					0 986 474 677	☁ → 48	
				238,B25	0 986 473 671	☁ ← 48	
					0 986 474 671	☁ → 48	
	1.4	07.04→	55	B59	0 986 473 677	☁ ← 48	
					0 986 474 677	☁ → 48	
				238,B25	0 986 473 671	☁ ← 48	
					0 986 474 671	☁ → 48	
	1.5 dCi	06.05→	48/50/63	B59	0 986 473 677	☁ ← 48	
					0 986 474 677	☁ → 48	
				238,B25	0 986 473 671	☁ ← 48	
					0 986 474 671	☁ → 48	
	1.6	07.04→	64/77	B59	0 986 473 677	☁ ← 48	
					0 986 474 677	☁ → 48	
	1.6 16V			238,B25	0 986 473 671	☁ ← 48	
					0 986 474 671	☁ → 48	

	1.2	09.11→	55		1 987 476 517	280	
	1.4	07.04→	55		1 987 476 517	280	
	1.5 dCi	06.05→	48/50/63		1 987 476 517	280	
	1.6, 16V	07.04→	64/77		1 987 476 517	280	





◀RENAULT Logan [LS]

	1.2	09.11→	55		F 026 002 480	↔ 19,05
					BSY F 026 002 249	↔ 17,5
					TRW 0 986 475 837	↔ 17,46
	1.4	07.04→	55		F 026 002 480	↔ 19,05
					BSY 0 204 011 640	↔ 17,5
					TRW 0 986 475 837	↔ 17,46
	1.5 dCi	06.05→	48/50/63		F 026 002 480	↔ 19,05
					BSY 0 204 011 640	↔ 17,5
					TRW 0 986 475 837	↔ 17,46
	1.6	07.04→	64/77		F 026 002 480	↔ 19,05
					BSY 0 204 011 640	↔ 17,5
					TRW 0 986 475 837	↔ 17,46



	1.2	09.11→	55		1 987 477 955	↔ 1680		
					1 987 477 956	↔ 1667		
	1.4	07.04→	55		1 987 482 234	↔ 1658		
					1 987 482 234	↔ 1658		
	1.5 dCi	06.05→	48	ABM	1 987 477 955	↔ 1680		
					1 987 477 956	↔ 1667		
					10.05→	50/63	1 987 482 234	↔ 1658
					07.04→	64/77	1 987 482 234	↔ 1658
	1.6	07.04→	64/77		1 987 482 234	↔ 1658		
					1 987 482 234	↔ 1658		
	1.6 16V	12.05→	64/77		1 987 482 234	↔ 1658		

	1.2	09.11→	55		0 265 008 297 ⁴			
					0 265 008 922 ³			
	1.4	07.04-01.08	55		LAB 0 265 007 583 ⁴			
					RAB 0 265 007 582 ⁴			
					07.04→	55	0 265 008 922 ³	
					02.08→	55	0 265 008 297 ⁴	
	1.5 dCi	06.05-01.08	48/50		LAB 0 265 007 583 ⁴			
					RAB 0 265 007 582 ⁴			
					06.05→	48/50	0 265 008 922 ³	
					10.05-01.08	63	LAB 0 265 007 583 ⁴	
							RAB 0 265 007 582 ⁴	
					10.05→	63	0 265 007 742 ³	
					02.08→	48/50	0 265 008 297 ⁴	
						63	0 265 008 297 ⁴	
	1.6	07.04-01.08	64/77		LAB 0 265 007 583 ⁴			
					RAB 0 265 007 582 ⁴			
					07.04→	64/77	0 265 008 922 ³	
					02.08→	64/77	0 265 008 297 ⁴	

Logan MCV [KS]



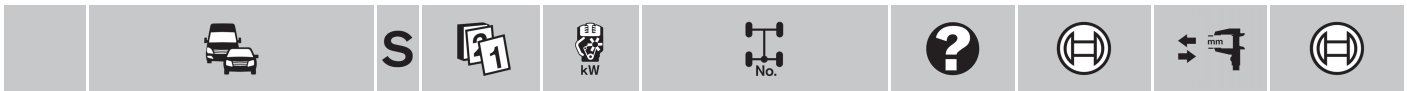
	1.5 dCi	01.07→	63		1 987 476 699	300
	1.6 16V	01.07→	77		1 987 476 699	300

	1.5 dCi	01.07→	63	B59	0 986 473 677	↔ 48
					0 986 474 677	↔ 48
	1.6 16V	01.07→	77	B59	0 986 473 677	↔ 48
					0 986 474 677	↔ 48



	1.5 dCi	01.07→	63		1 987 476 517	280
	1.6 16V	01.07→	77		1 987 476 517	280

	1.5 dCi	ABO 01.07→	63		F 026 002 572	↔ 19
		ABS 01.07→	63		F 026 002 573	↔ 22,2
	1.6 16V	ABO 01.07→	77		F 026 002 572	↔ 19
		ABS 01.07→	77		F 026 002 573	↔ 22,2



	1.5 dCi	01.07→	63			1 987 482 234	↔ 1658
	1.6 16V	01.07→	77			1 987 482 234	↔ 1658
	1.5 dCi	01.07→	63			0 265 007 742 ³	
					LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴	
	1.6 16V	01.07→	77			0 265 007 742 ³	
					LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴	

Logan MCV [KS/FS]

	1.4	01.07→	55			1 987 476 699	300
	1.5 dCi	01.07→	50			1 987 476 699	300
	1.6	01.07→	64			1 987 476 699	300
	1.4	01.07→	55		B59	0 986 473 677	↔ 48
						0 986 474 677	↔ 48
	1.5 dCi	01.07→	50		B59	0 986 473 677	↔ 48
						0 986 474 677	↔ 48
	1.6	01.07→	64		B59	0 986 473 677	↔ 48
						0 986 474 677	↔ 48

	1.4	01.07→	55			1 987 476 517	280
	1.5 dCi	01.07→	50			1 987 476 517	280
	1.6	01.07→	64			1 987 476 517	280

	1.4	ABO 01.07→	55			F 026 002 572	↔ 19
		ABS 01.07→	55			F 026 002 573	↔ 22,2
	1.5 dCi	ABO 01.07→	50			F 026 002 572	↔ 19
		ABS 01.07→	50			F 026 002 573	↔ 22,2
	1.6	ABO 01.07→	64			F 026 002 572	↔ 19
		ABS 01.07→	64			F 026 002 573	↔ 22,2

	1.4	01.07→	55			1 987 482 234	↔ 1658
	1.5 dCi	01.07→	50			1 987 482 234	↔ 1658
	1.6	01.07→	64			1 987 482 234	↔ 1658
	1.4	01.07→	55			0 265 007 742 ³	
					LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴	
	1.5 dCi	01.07→	50			0 265 007 742 ³	
					LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴	
	1.6	01.07→	64			0 265 007 742 ³	
					LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴	




































Master

	P28 -35	10.86-09.97	63			1 987 481 034	504
	T28 -35, -35D	09.80-09.97	44/52-55/57-59/67/69/72			1 987 481 034	504
	2.5 dCi 100, dCi 120,	ABO 11.06-04.10	74/88/107		OE	1 987 481 151	538
	dCi 120 FAP, dCi 150 FAP				UE	1 987 481 150	507
		ABS 11.06-04.10	74/88/107			1 987 481 186	545



		S							
◀ RENAULT Master									
	2.5 dCi 100	ABO	11.06-04.10	74/88/107			0 204 102 969	← 45	
	2.5 dCi 120						0 204 103 969		
	2.5 dCi 120 FAP						0 986 473 328		
	2.5 dCi 150 FAP						0 204 102 970	→ 45	
							0 204 103 970		
							0 986 474 328		
		ABS	11.06-04.10	74/88/107			0 204 004 237	← 45	
							0 204 004 238	→ 45	
	P28 -35		10.86-09.97	63			1 987 481 034	504	
	2.5 dCi 100, dCi 120, dCi 120 FAP, dCi 150 FAP	ABO	11.06-04.10	74/88/107			1 987 481 152	358	
	P28 -35		10.86-09.97	63			0 986 475 420	↔ 25,4	
	T28 -35, -35D		09.80-09.97	44/52-55/57-59/67/69/72			0 986 475 420	↔ 25,4	
	2.8 DTI		01.02-09.04	84			F 026 002 532	← 23,8	
							F 026 002 533	→ 23,8	
	2.5 dCi 100		11.06-04.10	74/88/107			0 204 004 320	← 42	0 204 104 261 ⁸
	2.5 dCi 120						0 986 473 260		
	2.5 dCi 120 FAP						0 204 004 321	→ 42	0 204 104 261 ⁸
	2.5 dCi 150 FAP						0 986 474 260		
	P28 -35		10.86-09.97	63			1 987 482 045	1778	
	T28 -35, -35D		09.80-09.97	44/52-55/57-59/67/69/72			1 987 482 044	1752	
	2.5 dCi 100		11.06-04.10	74/88/107	ABM		1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.5 dCi 120		11.06-04.10	74/88/107	ABM		1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.5 dCi 120 FAP		11.06-04.10	74/88/107	ABM		1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
	2.5 dCi 150 FAP		11.06-04.10	74/88/107	ABM		1 987 477 261	↔ 1737	
							1 987 482 013	↔ 1420	
Master [X70]									
	1.9 dCi 80		05.00-09.03	60		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
		ABO	10.03-10.06	60		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
		ABS	10.03-10.06	60			1 987 481 186	545	
	1.9 dTi 80		01.00-07.00	58		OE	1 987 476 906	565	
			08.00-09.03	58		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
	2.2 dCi 90		01.00-09.03	66		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
		ABO	10.03-10.06	66		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
		ABS	10.03-10.06	66			1 987 481 186	545	
	2.5 D		10.97-09.03	60		OE	1 987 476 906	565	
			08.00-09.03	60		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
	2.5 dCi 90		05.00-09.03	84		OE	1 987 481 151	538	
						UE	1 987 481 150	507	
2.5 dCi 100	ABO	10.03-10.06	73/81		OE	1 987 481 151	538		
2.5 dCi 110					UE	1 987 481 150	507		
2.5 dCi 100, dCi 110, dCi 120	ABS	10.03-10.06	73/81/84			1 987 481 186	545		





























		S													
2.5 dCi 120							OE	1 987 481 151	538						
							UE	1 987 481 150	507						
							ABO	10.03-10.06	84	OE	1 987 481 151	538			
										UE	1 987 481 150	507			
2.8 D							OE	1 987 481 151	538						
							UE	1 987 481 150	507						
2.8 dTi 110			10.97-07.00	81/84			OE	1 987 476 906	565						
2.8 dTi 120							OE	1 987 481 151	538						
							UE	1 987 481 150	507						
3.0 dCi 140							ABO	10.03-10.06	100	OE	1 987 481 151	538			
										UE	1 987 481 150	507			
							ABS	10.03-10.06	100		1 987 481 186	545			
	1.9 dCi 80							0 204 102 730	← 45						
								0 204 103 730							
								0 204 102 731	→ 45						
								0 204 103 731							
								0 204 102 969	← 45						
								0 204 103 969							
								0 986 473 328							
								0 204 102 970	→ 45						
								0 204 103 970							
								0 986 474 328							
								ABO	10.03-10.06	60	0 204 102 969	← 45			
											0 204 103 969				
											0 986 473 328				
											0 204 102 970	→ 45			
											0 204 103 970				
				0 986 474 328											
				ABS	10.03-10.06	60	0 204 004 237	→ 45							
							0 204 004 238	← 45							
1.9 dTi 80								0 204 102 730	← 45						
								0 204 103 730							
								0 204 102 731	→ 45						
								0 204 103 731							
								0 204 102 969	← 45						
								0 204 103 969							
				0 986 473 328											
				0 204 102 970	→ 45										
				0 204 103 970											
				0 986 474 328											
2.2 dCi 90								0 204 102 730	← 45						
								0 204 103 730							
								0 204 102 731	→ 45						
								0 204 103 731							
								0 204 102 969	← 45						
								0 204 103 969							
								0 986 473 328							
								0 204 102 970	→ 45						
								0 204 103 970							
								0 986 474 328							
											ABO	10.03-10.06	66	0 204 102 969	← 45
														0 204 103 969	
							0 986 473 328								
							0 204 102 970	→ 45							
							0 204 103 970								
							0 986 474 328								
							ABS	10.03-10.06	66	0 204 004 237	→ 45				
								0 204 004 238	← 45						




























		S							
	◀ RENAULT Master [X70]								
2.5 D			10.97-07.00	60			0 204 102 730	← 45	
							0 204 103 730		
			08.00-09.03	60			0 204 102 731	→ 45	
							0 204 103 731		
			05.00-07.00	84			0 204 102 969	← 45	
							0 204 103 969		
			08.00-09.03	84			0 204 102 970	→ 45	
							0 204 103 970		
			10.03-10.06	73/81			0 204 102 969	← 45	
							0 204 103 969		
			10.03-10.06	73/81/84			0 204 102 970	→ 45	
							0 204 103 970		
			10.03-10.06	73/81/84			0 204 102 969	← 45	
							0 204 103 969		
			07.02-09.03	84			0 204 102 970	→ 45	
							0 204 103 970		
			10.03-10.06	84			0 204 102 969	← 45	
							0 204 103 969		
			05.01-10.04	86			0 204 102 970	→ 45	
							0 204 103 970		
			10.97-07.00	81/84			0 204 102 730	← 45	
							0 204 103 730		
			08.00-09.03	81/84			0 204 102 731	→ 45	
							0 204 103 731		
			10.03-10.06	100			0 204 102 969	← 45	
							0 204 103 969		
			10.03-10.06	100			0 204 102 970	→ 45	
							0 204 103 970		



		S								
3.0 dCi 140		ABS	10.03-10.06	100			0 204 004 237	→ 45		
							0 204 004 238	← 45		
										
	1.9 dCi 80		04.01-09.03	60			1 987 481 152	358		
		ABO	10.03-10.06	60			1 987 481 152	358		
	1.9 dTi 80		02.01-09.03	58			1 987 481 152	358		
	2.2 dCi 90		01.00-09.03	66			1 987 481 152	358		
		ABO	10.03-10.06	66			1 987 481 152	358		
	2.5 D		10.97-09.03	60			1 987 481 152	358		
	2.5 dCi 90		05.00-09.03	84			1 987 481 152	358		
	2.5 dCi 100, dCi 110	ABO	10.03-10.06	73/81			1 987 481 152	358		
	2.5 dCi 120		07.02-09.03	84			1 987 481 152	358		
		ABO	10.03-10.06	84			1 987 481 152	358		
	2.8 dTi 110		08.00-09.03	81			1 987 481 152	358		
	2.8 dTi 120		10.97-09.03	84			1 987 481 152	358		
	3.0 dCi 140	ABO	10.03-10.06	100			1 987 481 152	358		
		1.9 dCi 80		01.00-07.00	58/60			F 026 002 532	← 23,8	
		1.9 dTi 80						F 026 002 533	→ 23,8	
2.2 dCi 90			01.00-07.00	66			F 026 002 532	← 23,8		
							F 026 002 533	→ 23,8		
2.5 D			10.97-07.00	60/84			F 026 002 532	← 23,8		
2.5 dCi 90							F 026 002 533	→ 23,8		
2.8 dTi 110			10.97-07.00	81/84			F 026 002 532	← 23,8		
2.8 dTi 120							F 026 002 533	→ 23,8		
	1.9 dCi 80		08.00-09.03	60			0 204 004 320	← 42		
							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
			07.01-09.03	60					0 204 104 261 ^B	
			10.03-10.06	60			0 204 004 320	← 42	0 204 104 261 ^B	
							0 986 473 260			
							0 204 004 321	→ 42	0 204 104 261 ^B	
							0 986 474 260			
	1.9 dTi 80		08.00-09.03	58			0 204 004 320	← 42		
							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
			07.01-09.03	58					0 204 104 261 ^B	
	2.2 dCi 90		05.00-09.03	66			0 204 004 320	← 42		
							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
			07.01-09.03	66					0 204 104 261 ^B	
			10.03-10.06	66			0 204 004 320	← 42	0 204 104 261 ^B	
						0 986 473 260				
						0 204 004 321	→ 42	0 204 104 261 ^B		
						0 986 474 260				
2.5 D		08.00-09.03	60			0 204 004 320	← 42			
						0 986 473 260				
						0 204 004 321	→ 42			
						0 986 474 260				
2.5 dCi 90		08.00-09.03	84			0 204 004 320	← 42			
						0 986 473 260				
						0 204 004 321	→ 42			
						0 986 474 260				
2.5 dCi 90, dCi 120		07.01-09.03	84					0 204 104 261 ^B		



		S								
	RENAULT Master [X70]									
2.5 dCi 100		10.03-10.06	73/81				0 204 004 320	← 42	0 204 104 261 ⁸	
2.5 dCi 110							0 986 473 260			
							0 204 004 321	→ 42	0 204 104 261 ⁸	
							0 986 474 260			
2.5 dCi 120		07.02-09.03	84				0 204 004 320	← 42		
							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
		10.03-10.06	84				0 204 004 320	← 42	0 204 104 261 ⁸	
							0 986 473 260			
							0 204 004 321	→ 42	0 204 104 261 ⁸	
							0 986 474 260			
2.8 D		08.00-10.04	84/86				0 204 004 320	← 42		
2.8 dTi 120							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
2.8 dTi 110		08.00-09.03	81				0 204 004 320	← 42		
							0 986 473 260			
							0 204 004 321	→ 42		
							0 986 474 260			
		07.01-09.03	81						0 204 104 261 ⁸	
3.0 dCi 140		10.03-10.06	100				0 204 004 320	← 42	0 204 104 261 ⁸	
							0 986 473 260			
							0 204 004 321	→ 42	0 204 104 261 ⁸	
							0 986 474 260			
										
	1.9 dCi 80	05.00-10.06	58/60		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	1.9 dTi 80	01.00-09.03	58/60		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.2 dCi 90	01.00-10.06	66		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.5 D	10.97-09.03	60/73/81/ 84		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.5 dCi 90	05.00-09.03	60/73/81/ 84		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.5 dCi 100	10.03-10.06	60/73/81/ 84		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.5 dCi 110	10.03-10.06	60/73/81/ 84		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.5 dCi 120	07.02-10.06	60/73/81/ 84		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.8 D	05.01-10.04	81/84/86		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.8 dTi 110	10.97-09.03	81/84/86		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	2.8 dTi 120	10.97-09.03	81/84/86		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
	3.0 dCi 140	10.03-10.06	100		ABM		1 987 477 261	↔ 1737		
							1 987 482 013	↔ 1420		
Megane										
										
	1.9 D	06.99-11.09	68				0 986 475 797	↔ 20,6		
		ABO 06.99-11.09	68				F 026 002 182	↔ 17,46		
	2.0 i	05.98-05.01	85				F 026 002 182	↔ 17,46		
	2.0 i 16V	07.01-07.11	103				F 026 002 182	↔ 17,46		

		S							
Megane [BA1V]									
	1.6i 16V		09.97-02.06	54			F 026 002 182	↔ 17,46	
Megane [BA10]									
	1.6i		09.97-09.07	54			F 026 002 182	↔ 17,46	
Megane I Cabrio [X64]									
	1.4i 16V		03.99-09.03	70			1 987 476 704	420	
	1.6i, i 16V		09.96-09.03	66/79			1 987 476 704	420	
	2.0i, i 16V, i 16V IDE		09.96-09.03	83/102/103/108			1 987 476 704	420	
	1.4i 16V		03.99-09.03	70			0 986 473 677	↔ 48	
							0 986 474 677	↔ 48	
	1.6i		09.96-09.03	66			0 986 473 677	↔ 48	
							0 986 474 677	↔ 48	
	2.0i		09.96-09.03	83			0 986 473 677	↔ 48	
							0 986 474 677	↔ 48	
	2.0i 16V		09.96-09.98	108	LLE		0 986 473 786	↔ 54	
							0 986 473 787	↔ 54	
					RLE		0 986 473 788	↔ 60	
							0 986 473 789	↔ 60	
	1.4i 16V		03.99-09.03	70			1 987 476 702	290	
	1.6i, i 16V		09.96-09.03	66/79			1 987 476 702	290	
	2.0i, i 16V, i 16V IDE		09.96-09.03	83/102/103/108			1 987 476 702	290	
	1.4i 16V	ABO	03.99-09.03	70			F 026 002 182	↔ 17,46	
		ABS	03.99-09.03	70			F 026 002 564	↔ 19	
			10.00-09.03	70	TKO		F 026 002 564	↔ 19	
	1.6i		09.96-09.03	66			F 026 002 182	↔ 17,46	
	1.6i 16V	ABO	03.99-09.03	79			F 026 002 182	↔ 17,46	
		ABS	03.99-09.03	79			F 026 002 564	↔ 19	
			05.00-09.03	79	TKO		F 026 002 564	↔ 19	
	2.0i		09.96-09.03	83			F 026 002 182	↔ 17,46	
	2.0i 16V IDE	ABO	01.01-09.03	103			F 026 002 182	↔ 17,46	
		ABS	01.01-09.03	103			F 026 002 564	↔ 19	
	1.4i 16V		10.00-09.03	70	TKO		0 204 102 182	↔ 48	0 204 100 062 ^B
							0 204 103 182	↔ 48	0 204 104 068 ⁹
							0 204 102 184	↔ 48	0 204 100 062 ^B
							0 204 103 184	↔ 48	
	1.6i 16V		05.00-09.03	79	TKO		0 204 102 182	↔ 48	0 204 100 062 ^B
							0 204 103 182	↔ 48	0 204 104 068 ⁹
							0 204 102 184	↔ 48	0 204 100 062 ^B
							0 204 103 184	↔ 48	
	2.0i 16V		09.96-09.03	108			0 204 102 182	↔ 48	0 204 100 062 ^B
							0 204 103 182	↔ 48	0 204 104 068 ⁹
							0 204 102 184	↔ 48	0 204 100 062 ^B
							0 204 103 184	↔ 48	



		S							
	◀ RENAULT Megane I Cabrio [X64]								
	2.0 i 16V	01.01-09.03	102				0 204 102 182	← 48	0 204 100 062 ⁸
							0 204 103 182		0 204 104 068 ⁹
							0 204 102 184	→ 48	0 204 100 062 ⁸
							0 204 103 184		
	2.0 i 16V IDE	03.99-09.03	103				0 204 102 182	← 48	0 204 100 062 ⁸
							0 204 103 182		0 204 104 068 ⁹
							0 204 102 184	→ 48	0 204 100 062 ⁸
							0 204 103 184		
		10.00-09.03	103		TKO		0 204 102 182	← 48	0 204 100 062 ⁸
							0 204 103 182		0 204 104 068 ⁹
							0 204 102 184	→ 48	0 204 100 062 ⁸
							0 204 103 184		
	1.4 i 16V	03.99-09.03	70				1987 477 640	1367	
	1.6 i, i 16V	09.96-09.03	66/79				1987 477 640	1367	
	2.0 i	09.96-09.03	83				1987 477 640	1367	
	1.4 i 16V	03.99-09.03	70				0986 594 030 ³		
	1.6 i, i 16V	09.96-09.03	66/79				0986 594 030 ³		
	2.0 i, i 16V, i 16V IDE	09.96-09.03	83/102/103				0986 594 030 ³		
	2.0 i 16V	10.98-09.03	108				0986 594 030 ³		
Megane I Classic [X64]									
	1.4 i, i 16V	09.96-09.03	51/55/70				1987 476 704	420	
	1.6 i, i 16V	09.96-09.03	55/66/79				1987 476 704	420	
	1.8 i	05.00-09.03	85/88				1987 476 704	420	
	1.9 D, D Turbo, DTI	09.96-09.03	47-48/59/66-69				1987 476 704	420	
	1.9 DCI	04.99-09.03	72-75				1987 476 704	420	
	1.9 DTI	08.97-02.99	72		TW		1987 476 704	420	
		08.97-09.03	72				1987 476 704	420	
		04.99-09.03	72		TW		1987 476 704	420	
	2.0 i	09.96-04.97	83-84		TW		1987 476 704	420	
		09.96-09.03	84				1987 476 704	420	
					TW		1987 476 704	420	
		11.00-09.03	101,5/102				1987 476 704	420	
	1.4 i	ABO 09.96-04.98	55				0986 473 671	← 48	
							0986 474 671	→ 48	
		05.98-09.03	55				0986 473 677	← 48	
							0986 474 677	→ 48	
		ABS 09.96-10.97	55				0986 473 671	← 48	
							0986 474 671	→ 48	
		11.97-09.03	55				0986 473 677	← 48	
							0986 474 677	→ 48	
	1.4 i	02.99-09.03	51/70				0986 473 677	← 48	
	1.4 i 16V						0986 474 677	→ 48	
	1.6 i	ABO 09.96-04.98	55				0986 473 671	← 48	
							0986 474 671	→ 48	
		05.98-09.03	55				0986 473 677	← 48	
							0986 474 677	→ 48	
		ABS 09.96-10.97	55				0986 473 671	← 48	
							0986 474 671	→ 48	
		11.97-09.03	55				0986 473 677	← 48	
							0986 474 677	→ 48	
	1.6 i	09.96-09.03	66/79				0986 473 677	← 48	
	1.6 i 16V						0986 474 677	→ 48	



		S								
1.9 D	09.96-10.97	47-48					0 986 473 671		← 48	
							0 986 474 671		→ 48	
	11.97-09.03	47-48					0 986 473 677		← 48	
							0 986 474 677		→ 48	
1.9 D Turbo, DCI, DTI	09.96-09.03	59/66-69/ 72/75					0 986 473 677		← 48	
							0 986 474 677		→ 48	
2.0 i	09.96-04.97	83-84					0 986 473 677		← 48	
							0 986 474 677		→ 48	
	09.96-09.03	84					0 986 473 677		← 48	
							0 986 474 677		→ 48	
	1.4 i, i 16V	09.96-09.03	51/55/70				1 987 476 702		290	
	1.6 i, i 16V	09.96-09.03	55/66/79				1 987 476 702		290	
	1.8 i	05.00-09.03	85/88				1 987 476 702		290	
	1.9 D	09.96-09.03	47-48				1 987 476 702		290	
	1.9 D Turbo	09.96-09.03	66-69				1 987 476 702		290	
	1.9 DCI	04.99-09.03	72-75				1 987 476 702		290	
	1.9 DTI	08.97-02.99	72			TW		1 987 476 702		290
								1 987 476 702		290
		04.99-09.03	72			TW		1 987 476 702		290
								1 987 476 702		290
	2.0 i	09.96-04.97	83-84			TW		1 987 476 702		290
								1 987 476 702		290
		09.96-09.03	84			TW		1 987 476 702		290
								1 987 476 702		290
		1.4 i	09.96-09.03	55				F 026 002 182		↔ 17,46
05.00-09.03			70				F 026 002 564		↔ 19	
		ABS	04.99-09.03	51			F 026 002 564		↔ 19	
1.4 i, i 16V		ABO	02.99-09.03	51/70			F 026 002 182		↔ 17,46	
1.4 i 16V		ABS	04.99-09.03	70			F 026 002 564		↔ 19	
1.6 i		09.96-09.03	55				F 026 002 182		↔ 17,46	
			66				F 026 002 182		↔ 17,46	
		10.99-09.03	79				F 026 002 182		↔ 17,46	
		05.00-09.03	79				F 026 002 564		↔ 19	
		ABO	09.96-09.03	66				F 026 002 182		↔ 17,46
		ABS	09.96-03.99	66				F 026 002 182		↔ 17,46
1.6 i 16V		ABO	08.98-09.03	79				F 026 002 182		↔ 17,46
			08.98-09.03	79				F 026 002 564		↔ 19
1.9 D		09.96-09.03	47					F 026 002 182		↔ 17,46
			47-48					F 026 002 182		↔ 17,46
		ABO	06.98-09.03	47-48				F 026 002 182		↔ 17,46
1.9 D Turbo			09.96-09.03	66-69				F 026 002 182		↔ 17,46
1.9 D, DTI		ABS	06.98-09.03	47-48/59/72				F 026 002 564		↔ 19
1.9 DCI		05.00-09.03	75					F 026 002 564		↔ 19
								F 026 002 182		↔ 17,46
		ABO	04.99-09.03	72-75			TKØ	F 026 002 182		↔ 17,46
			05.00-09.03	75				F 026 002 182		↔ 17,46
		ABS	04.99-09.03	72-75			TKØ	F 026 002 564		↔ 19
1.9 DTI		08.97-09.03	72					F 026 002 182		↔ 17,46
								F 026 002 182		↔ 17,46
		ABO	04.99-09.03	72				F 026 002 182		↔ 17,46
2.0 i	09.96-04.97	83-84					F 026 002 182		↔ 17,46	
							F 026 002 182		↔ 17,46	
	09.96-09.03	84					F 026 002 182		↔ 17,46	
							F 026 002 182		↔ 17,46	



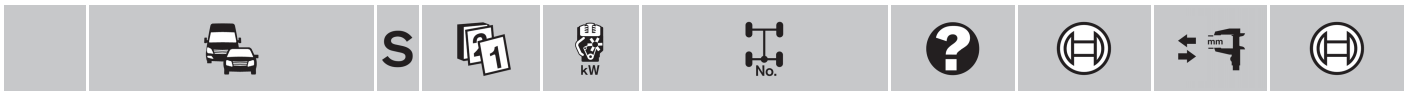


◀RENAULT Megane I Classic [X64]

	1.4 i	05.00-09.03	70	TKO	0 204 102 182	← 48	0 204 100 062 ⁸
					0 204 103 182	↻	0 204 104 068 ⁹
					0 204 102 184	→ 48	0 204 100 062 ⁸
					0 204 103 184	↻	
1.6 i	05.00-09.03	79	TKO	0 204 102 182	← 48	0 204 100 062 ⁸	
				0 204 103 182	↻	0 204 104 068 ⁹	
				0 204 102 184	→ 48	0 204 100 062 ⁸	
				0 204 103 184	↻		
1.8 i	05.00-09.03	85/88		0 204 102 182	← 48	0 204 100 062 ⁸	
				0 204 103 182	↻	0 204 104 068 ⁹	
				0 204 102 184	→ 48	0 204 100 062 ⁸	
				0 204 103 184	↻		
1.9 DCI	04.99-09.03	72-75	TKO	0 204 102 182	← 48	0 204 100 062 ⁸	
				0 204 103 182	↻	0 204 104 068 ⁹	
				0 204 102 184	→ 48	0 204 100 062 ⁸	
				0 204 103 184	↻		
2.0 i	03.01-09.03	101,5/102		0 204 102 182	← 48	0 204 100 062 ⁸	
				0 204 103 182	↻	0 204 104 068 ⁹	
				0 204 102 184	→ 48	0 204 100 062 ⁸	
				0 204 103 184	↻		



	1.4 i	09.96-09.03	55	FEN	1987 477 636	↔ 1473	
				FEV	1987 477 475	↔ 1440	
	1.4 i	02.99-09.03	51		1987 477 636	↔ 1473	
		05.00-09.03	70	FEN,TKO	1987 477 636	↔ 1473	
				FEV,TKO	1987 477 475	1440	
		07.01-09.03	70		1987 477 636	↔ 1473	
		1.4 i 16V	03.99-09.03	70	2TO	1987 477 475	1440
					4TO	1987 477 636	↔ 1473
		1.6 i	09.96-09.03	55		1987 477 636	↔ 1473
					66		1987 477 475
					FEN	1987 477 636	↔ 1473
					FEV	1987 477 475	↔ 1440
10.99-09.03	79			1987 477 475	1440		
05.00-09.03	79		FEN,TKO	1987 477 636	↔ 1473		
		FEV,TKO	1987 477 475	1440			
1.6 i 16V	08.98-09.03	79	2TO	1987 477 475	1440		
			4TO	1987 477 636	↔ 1473		
1.8 i	05.00-09.03	85	FEN	1987 477 636	↔ 1473		
			88		1987 477 475	1440	
			FEN	1987 477 636	↔ 1473		
1.9 D	09.96-09.03	47		1987 477 475	1440		
			47-48	FEN	1987 477 636	↔ 1473	
06.98-09.03	47-48	FEV	1987 477 475	↔ 1440			
		2TO	1987 477 475	1440			
		4TO	1987 477 636	↔ 1473			
1.9 D Turbo	09.96-09.03	66-69		1987 477 636	↔ 1473		
1.9 DCI	04.99-09.03	72-75	TKO	1987 477 636	↔ 1473		
				1987 477 636	↔ 1473		
			FEN,TKO	1987 477 636	↔ 1473		
05.00-09.03	75	FEV,TKO	1987 477 475	1440			
		FEN	1987 477 636	↔ 1473			
		FEV	1987 477 475	↔ 1440			
1.9 DTI	08.97-02.99	72	FEN	1987 477 636	↔ 1473		
			FEV	1987 477 475	↔ 1440		
	08.97-09.03	72		1987 477 636	↔ 1473		
	04.99-09.03	72	FEN	1987 477 636	↔ 1473		
			FEV	1987 477 475	↔ 1440		
11.00-09.03	59		1987 477 636	↔ 1473			
2.0 i	09.96-09.03	84/101,5/102	FEV	1987 477 475	↔ 1440		
				1987 477 475	1440		



	1.4 i, i 16V	09.96-09.03	51/55/70		0 986 594 030 ³	
	1.6 i, i 16V	09.96-09.03	55/66/79		0 986 594 030 ³	
	1.8 i	05.00-09.03	85/88		0 986 594 030 ³	
	1.9 D, D Turbo, DCI, DTI	09.96-09.03	47-48/59/66-69/72-75		0 986 594 030 ³	
	2.0 i	09.96-09.03	83-84/101,5/102		0 986 594 030 ³	

Megane I Coupé [X64]



	1.4 i 16V	03.99-10.02	70		1 987 476 704	420
	1.6 i, i 16V	01.96-10.02	66/79		1 987 476 704	420
	1.9 DCI, DTI	06.97-10.02	72-75		1 987 476 704	420
	2.0 i, i 16V, i 16V IDE	01.96-10.02	83/84/102/103/108		1 987 476 704	420

	1.4 i 16V	03.99-10.02	70		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.6 i	01.96-10.02	66		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.9 DTI	06.97-02.99	72		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	2.0 i	01.96-10.02	83/84		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	2.0 i 16V	01.96-10.02	108		LLE	0 986 473 786	← 54
						0 986 473 787	→ 54
RLE					0 986 473 788	← 60	
					0 986 473 789	→ 60	



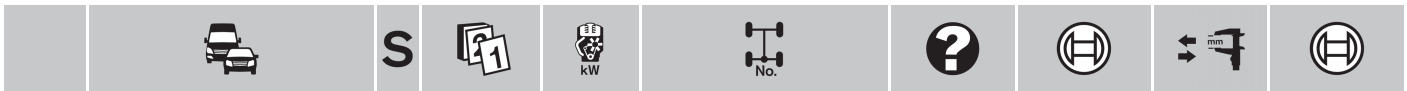
	1.4 i 16V	03.99-10.02	70		1 987 476 702	290
	1.6 i, i 16V	01.96-10.02	66/79		1 987 476 702	290
	1.9 DCI, DTI	06.97-10.02	72-75		1 987 476 702	290
	2.0 i, i 16V, i 16V IDE	01.96-10.02	83/84/102/103/108		1 987 476 702	290

	1.4 i 16V	05.00-10.02	70		F 026 002 564	↔ 19
		ABO 03.99-10.02	70		F 026 002 182	↔ 17,46
		ABS 03.99-10.02	70		F 026 002 564	↔ 19
	1.6 i	01.96-10.02	66		F 026 002 182	↔ 17,46
		03.99-10.02	79		F 026 002 564	↔ 19
	1.9 DCI	05.00-10.02	75		F 026 002 564	↔ 19
		ABO 03.99-10.02	72-75	TKO	F 026 002 182	↔ 17,46
		ABS 03.99-10.02	72-75	TKO	F 026 002 564	↔ 19
		05.00-10.02	75	TKO	F 026 002 564	↔ 19
	1.9 DTI	06.97-02.99	72		F 026 002 182	↔ 17,46
		03.99-10.02	72		F 026 002 564	↔ 19
	2.0 i	01.96-10.02	83/84		F 026 002 182	↔ 17,46

	1.4 i 16V	03.01-10.02	70	TKO	0 204 102 182	← 48	0 204 100 062 ⁸
					0 204 103 182	↻	0 204 104 068 ⁹
					0 204 102 184	→ 48	0 204 100 062 ⁸
					0 204 103 184	↻	
	1.6 i 16V	05.00-10.02	79	TKO	0 204 102 182	← 48	0 204 100 062 ⁸
					0 204 103 182	↻	0 204 104 068 ⁹
					0 204 102 184	→ 48	0 204 100 062 ⁸
					0 204 103 184	↻	
	1.9 DCI	03.99-10.02	72-75	TKO	0 204 102 182	← 48	0 204 100 062 ⁸
					0 204 103 182	↻	0 204 104 068 ⁹
					0 204 102 184	→ 48	0 204 100 062 ⁸
					0 204 103 184	↻	
2.0 i 16V	01.96-04.97	108		0 204 102 184	→ 48	0 204 104 045 ⁷	
				0 204 103 184	↻	0 204 104 068 ⁹	



		S							
	◀ RENAULT Megane I Coupé [X64]								
	2.0 i 16V	01.96-10.02	108				0 204 102 182	← 48	0 204 100 062 ⁸
							0 204 103 182		
							0 204 102 184	→ 48	0 204 100 062 ⁸
							0 204 103 184		
		05.97-10.02	108				0 204 102 182	← 48	0 204 104 045 ⁷
							0 204 103 182		0 204 104 068 ⁹
	2.0 i 16V	03.99-10.02	102/103				0 204 102 182	← 48	0 204 100 062 ⁸
	2.0 i 16V IDE						0 204 103 182		0 204 104 068 ⁹
							0 204 102 184	→ 48	0 204 100 062 ⁸
							0 204 103 184		
	1.4 i 16V	03.99-10.02	70				1 987 477 781	1332	
		03.01-10.02	70				1 987 477 640	1367	
	1.6 i	01.96-10.02	66				1 987 477 781	1332	
	1.6 i 16V	03.99-10.02	79				1 987 477 640	1367	
		05.00-10.02	79			TKO	1 987 477 640	1367	
	1.9 DCI, DTI	06.97-10.02	72-75				1 987 477 640	1367	
	2.0 i	01.96-10.02	83/84				1 987 477 640	1367	
	1.4 i 16V	03.99-10.02	70				0 986 594 030 ³		
	1.6 i, i 16V	01.96-10.02	66/79				0 986 594 030 ³		
	1.9 DCI, DTI	06.97-10.02	72-75				0 986 594 030 ³		
	2.0 i, i 16V, i 16V IDE	01.96-10.02	83/84/102/103				0 986 594 030 ³		
	2.0 i 16V	10.98-10.02	108				0 986 594 030 ³		
Megane I Grandtour [X64]									
	1.4 i, i 16V	03.99-09.03	51/70				1 987 476 704	420	
	1.6 i, i 16V	07.98-09.03	66/79				1 987 476 704	420	
	1.8 i 16V	10.00-09.03	85/88				1 987 476 704	420	
	1.9 D, DCI, DTI	07.98-09.03	47/59/72-75				1 987 476 704	420	
	1.4 i	03.99-09.03	51/70				0 986 473 677	← 48	
	1.4 i 16V						0 986 474 677	→ 48	
	1.6 i	07.98-09.03	66				0 986 473 677	← 48	
							0 986 474 677	→ 48	
	1.9 D	03.99-09.03	47/75				0 986 473 677	← 48	
	1.9 DCI						0 986 474 677	→ 48	
	1.4 i, i 16V	03.99-09.03	51/70			TW	1 987 476 702	290	
	1.6 i, i 16V	07.98-09.03	66/79			TW	1 987 476 702	290	
	1.8 i 16V	10.00-09.03	85/88			TW	1 987 476 702	290	
	1.9 D, DCI, DTI	07.98-09.03	47/59/72-75			TW	1 987 476 702	290	
	1.4 i	03.99-09.03	51				0 986 475 797	↔ 20,6	
	1.4 i 16V	03.99-09.03	70				0 986 475 797	↔ 20,6	
		05.00-09.03	70				F 026 002 564	↔ 19	
	1.6 i	07.98-09.03	66				0 986 475 797	↔ 20,6	
	1.6 i 16V	03.99-05.99	79				0 986 475 797	↔ 20,6	
	1.9 DCI, DTI	07.98-05.99	72-75				0 986 475 797	↔ 20,6	
	1.4 i 16V	05.00-09.03	70				0 986 473 471	← 34	
							0 986 474 471	→ 34	
	1.6 i 16V	03.99-09.03	79				0 986 473 471	← 34	
							0 986 474 471	→ 34	
	1.8 i 16V	10.00-09.03	85/88				0 986 473 471	← 34	
							0 986 474 471	→ 34	
	1.9 D, DCI, DTI	06.99-09.03	59/72-75				0 986 473 471	← 34	
							0 986 474 471	→ 34	



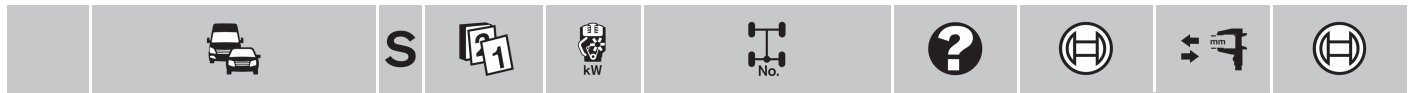
	1.4i, i 16V	03.99-09.03	51/70		1 987 477 637	1456	
	1.6i	07.98-09.03	66		1 987 477 637	1456	
	1.6i 16V	03.99-09.03	79		1 987 477 653	→ 1480	
					1 987 477 654	← 1519	
	1.8i 16V	10.00-09.03	85/88		1 987 477 653	→ 1480	
					1 987 477 654	← 1519	
	1.9D	03.99-09.03	47		1 987 477 637	1456	
	1.9DCI	07.98-09.03	72-75		1 987 477 653	→ 1480	
	1.9DTI				1 987 477 654	← 1519	
	1.4i, i 16V	03.99-09.03	51/70		0 986 594 030 ³		
	1.6i, i 16V	07.98-09.03	66/79		0 986 594 030 ³		
	1.8i 16V	10.00-09.03	85/88		0 986 594 030 ³		
	1.9D, DCI, DTI	07.98-09.03	47/59/72-75		0 986 594 030 ³		

Megane I [X64]

	1.4i, i 16V	01.96-10.02	51-55/70		1 987 476 704	420	
	1.6i, i 16V	01.96-10.02	55/66/79		1 987 476 704	420	
	1.8i 16V	03.99-10.02	85/88		1 987 476 704	420	
	1.9D, D Turbo, DCI, DTI	01.96-10.02	47-48/59/66-70/72-75		1 987 476 704	420	
	2.0i, i 16V	01.96-10.02	83/84/101,5/103/108-110		1 987 476 704	420	
	1.4i	01.96-02.99	51-52/55		0 986 473 671	← 48	
					0 986 474 671	→ 48	
		03.99-10.02	51-55		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.4i 16V	06.98-10.02	70		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.6i	01.96-02.99	55		0 986 473 671	← 48	
			66		0 986 474 671	→ 48	
					0 986 473 677	← 48	
		01.01-10.02	66		0 986 473 677	→ 48	
					0 986 474 677	← 48	
	1.6i 16V	06.98-10.02	79	2T0	0 986 473 677	← 48	
					0 986 474 677	→ 48	
		10.99-10.02	79		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	1.9D	01.96-02.99	47		0 986 473 671	← 48	
			47-48		0 986 474 671	→ 48	
					0 986 473 671	← 48	
		06.98-10.02	47-48		0 986 473 677	→ 48	
					0 986 474 677	← 48	
	1.9D Turbo, DCI, DTI	01.96-10.02	59/66-70/ 72/75		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	2.0i	01.96-10.02	83/84		0 986 473 677	← 48	
					0 986 474 677	→ 48	
	2.0i 16V	01.96-09.98	108-110		0 986 473 786	← 54	
					0 986 473 787	→ 54	















	1.4i, i 16V	01.96-10.02	51-55/70		1 987 476 702	290	
	1.6i, i 16V	01.96-10.02	55/66/79		1 987 476 702	290	
	1.8i 16V	03.99-10.02	85/88		1 987 476 702	290	
	1.9D, D Turbo, DCI, DTI	01.96-10.02	47-48/59/66-70/72-75		1 987 476 702	290	
	2.0i, i 16V	01.96-10.02	83/84/101,5/103/108-110		1 987 476 702	290	




































◀ RENAULT Megane I [X64]

	1.4 i	01.96-02.99	51-52/55		F 026 002 182	↔ 17,46				
		ABO 03.99-10.02	51-55		F 026 002 182	↔ 17,46				
		ABS 03.99-03.99	51-55		F 026 002 182	↔ 17,46				
			04.99-10.02	51-55		F 026 002 564	↔ 19			
1.4 i 16V	01.01-10.02	70		F 026 002 182	↔ 17,46					
	ABO 06.98-10.02	70		F 026 002 182	↔ 17,46					
	ABS 06.98-10.02	70		F 026 002 564	↔ 19					
		05.00-10.02	70	TKO	F 026 002 564	↔ 19				
1.6 i	01.96-02.99	55		F 026 002 182	↔ 17,46					
		66		F 026 002 182	↔ 17,46					
		01.01-10.02	66		F 026 002 182	↔ 17,46				
1.6 i 16V	10.99-10.02	79		F 026 002 182	↔ 17,46					
	ABO 06.98-10.02	79		F 026 002 182	↔ 17,46					
	ABS 06.98-10.02	79		F 026 002 564	↔ 19					
		05.00-10.02	79	TKO	F 026 002 564	↔ 19				
1.9 D	01.96-02.99	47-48		F 026 002 182	↔ 17,46					
	ABO 06.98-10.02	47-48		F 026 002 182	↔ 17,46					
	ABS 06.98-10.02	47-48		F 026 002 564	↔ 19					
1.9 D Turbo, DTI	01.96-02.99	66-70		F 026 002 182	↔ 17,46					
1.9 DCI	01.01-10.02	75		F 026 002 182	↔ 17,46					
	ABO 03.99-10.02	72-75		F 026 002 182	↔ 17,46					
		01.01-10.02	75		F 026 002 182	↔ 17,46				
	ABS 03.99-10.02	72-75		F 026 002 564	↔ 19					
			TKO	F 026 002 564	↔ 19					
1.9 DTI	01.01-10.02	59		F 026 002 182	↔ 17,46					
	ABO 03.99-10.02	72		F 026 002 182	↔ 17,46					
	ABS 06.97-03.99	72		F 026 002 182	↔ 17,46					
		04.99-10.02	72		F 026 002 564	↔ 19				
		01.01-10.02	59	TKO	F 026 002 564	↔ 19				
2.0 i	01.96-10.02	83/84		F 026 002 182	↔ 17,46					
	1.4 i 16V	05.00-10.02	70	TKO	0 204 102 182	← 48	0 204 100 062 ⁸			
					0 204 103 182	↻	0 204 104 068 ⁹			
					0 204 102 184	→ 48	0 204 100 062 ⁸			
					0 204 103 184	↻				
1.6 i 16V	05.00-10.02	79	TKO	0 204 102 182	← 48	0 204 100 062 ⁸				
				0 204 103 182	↻	0 204 104 068 ⁹				
				0 204 102 184	→ 48	0 204 100 062 ⁸				
				0 204 103 184	↻					
					01.01-10.02	79		0 204 102 182	← 48	0 204 100 062 ⁸
								0 204 103 182	↻	0 204 104 068 ⁹
								0 204 102 184	→ 48	0 204 100 062 ⁸
				0 204 103 184	↻					
1.8 i 16V	03.99-10.02	85/88		0 204 102 182	← 48	0 204 100 062 ⁸				
				0 204 103 182	↻	0 204 104 068 ⁹				
				0 204 102 184	→ 48	0 204 100 062 ⁸				
				0 204 103 184	↻					
1.9 DCI	03.99-10.02	59/72-75	TKO	0 204 102 182	← 48	0 204 100 062 ⁸				
				0 204 103 182	↻	0 204 104 068 ⁹				
1.9 DTI				0 204 102 184	→ 48	0 204 100 062 ⁸				
				0 204 103 184	↻					
2.0 i 16V	01.96-10.02	103/ 108-110		0 204 102 182	← 48	0 204 100 062 ⁸				
				0 204 103 182	↻	0 204 104 068 ⁹				
				0 204 102 184	→ 48	0 204 100 062 ⁸				
				0 204 103 184	↻					
	1.4 i	01.96-10.02	51-55		1 987 477 475	↔ 1440				
					1 987 477 475	↔ 1440				
					1 987 477 636	↔ 1473				
					1 987 477 636	↔ 1473	FEN,TKO			
					1 987 477 475	↔ 1440	FEV,TKO			












		S							
1.6i		01.96-02.99	55				1 987 477 475	↔ 1440	
			66				1 987 477 475	↔ 1440	
		01.01-10.02	66				1 987 477 475	↔ 1440	
1.6i 16V		06.98-10.02	79		2TO		1 987 477 475	↔ 1440	
					4TO		1 987 477 636	↔ 1473	
		10.99-10.02	79				1 987 477 475	↔ 1440	
		05.00-10.02	79				1 987 477 636	↔ 1473	
		01.01-10.02	79			FEN,TKO	1 987 477 636	↔ 1473	
						FEV,TKO	1 987 477 475	↔ 1440	
1.9D		01.96-10.02	47-48				1 987 477 475	↔ 1440	
1.9D Turbo		01.96-02.99	59/66-70/72-75				1 987 477 636	↔ 1473	
1.9DCI		03.99-10.02	59/66-70/72-75				1 987 477 636	↔ 1473	
			75			FEN,TKO	1 987 477 636	↔ 1473	
						FEV,TKO	1 987 477 475	↔ 1440	
		05.00-10.02	75				1 987 477 636	↔ 1473	
1.9DTI		06.97-10.02	59/66-70/72-75				1 987 477 636	↔ 1473	
2.0i		01.96-10.02	83/84				1 987 477 636	↔ 1473	
2.0i 16V		05.00-10.02	103				1 987 477 475	↔ 1440	
	1.4i, i 16V	01.96-10.02	51-55/70				0 986 594 030 ³		
	1.6i, i 16V	01.96-10.02	55/66/79				0 986 594 030 ³		
	1.8i 16V	03.99-10.02	85/88				0 986 594 030 ³		
	1.9D, D Turbo, DCI, DTI	01.96-10.02	47-48/59/66-70/72-75				0 986 594 030 ³		
	2.0i, i 16V	01.96-10.02	83/84/101,5/103				0 986 594 030 ³		
	2.0i 16V	10.98-10.02	108-110				0 986 594 030 ³		
Megane II Cabrio [EM]									
									
	1.6 16V	10.03-10.05	83				1 987 476 126	455	
	1.9DCI	10.03-10.05	88/96				1 987 476 126	455	
	2.0DCI, T, 16V	10.03-10.05	99/110/120				1 987 476 126	455	
	1.5 DCI	12.05-03.10	76/78				0 986 473 335	↔ 54	
							0 986 474 335	↔ 54	
	1.6 16V	10.03-10.05	83				0 204 004 342	↔ 54	
							0 986 473 334	↔ 54	
							0 204 004 343	→ 54	
							0 986 474 334	↔ 54	
		11.05-03.10	83				0 986 473 335	↔ 54	
							0 986 474 335	↔ 54	
	1.9DCI	10.03-10.05	88/96				0 204 004 342	↔ 54	
							0 986 473 334	↔ 54	
							0 204 004 343	→ 54	
							0 986 474 334	↔ 54	
		11.05-03.10	88/96				0 986 473 335	↔ 54	
							0 986 474 335	↔ 54	
	2.0DCI	10.03-10.05	99/110/				0 204 004 342	↔ 54	
	2.0T		120				0 986 473 334	↔ 54	
	2.0 16V						0 204 004 343	→ 54	
							0 986 474 334	↔ 54	
		11.05-03.10	99/110/				0 986 473 335	↔ 54	
			120				0 986 474 335	↔ 54	
									
	1.5 DCI	12.05-03.10	76/78				1 987 476 711	185	
	1.6 16V	10.03-08.05	83				1 987 476 068 ¹	210	
		09.05-03.10	83				1 987 476 711	185	
	1.9 DCI	10.03-08.05	88/96				1 987 476 068 ¹	210	
		09.05-03.10	88/96				1 987 476 711	185	
	2.0DCI, T, 16V	10.03-08.05	99/110/120				1 987 476 068 ¹	210	
		09.05-03.10	99/110/120				1 987 476 711	185	

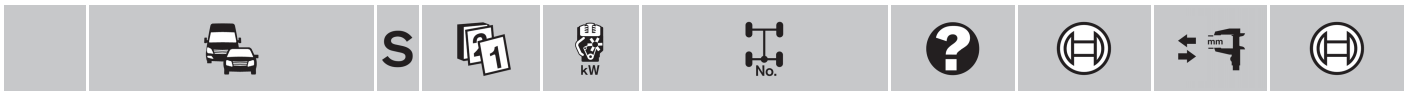


		S							
◀RENAULT Megane II Cabrio [EM]									
	1.5 DCI	12.05-03.10	76/78				0 986 473 280		← 34
							0 986 474 280		→ 34
	1.6 16V	10.03-03.10	83				0 986 473 280		← 34
							0 986 474 280		→ 34
	1.9 DCI	10.03-03.10	88/96				0 986 473 280		← 34
							0 986 474 280		→ 34
	2.0 DCI, T, 16V	10.03-03.10	99/110/ 120				0 986 473 280		← 34
							0 986 474 280		→ 34
	1.5 DCI	12.05-03.10	76/78				1 987 482 011		↔ 1940
	1.6 16V	10.03-03.10	83				1 987 482 011		↔ 1940
	1.9 DCI	10.03-03.10	88/96				1 987 482 011		↔ 1940
	2.0 DCI	09.04-03.10	99/110/120				1 987 482 011		↔ 1940
	2.0 T	10.03-03.10	99/110/120				1 987 482 011		↔ 1940
	2.0 16V	10.03-03.10	99/110/120				1 987 482 011		↔ 1940
	1.5 DCI	12.05-12.05	76/78				0 265 007 468 ⁴		
	1.6 16V	10.03-01.05	83				0 265 007 467 ³		
		10.03-12.05	83				0 265 007 468 ⁴		
	1.9 DCI	10.03-01.05	88/96				0 265 007 467 ³		
		10.03-12.05	88/96				0 265 007 468 ⁴		
	2.0 DCI, T, 16V	10.03-01.05	99/110/120				0 265 007 467 ³		
10.03-12.05		99/110/120				0 265 007 468 ⁴			
Megane II Grandtour [KM.]									
	1.4 16V	10.03-10.05	72				1 987 476 126		455
	1.5 DCI	10.03-10.05	60/63/76/78				1 987 476 126		455
	1.6 16V	10.03-10.05	83				1 987 476 126		455
	1.9 DCI	10.03-10.05	68/88/96				1 987 476 126		455
	2.0 DCI, 16V	10.03-10.05	99/110				1 987 476 126		455
	1.4 16V	10.03-10.05	72				0 204 004 342		← 54
							0 986 473 334		→ 54
		11.05-05.09	72				0 204 004 343		→ 54
							0 986 474 334		← 54
	1.5 DCI	10.03-10.05	60/63/76/ 78				0 986 473 335		→ 54
							0 204 004 342		← 54
		11.05-05.09	60/63/76/ 78				0 204 004 343		→ 54
							0 986 474 334		← 54
	1.6 16V	10.03-10.05	83				0 986 473 335		→ 54
							0 204 004 342		← 54
		11.05-05.09	83				0 204 004 343		→ 54
							0 986 474 334		← 54
1.6 16V Flex-Fuel	02.08-05.09	77				0 986 473 335		→ 54	
						0 986 474 335		← 54	
1.9 DCI	10.03-10.05	68/88/96				0 986 473 334		→ 54	
						0 204 004 342		← 54	
	11.05-05.09	68/88/96				0 204 004 343		→ 54	
						0 986 474 334		← 54	

		S							
									
2.0 DCI		10.03-10.05	99/110				0 204 004 342	← 54	
2.0 16V							0 986 473 334		
							0 204 004 343	→ 54	
							0 986 474 334		
		11.05-05.09	99/110				0 986 473 335	 ← 54	
							0 986 474 335	 → 54	
									
	1.4 16V	10.03-08.05	72				1 987 476 068 ¹	210	
		09.05-05.09	72				1 987 476 711	185	
	1.5 DCI	10.03-08.05	60/63/76/78				1 987 476 068 ¹	210	
		09.05-05.09	60/63/76/78				1 987 476 711	185	
	1.6 16V	10.03-08.05	83				1 987 476 068 ¹	210	
		09.05-05.09	83				1 987 476 711	185	
	1.6 16V Flex-Fuel	02.08-05.09	77				1 987 476 711 ¹	185	
	1.9 DCI	10.03-08.05	68/88/96				1 987 476 068 ¹	210	
		09.05-05.09	68/88/96				1 987 476 711	185	
	2.0 DCI	10.03-08.05	99/110				1 987 476 068 ¹	210	
	2.0 16V	09.05-05.09	99/110				1 987 476 711	185	
	1.4 16V	10.03-05.09	72				0 986 473 280	 ← 34	
							0 986 474 280	 → 34	
	1.5 DCI	10.03-05.09	60/63/76/78				0 986 473 280	 ← 34	
							0 986 474 280	 → 34	
	1.6 16V	10.03-05.09	77/83				0 986 473 280	 ← 34	
	1.6 16V Flex-Fuel						0 986 474 280	 → 34	
	1.9 DCI	10.03-05.09	68/88/96				0 986 473 280	 ← 34	
							0 986 474 280	 → 34	
	2.0 DCI	10.03-05.09	99/110				0 986 473 280	 ← 34	
	2.0 16V						0 986 474 280	 → 34	
									
	1.4 16V	10.03-05.09	72				1 987 477 787	↔ 2080	
	1.5 DCI	10.03-05.09	60/63/76/78				1 987 477 787	↔ 2080	
	1.6 16V	10.03-05.09	77/83				1 987 477 787	↔ 2080	
	1.6 16V Flex-Fuel	02.08-05.09	77/83				1 987 477 787	↔ 2080	
	1.9 DCI	10.03-05.09	68/88/96				1 987 477 787	↔ 2080	
	2.0 DCI	09.04-05.09	99/110				1 987 477 787	↔ 2080	
	2.0 16V	10.03-05.09	99/110				1 987 477 787	↔ 2080	
	1.4 16V	10.03-01.05	72				0 265 007 467 ³		
		10.03-12.05	72				0 265 007 468 ⁴		
	1.5 DCI	10.03-01.05	60/63/76/78				0 265 007 467 ³		
		10.03-12.05	60/63/76/78				0 265 007 468 ⁴		
	1.6 16V	10.03-01.05	83				0 265 007 467 ³		
		10.03-12.05	83				0 265 007 468 ⁴		
	1.9 DCI	10.03-01.05	68/88/96				0 265 007 467 ³		
		10.03-12.05	68/88/96				0 265 007 468 ⁴		
	2.0 DCI	10.03-01.05	99/110				0 265 007 467 ³		
	2.0 16V	10.03-12.05	99/110				0 265 007 468 ⁴		
Megane II Hatchback [BM./CM./GM./SM.]									
									
	1.4 16V	11.02-10.05	72				1 987 476 126	455	
	1.5 DCI	11.02-10.05	60/63/76/78				1 987 476 126	455	
	1.6 16V	11.02-10.05	83				1 987 476 126	455	
	1.9 DCI	11.02-10.05	68/88/96				1 987 476 126	455	
	2.0 DCI, T, 16V	11.02-10.05	99/110/120				1 987 476 126	455	



		S								
◀ RENAULT Megane II Hatchback [BM./CM./GM./SM.]										
	1.4 16V	11.02-05.04	72				0 204 004 346	← 54		
							0 204 004 347	→ 54		
		11.05-10.08	72				0 986 473 335	← 54		
						0 986 474 335	→ 54			
	1.5 DCI	11.02-10.05	60/63/76/78				0 204 004 342	← 54		
							0 986 473 334	← 54		
			11.05-10.08	60/63/76/78				0 204 004 343	→ 54	
							0 986 474 334	← 54		
	1.6 16V	11.02-10.05	83				0 204 004 342	← 54		
							0 986 473 334	← 54		
			11.05-10.08	83				0 204 004 343	→ 54	
							0 986 474 334	← 54		
1.6 16V Flex-Fuel	01.07-10.08	77				0 986 473 335	← 54			
						0 986 474 335	→ 54			
1.9 DCI	11.02-10.05	68/88/96				0 204 004 342	← 54			
						0 986 473 334	← 54			
		11.05-10.08	68/88/96				0 204 004 343	→ 54		
						0 986 474 334	← 54			
2.0 DCI	11.02-10.05	99/110/120				0 204 004 342	← 54			
						0 986 473 334	← 54			
	2.0 T	11.02-10.05	99/110/120				0 204 004 343	→ 54		
							0 986 474 334	← 54		
2.0 16V	11.05-10.08	99/110/120				0 986 473 335	← 54			
						0 986 474 335	→ 54			
	1.4 16V	11.02-08.05	72				1 987 476 068 ¹	210		
		09.05-10.08	72				1 987 476 711	185		
	1.5 DCI	11.02-08.05	60/63/76/78				1 987 476 068 ¹	210		
		09.05-10.08	60/63/76/78				1 987 476 711	185		
	1.6 16V	11.02-08.05	83				1 987 476 068 ¹	210		
		09.05-10.08	83				1 987 476 711	185		
	1.6 16V Flex-Fuel	01.07-10.08	77				1 987 476 711 ¹	185		
	1.9 DCI	11.02-08.05	68/88/96				1 987 476 068 ¹	210		
		09.05-10.08	68/88/96				1 987 476 711	185		
	2.0 DCI Sport	04.07-10.08	127				1 987 476 711 ¹	185		
	2.0 DCI, T, 16V	11.02-08.05	99/110/120				1 987 476 068 ¹	210		
		09.05-10.08	99/110/120				1 987 476 711	185		
	2.0 16V Sport	03.03-08.05	165				1 987 476 068 ¹	210		
		09.05-10.08	165				1 987 476 711	185		
		1.4 16V	11.02-10.08	72				0 986 473 280	← 34	
								0 986 474 280	→ 34	
		1.5 DCI	11.02-10.08	60/63/76/78				0 986 473 280	← 34	
								0 986 474 280	→ 34	
1.6 16V		11.02-10.08	77/83				0 986 473 280	← 34		
1.6 16V Flex-Fuel		11.02-10.08	77/83				0 986 474 280	→ 34		
1.9 DCI		11.02-10.08	68/88/96				0 986 473 280	← 34		
							0 986 474 280	→ 34		
2.0 DCI, T, 16V		11.02-10.08	99/110/120				0 986 473 280	← 34		
							0 986 474 280	→ 34		
2.0 16V Sport		03.03-02.06	165				0 986 473 226	← 38		
							0 986 474 226	→ 38		
		03.06-10.08	165				0 986 473 412	←		
							0 986 474 412	→		



	1.4 16V	11.02-10.08	72			1 987 477 786	↔ 2023
	1.5 DCI	11.02-10.08	60/63/76/78			1 987 477 786	↔ 2023
	1.6 16V	11.02-10.08	77/83			1 987 477 786	↔ 2023
	1.6 16V Flex-Fuel	01.07-10.08	77/83			1 987 477 786	↔ 2023
	1.9 DCI	11.02-10.08	68/88/96			1 987 477 786	↔ 2023
	2.0 DCI	09.04-10.08	99/110/120/127/165			1 987 477 786	↔ 2023
	2.0 DCI Sport	04.07-10.08	99/110/120/127/165			1 987 477 786	↔ 2023
	2.0 T	05.04-10.08	99/110/120/127/165			1 987 477 786	↔ 2023
	2.0 16V	11.02-10.08	99/110/120/127/165			1 987 477 786	↔ 2023
	2.0 16V Sport	03.03-10.08	99/110/120/127/165			1 987 477 786	↔ 2023
	1.4 16V	11.02-01.05	72			0 265 007 467 ³	
		11.02-12.05	72			0 265 007 468 ⁴	
	1.5 DCI	11.02-01.05	60/63/76/78			0 265 007 467 ³	
		11.02-12.05	60/63/76/78			0 265 007 468 ⁴	
	1.6 16V	11.02-01.05	83			0 265 007 467 ³	
		11.02-12.05	83			0 265 007 468 ⁴	
	1.9 DCI	11.02-01.05	68/88/96			0 265 007 467 ³	
		11.02-12.05	68/88/96			0 265 007 468 ⁴	
	2.0 DCI, T, 16V	11.02-01.05	99/110/120			0 265 007 467 ³	
		11.02-12.05	99/110/120			0 265 007 468 ⁴	
	2.0 16V Sport	03.03-12.05	165			0 265 007 468 ⁴	

Megane II [LM]

	1.4	10.03-10.05	72			1 987 476 126	455
	1.5 DCI	11.02-10.05	60/63/76/78			1 987 476 126	455
	1.6 16V	10.03-10.05	83			1 987 476 126	455
	1.9 DCI	10.03-10.05	88/96			1 987 476 126	455
		10.03-10.09	68			1 987 476 126	455
	2.0 DCI, 16V	09.02-10.05	99/110			1 987 476 126	455
	1.4	10.03-05.04	72			0 204 004 346	← 54
						0 204 004 347	→ 54
		11.05-10.09	72			0 986 473 335	☉ ← 54
						0 986 474 335	☉ → 54
	1.5 DCI	11.02-10.05	60/63/76/78			0 204 004 342	← 54
						0 986 473 334	☉
						0 204 004 343	→ 54
						0 986 474 334	☉
		11.05-10.09	60/63/76/78			0 986 473 335	☉ ← 54
						0 986 474 335	☉ → 54
	1.6 16V	10.03-10.05	83			0 204 004 342	← 54
						0 986 473 334	☉
						0 204 004 343	→ 54
						0 986 474 334	☉
		11.05-10.09	83			0 986 473 335	☉ ← 54
						0 986 474 335	☉ → 54
	1.9 DCI	10.03-10.05	68/88/96			0 204 004 342	← 54
						0 986 473 334	☉
						0 204 004 343	→ 54
						0 986 474 334	☉
		11.05-10.09	68/88/96			0 986 473 335	☉ ← 54
						0 986 474 335	☉ → 54
	2.0 DCI	09.02-10.05	99/110			0 204 004 342	← 54
	2.0 16V					0 986 473 334	☉
						0 204 004 343	→ 54
						0 986 474 334	☉



		S								
	◀ RENAULT Megane II [LM]									
	2.0 DCI	11.05-10.09	99/110				0986 473 335		← 54	
	2.0 16V						0986 474 335		→ 54	
	1.4	10.03-08.05	72				1987 476 068 ¹		210	
		09.05-10.09	72				1987 476 711		185	
	1.5 DCI	11.02-08.05	60/63/76/78				1987 476 068 ¹		210	
		09.05-10.09	60/63/76/78				1987 476 711		185	
	1.6 16V	10.03-08.05	83				1987 476 068 ¹		210	
		09.05-10.09	83				1987 476 711		185	
	1.9 DCI	10.03-08.05	88/96				1987 476 068 ¹		210	
		10.03-10.09	68				1987 476 068 ¹		210	
		09.05-10.09	88/96				1987 476 711		185	
	2.0 DCI	09.02-08.05	99/110				1987 476 068 ¹		210	
	2.0 16V	09.05-10.09	99/110				1987 476 711		185	
	1.4	10.03-10.09	72				0986 473 280		← 34	
							0986 474 280		→ 34	
	1.5 DCI	11.02-10.09	60/63/76/78				0986 473 280		← 34	
							0986 474 280		→ 34	
	1.6 16V	10.03-10.09	83				0986 473 280		← 34	
							0986 474 280		→ 34	
	1.9 DCI	10.03-10.09	68/88/96				0986 473 280		← 34	
							0986 474 280		→ 34	
	2.0 DCI	09.02-10.09	99/110				0986 473 280		← 34	
	2.0 16V						0986 474 280		→ 34	
	1.4	10.03-10.09	72				1987 477 787		↔ 2080	
	1.5 DCI	11.02-10.09	60/63/76/78				1987 477 787		↔ 2080	
	1.6 16V	10.03-10.09	83				1987 477 787		↔ 2080	
	1.9 DCI	10.03-10.09	68/88/96				1987 477 787		↔ 2080	
	2.0 DCI	09.04-10.09	99/110				1987 477 787		↔ 2080	
	2.0 16V	09.02-10.09	99/110				1987 477 787		↔ 2080	
	1.4	10.03-01.05	72				0265 007 467 ³			
		10.03-12.05	72				0265 007 468 ⁴			
	1.5 DCI	11.02-01.05	60/63/76/78				0265 007 467 ³			
		11.02-12.05	60/63/76/78				0265 007 468 ⁴			
	1.6 16V	10.03-01.05	83				0265 007 467 ³			
		10.03-12.05	83				0265 007 468 ⁴			
	1.9 DCI	10.03-01.05	68/88/96				0265 007 467 ³			
		10.03-12.05	68/88/96				0265 007 468 ⁴			
	2.0 DCI	09.02-01.05	99/110				0265 007 467 ³			
	2.0 16V	09.02-12.05	99/110				0265 007 468 ⁴			
	Megane II [LMOS]									
	2.0 16V	06.06-01.11	102				F 026 002 182		↔ 17,46	
	Megane III CC [EZ]									
	1.2	01.12→	85				0265 008 172 ³			
							0265 008 173 ⁴			
	1.4	10.10→	96				0265 008 172 ³			
							0265 008 173 ⁴			
	1.5 dCi	10.10→	81				0265 008 172 ³			
							0265 008 173 ⁴			

R

	S							
1.6	10.10→	81				0 265 008 172 ³		
						0 265 008 173 ⁴		
1.9 dCi	10.10→	96				0 265 008 172 ³		
						0 265 008 173 ⁴		
2.0, dCi, TCe	10.10→	102-103/ 118/132				0 265 008 172 ³		
						0 265 008 173 ⁴		

Megane III Coupé [DZ]

	1.2	01.12→	85		FEB	1 987 482 302	↔ 1883	
	1.4	01.09→	96		FEB	1 987 482 302	↔ 1883	
	1.5 dCi	01.09→	66/78/81		FEB	1 987 482 302	↔ 1883	
	1.6	01.09→	74/81		FEB	1 987 482 302	↔ 1883	
	1.9 dCi	01.09→	96		FEB	1 987 482 302	↔ 1883	
	2.0	01.09→	103/110/118/132/184/195		FEB	1 987 482 302	↔ 1883	
	2.0 dCi	01.09→	103/110/118/132/184/195		FEB	1 987 482 302	↔ 1883	
	2.0 R.S.	11.09→	103/110/118/132/184/195		FEB	1 987 482 302	↔ 1883	
	2.0 TCe	01.09→	103/110/118/132/184/195		FEB	1 987 482 302	↔ 1883	
	1.2	01.12→	85			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.4	01.09→	96			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.5 dCi	01.09→	66/78/81			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.6	01.09→	74/81/96			0 265 008 172 ³		
	1.6 dCi					0 265 008 173 ⁴		
	1.9 dCi	01.09→	96			0 265 008 172 ³		
						0 265 008 173 ⁴		
	2.0, dCi, TCe	01.09→	103/110/ 118/132			0 265 008 172 ³		
						0 265 008 173 ⁴		
	2.0 R.S.	11.09→	184/195			0 265 008 173 ⁴		
					LAB	0 265 008 939 ³		
					RAB	0 265 008 940 ³		

Megane III Grandtour [KZ]

	1.2	01.12→	85		FEB	1 987 482 325	↔ 1940	
	1.4	06.09→	96		FEB	1 987 482 325	↔ 1940	
	1.5 dCi	06.09→	66/78/81		FEB	1 987 482 325	↔ 1940	
	1.6	06.09→	74/81/96		FEB	1 987 482 325	↔ 1940	
	1.6 dCi	01.12→	74/81/96		FEB	1 987 482 325	↔ 1940	
	1.9 dCi	06.09→	96		FEB	1 987 482 325	↔ 1940	
	2.0	06.09→	103/110/118/132		FEB	1 987 482 325	↔ 1940	
	2.0 dCi	06.09→	103/110/118/132		FEB	1 987 482 325	↔ 1940	
	2.0 TCe	06.09→	103/110/118/132		FEB	1 987 482 325	↔ 1940	
	1.2	01.12→	85			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.4	06.09→	96			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.5 dCi	06.09→	66/78/81			0 265 008 172 ³		
						0 265 008 173 ⁴		
	1.6	06.09→	74/81/96			0 265 008 172 ³		
	1.6 dCi					0 265 008 173 ⁴		
	1.9 dCi	06.09→	96			0 265 008 172 ³		
						0 265 008 173 ⁴		
	2.0, dCi, TCe	06.09→	103/110/ 118/132			0 265 008 172 ³		
						0 265 008 173 ⁴		





◀ RENAULT

Megane III Hatchback [BZ]



	1.2	01.12→	85	FEB	1 987 482 302	↔ 1883
	1.4	11.08→	96	FEB	1 987 482 302	↔ 1883
	1.5 dCi	11.08→	66/78/81	FEB	1 987 482 302	↔ 1883
	1.6	11.08→	74/81/96	FEB	1 987 482 302	↔ 1883
	1.6 dCi	01.12→	74/81/96	FEB	1 987 482 302	↔ 1883
	1.9 dCi	11.08→	96	FEB	1 987 482 302	↔ 1883
	2.0	11.08→	103/110/118/132	FEB	1 987 482 302	↔ 1883
	2.0 dCi	11.08→	103/110/118/132	FEB	1 987 482 302	↔ 1883
	2.0 TCe	11.08→	103/110/118/132	FEB	1 987 482 302	↔ 1883

	1.2	01.12→	85		0 265 008 172 ³	
					0 265 008 173 ⁴	
	1.4	11.08→	96		0 265 008 172 ³	
					0 265 008 173 ⁴	
	1.5 dCi	11.08→	66/78/81		0 265 008 172 ³	
					0 265 008 173 ⁴	
	1.6	11.08→	74/81/82/		0 265 008 172 ³	
	1.6 dCi		96		0 265 008 173 ⁴	
	1.9 dCi	11.08→	96		0 265 008 172 ³	
				0 265 008 173 ⁴		
2.0, dCi, TCe	11.08→	103/110/ 118/132		0 265 008 172 ³		
				0 265 008 173 ⁴		

Megane [L/BA00]



		1.6 i 16V GNC	06.03→	69	F 026 002 182	↔ 17,46
					0 986 475 797	↔ 20,6

Modus [FP/JP]



	1.2, TCe	09.04→	55/57,5/74		1 987 476 827	485
	1.4	06.04-12.06	72		1 987 476 827	485
	1.5 dCi	09.04→	50/55/63/65/78		1 987 476 827	485
	1.6	09.04→	65/82/83		1 987 476 827	485



	1.2, TCe	09.04→	55/57,5/74		1 987 476 711 ¹	185
	1.4	06.04-12.06	72		1 987 476 711 ¹	185
	1.5 dCi	09.04→	50/55/63/65/78		1 987 476 711 ¹	185
	1.6	09.04→	65/82/83		1 987 476 711 ¹	185

	1.2, TCe	09.04→	55/57,5/74		0 986 475 934	↔ 19,05
	1.4	06.04-12.06	72		0 986 475 934	↔ 19,05
	1.5 dCi	09.04→	50/55/63/65/78		0 986 475 934	↔ 19,05
	1.6	09.04→	82/83		0 986 475 934	↔ 19,05

	1.2	09.04→	55/57,5/		0 986 134 011	↻ ← 34
	1.2 TCe		74		0 986 135 011	↻ → 34
	1.4	06.04-12.06	72		0 986 134 011	↻ ← 34
					0 986 135 011	↻ → 34
	1.5 dCi	09.04→	50/55/63/ 65/78		0 986 134 011	↻ ← 34
					0 986 135 011	↻ → 34
	1.6	09.04→	65/82/83		0 986 134 011	↻ ← 34
					0 986 135 011	↻ → 34

		S							
	1.2 1.2 TCe	09.04→	55/57,5/ 74			FKR,HTB	1 987 477 939 1 987 477 940	→ 1497 ← 1387	
						FLR,HTB	1 987 482 383 1 987 482 384	← 1440 → 1572	
						4SB,FKR	1 987 477 938 1 987 477 967	← 1276 → 1375	
						4SB,FLR	1 987 482 385 1 987 482 386	← 1322 → 1448	
	1.4	06.04-12.06	72			FKR,HTB	1 987 477 939 1 987 477 940	→ 1497 ← 1387	
						FLR,HTB	1 987 482 383 1 987 482 384	← 1440 → 1572	
						4SB,FKR	1 987 477 938 1 987 477 967	← 1276 → 1375	
						4SB,FLR	1 987 482 385 1 987 482 386	← 1322 → 1448	
	1.5 dCi	09.04→	50/55/63/ 65/78			FKR,HTB	1 987 477 939 1 987 477 940	→ 1497 ← 1387	
						FLR,HTB	1 987 482 383 1 987 482 384	← 1440 → 1572	
						4SB,FKR	1 987 477 938 1 987 477 967	← 1276 → 1375	
						4SB,FLR	1 987 482 385 1 987 482 386	← 1322 → 1448	
	1.6	09.04→	65/82/83			FKR,HTB	1 987 477 939 1 987 477 940	→ 1497 ← 1387	
						FLR,HTB	1 987 482 383 1 987 482 384	← 1440 → 1572	
						4SB,FKR	1 987 477 938 1 987 477 967	← 1276 → 1375	
						4SB,FLR	1 987 482 385 1 987 482 386	← 1322 → 1448	
	1.2 1.2 TCe	09.04→	55/57,5/74				0 265 008 922 ³		
		MFD 09.04→	55/57,5/74				0 265 008 923 ⁴		
		OFD 09.04→	55/57,5/74			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
	1.4	06.04-12.06	72				0 265 008 922 ³		
						LAB,TKØ	0 265 007 606 ⁴		
						RAB,TKØ	0 265 007 607 ⁴		
						TKO	0 265 008 923 ⁴		
	1.5 dCi	09.04-12.06	65				0 265 008 922 ³		
						LAB,TKØ	0 265 007 606 ⁴		
						RAB,TKØ	0 265 007 607 ⁴		
						TKO	0 265 008 923 ⁴		
		09.04→	50/55/63				0 265 008 922 ³		
			78				0 265 008 922 ³		
		10.10→	65				0 265 008 922 ³		
		MFD 09.04→	50/55/63				0 265 008 923 ⁴		
			78				0 265 008 923 ⁴		
		10.10→	65				0 265 008 923 ⁴		
		OFD 09.04→	50/55/63			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
			78			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
		10.10→	65			LAB	0 265 007 606 ⁴		
						RAB	0 265 007 607 ⁴		
	1.6	09.04-12.06	65				0 265 008 922 ³		
						LAB,TKØ	0 265 007 606 ⁴		
						RAB,TKØ	0 265 007 607 ⁴		
						TKO	0 265 008 923 ⁴		





RENAULT Modus [FP/JP]

1.6	09.04→	82/83		0 265 008 922 ³
	MFD 09.04→	82/83		0 265 008 923 ⁴
	OFD 09.04→	82/83	LAB	0 265 007 606 ⁴
			RAB	0 265 007 607 ⁴

Safrane [B54]



	2.0 i, i 16V	04.92-12.00	77/97-99/100		1 987 476 598	315
	2.1 D Turbo	04.92-09.96	65-66		1 987 476 598	315
	2.2 i, 12V D Turbo	04.92-12.00	79-81/83/101-104		1 987 476 598	315
	2.5 D Turbo, i 20V	04.92-12.00	83-85/121		1 987 476 598	315
	3.0 i, i 24V	04.92-12.00	123-125/140		1 987 476 598	315

	2.0 i	04.92-09.96	77/97-99	GIR	0 986 473 786	← 54
					0 986 473 787	→ 54
	2.0 i 16V	10.96-01.98	100		0 986 473 786	← 54
					0 986 473 787	→ 54
	2.1 D Turbo	04.92-09.96	65-66	GIR	0 986 473 786	← 54
					0 986 473 787	→ 54
	2.2 i	04.92-09.96	79-81	GIR	0 986 473 786	← 54
					0 986 473 787	→ 54
			101-104	GIR	0 986 473 786	← 54
					0 986 473 787	→ 54
	2.2 12V D Turbo	10.96-12.00	83	GIR	0 986 473 788	← 60
					0 986 473 789	→ 60
	2.5 D Turbo	04.92-06.93	83-85	AG,GIR	0 986 473 786	← 54
					0 986 473 787	→ 54
		04.92-05.94	83-85	GIR,GS	0 986 473 786	← 54
					0 986 473 787	→ 54
		07.93-09.96	83-85	AG,GIR	0 986 473 788	← 60
					0 986 473 789	→ 60
		06.94-09.96	83-85	GIR,GS	0 986 473 788	← 60
					0 986 473 789	→ 60
	2.5 i 20V	10.96-12.00	121	GIR	0 986 473 788	← 60
					0 986 473 789	→ 60
	3.0 i	04.92-12.00	123-125/	GIR	0 986 473 788	← 60
	3.0 i 24V		140		0 986 473 789	→ 60



	2.0 i, i 16V	04.92-12.00	77/97-99/100		1 987 476 700	380
	2.1 D Turbo	04.92-09.96	65-66		1 987 476 700	380
	2.2 i, 12V D Turbo	04.92-12.00	79-81/83/101-104		1 987 476 700	380
	2.5 D Turbo, i 20V	04.92-12.00	83-85/121		1 987 476 700	380
	3.0 i	04.92-09.96	123-125	AA	1 987 476 699	300
				AA	1 987 476 700	380
		08.92-12.00	123-125		1 987 476 700	380
	3.0 i Biturbo	02.93-09.96	190-197		1 987 476 699	300
	3.0 i 24V	03.99-12.00	140		1 987 476 700	380

	2.0 i	ABO 04.92-02.95	77		0 986 475 677	↔ 22,2
	2.1 D Turbo	ABO 04.92-02.95	65-66		0 986 475 677	↔ 22,2
	2.2 i	ABO 04.92-02.95	79-81		0 986 475 677	↔ 22,2


















































	2.0 i	04.92-09.96	77	BES	0 986 473 279	← 36
					0 986 474 279	→
	2.0 i	04.92-12.00	97-99/100		0 986 473 279	← 36
	2.0 i 16V				0 986 474 279	→
	2.1 D Turbo	04.92-09.96	65-66	BES	0 986 473 279	← 36
					0 986 474 279	→
	2.2 i	04.92-09.96	79-81	BES	0 986 473 279	← 36
					0 986 474 279	→

		S								
2.2i		04.92-12.00	83/101-104				0 986 473 279		36	
2.2 12V D Turbo							0 986 474 279			
2.5 D Turbo		04.92-12.00	83-85/121				0 986 473 279		36	
2.5 i 20V							0 986 474 279			
3.0i		04.92-09.96	123-125			AA	BSY	0 204 102 261		36
		04.92-12.00	123-125					0 204 102 262		36
								0 986 473 279		36
								0 986 474 279		
3.0i Biturbo		02.93-09.96	190-197			AA	BSY	0 204 102 261		36
								0 204 102 262		36
								0 204 100 062 ^B		
								0 204 100 062 ^B		
3.0i 24V		03.99-12.00	140					0 986 473 279		36
								0 986 474 279		
	2.0i	04.92-12.00	77/97-99/					1 987 477 648		850
	2.0i 16V		100					1 987 477 649		1091
	2.1 D Turbo	04.92-09.96	65-66					1 987 477 648		850
								1 987 477 649		1091
	2.2i	04.92-12.00	79-81/83/					1 987 477 648		850
	2.2 12V D Turbo		101-104					1 987 477 649		1091
	2.5 D Turbo	04.92-12.00	83-85/121					1 987 477 648		850
	2.5 i 20V							1 987 477 649		1091
	3.0i	04.92-09.96	123-125			AA		1 987 477 648		850
		08.92-12.00	123-125					1 987 477 649		1091
								1 987 477 648		850
								1 987 477 649		1091
	3.0i 24V	03.99-12.00	140					1 987 477 648		850
								1 987 477 649		1091
	2.0i	04.92-12.00	77/97-99/					0 265 006 363 ⁴		
	2.0i 16V		100			LAB		0 265 006 361 ³		
						RAB		0 265 006 362 ³		
	2.1 D Turbo	04.92-09.96	65-66					0 265 006 363 ⁴		
						LAB		0 265 006 361 ³		
						RAB		0 265 006 362 ³		
	2.2i	04.92-12.00	79-81/83/					0 265 006 363 ⁴		
	2.2 12V D Turbo		101-104			LAB		0 265 006 361 ³		
						RAB		0 265 006 362 ³		
	2.5 D Turbo	04.92-12.00	83-85/121					0 265 006 363 ⁴		
	2.5 i 20V					LAB		0 265 006 361 ³		
						RAB		0 265 006 362 ³		
	3.0i	04.92-12.00	123-125/					0 265 006 363 ⁴		
	3.0i Biturbo		140/			LAB		0 265 006 361 ³		
	3.0i 24V		190-197			RAB		0 265 006 362 ³		
Sandero [BS]										
	1.2	09.11→	55					1 987 476 699		300
	1.4	12.09→	55					1 987 476 699		300
	1.6	12.09→	62/64					1 987 476 699		300
	1.6 16V	ABS 11.10→	77					1 987 476 699		300
	1.2	09.11→	55			B59		0 986 473 677		48
								0 986 474 677		48
						238,B25		0 986 473 671		48
								0 986 474 671		48
	1.4	12.09→	55			B59		0 986 473 677		48
								0 986 474 677		48
						238,B25		0 986 473 671		48
								0 986 474 671		48



		S							
	◀ RENAULT Sandero [BS]								
	1.6	12.09→	62/64/77		B59	0986 473 677		← 48	
	1.6 16V					0986 474 677		→ 48	
					238,B25	0986 473 671		← 48	
						0986 474 671		→ 48	
	1.2	09.11→	55			1987 476 517		280	
	1.4	12.09→	55			1987 476 517		280	
	1.6, 16V	12.09→	62/64/77			1987 476 517		280	
	1.2	09.11→	55			F 026 002 480		↔ 19,05	
						BSY F 026 002 249		↔ 17,5	
						TRW 0986 475 837		↔ 17,46	
	1.4	12.09→	55			F 026 002 480		↔ 19,05	
						BSY F 026 002 249		↔ 17,5	
						TRW 0986 475 837		↔ 17,46	
	1.6	12.09→	62/64			F 026 002 480		↔ 19,05	
						BSY F 026 002 249		↔ 17,5	
						TRW 0986 475 837		↔ 17,46	
	1.6 16V	11.10→	77			F 026 002 249		↔ 17,5	
	1.2	09.11→	55			1987 482 235		↔ 1255	
	1.4	12.09→	55			1987 482 235		↔ 1255	
	1.6	12.09→	62/64/77			1987 482 235		↔ 1255	
	1.6 16V	11.10→	62/64/77			1987 482 235		↔ 1255	
	1.2	09.11→	55			0 265 008 922 ³			
					LAB	0 265 008 946 ⁴			
					RAB	0 265 008 947 ⁴			
	1.4	12.09→	55			0 265 007 742 ³			
					LAB	0 265 008 297 ⁴			
					RAB	0 265 008 297 ⁴			
	1.6	12.09→	62/64/77			0 265 007 742 ³			
	1.6 16V					LAB 0 265 008 297 ⁴			
						RAB 0 265 008 297 ⁴			
Scenic									
	1.9D	04.99→	74			0986 BB3 016		↔	
	2.0i 16V	05.99-10.03	102			0986 BB3 016		↔	
Scenic [Fase I]									
	1.6 i 16V	08.99-07.10	79/81			0986 BB3 016		↔	
	2.0 i, i 16V	01.99-07.10	85/103			0986 BB3 016		↔	
Scenic I [JA.]									
	1.4 i	11.96-04.03	55/70			1987 476 704		420	
	1.6 i	01.96-04.03	55/66/79			1987 476 704		420	
	1.8 i	09.00-04.03	85/88			1987 476 704		420	
	1.9D, D Turbo, DTI	11.96-04.03	47-48/59/66-69/72			1987 476 704		420	
	1.9DCI	06.97-04.03	75			1987 476 704		420	
	1.9DCI RX4	06.97-03.02	75			1987 476 918		430	
	2.0 i	11.96-04.03	83-84			1987 476 704		420	
		03.99-04.03	101,5/102			1987 476 704		420	
	2.0 i RX4	06.99-03.02	101,5/102			1987 476 918		430	



		S							
	1.4i	11.96-09.98	55				0 986 473 677	 ← 48	
							0 986 474 677	 → 48	
	1.6i	01.96-09.98	66				0 986 473 677	 ← 48	
							0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
							0 986 474 677	 → 48	
		11.96-09.98	55				0 986 473 677	 ← 48	
							0 986 474 677	 → 48	
		08.98-09.98	79				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	1.9D	11.96-09.98	47-48				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	1.9D Turbo	11.96-04.03	66-69				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	1.9DCI RX4	04.02-04.03	75				0 986 473 341	 ← 57	
							0 986 474 341	 → 57	
	1.9DTI	06.97-09.98	72				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	2.0i	11.96-09.98	83-84				0 986 473 786	 ← 54	
							0 986 473 787	 → 54	
	2.0i RX4	04.02-04.03	101,5/102				0 986 473 341	 ← 57	
							0 986 474 341	 → 57	
									
	1.4i	11.96-04.03	55/70		TBR		1 987 476 702	290	
	1.6i	01.96-04.03	55/66/79		TBR		1 987 476 702	290	
	1.8i	09.00-04.03	85/88		TBR		1 987 476 702	290	
	1.9D, D Turbo, DTI	11.96-04.03	47-48/59/66-69/72		TBR		1 987 476 702	290	
	1.9DCI	06.97-04.03	75		TBR		1 987 476 702	290	
	1.9DCI RX4	02.01-04.03	75		LAB		1 987 476 920 ¹	453	
	2.0i	11.96-04.03	83-84/101,5/102		TBR		1 987 476 702	290	
	1.4i	11.96-04.03	55				0 986 475 797	↔ 20,6	
		08.98-09.99	70				0 986 475 797	↔ 20,6	
	1.6i	01.96-04.03	55/66				0 986 475 797	↔ 20,6	
		08.98-04.03	79				0 986 475 797	↔ 20,6	
	1.9D	11.96-09.99	47-48				0 986 475 797	↔ 20,6	
	1.9D Turbo, DTI	11.96-04.03	66-69/72				0 986 475 797	↔ 20,6	
	2.0i	11.96-04.03	83-84				0 986 475 797	↔ 20,6	
	1.4i	08.98-04.03	70				0 986 473 471	 ← 34	
							0 986 474 471	 → 34	
	1.6i	08.98-04.03	79				0 986 473 471	 ← 34	
							0 986 474 471	 → 34	
	1.8i	09.00-04.03	85/88				0 986 473 471	 ← 34	
							0 986 474 471	 → 34	
	1.9D	10.99-04.03	47-48/59				0 986 473 471	 ← 34	
	1.9DTI						0 986 474 471	 → 34	
	1.9DCI	06.97-04.03	75				0 986 473 471	 ← 34	
							0 986 474 471	 → 34	
	2.0i	03.99-04.03	101,5/102				0 986 473 471	 ← 34	
							0 986 474 471	 → 34	
									
	1.4i	11.96-04.03	55				1 987 477 639	↔ 1476	
		08.98-09.99	70				1 987 477 639	↔ 1476	
		10.99-04.03	70				1 987 477 647	→ 1479	
							1 987 477 890	← 1508	
	1.6i	01.96-04.03	55/66				1 987 477 639	↔ 1476	
		08.98-09.99	79				1 987 477 639	↔ 1476	



		S								
	◀ RENAULT Scenic I [JA.]									
	1.6 i	10.99-04.03	79				1987 477 647	→	1479	
							1987 477 890	←	1508	
	1.8 i	09.00-04.03	85/88				1987 477 647	→	1479	
							1987 477 890	←	1508	
	1.9 D	11.96-09.99	47-48				1987 477 639	↔	1476	
		10.99-04.03	47-48				1987 477 647	→	1479	
							1987 477 890	←	1508	
	1.9 D Turbo	11.96-04.03	66-69/72				1987 477 639	↔	1476	
	1.9 DCI	06.97-04.03	75				1987 477 647	→	1479	
							1987 477 890	←	1508	
	1.9 DCI RX4	06.97-04.03	75				1987 477 937	↔	1467	
	1.9 DTI	06.97-04.03	66-69/72				1987 477 639	↔	1476	
		11.00-04.03	59				1987 477 647	→	1479	
							1987 477 890	←	1508	
	2.0 i	11.96-04.03	83-84				1987 477 639	↔	1476	
		03.99-04.03	101,5/102				1987 477 647	→	1479	
							1987 477 890	←	1508	
	2.0 i RX4	06.99-04.03	101,5/102				1987 477 937	↔	1467	
	1.4 i	11.96-04.03	55/70				0986 594 030 ³			
	1.6 i	01.96-04.03	66				0986 594 030 ³			
		11.96-04.03	55				0986 594 030 ³			
		08.98-04.03	79				0986 594 030 ³			
	1.8 i	09.00-04.03	85/88				0986 594 030 ³			
	1.9 D, DTI	07.98-04.03	47-48/59/72				0986 594 030 ³			
	1.9 DCI, DCI RX4	06.97-04.03	75				0986 594 030 ³			
	2.0 i, i RX4	07.98-04.03	84/101,5/102				0986 594 030 ³			
	Scenic II [JM]									
	1.4 16V	05.03-10.05	72				1987 476 126		455	
	1.5 DCI	05.03-10.05	60-63/74-78				1987 476 126		455	
	1.6 16V	05.03-10.05	83				1987 476 126		455	
	1.9 DCI	05.03-10.05	81/88/96				1987 476 126		455	
	2.0 DCI, 16V, 16V Turbo	05.03-10.05	99/110/120				1987 476 126		455	
	1.4 16V	05.03-10.05	72				0204 004 342	←	54	
							0986 473 334			
							0204 004 343	→	54	
							0986 474 334			
		11.05-04.09	72				0986 473 335		← 54	
							0986 474 335		→ 54	
	1.5 DCI	05.03-10.05	60-63/74-78				0204 004 342	←	54	
							0986 473 334			
							0204 004 343	→	54	
							0986 474 334			
		11.05-12.06	60-63				0986 473 335		← 54	
							0986 474 335		→ 54	
		11.05-04.09	74-78		FKR		0986 473 335		← 54	
							0986 474 335		→ 54	
	1.6 16V	05.03-10.05	83				0204 004 342	←	54	
							0986 473 334			
							0204 004 343	→	54	
							0986 474 334			
		11.05-04.09	83				0986 473 335		← 54	
							0986 474 335		→ 54	
					FKR		0986 473 335		← 54	
							0986 474 335		→ 54	

	S							
1.9 DCI	05.03-10.05	88/96				0 204 004 342 0 986 473 334	← 54 ↻	
						0 204 004 343 0 986 474 334	→ 54 ↻	
2.0 DCI	09.04-10.05	110				0 204 004 342 0 986 473 334	← 54 ↻	
	11.05-04.09	110		FKR		0 204 004 343 0 986 474 334	→ 54 ↻	
						0 986 473 335 0 986 474 335	↻ ← 54 ↻ → 54	
2.0 16V	05.03-10.05	99				0 204 004 342 0 986 473 334	← 54 ↻	
						0 204 004 343 0 986 474 334	→ 54 ↻	
2.0 16V Turbo	06.03-10.05	120				0 204 004 342 0 986 473 334	← 54 ↻	
						0 204 004 343 0 986 474 334	→ 54 ↻	
	1.4 16V	05.03-08.05	72			1 987 476 068 ¹	210	
		09.05-04.09	72			1 987 476 711	185	
	1.5 DCI	05.03-08.05	60-63			1 987 476 068 ¹	210	
			74-78			1 987 476 068 ¹	210	
		09.05-12.06	60-63			1 987 476 711	185	
			63			1 987 476 711	185	
		09.05-04.09	74-78			1 987 476 711	185	
	1.6 16V	05.03-08.05	83			1 987 476 068 ¹	210	
		09.05-04.09	83			1 987 476 711	185	
	1.9 DCI	05.03-08.05	88/96			1 987 476 068 ¹	210	
		05.05-08.05	81			1 987 476 068 ¹	210	
		09.05-11.08	81			1 987 476 711 ¹	185	
		09.05-04.09	88/96			1 987 476 711	185	
	2.0 DCI, 16V, 16V Turbo	05.03-08.05	99/110/120			1 987 476 068 ¹	210	
		09.05-04.09	99/110/120			1 987 476 711	185	
	1.4 16V	05.03-04.09	72		LUX	0 986 134 044 0 986 135 044	↻ ← 34 ↻ → 34	
					NOR	0 986 473 280 0 986 474 280	↻ ← 34 ↻ → 34	
	1.5 DCI	05.03-12.06	60-63		LUX	0 986 134 044 0 986 135 044	↻ ← 34 ↻ → 34	
					NOR	0 986 473 280 0 986 474 280	↻ ← 34 ↻ → 34	
		05.03-04.09	74-78		FKR, LUX	0 986 134 044 0 986 135 044	↻ ← 34 ↻ → 34	
					FKR, NOR	0 986 473 280 0 986 474 280	↻ ← 34 ↻ → 34	
					FLR, LUX	0 986 473 413 0 986 474 413	↻ ← 38 ↻ → 38	
					FLR, NOR	0 986 473 412 0 986 474 412	↻ ← ↻ →	
	1.6 16V	05.03-04.09	83		FKR, LUX	0 986 134 044 0 986 135 044	↻ ← 34 ↻ → 34	
					FKR, NOR	0 986 473 280 0 986 474 280	↻ ← 34 ↻ → 34	
					FLR, LUX	0 986 473 413 0 986 474 413	↻ ← 38 ↻ → 38	
					FLR, NOR	0 986 473 412 0 986 474 412	↻ ← ↻ →	



RENAULT Scenic II [JM]																
	1.6 16V	05.03-04.09	83	LUX	0986 134 044		← 34									
					0986 135 044		→ 34									
					NOR	0986 473 280		← 34								
						0986 474 280		→ 34								
					1.9 DCI	05.03-04.09	88	FKR,LUX	0986 134 044		← 34					
									0986 135 044		→ 34					
	FKR,NOR	0986 473 280		← 34												
		0986 474 280		→ 34												
	FLR,LUX	0986 473 413		← 38												
		0986 474 413		→ 38												
	FLR,NOR	0986 473 412		←												
		0986 474 412		→												
	96	05.05-11.08	81	FKR,LUX	0986 134 044		← 34									
					0986 135 044		→ 34									
				FKR,NOR	0986 473 280		← 34									
					0986 474 280		→ 34									
				FLR,LUX	0986 473 413		← 38									
					0986 474 413		→ 38									
		FLR,NOR	0986 473 412		←											
			0986 474 412		→											
		05.05-04.09	96	LUX	0986 134 044		← 34									
					0986 135 044		→ 34									
				NOR	0986 473 280		← 34									
					0986 474 280		→ 34									
FKR,LUX	0986 134 044				← 34											
	0986 135 044				→ 34											
2.0 DCI	09.04-04.09	110	FKR,LUX	0986 134 044		← 34										
				0986 135 044		→ 34										
			FKR,NOR	0986 473 280		← 34										
				0986 474 280		→ 34										
			FLR	0986 473 413		← 38										
				0986 474 413		→ 38										
2.0 16V	05.03-04.09	99	FKR,LUX	0986 134 044		← 34										
				0986 135 044		→ 34										
			FKR,NOR	0986 473 280		← 34										
				0986 474 280		→ 34										
			FLR,LUX	0986 473 413		← 38										
				0986 474 413		→ 38										
	FLR,NOR	0986 473 412		←												
		0986 474 412		→												
	06.03-04.09	120	FKR,LUX	0986 134 044		← 34										
				0986 135 044		→ 34										
			FKR,NOR	0986 473 280		← 34										
				0986 474 280		→ 34										
FLR,LUX			0986 473 413		← 38											
			0986 474 413		→ 38											
FLR,NOR	0986 473 412		←													
	0986 474 412		→													
	1.4 16V	05.03-04.09	72	FEB	1987 477 787		↔ 2080									
					1.5 DCI	05.03-04.09	60-63/74-78	FEB	1987 477 787		↔ 2080					
									1.6 16V	05.03-04.09	83	FEB	1987 477 787		↔ 2080	
													1.9 DCI	05.03-04.09	81/88/96	FEB
									2.0 DCI	09.04-04.09	99/110/120	FEB				

















		S							
	2.0 16V	05.03-04.09	99/110/120			FEB	1 987 477 787	↔ 2080	
	2.0 16V Turbo	06.03-04.09	99/110/120			FEB	1 987 477 787	↔ 2080	
	1.4 16V	05.03-01.05	72				0 265 007 467 ³		
	1.5 DCi	05.03-01.05	60-63/74-78				0 265 007 467 ³		
	1.6 16V	05.03-01.05	83				0 265 007 467 ³		
	1.9 DCi	05.03-01.05	88/96				0 265 007 467 ³		
	2.0 DCi, 16V, 16V Turbo	05.03-01.05	99/110/120				0 265 007 467 ³		
Scenic III [J95]									
	1.4	05.09→	96				0 265 008 172 ³		
	1.5 dCi	05.09→	63/70/77/ 81				0 265 008 173 ⁴		
	1.6	05.09→	81/96				0 265 008 172 ³		
	1.6 dCi						0 265 008 173 ⁴		
	1.9 dCi	05.09→	96				0 265 008 172 ³		
	2.0	05.09→	103/110/ 118				0 265 008 173 ³		
	2.0 dCi						0 265 008 173 ⁴		
Sport Spider									
	2.0	05.96-10.99	108-110				1 987 476 700 ²	380	
							1 987 476 711 ¹	185	
	2.0	05.96-10.99	108-110				1 987 476 708 ¹	249	
	2.0	05.96-10.99	108-110				0 204 102 284	→ 57	0 204 104 056 ⁷
Thalia [LB]									
	1.0 i 16V	06.01-10.07	50				1 987 476 859	346	
	1.2 i, i 16V	06.01-10.07	43/55				1 987 476 859	346	
	1.4 i, i 16V	10.99-10.07	55/70-72				1 987 476 859	346	
	1.5 dCi	06.01-10.07	48/50/59/60				1 987 476 859	346	
	1.6 i	10.99-10.07	66/81				1 987 476 859	346	
	1.9 D	10.99-10.07	47-48				1 987 476 859	346	
	1.0 i 16V	06.01-10.07	50				0 986 473 677	↻ ← 48	
							0 986 474 677	↻ → 48	
	1.2 i	ABS 06.01-10.07	43				0 986 473 677	↻ ← 48	
							0 986 474 677	↻ → 48	
	1.2 i	ABO 06.01-10.07	43/55				0 986 473 671	↻ ← 48	
	1.2 i 16V						0 986 474 671	↻ → 48	
	1.2 i 16V	09.01-10.07	55				0 986 473 677	↻ ← 48	
							0 986 474 677	↻ → 48	
		ABS 04.04-10.07	55				0 986 473 677	↻ ← 48	
							0 986 474 677	↻ → 48	
	1.4 i	ABO 10.99-10.07	55				0 986 473 671	↻ ← 48	
							0 986 474 671	↻ → 48	
		ABS 10.99-10.07	55				0 986 473 677	↻ ← 48	
							0 986 474 677	↻ → 48	



		S							
	◀ RENAULT Thalia [LB]								
	1.4 i 16V		06.01-10.07	70-72			0986 473 677		← 48
							0986 474 677		→ 48
	1.5 dCi		06.01-10.07	48/50/59/60			0986 473 677		← 48
							0986 474 677		→ 48
	1.6 i		10.99-10.07	66/81			0986 473 677		← 48
							0986 474 677		→ 48
	1.9 D		10.99-10.07	47-48			0986 473 677		← 48
							0986 474 677		→ 48
	1.0 i 16V		06.01-10.07	50			1987 476 917		188
	1.2 i, i 16V		06.01-10.07	43/55			1987 476 917		188
	1.4 i, i 16V		10.99-10.07	55/70-72			1987 476 917		188
	1.5 dCi		06.01-10.07	48/50/59/60			1987 476 917		188
	1.6 i		10.99-10.07	66/81			1987 476 917		188
	1.9 D		10.99-10.07	47-48			1987 476 917		188
	1.0 i 16V	ABO	06.01-10.07	50			F 026 002 480		↔ 19,05
		ABS	06.01-10.07	50		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.2 i	ABO	06.01-10.07	43/55			F 026 002 480		↔ 19,05
	1.2 i 16V	ABS	06.01-10.07	43/55		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.4 i	ABO	10.99-10.07	55/70-72			F 026 002 480		↔ 19,05
	1.4 i 16V	ABS	10.99-10.07	55/70-72		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.5 dCi	ABO	09.01-10.07	48/50/60			F 026 002 480		↔ 19,05
		ABS	09.01-10.07	48/50/60		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.6 i	ABO	10.99-10.07	66/81			F 026 002 480		↔ 19,05
		ABS	10.99-10.07	66/81		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.9 D	ABO	10.99-10.07	47-48			F 026 002 480		↔ 19,05
		ABS	10.99-10.07	47-48		BSY	F 026 002 249		↔ 17,5
						GIR	0986 475 837		↔ 17,46
	1.5 dCi		10.05-10.07	50			0204 102 182		← 48
							0204 103 182		→ 48
							0204 102 184		← 48
							0204 103 184		→ 48
									0204 100 062 ⁸
									0204 104 068 ⁹
									0204 100 062 ⁸
	1.0 i 16V		06.01-08.03	50			1987 477 782		→ 1415
							1987 477 783		← 1335
	1.2 i	ABO	06.01-10.07	43			1987 477 784		→ 1402
		ABS	06.01-10.07	43			1987 477 785		← 1321
							1987 477 782		→ 1415
							1987 477 783		← 1335
	1.2 i 16V		04.04-10.07	55			1987 477 782		→ 1415
		ABS	09.01-10.07	55			1987 477 783		← 1335
							1987 477 782		→ 1415
							1987 477 783		← 1335
	1.4 i	ABS	10.99-10.07	55			1987 477 782		→ 1415
							1987 477 783		← 1335
	1.4 i 16V		06.01-10.07	70-72			1987 477 782		→ 1415
							1987 477 783		← 1335
	1.5 dCi		09.01-10.07	48/50/60			1987 477 782		→ 1415
							1987 477 783		← 1335
	1.6 i		10.99-10.07	66			1987 477 782		→ 1415
							1987 477 783		← 1335



		S							
1.6i		06.01-08.03	81				1 987 477 782	→ 1415	
							1 987 477 783	← 1335	
1.9D		10.99-10.07	47-48				1 987 477 782	→ 1415	
							1 987 477 783	← 1335	
 1.0i 16V		06.01-11.02	50				0 265 006 383 ³		
		06.01-11.04	50			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	50				0 265 007 527 ³		
		12.04-10.07	50			LAB,TKØ	0 265 007 529 ⁴		
						RAB,TKØ	0 265 007 528 ⁴		
1.2i		06.01-11.02	43				0 265 006 383 ³		
		06.01-10.07	43			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	43				0 265 007 527 ³		
1.2i 16V		09.01-11.02	55				0 265 006 383 ³		
						LAB,TKØ	0 265 006 384 ⁴		
						RAB,TKØ	0 265 006 385 ⁴		
		09.01-03.04	55			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	55				0 265 007 527 ³		
						LAB,TKØ	0 265 007 529 ⁴		
						RAB,TKØ	0 265 007 528 ⁴		
1.4i		10.99-11.02	55/70-72				0 265 006 383 ³		
1.4i 16V		10.99-10.07	55/70-72			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	55/70-72				0 265 007 527 ³		
1.5 dCi		06.01-10.07	59				0 265 006 383 ³		
		09.01-11.02	48				0 265 006 383 ³		
		09.01-10.07	48			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	48				0 265 007 527 ³		
		05.04-10.07	60				0 265 007 527 ³		
		10.05-10.07	50				0 265 007 527 ³		
						LAB,TKØ	0 265 007 529 ⁴		
						RAB,TKØ	0 265 007 528 ⁴		
1.6i		10.99-11.02	66				0 265 006 383 ³		
		10.99-10.07	66			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		06.01-11.02	81				0 265 006 383 ³		
		06.01-10.07	81			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	66				0 265 007 527 ³		
			81				0 265 007 527 ³		
		01.04-10.07	66			LAB,TKØ	0 265 007 529 ⁴		
						RAB,TKØ	0 265 007 528 ⁴		
1.9D		10.99-11.02	47-48				0 265 006 383 ³		
		10.99-10.07	47-48			LAB	0 265 006 384 ⁴		
						RAB	0 265 006 385 ⁴		
		12.02-10.07	47-48				0 265 007 527 ³		
Thalia [LU]									
									
 1.2		10.08→	55				1 987 476 859	346	
1.4		10.08→	72				1 987 476 859	346	
1.5 dCi		10.08→	47/62				1 987 476 859	346	
1.6		10.08→	77				1 987 476 859	346	
 1.2		10.08→	55				0 986 473 671	 ← 48	
							0 986 474 671	 → 48	



		S							
	◀RENAULT Thalia [LU]								
	1.4	10.08→	72				0986 473 677		← 48
							0986 474 677		→ 48
	1.5 dCi	10.08→	47/62				0986 473 677		← 48
							0986 474 677		→ 48
	1.6	10.08→	77				0986 473 677		← 48
							0986 474 677		→ 48
	1.2	10.08→	55				1987 476 917		188
	1.4	10.08→	72				1987 476 917		188
	1.5 dCi	10.08→	47/62				1987 476 917		188
	1.6	10.08→	77				1987 476 917		188
	1.2	10.08→	55			BSY	F 026 002 480		↔ 19,05
						GIR	0986 475 837		↔ 17,46
	1.4	10.08-05.09	72			BSY	F 026 002 480		↔ 19,05
		10.08→	72			GIR	0986 475 837		↔ 17,46
		06.09→	72			BSY	F 026 002 249		↔ 17,5
	1.5 dCi	10.08-05.09	47/62			BSY	F 026 002 480		↔ 19,05
		10.08→	47/62			GIR	0986 475 837		↔ 17,46
		06.09→	47/62			BSY	F 026 002 249		↔ 17,5
	1.6	10.08-05.09	77			BSY	F 026 002 480		↔ 19,05
		10.08→	77			GIR	0986 475 837		↔ 17,46
		06.09→	77			BSY	F 026 002 249		↔ 17,5
	1.2	10.08→	55				0265 008 393 ³		
						LAB	0265 007 529 ⁴		
						RAB	0265 007 528 ⁴		
	1.4	10.08→	72				0265 008 393 ³		
						LAB	0265 007 529 ⁴		
						RAB	0265 007 528 ⁴		
	1.5 dCi	10.08→	47/62				0265 008 393 ³		
						LAB	0265 007 529 ⁴		
						RAB	0265 007 528 ⁴		
	1.6	10.08→	77				0265 008 393 ³		
						LAB	0265 007 529 ⁴		
						RAB	0265 007 528 ⁴		
Traffic									
	1.4	09.80-10.97	36			OE	1987 476 032		315
						UE	1987 476 432		315
	1.7	10.84-10.97	50/58			OE	1987 476 032		315
						UE	1987 476 432		315
	1.9D	11.97-05.01	47-48			ANO	1987 476 432		315
						UE	1987 476 032		315
	2.0	09.80-10.97	59			OE	1987 476 032		315
						UE	1987 476 432		315
	2.1D	09.80-10.97	43-44/47			OE	1987 476 032		315
						UE	1987 476 432		315
	2.2 i	03.89-10.97	69-71/74			OE	1987 476 032		315
						UE	1987 476 432		315
	2.5D	03.89-10.97	55			OE	1987 476 032		315
						UE	1987 476 432		315
		11.97-05.01	55			ANO	1987 476 432		315
						UE	1987 476 032		315
	2.5D 4x4	11.97-05.01	55			ANO	1987 476 432		315
						UE	1987 476 032		315



		S							
	1.4	09.80-10.97	36	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷		
					0 204 103 087				
		10.84-10.97	36	ZWZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		10.84-10.97	36	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
	10.84-10.97	50/58	EIZ	0 204 102 054	→ 45	0 204 104 042 ⁷			
0 204 103 054									
1.7	10.84-10.97	50/58	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷			
				0 204 103 087					
		10.84-10.97	50/58	ZWZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		10.84-10.97	50/58	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
	10.84-10.97	50/58	ZWZ	0 204 102 054	→ 45	0 204 104 042 ⁷			
0 204 103 054									
1.9D	11.97-05.01	47-48	EIZ	0 204 102 052	← 45	0 204 104 042 ⁷			
				0 204 103 052					
		11.97-05.01	47-48	EIZ	0 204 102 054	→ 45	0 204 104 042 ⁷		
	0 204 103 054								
2.0	09.80-10.97	59	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷			
				0 204 103 087					
		09.80-10.97	59	EIZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		10.84-10.97	59	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
	10.84-10.97	59	ZWZ	0 204 102 054	→ 45	0 204 104 042 ⁷			
0 204 103 054									
2.1D	09.80-10.97	43-44/47	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷			
				0 204 103 087					
		09.80-10.97	43-44/47	EIZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		10.84-10.97	43-44/47	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
	10.84-10.97	43-44/47	ZWZ	0 204 102 054	→ 45	0 204 104 042 ⁷			
0 204 103 054									
2.2i	03.89-10.97	69-71/74	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷			
				0 204 103 087					
		03.89-10.97	69-71/74	EIZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		03.89-10.97	69-71/74	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
	03.89-10.97	69-71/74	ZWZ	0 204 102 054	→ 45	0 204 104 042 ⁷			
0 204 103 054									
2.5D	03.89-10.97	55	EIZ	0 204 102 087	← 54	0 204 104 030 ⁷			
				0 204 103 087					
		03.89-10.97	55	EIZ	0 204 102 089	→ 54	0 204 104 030 ⁷		
	0 204 103 089								
		03.89-10.97	55	ZWZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
		03.89-10.97	55	ZWZ	0 204 102 054	→ 45	0 204 104 042 ⁷		
	0 204 103 054								
		11.97-05.01	55	EIZ	0 204 102 052	← 45	0 204 104 042 ⁷		
	0 204 103 052								
		11.97-05.01	55	EIZ	0 204 102 054	→ 45	0 204 104 042 ⁷		
	0 204 103 054								
2.5D 4x4	11.97-05.01	55	EIZ	0 204 102 052	← 45	0 204 104 042 ⁷			
				0 204 103 052					
				0 204 103 054					





◀ RENAULT Traffic












	1.4	09.80-10.97	36	L38	1987 476 700	380
				L45	1987 476 701	455
	1.7	10.84-10.97	58	L45	1987 476 701	455
		03.89-10.97	50	L38	1987 476 700	380
				L45	1987 476 701	455
	1.9D	11.97-05.01	47-48	L38	1987 476 700	380
	2.0	09.80-10.97	59	L38	1987 476 700	380
				L45	1987 476 701	455
	2.1D	09.80-10.97	43-44/47	L38	1987 476 700	380
				L45	1987 476 701	455
2.2i	03.89-10.97	69-71/74	L38	1987 476 700	380	
			L45	1987 476 701	455	
2.5D	03.89-10.97	55	L45	1987 476 701	455	
2.5D, D 4x4	03.89-05.01	55	L38	1987 476 700	380	

	1.4	09.80-10.97	36		BSY	F 026 002 163	↔ 22
						F 026 002 164	↔ 23,8
					254,GIR	0986 475 051	↔ 25,4
	1.7	10.84-10.97	58		254,GIR	0986 475 051	↔ 25,4
		03.89-10.97	50		BSY	F 026 002 163	↔ 22
						F 026 002 164	↔ 23,8
					254,GIR	0986 475 051	↔ 25,4
	1.9D	02.88-11.03	45			F 026 002 164	↔ 23,8
		ABO 11.97-05.01	47-48			F 026 002 164	↔ 23,8
		ABS 11.97-05.01	47-48		254	0986 475 051	↔ 25,4
	2.0	09.80-10.97	59		BSY	F 026 002 163	↔ 22
						F 026 002 164	↔ 23,8
					254,GIR	0986 475 051	↔ 25,4
		06.99-12.02	81			F 026 002 164	↔ 23,8
	2.1D	09.80-10.97	43-44		BSY	F 026 002 163	↔ 22
						F 026 002 164	↔ 23,8
					254,GIR	0986 475 051	↔ 25,4
		07.86-10.99	44			F 026 002 164	↔ 23,8
		09.94-10.97	47		BSY	F 026 002 163	↔ 22
						F 026 002 164	↔ 23,8
				254,GIR	0986 475 051	↔ 25,4	
2.2	01.95-05.99	59			F 026 002 164	↔ 23,8	
2.2i	03.89-10.97	69-71/74		BSY	F 026 002 163	↔ 22	
					F 026 002 164	↔ 23,8	
				254,GIR	0986 475 051	↔ 25,4	
2.5D	03.89-10.97	55		BSY	F 026 002 163	↔ 22	
					F 026 002 164	↔ 23,8	
				254,GIR	0986 475 051	↔ 25,4	
	11.97-05.01	55		254	0986 475 051	↔ 25,4	
2.5D 4x4	11.97-05.01	55		254	0986 475 051	↔ 25,4	



	1.4	09.80-10.97	36		1987 477 662	747
					1987 477 663	← 1330
					1987 477 665	→ 1424
	1.7	03.89-10.97	50		1987 477 662	747
					1987 477 663	← 1330
					1987 477 664	← 1295
					1987 477 665	→ 1424
					1987 477 666	→ 1390
			58		1987 477 664	← 1295
					1987 477 666	→ 1390
1.9D	11.97-05.01	47-48		1987 477 662	747	
				1987 477 663	← 1330	
				1987 477 665	→ 1424	

		S							
2.0		09.80-10.97	59				1 987 477 662	747	
							1 987 477 663	← 1330	
							1 987 477 665	→ 1424	
		03.89-10.97	59				1 987 477 664	← 1295	
							1 987 477 666	→ 1390	
2.1D		09.80-10.97	43-44				1 987 477 662	747	
							1 987 477 663	← 1330	
							1 987 477 665	→ 1424	
		03.89-10.97	43-44				1 987 477 664	← 1295	
							1 987 477 666	→ 1390	
2.2i		03.89-10.97	69-71/74	Fg.Nr. T...			1 987 477 662	747	
							1 987 477 663	← 1330	
							1 987 477 665	→ 1424	
				Fg.Nr. V...			1 987 477 664	← 1295	
							1 987 477 666	→ 1390	
2.5D		03.89-10.97	55	Fg.Nr. T...			1 987 477 662	747	
							1 987 477 663	← 1330	
							1 987 477 665	→ 1424	
				Fg.Nr. V...			1 987 477 664	← 1295	
							1 987 477 666	→ 1390	
2.5D 4x4		11.97-05.01	55				1 987 477 662	747	
							1 987 477 663	← 1330	
							1 987 477 664	← 1295	
							1 987 477 665	→ 1424	
							1 987 477 666	→ 1390	
	1.4	09.80-10.97	36			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
1.7		03.89-10.97	50			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
1.9D		11.97-05.01	47-48			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
2.0		09.80-10.97	59			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
2.1D		09.80-10.97	43-44/47			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
2.2i		03.89-10.97	69-71/74			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		
2.5D 2.5D 4x4		03.89-05.01	55			LAB	0 265 006 154 ⁴		
							0 265 006 156 ³		
							RAB	0 265 006 155 ⁴	
							0 265 006 157 ³		



		S								
◀ RENAULT										
Trafic [EL./FL./JL.]										
	1.9 DCI	05.01-10.04	60/74			1987 476 700		380		
		11.04-12.06	60/74			1987 481 165		415		
	2.0, DCI	01.06→	66/84/85/86			1987 481 165		415		
		2.0 16V	06.01-10.04	88			1987 476 700		380	
	11.04-12.06		88			1987 481 165		415		
	2.5 DCI	06.02-10.04	98			1987 476 700		380		
11.04-12.06		98			1987 481 165		415			
01.06→		107			1987 481 165		415			
	1.9 DCI	05.01-12.06	60/74			1987 476 914 ¹		222		
						1987 481 090 ²		220		
	2.0, DCI, 16V	06.01→	66/84/85/86/88			1987 476 914 ¹		222		
						1987 481 090 ²		220		
2.5 DCI	06.02→	98/107			1987 476 914 ¹		222			
					1987 481 090 ²		220			
	1.9 DCI	05.01-11.01	60/74			0986 473 480		← 41		
						0986 474 480		→ 41		
	2.0 16V	06.01-11.01	88			0986 473 480		← 41		
						0986 474 480		→ 41		
	1.9 DCI	05.01-12.06	60/74			1987 477 116		→ 1603		
						1987 477 137		← 1503		
			FKR,MI		1987 482 043		1190			
			FLR,MI,TW		1987 482 145		1585			
			LLE		1987 482 042		508			
			RLE		1987 482 146		600			
		06.01-12.06	60/74			MI,TW	1987 482 145	1585		
	2.0	01.06→	66/84/85/86			1987 477 116		→ 1603		
						1987 477 137		← 1503		
	2.0 DCI		86			FKR,MI	1987 482 043	1190		
						FLR,MI,TW	1987 482 145	1585		
						LLE	1987 482 042	508		
						RLE	1987 482 146	600		
	2.0 16V	06.01-12.06	88			1987 477 116		→ 1603		
						1987 477 137		← 1503		
						FKR,MI	1987 482 043	1190		
						FLR,MI,TW	1987 482 145	1585		
						LLE	1987 482 042	508		
						MI,TW	1987 482 145	1585		
						RLE	1987 482 146	600		
2.5 DCI	06.02-12.06	98			1987 477 116		→ 1603			
					1987 477 137		← 1503			
					FKR,MI	1987 482 043	1190			
					FLR,MI,TW	1987 482 145	1585			
					LLE	1987 482 042	508			
					MI,TW	1987 482 145	1585			
					RLE	1987 482 146	600			
	01.06→	107			1987 477 116		→ 1603			
					1987 477 137		← 1503			
					FKR,MI	1987 482 043	1190			
					FLR,MI,TW	1987 482 145	1585			
					LLE	1987 482 042	508			
					RLE	1987 482 146	600			



	1.9 DCI	11.01-12.06	60/74			0 265 008 077 ³		
						0 265 008 078 ⁴		
	2.0	01.06→	66/84/85/		BO	0 265 008 041 ³		
	2.0 DCI		86			0 265 008 916 ⁴		
					TRW	0 265 008 077 ³		
						0 265 008 078 ⁴		
	2.0 16V	11.01-12.06	88			0 265 008 077 ³		
						0 265 008 078 ⁴		
	2.5 DCI	06.02-12.06	98			0 265 008 077 ³		
						0 265 008 078 ⁴		
		01.06→	107		BO	0 265 008 041 ³		
						0 265 008 916 ⁴		
					TRW	0 265 008 077 ³		
						0 265 008 078 ⁴		

Twingo I [C0./S0.]



	1.0i, i 16V	01.00-05.07	43/50			1 987 476 421	240	
	1.2i, i 16V	03.93-05.07	40-44/55			1 987 476 421	240	

	1.0i	01.00-05.07	43/50			0 986 473 671	← 48	
	1.0i 16V					0 986 474 671	→ 48	
	1.2i	03.93-08.97	40			0 204 102 285	← 45	0 204 100 083 ^B
						0 204 103 285	↻	0 204 104 044 ⁷
						0 204 102 286	→ 45	0 204 100 083 ^B
						0 204 103 286	↻	
		01.96-09.98	43			0 204 102 285	← 45	0 204 100 083 ^B
						0 204 103 285	↻	0 204 104 044 ⁷
						0 204 102 286	→ 45	0 204 100 083 ^B
						0 204 103 286	↻	
		09.96-09.98	40-44			0 204 102 285	← 45	0 204 100 083 ^B
						0 204 103 285	↻	0 204 104 044 ⁷
						0 204 102 286	→ 45	0 204 100 083 ^B
						0 204 103 286	↻	
		05.98-05.07	43			0 986 473 671	← 48	
						0 986 474 671	→ 48	
		10.98-05.07	40-44			0 986 473 671	← 48	
						0 986 474 671	→ 48	
		02.01-10.03	43			0 986 473 677	← 48	
						0 986 474 677	→ 48	
	1.2i 16V	09.00-10.03	55			0 986 473 677	← 48	
						0 986 474 677	→ 48	
					FEN	0 986 473 677	← 48	
						0 986 474 677	→ 48	
					FEV	0 986 473 671	← 48	
						0 986 474 671	→ 48	
		10.03-05.07	55			0 986 473 671	← 48	
						0 986 474 671	→ 48	



	1.0i	01.00-05.07	43			1 987 476 703	236	
	1.0i 16V	ABO 03.01-05.07	50			1 987 476 711	185	
		ABS 03.01-05.07	50			1 987 476 703	236	
	1.2i	01.96-05.07	43		187	1 987 476 711	185	
					23L	1 987 476 703	236	
		09.96-05.07	40-44		187	1 987 476 711	185	
					23L	1 987 476 703	236	
		09.98-05.07	43			1 987 476 711	185	
					KL	1 987 476 703	236	
					KL	1 987 476 711	185	



		S							
RENAULT Twingo I [C0./S0.]									
	1.2 i	ABO	03.93-08.97	40			1987 476 711	185	
			09.96-04.98	40-44			1987 476 711	185	
			02.01-05.07	43			1987 476 703	236	
	ABS	03.93-08.97	40			1987 476 703	236		
		09.96-04.98	40-44			1987 476 703	236		
		02.01-05.07	43			1987 476 711	185		
1.2 i 16V	ABO	09.00-05.07	55			1987 476 703	236		
		ABS	09.00-05.07	55			1987 476 711	185	
	1.0 i		01.00-05.07	43			F 026 002 238	← 20,6	
							F 026 002 239	→ 20,6	
	1.0 i 16V		03.01-05.07	50			F 026 002 180	↔ 20,6	
	1.2 i	ABO	02.01-05.07	43			0986 475 837	↔ 17,46	
			03.93-08.97	40			KL	F 026 002 180	↔ 20,6
							KL	F 026 002 238	← 20,6
							F 026 002 239	→ 20,6	
			01.96-05.07	43			F 026 002 238	← 20,6	
							F 026 002 239	→ 20,6	
			09.96-05.07	40-44			F 026 002 238	← 20,6	
							F 026 002 239	→ 20,6	
			05.98-05.07	43			KL	F 026 002 180	↔ 20,6
							KL	F 026 002 238	← 20,6
					F 026 002 239	→ 20,6			
	ABS	03.93-08.97	40				F 026 002 180	↔ 20,6	
		01.96-06.98	43	Fg.Nr. →F333238			F 026 002 180	↔ 20,6	
		09.96-06.98	40-44	Fg.Nr. →F333238			F 026 002 180	↔ 20,6	
		05.98-05.07	43				0986 475 837	↔ 17,46	
		07.98-05.07	40-44	Fg.Nr. F333239→			0986 475 837	↔ 17,46	
	1.2 i 16V		09.00-05.07	55				0986 475 837	↔ 17,46
FEN							0986 475 837	↔ 17,46	
FEV							F 026 002 180	↔ 20,6	
	1.0 i	ABO	01.00-05.07	43/50			1987 477 643	↔ 1442	
			ABS	01.00-05.07	43/50			1987 477 646	↔ 1460
	1.0 i 16V	ABO	03.01-05.07	43/50			1987 477 643	↔ 1442	
			ABS	03.01-05.07	43/50			1987 477 646	↔ 1460
	1.2 i	ABO	03.93-05.07	40-44/55			1987 477 643	↔ 1442	
			ABS	03.93-05.07	40-44/55			1987 477 646	↔ 1460
1.2 i 16V	ABO	09.00-05.07	40-44/55			1987 477 643	↔ 1442		
		ABS	09.00-05.07	40-44/55			1987 477 646	↔ 1460	
	1.2 i		03.93-08.97	40			0986 594 031		
			09.96-02.01	40-44			0986 594 031 ³		
			12.02-05.07	40-44			LAB	0 265 007 583 ⁴	
					RAB	0 265 007 582 ⁴			
	1.2 i		01.96-02.01	43/55			0986 594 031 ³		
	1.2 i 16V		12.02-05.07	43/55			0 265 007 527 ³		
						LAB	0 265 007 583 ⁴		
						RAB	0 265 007 582 ⁴		
Twingo II [CN/GN]									
	1.2, TCe, 16V		04.07→	43/56/74-75			1987 476 859	346	
	1.5 dCi		04.07→	47/55/62/63			1987 476 859	346	
	1.2, TCe, 16V		04.07→	43/56/74-75			0986 473 677	↔ 48	
							0986 474 677	↔ 48	
	1.5 dCi		04.07→	47/55/62/63				↔ 48	
							0986 473 677	↔ 48	
						0986 474 677	↔ 48		

		S							
	1.2, TCe, 16V	04.07→	43/56/74-75				1 987 476 917	188	
	1.5 dCi	04.07→	47/55/62/63				1 987 476 917	188	
	1.6 R.S.	07.07→	98				1 987 476 917	188	
	1.2, TCe, 16V	04.07→	43/56/74-75				0 986 475 969	↔ 17,46	
	1.5 dCi	04.07→	47/55/62/63				0 986 475 969	↔ 17,46	
	1.6 R.S.	07.07→	98				0 986 473 280	↖ 34	
							0 986 474 280	↗ 34	
	1.2, TCe, 16V	04.07→	43/56/ 74-75				1 987 482 308	← 1273	
							1 987 482 309	→ 1355	
	1.5 dCi	04.07→	47/55/62/ 63				1 987 482 308	← 1273	
							1 987 482 309	→ 1355	
	1.2	04.07→	43/56/ 74-75				0 265 007 890 ³		
	1.2 TCe					LAB	0 265 007 891 ⁴		
	1.2 16V					RAB	0 265 007 892 ⁴		
	1.5 dCi	04.07→	47/55/62/ 63				0 265 007 890 ³		
						LAB	0 265 007 891 ⁴		
						RAB	0 265 007 892 ⁴		
	1.6 R.S.	07.07→	98				0 265 007 890 ³		
						LAB	0 265 008 145 ⁴		
						RAB	0 265 008 146 ⁴		
Vel Satis [BJ]									
	2.0, DCI, T	04.02-12.09	110/120/125/127				1 987 476 999	415	
	2.2 DCI	04.02-12.09	102/110				1 987 476 999	415	
	3.0 DCI V6	04.02-12.09	130/133				1 987 476 999	415	
	3.5 V6	04.02-12.09	177				1 987 476 999	415	
	2.0	04.02-08.02	120			CSA	1 987 476 063	365	
		09.02-12.06	120				1 987 476 032	315	
	2.0 DCI	08.05-12.09	110				1 987 476 032	315	
	2.0 DCI, T	07.05-12.09	125/127				1 987 476 032	315	
	2.2 DCI	04.02-08.02	110			CSA	1 987 476 063	365	
		09.02-12.09	110				1 987 476 032	315	
		07.05-12.09	102				1 987 476 032	315	
	3.0 DCI V6	04.02-08.02	130			CSA	1 987 476 063	365	
		09.02-12.09	130				1 987 476 032	315	
		07.05-12.09	133				1 987 476 032	315	
	3.5 V6	04.02-08.02	177			CSA	1 987 476 063	365	
		09.02-12.09	177				1 987 476 032	315	
	2.0, DCI, T	04.02-12.09	110/120/ 125/127				0 986 473 226	↖ 38	
							0 986 474 226	↗ 38	
	2.2 DCI	04.02-12.09	102/110				0 986 473 226	↖ 38	
							0 986 474 226	↗ 38	
	3.0 DCI V6	04.02-12.09	130/133				0 986 473 226	↖ 38	
							0 986 474 226	↗ 38	
	3.5 V6	04.02-12.09	177				0 986 473 226	↖ 38	
							0 986 474 226	↗ 38	



		S							
◀ RENAULT									
Wind [E4]									
	1.2	04.10→	74-75				1987 476 917	188	
	1.6	04.10→	98				1987 476 917	188	
	1.2	04.10→	74-75				0986 473 280	← 34	
							0986 474 280	→ 34	
	1.6	04.10→	98				0986 473 280	← 34	
							0986 474 280	→ 34	
	1.2	04.10→	74-75				0 265 007 890 ³		
						LAB	0 265 008 145 ⁴		
						RAB	0 265 008 146 ⁴		
	1.6	04.10→	98				0 265 007 890 ³		
						LAB	0 265 008 145 ⁴		
						RAB	0 265 008 146 ⁴		
4									
	0.8	10.82-12.93	21,5				1987 476 145	480	
	1.0	10.86-12.93	25				1987 476 146	400	
	1.1	10.82-12.93	25				1987 476 146	400	
	0.8	10.82-12.93	21,5				F 026 002 101	→ 23,8	
							F 026 002 102	← 23,8	
	1.1	10.82-12.93	25				F 026 002 101	→ 23,8	
							F 026 002 102	← 23,8	
	1.0	10.86-12.93	25			BSY	0 204 102 035	→ 45	0 204 104 037 ⁷
							0 204 103 035		
						GIR	0986 471 780	← 45	
							0986 473 780		
							0986 471 781	→ 45	
							0986 473 781		
	1.1	10.82-12.93	25			BSY	0 204 102 035	→ 45	0 204 104 037 ⁷
							0 204 103 035		
						GIR	0986 471 780	← 45	
							0986 473 780		
							0986 471 781	→ 45	
							0986 473 781		
	0.8	10.82-12.93	21,5				F 026 002 075	↔ 19	
	1.0	10.86-12.93	25			LOC	F 026 002 109	↔ 22,2	
						GIR	0986 475 232	↔ 22,2	
	1.1	10.82-12.93	25			LOC	F 026 002 109	↔ 22,2	
						GIR	0986 475 232	↔ 22,2	
4 (F4/F6) [R2106-R2430]									
	0.8	10.76-12.93	21,5/25				1987 476 145	480	
	1.1	11.82-12.93	25				1987 476 146	400	
	0.8	10.76-12.93	21,5/25				F 026 002 101	→ 23,8	
							F 026 002 102	← 23,8	
	1.1	10.76-12.93	25				F 026 002 101	→ 23,8	
							F 026 002 102	← 23,8	






















R

		S							
	1.1	10.82-12.93	25			BSY	0 204 102 035 0 204 103 035	→ 45 	0 204 104 037 ⁷
						GIR	0 986 471 780 0 986 473 780	← 45 	
							0 986 471 781 0 986 473 781	→ 45 	
	0.8	10.76-12.93	21,5/25				F 026 002 074	↔ 20,6	
	1.1	10.82-12.93	25			LOC	F 026 002 109	↔ 22,2	
						GIR	0 986 475 232	↔ 22,2	
5									
	1.0	10.84-12.96	30				1 987 476 699	300	
	1.1	10.84-12.96	33				1 987 476 699	300	
	1.2	10.84-12.96	40				1 987 476 699	300	
	1.4, i, Turbo	10.84-12.96	43/44/49/50/77/88				1 987 476 699	300	
	1.6D	10.87-12.96	40				1 987 476 699	300	
	1.7, i	10.86-12.96	55/66/69				1 987 476 699	300	
	1.0	10.84-12.96	30			BSY	0 204 102 083 0 204 103 083	← 45 	0 204 100 083 ^B 0 204 104 044 ⁷
							0 204 102 085 0 204 103 085	→ 45 	0 204 100 083 ^B
	1.1	10.84-12.96	33			BSY	0 204 102 083 0 204 103 083	← 45 	0 204 100 083 ^B 0 204 104 044 ⁷
							0 204 102 085 0 204 103 085	→ 45 	0 204 100 083 ^B
	1.2	10.84-12.96	40			ETG BSY	0 204 102 249 0 986 473 101	← 48 	0 204 100 062 ^B 0 204 104 052 ⁷
							0 204 102 250 0 986 474 101	→ 48 	0 204 100 062 ^B
						GIR	0 986 473 671 0 986 474 671	← 48 	
							0 986 474 671	→ 48 	
						ZTG BSY	0 204 102 065 0 204 103 065	← 48 	0 204 100 062 ^B 0 204 104 033 ⁷
							0 204 102 067 0 204 103 067	→ 48 	0 204 100 062 ^B
	1.4	10.84-12.96	43/49			ETG BSY	0 204 102 249 0 986 473 101	← 48 	0 204 100 062 ^B 0 204 104 052 ⁷
							0 204 102 250 0 986 474 101	→ 48 	0 204 100 062 ^B
						GIR	0 986 473 671 0 986 474 671	← 48 	
							0 986 474 671	→ 48 	
						ZTG BSY	0 204 102 065 0 204 103 065	← 48 	0 204 100 062 ^B 0 204 104 033 ⁷
							0 204 102 067 0 204 103 067	→ 48 	0 204 100 062 ^B
		06.87-12.96	50			ETG BSY	0 204 102 249 0 986 473 101	← 48 	0 204 100 062 ^B 0 204 104 052 ⁷
							0 204 102 250 0 986 474 101	→ 48 	0 204 100 062 ^B
						GIR	0 986 473 671 0 986 474 671	← 48 	
							0 986 474 671	→ 48 	
						ZTG BSY	0 204 102 065 0 204 103 065	← 48 	0 204 100 062 ^B 0 204 104 033 ⁷
							0 204 102 067 0 204 103 067	→ 48 	0 204 100 062 ^B



		S							
	◀ RENAULT 5								
1.4	11.88-12.96	44/49				ETG BSY	0 204 102 249 0 986 473 101	← 48	0 204 104 052 ⁷
							0 204 102 250 0 986 474 101	→ 48	0 204 104 052 ⁷
1.4	10.85-12.96	44				GIR	0 986 473 671	← 48	
1.4 i	11.88-12.96	44				ETG BSY	0 204 102 249 0 986 473 101	← 48	0 204 100 127 ⁸
1.4 i	11.88-12.96	44				ETG BSY	0 204 102 249 0 986 473 101	← 48	0 204 104 052 ⁷
							0 204 102 250 0 986 474 101	→ 48	0 204 100 127 ⁸
1.4 Turbo	10.84-12.96	77/88				GIR	0 986 473 677	← 48	
							0 986 474 677	→ 48	
1.6 D	10.87-12.96	40				ETG BSY	0 204 102 249 0 986 473 101	← 48	0 204 100 062 ⁸
							0 204 102 250 0 986 474 101	→ 48	0 204 100 062 ⁸
						GIR	0 986 473 671	← 48	
							0 986 474 671	→ 48	
						ZTG BSY	0 204 102 065 0 204 103 065	← 48	0 204 100 062 ⁸
							0 204 102 067 0 204 103 067	→ 48	0 204 100 062 ⁸
1.7	10.86-12.96	66/69				GIR	0 986 473 677	← 48	
1.7 i							0 986 474 677	→ 48	
1.7 i	10.86-12.96	55				GIR	0 986 473 671	← 48	
	11.88-12.96	55				ETG BSY	0 204 102 249 0 986 473 101	← 48	0 204 100 127 ⁸
							0 204 102 250 0 986 474 101	→ 48	0 204 100 127 ⁸
	1.0	10.84-12.96	30				1 987 476 493	← 270	
							1 987 476 517	→ 280	
	1.1	10.84-12.96	33				1 987 476 493	← 270	
							1 987 476 517	→ 280	
	1.2	10.84-12.96	40				1 987 476 493	← 270	
							1 987 476 517	→ 280	
	1.4	10.84-12.96	43/44/49/				1 987 476 493	← 270	
	1.4 i		50				1 987 476 517	→ 280	
	1.6 D	10.87-12.96	40				1 987 476 493	← 270	
							1 987 476 517	→ 280	
	1.7	10.86-12.96	55/66				1 987 476 493	← 270	
	1.7 i						1 987 476 517	→ 280	
	1.0	06.87-12.96	30			BSY	F 026 002 176	← 22,2	
							F 026 002 177	→ 22,2	
							F 026 002 236	→ 20,64	
							F 026 002 237	← 20,64	
		02.88-12.96	30			GIR	0 986 475 643	▲ ← 20,6	
							0 986 475 644	▲ → 20,6	
	1.1	06.87-12.96	33			BSY	F 026 002 176	← 22,2	
							F 026 002 177	→ 22,2	
							F 026 002 236	→ 20,64	
							F 026 002 237	← 20,64	
		02.88-12.96	33			GIR	0 986 475 643	▲ ← 20,6	
							0 986 475 644	▲ → 20,6	



		S								
1.2		06.87-12.96	40			BSY	F 026 002 176	← 22,2		
							F 026 002 177	→ 22,2		
							F 026 002 236	→ 20,64		
							F 026 002 237	← 20,64		
02.88-12.96	40			GIR	0 986 475 643	▲ ← 20,6				
					0 986 475 644	▲ → 20,6				
1.4		06.87-12.96	43/49/50			BSY	F 026 002 176	← 22,2		
							F 026 002 177	→ 22,2		
							F 026 002 236	→ 20,64		
							F 026 002 237	← 20,64		
02.88-12.96	49/50			GIR	0 986 475 643	▲ ← 20,6				
					0 986 475 644	▲ → 20,6				
1.4	1.4i	06.87-12.96	44			BSY	F 026 002 236	→ 20,64		
							F 026 002 237	← 20,64		
02.88-12.96	44			GIR	0 986 475 643	▲ ← 20,6				
					0 986 475 644	▲ → 20,6				
1.4i		06.87-12.96	44			BSY	F 026 002 176	← 22,2		
							F 026 002 177	→ 22,2		
1.6D		10.87-12.96	40			BSY	F 026 002 176	← 22,2		
							F 026 002 177	→ 22,2		
							F 026 002 236	→ 20,64		
							F 026 002 237	← 20,64		
02.88-12.96	40			GIR	0 986 475 643	▲ ← 20,6				
					0 986 475 644	▲ → 20,6				
1.7	1.7i	06.87-12.96	55/66			BSY	F 026 002 236	→ 20,64		
							F 026 002 237	← 20,64		
02.88-12.96	55/66			GIR	0 986 475 643	▲ ← 20,6				
					0 986 475 644	▲ → 20,6				
	1.4 Turbo	10.84-12.96	77/88			BSY	0 204 102 075	← 30	0 204 100 062 ^B	
							0 204 103 075		0 204 104 068 ⁹	
							0 986 134 098			
							0 204 102 077	→ 30	0 204 100 062 ^B	
							0 204 103 077			
							0 986 135 098			
1.7i	10.86-12.96	69				BSY	0 204 102 075	← 30	0 204 100 062 ^B	
							0 204 103 075		0 204 104 068 ⁹	
							0 986 134 098			
							0 204 102 077	→ 30	0 204 100 062 ^B	
							0 204 103 077			
							0 986 135 098			
		1.0	10.84-12.96	30			1 987 477 156	↔ 1330		
		1.1	10.84-12.96	33				1 987 477 156	↔ 1330	
		1.2	10.84-12.96	40				1 987 477 156	↔ 1330	
		1.4	10.84-12.96	43/44/49/50				1 987 477 156	↔ 1330	
		1.4i	10.85-12.96	43/44/49/50				1 987 477 156	↔ 1330	
		1.6D	10.87-12.96	40				1 987 477 156	↔ 1330	
		1.7	06.87-12.96	55/66				1 987 477 156	↔ 1330	
		1.7i	10.86-12.96	55/66				1 987 477 156	↔ 1330	
		9								
		1.4	11.87-09.93	52		BSY	F 026 002 176	← 22,2		
							F 026 002 177	→ 22,2		
							GIR	0 986 475 233	← 22,2	
								0 986 475 234	→ 22,2	















































		S							
◀ RENAULT									
9 [L42]									
	1.4	01.85-12.95	44/49-53				1987 476 518	375	
	1.4	01.85-12.95	44/49-53			GIR	0986 473 671	← 48	
							0986 474 671	→ 48	
						ZTG BSY	0204 102 065	← 48	0204 104 033 ⁷
							0204 103 065		
							0204 102 067	→ 48	0204 104 033 ⁷
							0204 103 067		
	1.4	01.85-12.95	44/49-53				1987 476 493	270	
	1.4	01.85-12.95	44/49-53				F 026 002 176	← 22,2	
							F 026 002 177	→ 22,2	
	1.4	01.85-12.95	44/49-53				1987 477 280	↔ 1487	
11 [B37]									
	1.4	01.85-03.95	49-53				1987 476 518	375	
	1.7	01.85-03.95	65				1987 476 518	375	
	1.4	01.85-03.95	49-53			GIR	0986 473 671	← 48	
							0986 474 671	→ 48	
						ZTG BSY	0204 102 065	← 48	0204 104 033 ⁷
							0204 103 065		
							0204 102 067	→ 48	0204 104 033 ⁷
							0204 103 067		
	1.7	01.85-03.95	65			GIR	0986 473 671	← 48	
							0986 474 671	→ 48	
						ZTG BSY	0204 102 065	← 48	0204 104 033 ⁷
							0204 103 065		
							0204 102 067	→ 48	0204 104 033 ⁷
							0204 103 067		
	1.4	01.85-03.95	49-53				1987 476 493	270	
	1.7	01.85-03.95	65				1987 476 493	270	
	1.4	01.85-03.95	49-53				F 026 002 176	← 22,2	
							F 026 002 177	→ 22,2	
	1.7	01.85-03.95	65				F 026 002 176	← 22,2	
							F 026 002 177	→ 22,2	
	1.4	01.85-03.95	49-53				1987 477 280	↔ 1487	
	1.7	01.85-03.95	65				1987 477 280	↔ 1487	























R

		S							
19 Cabrio [X53]									
	1.7 i		09.88-12.95	66-70			1 987 476 424	280	
	1.8 i, i 16V		06.89-12.95	65-66/79-83/99-101			1 987 476 424	280	
	1.7 i		09.88-12.95	66-70		GIR	0 986 473 677	← 48	
							0 986 474 677	→ 48	
	1.8 i		06.89-12.95	65-66/79-83/99-101		GIR	0 986 473 677	← 48	
	1.8 i 16V						0 986 474 677	→ 48	
	1.7 i	ABO	09.88-12.95	66-70			1 987 476 712	276	
		ABS	09.88-12.95	66-70			1 987 476 708 ²	249	
	1.8 i	ABO	06.89-12.95	65-66/79-83/99-101			1 987 476 712	276	
	1.8 i 16V	ABS	06.89-12.95	65-66/79-83/99-101			1 987 476 708 ²	249	
	1.7 i		05.91-12.95	66-70		BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.8 i		05.92-12.95	65-66/79		BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
			09.94-12.95	79-83		BSY	F 026 002 131	← 19	
							F 026 002 132	→ 19	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.7 i	ABS	09.88-12.95	66-70			0 204 102 075	← 30	0 204 100 062 ^B
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 062 ^B
							0 204 103 077		
							0 986 135 098		
	1.8 i	ABS	05.92-12.95	65-66/ 79-83			0 204 102 075	← 30	0 204 100 062 ^B
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 062 ^B
							0 204 103 077		
							0 986 135 098		
	1.8 i 16V		06.89-12.95	99-101			0 204 102 075	← 30	0 204 100 062 ^B
							0 204 103 075		0 204 104 068 ⁹
							0 986 134 098		
							0 204 102 077	→ 30	0 204 100 062 ^B
							0 204 103 077		
							0 986 135 098		
	1.7 i	ABO	09.88-12.95	66-70			1 987 477 311	1564	
		ABS	09.88-12.95	66-70			1 987 477 471	1564	
	1.8 i	ABO	05.92-12.95	65-66/79-83			1 987 477 311	1564	
		ABS	05.92-12.95	65-66/79-83			1 987 477 471	1564	
	1.8 i 16V		06.89-12.95	99-101			1 987 477 471	1564	
	1.7 i		04.93-12.95	66-70		BO	0 265 006 735 ³		
						LAB	BO	0 265 006 737 ⁴	
						RAB	BO	0 265 006 736 ⁴	




































		S								
	◀ RENAULT 19 Cabrio [X53]									
1.8 i		04.93-12.95	65-66/			BO	0 265	006 735³		
1.8 i 16V			79-83/			LAB	BO	0 265	006 737⁴	
			99-101			RAB	BO	0 265	006 736⁴	
19 Sedan										
										
	1.6	01.93-05.00	61				0 986	475 641	▲ → 20,6	
	1.6 i						0 986	475 642	▲ ← 20,6	
	1.9 D	01.94-11.01	48			BSY	F 026	002 131	← 19	
							F 026	002 132	→ 19	
19 [X53]										
										
	1.2, i	09.88-12.01	40/46				1 987	476 424	280	
	1.4, i	09.88-12.01	40-44/55-59				1 987	476 424	280	
	1.7, i	09.88-12.95	54/55-56/66-70				1 987	476 424	280	
	1.8 i, i 16V	06.89-12.95	65-66/79-83/99-101				1 987	476 424	280	
	1.9 D, D Turbo	09.88-12.01	47/66-68				1 987	476 424	280	
	1.2	09.88-12.01	40/46			BSY	0 204	102 249	← 48	0 204 100 127⁸
	1.2 i						0 986	473 101		0 204 104 052⁷
							0 204	102 250	→ 48	0 204 100 127⁸
							0 986	474 101		
						GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
	1.4	09.88-12.01	58-59			BSY	0 204	102 249	← 48	0 204 100 127⁸
							0 986	473 101		0 204 104 052⁷
							0 204	102 250	→ 48	0 204 100 127⁸
							0 986	474 101		
						GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
	1.4	09.88-12.01	40-44/			BSY	0 204	102 249	← 48	0 204 100 127⁸
	1.4 i		55-59				0 986	473 101		0 204 104 052⁷
							0 204	102 250	→ 48	0 204 100 127⁸
							0 986	474 101		
						GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
	1.4 i	05.90-12.01	55-59			GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
		ABO 01.95-12.01	55-59			GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
		ABS 01.95-12.01	55-59			GIR	0 986	473 677		← 48
							0 986	474 677		→ 48
	1.7	09.88-12.95	55-56			BSY	0 204	102 249	← 48	0 204 100 127⁸
							0 986	473 101		0 204 104 052⁷
							0 204	102 250	→ 48	0 204 100 127⁸
							0 986	474 101		
	1.7	09.88-12.95	66-70			GIR	0 986	473 677		← 48
	1.7 i						0 986	474 677		→ 48
	1.7 i	09.88-12.95	54			BSY	0 204	102 249	← 48	0 204 100 127⁸
							0 986	473 101		0 204 104 052⁷
							0 204	102 250	→ 48	0 204 100 127⁸
							0 986	474 101		
						GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
		ABO 01.95-12.95	54			GIR	0 986	473 671		← 48
							0 986	474 671		→ 48
		ABS 01.95-12.95	54			GIR	0 986	473 677		← 48
							0 986	474 677		→ 48



		S							
1.8 i		06.89-12.95	65-66/79-83/99-101			GIR	0 986 473 677	 ← 48	
1.8 i 16V							0 986 474 677	 → 48	
1.9 D		09.88-12.01	47			BSY	0 204 102 249	← 48	0 204 100 127 ^B
							0 986 473 101	 ← 48	0 204 104 052 ⁷
							0 204 102 250	→ 48	0 204 100 127 ^B
		06.90-12.01	47			GIR	0 986 474 101	 ← 48	
							0 986 473 671	 → 48	
		ABO 09.88-12.01	47			GIR	0 986 473 671	 ← 48	
							0 986 474 671	 → 48	
		ABS 10.91-12.01	47			GIR	0 986 473 671	 ← 48	
							0 986 474 671	 → 48	
1.9 D Turbo		09.90-12.01	66-68			GIR	0 986 473 677	 ← 48	
							0 986 474 677	 → 48	
									
	1.2	ABO 09.88-12.01	40/46				1 987 476 493	270	
	1.2 i	ABS 09.88-12.01	40/46				1 987 476 708 ²	249	
	1.4	ABO 09.88-12.01	40-44/55-59				1 987 476 493	270	
	1.4 i	ABS 09.88-12.01	40-44/55-59				1 987 476 708 ²	249	
	1.7	ABO 09.88-12.95	54/55-56				1 987 476 493	270	
	1.7 i		66-70				1 987 476 712	276	
		ABS 09.88-12.95	54/55-56/66-70				1 987 476 708 ²	249	
	1.8 i	ABO 06.89-12.95	65-66/79-83/99-101				1 987 476 712	276	
	1.8 i 16V	ABS 06.89-12.95	65-66/79-83/99-101				1 987 476 708 ²	249	
	1.9 D	ABO 09.88-12.01	47				1 987 476 493	270	
	1.9 D Turbo	ABO 09.90-12.01	66-68				1 987 476 712	276	
	1.9 D, D Turbo	ABS 09.88-12.01	47/66-68				1 987 476 708 ²	249	
	1.2	09.88-12.01	40			GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
		05.91-12.01	40			BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						FBD	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
	1.2 i	05.92-12.01	46			BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.4	05.91-12.01	40-44/			BSY	F 026 002 234	← 20,6	
	1.4 i		55-59				F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.7	05.91-12.95	68			BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.7	05.91-12.95	54/55-56			BSY	F 026 002 234	← 20,6	
	1.7 i						F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
	1.7 i	05.91-12.95	66-70			BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	
		05.92-12.95	66-70			BSY	F 026 002 131	← 19	
							F 026 002 132	→ 19	
	1.8 i	05.92-12.95	65-66			BSY	F 026 002 234	← 20,6	
							F 026 002 235	→ 20,6	
						GIR	0 986 475 641	▲ → 20,6	
							0 986 475 642	▲ ← 20,6	



		S																
	◀ RENAULT 19 [X53]																	
	1.8 i	05.92-12.95	79-83				BSY	F 026 002 131	← 19									
								F 026 002 132	→ 19									
								GIR	0986 475 641	▲ → 20,6								
									0986 475 642	▲ ← 20,6								
								09.94-12.95	79					BSY	F 026 002 131	← 19		
															F 026 002 132	→ 19		
	F 026 002 234	← 20,6																
	F 026 002 235	→ 20,6																
	GIR	0986 475 641	▲ → 20,6															
		0986 475 642	▲ ← 20,6															
	1.9 D	05.91-12.01	47					BSY	F 026 002 234	← 20,6								
									F 026 002 235	→ 20,6								
GIR								0986 475 641	▲ → 20,6									
								0986 475 642	▲ ← 20,6									
1.9 D Turbo	05.91-12.01	66-68					GIR	0986 475 641	▲ → 20,6									
								0986 475 642	▲ ← 20,6									
	05.92-12.01	66-68					BSY	F 026 002 131	← 19									
								F 026 002 132	→ 19									
	1.4 i	ABS	05.90-12.01	55-59				0 204 102 075	← 30	0 204 100 062 ⁸								
								0 204 103 075		0 204 104 068 ⁹								
								0986 134 098										
								0 204 102 077	→ 30	0 204 100 062 ⁸								
								0 204 103 077										
								0986 135 098										
	1.7	ABS	09.88-12.95	54/55-56/	66-70				0 204 102 075	← 30	0 204 100 062 ⁸							
									0 204 103 075		0 204 104 068 ⁹							
									0986 134 098									
									0 204 102 077	→ 30	0 204 100 062 ⁸							
									0 204 103 077									
									0986 135 098									
1.8 i	ABS	05.92-12.95	65-66/	79-83				0 204 102 075	← 30	0 204 100 062 ⁸								
								0 204 103 075		0 204 104 068 ⁹								
								0986 134 098										
								0 204 102 077	→ 30	0 204 100 062 ⁸								
								0 204 103 077										
								0986 135 098										
1.8 i 16V		06.89-12.95	99-101					0 204 102 075	← 30	0 204 100 062 ⁸								
								0 204 103 075		0 204 104 068 ⁹								
								0986 134 098										
								0 204 102 077	→ 30	0 204 100 062 ⁸								
								0 204 103 077										
								0986 135 098										
1.9 D	ABS	09.88-12.01	47/66-68					0 204 102 075	← 30	0 204 100 062 ⁸								
								0 204 103 075		0 204 104 068 ⁹								
								0986 134 098										
								0 204 102 077	→ 30	0 204 100 062 ⁸								
								0 204 103 077										
								0986 135 098										
																		
											1.2	ABO	09.88-12.01	40/46			1987 477 311	1564
											1.2 i	ABS	09.88-12.01	40/46			1987 477 471	1564
											1.4	ABO	09.88-12.01	40-44/55-59			1987 477 311	1564
											1.4 i	ABS	09.88-12.01	40-44/55-59			1987 477 471	1564
											1.7	ABO	09.88-12.95	54/55-56/66-70			1987 477 311	1564
											1.7 i	ABS	09.88-12.95	54/55-56/66-70			1987 477 471	1564
											1.8 i	ABO	05.92-12.95	65-66/79-83			1987 477 311	1564
												ABS	05.92-12.95	65-66/79-83			1987 477 471	1564
											1.8 i 16V		06.89-12.95	99-101			1987 477 471	1564
											1.9 D	ABO	09.88-12.01	47/66-68			1987 477 311	1564
											1.9 D Turbo	ABS	09.88-12.01	47/66-68			1987 477 471	1564



	1.2i	04.93-12.01	46	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	
	1.4i	04.93-12.01	55-59	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	
	1.7	04.93-12.95	54/55-56/	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
						RAB	BO
	1.7i		66-70	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	
	1.8i	04.93-12.95	65-66/	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
						RAB	BO
	1.8i 16V		79-83/ 99-101	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	
	1.9D	04.93-12.01	47/66-68	BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	
	1.9D Turbo			BO	0 265 006 735 ³		
				LAB	BO	0 265 006 737 ⁴	
				RAB	BO	0 265 006 736 ⁴	

21 Fastback [B48]



	1.4	09.89-03.93	51		1 987 476 421	240
	1.7, i	09.89-12.93	53-56/66-70		1 987 476 421	240
	1.9D	09.89-12.93	48		1 987 476 421	240
	2.0i	09.89-12.93	88/100		1 987 476 432	315
	2.1D, D Turbo	09.89-12.93	51-54/65		1 987 476 432	315
	2.2i	09.89-12.93	79-81		1 987 476 432	315

	1.4	09.89-03.93	51	BSY	0 204 102 065	← 48	0 204 100 062 ^B				
					0 204 103 065	↻	0 204 104 033 ⁷				
					0 204 102 067	→ 48	0 204 100 062 ^B				
					0 204 103 067	↻					
					GIR	0 986 473 671	↻ ← 48				
	1.7	09.89-03.93	53-56	BSY	0 204 102 065	← 48	0 204 100 062 ^B				
					0 204 103 065	↻	0 204 104 033 ⁷				
					0 204 102 067	→ 48	0 204 100 062 ^B				
					0 204 103 067	↻					
					GIR	0 986 473 671	↻ ← 48				
	1.7	09.89-12.93	55/66-70	GIR	0 986 473 677	↻ ← 48					
					0 986 474 677	↻ → 48					
					1.7i	09.89-12.93	54	BSY	0 204 102 065	← 48	0 204 100 062 ^B
									0 204 103 065	↻	0 204 104 033 ⁷
									0 204 102 067	→ 48	0 204 100 062 ^B
1.9D	09.89-12.93	48	GIR	0 986 473 677	↻ ← 48						
				0 986 474 677	↻ → 48						
				2.0i	09.89-12.93	88/100	BSY	0 204 102 251	← 54	0 204 100 096 ^B	
								0 204 103 251	↻	0 204 104 048 ⁷	
								0 204 102 252	→ 54	0 204 100 096 ^B	
2.1D	09.89-12.93	51-54/65	BSY	0 204 102 251	← 54	0 204 100 096 ^B					
				0 204 103 251	↻	0 204 104 048 ⁷					
				0 204 102 252	→ 54	0 204 100 096 ^B					
				0 204 103 252	↻						
				2.2i	09.89-12.93	79-81	BSY	0 204 102 251	← 54	0 204 100 096 ^B	
0 204 103 251	↻	0 204 104 048 ⁷									
0 204 102 252	→ 54	0 204 100 096 ^B									
0 204 103 252	↻										





◀ RENAULT 21 Fastback [B48]



	1.4	09.89-03.93	51	L28	1987 476 517	280	
	1.7, i	09.89-12.93	53-56/66-70	L28	1987 476 517	280	
	1.9D	09.89-12.93	48	L28	1987 476 517	280	
	2.0i	09.89-12.93	88/100		1987 476 432 ²	315	
				L26	1987 476 948 ²	265	
				L28	1987 476 517	280	
				23L	1987 476 708 ²	249	
	2.1D	09.89-12.93	51-54/65		1987 476 432 ²	315	
				2.1D Turbo	L26	1987 476 948 ²	265
					L28	1987 476 517	280
	2.2i	09.89-12.93	79-81		1987 476 432 ²	315	
				L26	1987 476 948 ²	265	
L28				1987 476 517	280		
			23L	1987 476 708 ²	249		

	1.4	09.89-03.93	51		F 026 002 232	← 22
					F 026 002 233	→ 22
	1.7	09.89-03.93	55		F 026 002 176	← 22,2
					F 026 002 177	→ 22,2
					F 026 002 232	← 22
					F 026 002 233	→ 22
	1.7	09.89-12.93	53-56		F 026 002 232	← 22
				1.7i	F 026 002 233	→ 22
	1.7i	09.89-12.93	66-70		F 026 002 232	← 22
					F 026 002 233	→ 22
	1.9D	09.89-12.93	48		F 026 002 232	← 22
					F 026 002 233	→ 22
2.0i	06.90-12.93	88	GIR		0986 475 053	← 22,2
					0986 475 054	→ 22,2
2.1D	09.89-12.93	53		F 026 002 232	← 22	
				F 026 002 233	→ 22	
2.1D Turbo	06.91-12.93	65	GIR		0986 475 053	← 22,2
					0986 475 054	→ 22,2
2.2i	09.89-12.93	79-81	GIR		0986 475 053	← 22,2
					0986 475 054	→ 22,2

	2.0i	09.89-12.93	100	BSY	0 204 102 243	← 36	0 204 104 066 ⁹	
					0 204 103 243		0 204 104 219 ⁷	
					0 204 102 244	→ 36	0 204 104 066 ⁹	
					0 204 103 244			
	ABS	06.90-12.93	88	BSY	0 204 102 243	← 36	0 204 104 066 ⁹	
					0 204 103 243		0 204 104 219 ⁷	
					0 204 102 244	→ 36	0 204 104 066 ⁹	
					0 204 103 244			
	2.1D	ABS	09.89-12.93	51-54/65	BSY	0 204 102 243	← 36	0 204 104 066 ⁹
						0 204 103 243		0 204 104 219 ⁷
	2.1D Turbo	ABS	09.89-12.93	79-81	BSY	0 204 102 244	→ 36	0 204 104 066 ⁹
						0 204 103 244		
2.2i	ABS	09.89-12.93	79-81	BSY	0 204 102 243	← 36	0 204 104 066 ⁹	
					0 204 103 243		0 204 104 219 ⁷	
					0 204 102 244	→ 36	0 204 104 066 ⁹	
					0 204 103 244			



	1.4	09.89-03.93	51		1987 477 332	1467
	1.7, i	09.89-12.93	53-56/66-70		1987 477 332	1467
	1.9D	09.89-12.93	48		1987 477 332	1467
	2.1D	09.89-12.93	51-53		1987 477 332	1467



21 [L48]

	1.4	06.88-12.94	49-50/51		1 987 476 421	← 240	
	1.7, i	03.86-12.94	54/55-56/64/65/66-70		1 987 476 421	← 240	
	1.9D	05.89-12.94	48		1 987 476 421	← 240	
	2.0, i, i Turbo	03.86-12.94	75/86/88/100/119-121		1 987 476 432	← 315	
	2.1D, D Turbo	03.86-12.94	46-56/65-68		1 987 476 432	← 315	
	2.2, i	03.86-12.94	79-81/85		1 987 476 432	← 315	
	1.4	06.88-03.93	49	BSY	0 204 102 065	← 48	0 204 100 062^B
					0 204 103 065	↻	0 204 104 033⁷
					0 204 102 067	→ 48	0 204 100 062^B
					0 204 103 067	↻	
				GIR	0 986 473 671	↻ ← 48	
					0 986 474 671	↻ → 48	
		51		BSY	0 204 102 065	← 48	0 204 100 062^B
					0 204 103 065	↻	0 204 104 033⁷
					0 204 102 067	→ 48	0 204 100 062^B
					0 204 103 067	↻	
				GIR	0 986 473 671	↻ ← 48	
					0 986 474 671	↻ → 48	
		06.88-12.94	49-50	GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
	1.7	03.86-03.93	55-56	BSY	0 204 102 065	← 48	0 204 100 062^B
					0 204 103 065	↻	0 204 104 033⁷
					0 204 102 067	→ 48	0 204 100 062^B
					0 204 103 067	↻	
				GIR	0 986 473 671	↻ ← 48	
					0 986 474 671	↻ → 48	
		03.86-12.94	54	BSY	0 204 102 065	← 48	0 204 104 033⁷
					0 204 103 065	↻	
			64	GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
		01.89-12.94	65	GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
		06.90-12.94	65	GIR,VEA	0 986 473 665	↻ ← 54	
					0 986 474 665	↻ → 54	
	1.7	03.86-12.94	54	BSY	0 204 102 065	← 48	0 204 100 062^B
	1.7 i				0 204 103 065	↻	
					0 204 102 067	→ 48	0 204 104 033⁷
					0 204 103 067	↻	
				GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
	1.7 i	03.86-12.94	54	BSY	0 204 102 067	→ 48	0 204 100 062^B
					0 204 103 067	↻	
			66-70	GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
	1.9D	05.89-12.94	48	GIR	0 986 473 677	↻ ← 48	
					0 986 474 677	↻ → 48	
	2.0	03.86-12.94	75/86/88/	BSY	0 204 102 251	← 54	0 204 100 096^B
	2.0 i		100/		0 204 103 251	↻	0 204 104 048⁷
	2.0 i Turbo		119-121		0 204 102 252	→ 54	0 204 100 096^B
					0 204 103 252	↻	
	2.1D	03.86-12.94	46-56/	BSY	0 204 102 251	← 54	0 204 100 096^B
	2.1D Turbo		65-68		0 204 103 251	↻	0 204 104 048⁷
					0 204 102 252	→ 54	0 204 100 096^B
					0 204 103 252	↻	
	2.2	03.86-12.94	79-81/85	BSY	0 204 102 251	← 54	0 204 100 096^B
	2.2 i				0 204 103 251	↻	0 204 104 048⁷
					0 204 102 252	→ 54	0 204 100 096^B
					0 204 103 252	↻	
























◀ RENAULT 21 [L48]



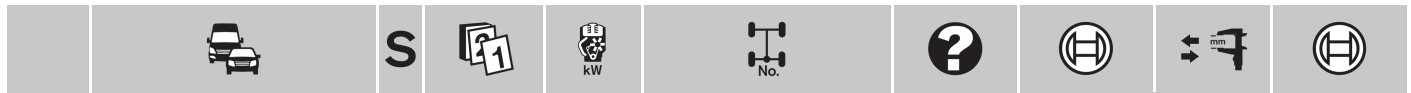
	1.4	06.88-12.94	49-50/51	L28	1987 476 517	280
	1.7, i	03.86-12.94	54/55-56/64/65/66-70	L28	1987 476 517	280
	1.9D	05.89-12.94	48	L28	1987 476 517	280
	2.0	03.86-12.94	75/86/88/		1987 476 432 ²	315
	2.0i		100/	L26	1987 476 948 ²	265
	2.0i Turbo		119-121	L28	1987 476 517	280
				23L	1987 476 708 ²	249
	2.1D	03.86-12.94	46-56/		1987 476 432 ²	315
	2.1D Turbo		65-68	L26	1987 476 948 ²	265
				L28	1987 476 517	280
				23L	1987 476 708 ²	249
	2.2	03.86-12.94	79-81/85		1987 476 432 ²	315
2.2 i			L26	1987 476 948 ²	265	
			L28	1987 476 517	280	
			23L	1987 476 708 ²	249	

	1.4	06.88-03.93	49	GIR	0986 475 053	← 22,2		
					0986 475 054	→ 22,2		
				Fg.Nr. →H12053, →S2915	FBD	F 026 002 232	→ 22	
					F 026 002 233	← 22		
				Fg.Nr. H12054→, S2916→	FBD	F 026 002 232	← 22	
					F 026 002 233	→ 22		
					51	GIR	0986 475 053	← 22,2
							0986 475 054	→ 22,2
				Fg.Nr. →H12053, →S2915	BSY	F 026 002 232	→ 22	
					F 026 002 233	← 22		
				Fg.Nr. H12054→, S2916→	BSY	F 026 002 232	← 22	
					F 026 002 233	→ 22		
			FBD	F 026 002 232	← 22			
				F 026 002 233	→ 22			
		06.88-12.94	49-50	BSY	F 026 002 232	← 22		
					F 026 002 233	→ 22		
				GIR	0986 475 053	← 22,2		
					0986 475 054	→ 22,2		
	1.7	03.86-03.93	55-56	GIR	0986 475 053	← 22,2		
						0986 475 054	→ 22,2	
					Fg.Nr. D1→D3266, H1→H9140, S1→S1313	BSY	F 026 002 176	← 22,2
							F 026 002 177	→ 22,2
					Fg.Nr. D3267→D6514, H9141→H11287, S1314→S25346	BSY	F 026 002 232	→ 22
							F 026 002 233	← 22
				Fg.Nr. D6515→, H11288→, S25347→	BSY	F 026 002 232	← 22	
						F 026 002 233	→ 22	
	03.86-12.94			54	BSY	F 026 002 232	→ 22	
						F 026 002 233	← 22	
				64	BSY	F 026 002 232	→ 22	
						F 026 002 233	← 22	
			GIR	0986 475 053	← 22,2			
				0986 475 054	→ 22,2			
	01.89-03.93	65	Fg.Nr. D24932→D37794, H4319→H82328, S70468→S223510, U34083→U90483	BSY	F 026 002 232	→ 22		
					F 026 002 233	← 22		
			Fg.Nr. D37795→, E70610→, H82329→, S223511→, U90484→	BSY	F 026 002 232	← 22		
					F 026 002 233	→ 22		
			Fg.Nr. S1→S70467, U1→U34082	BSY	F 026 002 176	← 22,2		
					F 026 002 177	→ 22,2		
	01.89-12.94	65		GIR	0986 475 053	← 22,2		
					0986 475 054	→ 22,2		
	06.90-12.94	65	Fg.Nr. S1→S19	BSY	F 026 002 232	→ 22		
					F 026 002 233	← 22		
			Fg.Nr. S20→	BSY	F 026 002 232	← 22		
					F 026 002 233	→ 22		



	S							
1.7		03.86-12.94	54		GIR	0 986 475 053	← 22,2	
1.7i						0 986 475 054	→ 22,2	
1.7i		03.86-12.94	54	Fg.Nr. H1→H708	BSY	F 026 002 176	← 22,2	
				Fg.Nr. H709→H6589, S1→S1596	BSY	F 026 002 177	→ 22,2	
				Fg.Nr. H6590→, S1597→	BSY	F 026 002 232	→ 22	
						F 026 002 233	← 22	
			66-70		GIR	0 986 475 053	← 22,2	
				Fg.Nr. H1→H3449	BSY	0 986 475 054	→ 22,2	
				Fg.Nr. H3450→H11574, S1→S5972	BSY	F 026 002 176	← 22,2	
						F 026 002 177	→ 22,2	
				Fg.Nr. H11575→, S5973→	BSY	F 026 002 232	→ 22	
						F 026 002 233	← 22	
1.9D		05.89-03.93	48	Fg.Nr. →H1369, →S2098	BSY	F 026 002 232	→ 22	
				Fg.Nr. H1370→, S2099→	BSY	F 026 002 233	← 22	
						F 026 002 233	→ 22	
		05.89-12.94	48		GIR	0 986 475 053	← 22,2	
						0 986 475 054	→ 22,2	
2.0		03.86-12.94	75/86/88		GIR	0 986 475 053	← 22,2	
2.0i						0 986 475 054	→ 22,2	
2.1D		05.89-03.93	53	Fg.Nr. →H11781, →S22488	BSY	F 026 002 233	↔ 22	
				Fg.Nr. H11782→, S22489→	BSY	F 026 002 232	← 22	
						F 026 002 233	→ 22	
		04.92-12.94	46-56		BSY	F 026 002 232	← 22	
						F 026 002 233	→ 22	
2.1D Turbo		03.86-12.94	65-68		GIR	0 986 475 053	← 22,2	
						0 986 475 054	→ 22,2	
2.2		03.86-12.94	79-81/85		GIR	0 986 475 053	← 22,2	
2.2i						0 986 475 054	→ 22,2	
 2.0i	ABS	10.86-12.94	86/88		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
						0 204 103 243		0 204 104 219 ⁷
						0 204 102 244	→ 36	0 204 104 066 ⁹
						0 204 103 244		
2.0i		05.89-12.94	100/		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.0i Turbo			119-121			0 204 103 243		0 204 104 219 ⁷
						0 204 102 244	→ 36	0 204 104 066 ⁹
						0 204 103 244		
2.1D	ABS	03.86-12.94	49-54/		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.1D Turbo			65-68			0 204 103 243		0 204 104 219 ⁷
						0 204 102 244	→ 36	0 204 104 066 ⁹
						0 204 103 244		
2.2	ABS	03.86-12.94	79-81/85		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.2i						0 204 103 243		0 204 104 219 ⁷
						0 204 102 244	→ 36	0 204 104 066 ⁹
						0 204 103 244		
								
 1.4		06.88-03.93	49			1 987 477 332	1467	
			51			1 987 477 332	1467	
		06.88-12.94	49-50		L65	1 987 477 332	1467	
1.7		01.89-03.93	65			1 987 477 332	1467	
		06.90-12.94	65		L65	1 987 477 332	1467	
1.7, i		03.86-12.94	54/55-56/64			1 987 477 332	1467	
1.7i		03.86-12.94	66-70			1 987 477 332	1467	
1.9D		05.89-12.94	48			1 987 477 332	1467	
2.1D		05.89-12.94	46-56			1 987 477 332	1467	





◀ RENAULT

21 Nevada [K48]
















	1.4	06.88-12.95	51		1987 476 421	240
	1.7	06.86-12.95	68-70		1987 476 421	240
					1987 476 699	300
		02.88-12.95	65		1987 476 421	240
					1987 476 699	300
	1.7, i	06.86-12.95	53-60		1987 476 421	240
	1.7 i	06.86-12.95	66-70		1987 476 421	240
	1.9D	05.89-12.95	48		1987 476 421	240
	2.0, i	10.86-12.95	76/85-88/99-100	ABM	1987 476 432	315
	2.1D, D Turbo	10.86-12.95	49/51-54/65	ABM	1987 476 432	315
	2.2, i	10.86-12.95	79-81/85	ABM	1987 476 432	315

	1.4	06.88-12.95	51	GIR	0986 473 677	← 48	
					0986 474 677	→ 48	
	1.7	06.86-12.95	53-56	BSY	0204 102 065	← 48	0 204 100 062 ⁸
	1.7 i				0204 103 065		0 204 104 033 ⁷
					0204 102 067	→ 48	0 204 100 062 ⁸
					0204 103 067		
				GIR	0986 473 677	← 48	
					0986 474 677	→ 48	
			54-60/65/ 66-70	GIR	0986 473 677	← 48	
					0986 474 677	→ 48	
	1.9D	05.89-12.95	48	BSY	0204 102 065	← 48	0 204 100 062 ⁸
					0204 103 065		0 204 104 033 ⁷
					0204 102 067	→ 48	0 204 100 062 ⁸
					0204 103 067		
				GIR	0986 473 677	← 48	
					0986 474 677	→ 48	
	2.0	10.86-12.95	76/85-88/ 99-100		0204 102 251	← 54	0 204 100 096 ⁸
	2.0 i				0204 103 251		0 204 104 048 ⁷
					0204 102 252	→ 54	0 204 100 096 ⁸
					0204 103 252		
	2.1D	10.86-12.95	49/51-54/ 65		0204 102 251	← 54	0 204 100 096 ⁸
	2.1D Turbo				0204 103 251		0 204 104 048 ⁷
					0204 102 252	→ 54	0 204 100 096 ⁸
					0204 103 252		
	2.2	10.86-12.95	79-81/85		0204 102 251	← 54	0 204 100 096 ⁸
	2.2 i				0204 103 251		0 204 104 048 ⁷
					0204 102 252	→ 54	0 204 100 096 ⁸
					0204 103 252		



	1.4	06.88-12.95	51		1987 476 708 ²	249
	1.7, i	06.86-12.95	53-60/65/66-70		1987 476 708 ²	249
	1.9D	05.89-12.95	48		1987 476 708 ²	249
	2.0	10.86-12.95	76/85-88/ 99-100	L26	1987 476 948 ²	265
	2.0 i			23L	1987 476 708 ²	249
		ABS 10.86-12.95	76/85-88/99-100		1987 476 517 ¹	280
	2.1D	10.86-12.95	49/51-54/ 65	L26	1987 476 948 ²	265
	2.1D Turbo			23L	1987 476 708 ²	249
		ABS 10.86-12.95	49/51-54/65		1987 476 517 ¹	280
	2.2	10.86-12.95	79-81/85	L26	1987 476 948 ²	265
	2.2 i			23L	1987 476 708 ²	249
		ABS 10.86-12.95	79-81/85		1987 476 517 ¹	280

	1.4	06.88-12.95	51		0986 475 053	← 22,2
					0986 475 054	→ 22,2
	1.7	06.86-12.95	53-60/65/ 66-70		0986 475 053	← 22,2
	1.7 i				0986 475 054	→ 22,2

		S							
1.9D			05.89-12.95	48			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.0			10.86-12.95	76			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.0i			10.86-12.95	85-88		AA	0 204 116 159	↔ 22,2	
						AA	0 986 475 053	← 22,2	
			06.90-12.95	88			0 986 475 054	→ 22,2	
							0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.1D			10.86-12.95	49		AA	0 204 116 159	↔ 22,2	
						AA	0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
			05.89-12.95	53-54		AA	0 204 116 159	↔ 22,2	
						AA	0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
			04.92-12.95	51-54			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.1D Turbo			05.89-12.95	65			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.2			10.86-12.95	85			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
2.2i			10.86-12.95	79-81		AA	0 204 116 159	↔ 22,2	
						AA	0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
			04.93-12.95	79-81			0 986 475 053	← 22,2	
							0 986 475 054	→ 22,2	
 2.0		ABS	10.86-12.95	76/85-88/		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.0i				99-100			0 204 103 243	↔	0 204 104 219 ⁷
							0 204 102 244	→ 36	0 204 104 066 ⁹
							0 204 103 244	↔	
2.1D		ABS	10.86-12.95	49/51-54/		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.1D Turbo				65			0 204 103 243	↔	0 204 104 219 ⁷
							0 204 102 244	→ 36	0 204 104 066 ⁹
							0 204 103 244	↔	
2.2		ABS	10.86-12.95	79-81/85		BSY	0 204 102 243	← 36	0 204 104 066 ⁹
2.2i							0 204 103 243	↔	0 204 104 219 ⁷
							0 204 102 244	→ 36	0 204 104 066 ⁹
							0 204 103 244	↔	
									
 1.4			06.88-12.95	51			1 987 477 469		1646
1.7, i			06.86-12.95	53-60/65/66-70			1 987 477 469		1646
1.9D			05.89-12.95	48			1 987 477 469		1646
2.0		ABO	10.86-12.95	76			1 987 477 469		1646
2.0i		ABO	10.86-12.95	85-88		AA	1 987 477 469		1646
			06.90-12.95	88			1 987 477 469		1646
2.1D			05.89-12.95	53-54		AA	1 987 477 469		1646
2.1D, D Turbo		ABO	10.86-12.95	49/51-54/65			1 987 477 469		1646
2.2		ABO	10.86-12.95	85			1 987 477 469		1646
2.2i		ABO	10.86-12.95	79-81		AA	1 987 477 469		1646
			04.93-12.95	79-81			1 987 477 469		1646
ROLLS-ROYCE									
Ghost [RR4]									
									
 6.6			12.09-08.11	420			0 265 007 981 ³		
			12.09→	420			0 265 007 983 ⁴		





ROVER

Maestro

	1.3	09.88-12.93	49-51		1987 476 572	325
	1.6	09.88-12.93	61-63/72		1987 476 572	325
	2.0 D, D Turbo, i	09.88-12.93	46/60/83		1987 476 572	325

	1.3	09.88-12.93	49-51		INB	0986 474 774 ← 54
						0986 474 775 → 54
	1.6	09.88-12.93	61-63/72		INB	0986 474 774 ← 54
						0986 474 775 → 54
	2.0 D, D Turbo, i	09.88-12.93	46/60/83		INB	0986 474 774 ← 54
						0986 474 775 → 54

	1.3	09.88-12.93	49-51		LWG	1987 476 008 ¹ 350
				Fg.Nr. 331103 AB→	CSA,LIM	1987 476 485 ¹ 254
	1.6	09.88-12.93	61-63/72		LWG	1987 476 008 ¹ 350
				Fg.Nr. 331103 AB→	CSA,LIM	1987 476 485 ¹ 254
	2.0 D, D Turbo, i	09.88-12.93	46/60/83		LWG	1987 476 008 ¹ 350
				Fg.Nr. 331103 AB→	CSA,LIM	1987 476 485 ¹ 254

	1.3	09.88-12.93	49-51		CSA,LIM	0986 475 787 → 15,87
					LIM	0986 475 786 ← 15,87
					LWG	0986 475 838 ↔ 20,6
	1.6	09.88-12.93	61-63/72		CSA,LIM	0986 475 787 → 15,87
					LIM	0986 475 786 ← 15,87
					LWG	0986 475 838 ↔ 20,6
	2.0 D	09.88-12.93	46/60/83		CSA,LIM	0986 475 787 → 15,87
	2.0 D Turbo				LIM	0986 475 786 ← 15,87
	2.0 i				LWG	0986 475 838 ↔ 20,6

Maestro Estate




































	2.0 D	09.88-12.93	46/60		1987 476 572	325
	2.0 D Turbo					
	2.0 D	09.88-12.93	46/60		INB	0986 474 774 ← 54
	2.0 D Turbo					0986 474 775 → 54

	2.0 D	09.88-12.93	46/60		LWG	1987 476 008 ¹ 350
	2.0 D Turbo			Fg.Nr. 331103 AB→	CSA,LIM	1987 476 485 ¹ 254
	2.0 D	09.88-12.93	46/60		CSA,LIM	0986 475 787 → 15,87
	2.0 D Turbo				LIM	0986 475 786 ← 15,87
					LWG	0986 475 838 ↔ 20,6






































Mini

	1.3	02.90-09.00	39-46		1987 476 577	300
	1.3 i					
	1.3	02.90-09.00	39-46		0986 473 370 ← 51	1987 470 076 ⁷
	1.3 i				0986 474 370 → 51	1987 470 076 ⁷






















		S							
									
	1.3 1.3i	02.90-09.00	39-46				1 987 476 575	205	
	1.3 1.3i	02.90-09.00	39-46				0 986 475 793	↔ 19,05	
Mini Cabrio									
									
	1.3 1.3i	02.90-09.00	39-46				1 987 476 577	300	
	1.3 1.3i	02.90-09.00	39-46				0 986 473 370	 ← 51	1 987 470 076 ⁷
							0 986 474 370	 → 51	1 987 470 076 ⁷
									
	1.3 1.3i	02.90-09.00	39-46				1 987 476 575	205	
	1.3 1.3i	02.90-09.00	39-46				0 986 475 793	↔ 19,05	
Mini Cooper									
									
	1.3 1.3i	02.90-09.00	39-46/59				1 987 476 577	300	
	1.3 1.3i	02.90-09.00	39-46/59				0 986 473 370	 ← 51	1 987 470 076 ⁷
							0 986 474 370	 → 51	1 987 470 076 ⁷
									
	1.3 1.3i	02.90-09.00	39-46/59				1 987 476 575	205	
	1.3 1.3i	02.90-09.00	39-46/59				0 986 475 793	↔ 19,05	
Mini Cooper Cabrio									
									
	1.3 1.3i	02.90-09.00	39-46/59				1 987 476 577	300	
	1.3 1.3i	02.90-09.00	39-46/59				0 986 473 370	 ← 51	1 987 470 076 ⁷
							0 986 474 370	 → 51	1 987 470 076 ⁷
									
	1.3 1.3i	02.90-09.00	39-46/59				1 987 476 575	205	
	1.3 1.3i	02.90-09.00	39-46/59				0 986 475 793	↔ 19,05	













		S							
◀ ROVER									
Mini De Ville									
									
	1.3 i		09.94-09.96	59			1987 476 577	300	
	1.3 i		09.94-09.96	59			0986 473 370	 ← 51	1987 470 076 ⁷
							0986 474 370	 → 51	1987 470 076 ⁷
									
	1.3 i		09.94-09.96	59			1987 476 575	205	
	1.3 i		09.94-09.96	59			0986 475 793	↔ 19,05	
Mini De Ville Cabrio									
									
	1.3 i		09.94-09.96	59			1987 476 577	300	
	1.3 i		09.94-09.96	59			0986 473 370	 ← 51	1987 470 076 ⁷
							0986 474 370	 → 51	1987 470 076 ⁷
									
	1.3 i		09.94-09.96	59			1987 476 575	205	
	1.3 i		09.94-09.96	59			0986 475 793	↔ 19,05	
Mini Margrave									
									
	1.4 i		09.95-09.00	77			1987 476 577	300	
	1.4 i		09.95-09.00	77			0986 473 370	 ← 51	1987 470 076 ⁷
							0986 474 370	 → 51	1987 470 076 ⁷
									
	1.4 i		09.95-09.00	77			1987 476 575	205	
	1.4 i		09.95-09.00	77			0986 475 793	↔ 19,05	
Mini Retro Rally									
									
	1.3 i		09.94-09.96	60			1987 476 577	300	
	1.3 i		09.94-09.96	60			0986 473 370	 ← 51	1987 470 076 ⁷
							0986 474 370	 → 51	1987 470 076 ⁷













		S							
									
	1.3i	09.94-09.96	60				1 987 476 575	205	
	1.3i	09.94-09.96	60				0 986 475 793	↔ 19,05	
Montego									
									
	1.3	09.88-12.93	51				1 987 476 572	325	
	1.6	09.88-12.93	61-63				1 987 476 572	325	
	1.6 Estate								
	2.0, D Turbo, D Turbo Estate, i, i Estate, i Turbo	09.88-12.93	60/77/83/110				1 987 476 572	325	
	1.3	09.88-12.93	51			INB	0 986 474 774	↻ ← 54	
							0 986 474 775	↻ → 54	
	1.6	09.88-12.93	61-63			INB	0 986 474 774	↻ ← 54	
	1.6 Estate						0 986 474 775	↻ → 54	
	2.0i Turbo	09.88-12.93	110			INB	0 986 474 774	↻ ← 54	
							0 986 474 775	↻ → 54	
									
	1.3	09.88-12.93	51	Fg.Nr. 247735→		CSA,LIM	1 987 476 485 ¹	254	
						IN,KOM	1 987 476 487	← 318	
	1.6	09.88-12.93	61-63	Fg.Nr. 247735→		CSA,LIM	1 987 476 485 ¹	254	
	1.6 Estate					IN,KOM	1 987 476 487	← 318	
	2.0, D Turbo, D Turbo Estate, i, i Estate, i Turbo	09.88-12.93	60/77/83/110	Fg.Nr. 247735→		CSA,LIM	1 987 476 485 ¹	254	
						IN,KOM	1 987 476 487	← 318	
	1.3	09.88-12.93	51			KOM	0 986 475 829	← 19	
							0 986 475 830	→ 19	
						LIM	0 986 475 791	→ 17,46	
							0 986 475 792	← 17,46	
	1.6	09.88-12.93	61-63			KOM	0 986 475 829	← 19	
	1.6 Estate						0 986 475 830	→ 19	
						LIM	0 986 475 791	→ 17,46	
							0 986 475 792	← 17,46	
	2.0, D Turbo, D Turbo Estate, i, i Estate, i Turbo	09.88-12.93	60/77/83/110			KOM	0 986 475 829	← 19	
							0 986 475 830	→ 19	
						LIM	0 986 475 791	→ 17,46	
							0 986 475 792	← 17,46	
Serie 200									
									
	211i	11.95-02.96	44-45				1 987 476 526	500	
		03.96-03.00	44-45				1 987 476 736	500	
	214 Cabrio, i 16V	10.89-02.96	66-70				1 987 476 526	500	
	214i	01.93-02.96	55				1 987 476 526	500	
		03.96-03.00	55				1 987 476 736	500	
	214 Si 16V Cabrio, 16V Coupé	03.96-03.00	76				1 987 476 736	500	
	214 Si 16V, Si 16V Cabrio, 16V Coupé	10.92-02.96	76				1 987 476 526	500	
	216 GTi 16V, GTi 16V Cabrio, i 16V, i 16V Coupé	10.89-02.96	82-85/90-96				1 987 476 526	500	
	216i 16V Cabrio, i 16V Coupé, 16V	03.96-03.00	82				1 987 476 736	500	
	216 16V	10.95-02.96	82				1 987 476 526	500	
	218D Turbo, 1.9 D	10.92-02.96	52/65				1 987 476 526	500	










		S							
	◀ ROVER Serie 200								
218 i 16V		09.95-02.96	107				1987 476 526	500	
		03.96-03.00	107				1987 476 526	500	
							1987 476 736	500	
							1987 476 736	500	
218 i 16V Coupé		03.96-03.00	107				1987 476 736	500	
220 GTi 16V, GTi/GSi, i Turbo, i Turbo Coupé, SD, SDI		09.91-02.96	63/77/100/103/147				1987 476 526	500	
		03.96-03.00	63/77/100/103/147				1987 476 736	500	
	211 i	ABO 11.95-03.00	44-45				0986 473 088	← 54	
							0986 474 088	→ 54	
		ABS 11.95-03.00	44-45				0986 474 778	← 54	
							0986 474 779	→ 54	
	214 Cabrio	ABO 10.92-02.96	66				0986 473 088	← 54	
							0986 474 088	→ 54	
	214 Cabrio	ABS 10.89-02.96	66-70				0986 474 778	← 54	
	214 i 16V						0986 474 779	→ 54	
	214 i	ABO 01.93-02.96	55				0986 474 776	← 54	
							0986 474 777	→ 54	
		10.95-03.00	55				0986 473 088	← 54	
							0986 474 088	→ 54	
		ABS 01.93-03.00	55				0986 474 778	← 54	
							0986 474 779	→ 54	
	214 i 16V	ABO 10.89-09.93	66-70				0986 474 776	← 54	
							0986 474 777	→ 54	
	214 Si 16V	ABO 10.92-02.96	76				0986 474 776	← 54	
							0986 474 777	→ 54	
	214 Si 16V Cabrio	ABO 10.92-03.00	76				0986 473 088	← 54	
	214 16V Coupé						0986 474 088	→ 54	
	214 Si 16V, Si 16V Cabrio, 16V Coupé	ABS 10.92-03.00	76				0986 474 778	← 54	
							0986 474 779	→ 54	
	216 GTi 16V Cabrio, i 16V Cabrio, i 16V Coupé, 16V	ABO 05.92-03.00	82/90				0986 473 088	← 54	
							0986 474 088	→ 54	
	216 GTi 16V, GTi 16V Cabrio, i 16V, i 16V Cabrio, i 16V Coupé, 16V	ABS 10.89-03.00	82-85/ 90-96				0986 474 778	← 54	
							0986 474 779	→ 54	
	218 D Turbo, i 16V, i 16V Coupé, 1.9 D	ABS 10.92-03.00	52/65/107				0986 474 778	← 54	
							0986 474 779	→ 54	
	218 D Turbo	ABO 10.92-02.96	52/65				0986 474 776	← 54	
	218 1.9 D						0986 474 777	→ 54	
	218 i 16V	ABO 09.95-03.00					0986 473 088	← 54	
							0986 474 088	→ 54	
	218 i 16V	ABO 09.95-03.00	107				0986 473 088	← 54	
	218 i 16V Coupé						0986 474 088	→ 54	
	220 GTi 16V, GTi/GSi, i Turbo, i Turbo Coupé, SD, SDI	ABS 09.91-03.00	63/77/100/ 103/147				0986 474 778	← 54	
							0986 474 779	→ 54	
	220 SD	ABO 09.95-03.00	63/77				0986 473 088	← 54	
	220 SDI						0986 474 088	→ 54	
	211 i	11.95-03.00	44-45			STB	1987 476 204	290	
		ABS 11.95-03.00	44-45	Fg.Nr. →AD 035709		4SB	1987 476 155	645	
	214 Cabrio	10.89-02.96	66-70			STB	1987 476 525	249	
	214 i 16V					4SB	1987 476 527	563	
	214 i	01.93-02.96	55			STB	1987 476 525	249	
						4SB	1987 476 527	563	
		10.95-03.00	55			STB	1987 476 204	290	
	214 i, 16V Coupé	ABS 10.95-03.00	55/76	Fg.Nr. →AD 035709		4SB	1987 476 155	645	
	214 Si 16V	10.92-03.96	76			STB	1987 476 525	249	
	214 Si 16V Cabrio					4SB	1987 476 527	563	
	214 16V Coupé	10.95-03.00	76			STB	1987 476 204	290	
	216 GTi 16V, GTi 16V Cabrio, i 16V, i 16V Coupé	10.89-02.96	82-85/ 90-96			STB	1987 476 525	249	
						4SB	1987 476 527	563	

		S							
216 i 16V Cabrio, i 16V Coupé,		10.95-03.00	82			STB	1 987 476 204	290	
16V		ABS 10.95-03.00	82		Fg.Nr. →AD 035709	4SB	1 987 476 155	645	
218 D Turbo		10.92-02.96	52/65			STB	1 987 476 525	249	
218 1.9 D						4SB	1 987 476 527	563	
218 i 16V		09.95-03.00				STB	1 987 476 204	290	
218 i 16V		09.95-03.00	107			STB	1 987 476 204	290	
218 i 16V Coupé		ABS 09.95-03.00	107		Fg.Nr. →AD 035709	4SB	1 987 476 155	645	
220 GTi 16V, GTi/GSi, i Turbo,		09.91-06.96	100/103/			STB	1 987 476 525	249	
i Turbo Coupé			147			4SB	1 987 476 527	563	
220 SD		09.95-03.00	63/77			STB	1 987 476 204	290	
220 SDI		ABS 09.95-03.00	63/77		Fg.Nr. →AD 035709	4SB	1 987 476 155	645	
	211 i	11.95-02.96	44-45				0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
		03.96-03.00	44-45				0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
214 Cabrio		10.89-02.96	66-70				0 986 475 808	→ 19,05	
214 i 16V							0 986 475 809	← 19,05	
214 i		01.93-02.96	55				0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
		03.96-03.00	55				0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
214 Si 16V, Si 16V Cabrio		10.92-02.96	76				0 986 475 809	← 19,05	
214 Si 16V, Si 16V Cabrio, 16V Coupé		10.92-02.96	76				0 986 475 808	→ 19,05	
214 16V Coupé		10.95-02.96	76				0 986 475 809	← 19,05	
		03.96-03.00	76				0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
216 GTi 16V, GTi 16V Cabrio, i 16V,		10.89-02.96	82-85/				0 986 475 808	→ 19,05	
i 16V Coupé			90-96				0 986 475 809	← 19,05	
216 i 16V Cabrio, i 16V Coupé, 16V		03.96-03.00	82				0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
216 16V		10.95-02.96	82				0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
218 D Turbo		10.92-02.96	52/65				0 986 475 808	→ 19,05	
218 1.9 D							0 986 475 809	← 19,05	
218 i 16V		09.95-02.96	107				0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
							0 986 475 808	→ 19,05	
		03.96-03.00	107				0 986 475 854	← 19,05	
							0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
218 i 16V Coupé		03.96-03.00	107				0 986 475 854	← 19,05	
218 i 16V, i 16V Coupé		03.96-03.00	107				0 986 475 855	→ 19,05	
220 GTi 16V		09.91-02.96	63/77/100/				0 986 475 808	→ 19,05	
220 GTi/GSi			103				0 986 475 809	← 19,05	
220 SD		03.96-03.00	63/77/100/				0 986 475 854	← 19,05	
220 SDI			103				0 986 475 855	→ 19,05	
	211 i	11.95-03.00	44-45				0 986 474 780	↻ ← 30,2	
							0 986 474 781	↻ → 30,2	
214 Cabrio		10.89-02.96	66-70				0 986 474 780	↻ ← 30,2	
214 i 16V							0 986 474 781	↻ → 30,2	
214 i		01.93-03.00	55				0 986 474 780	↻ ← 30,2	
							0 986 474 781	↻ → 30,2	
214 Si 16V, Si 16V Cabrio, 16V Coupé		10.92-03.00	76				0 986 474 780	↻ ← 30,2	
							0 986 474 781	↻ → 30,2	
216 GTi 16V, GTi 16V Cabrio, i 16V,		10.89-03.00	82-85/				0 986 474 780	↻ ← 30,2	
i 16V Cabrio, i 16V Coupé, 16V			90-96				0 986 474 781	↻ → 30,2	
218 D Turbo, i 16V, i 16V Coupé, 1.9 D		10.92-03.00	52/65/107				0 986 474 780	↻ ← 30,2	
							0 986 474 781	↻ → 30,2	
220 GTi 16V, GTi/GSi, i Turbo,		09.91-03.00	63/77/100/				0 986 474 780	↻ ← 30,2	
i Turbo Coupé, SD, SDI			103/147				0 986 474 781	↻ → 30,2	

































		S							
◀ ROVER Serie 200									
									
	211 i	11.95-02.96	44-45	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
		03.96-03.00	44-45	STB	1987 477 888		→ 1812		
					1987 477 889		← 1782		
	214 Cabrio	10.89-02.96	66-70	STB	1987 477 788		→ 1531		
	214 i 16V				1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
	214 i	01.93-02.96	55	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
		03.96-03.00	55	STB	1987 477 886		→ 1713		
					1987 477 887		← 1743		
	214 Si 16V	10.92-03.96	76	STB	1987 477 788		→ 1531		
	214 Si 16V Cabrio				1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
	214 16V Coupé	10.95-02.96	76	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
		03.96-03.00	76	STB	1987 477 886		→ 1713		
					1987 477 887		← 1743		
	216 GTi 16V	10.89-02.96	82-85/ 90-96	STB	1987 477 788		→ 1531		
	216 GTi 16V Cabrio				1987 477 789		← 1506		
	216 i 16V			4SB	1987 477 736		→ 1678		
	216 i 16V Coupé				1987 477 738		← 1653		
	216 i 16V Cabrio	03.96-03.00	82	STB	1987 477 788		→ 1531		
	216 i 16V Coupé				1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
	216 16V	10.95-02.96	82	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
		03.96-03.00	82	STB	1987 477 888		→ 1812		
					1987 477 889		← 1782		
	218 D Turbo	10.92-02.96	52/65	STB	1987 477 788		→ 1531		
	218 1.9 D				1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
	218 i 16V	09.95-02.96	107	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
				STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		
		03.96-03.00	107	STB	1987 477 888		→ 1812		
					1987 477 889		← 1782		
				STB	1987 477 888		→ 1812		
					1987 477 889		← 1782		
	218 i 16V Coupé	03.96-03.00	107	STB	1987 477 788		→ 1531		
					1987 477 789		← 1506		
				4SB	1987 477 736		→ 1678		
					1987 477 738		← 1653		



		S							
220 GTi 16V		09.91-02.96	63/77/100/			STB	1 987 477 788	→ 1531	
220 GTi/GSi			103/147				1 987 477 789	← 1506	
220 i Turbo						4SB	1 987 477 736	→ 1678	
220 i Turbo Coupé							1 987 477 738	← 1653	
220 SD		03.96-03.00	63/77/100/			STB	1 987 477 888	→ 1812	
220 SDI			103/147				1 987 477 889	← 1782	
 211 i		11.95-02.96	44-45			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		11.95-03.00	44-45	Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		
		03.96-03.00	44-45			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
214 Cabrio		10.89-02.96	66-70			LAB	0 265 006 474 ³		
214 i 16V							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
214 i		01.93-02.96	55			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		10.95-03.00	55	Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		
		03.96-03.00	55			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
214 Si 16V Cabrio		03.96-03.96	76			LAB	0 265 006 267 ⁴		
							0 265 006 305 ³		
						RAB	0 265 006 268 ⁴		
							0 265 006 306 ³		
214 Si 16V		10.92-02.96	76			LAB	0 265 006 474 ³		
214 Si 16V Cabrio							0 265 006 476 ⁴		
214 16V Coupé						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
214 16V Coupé		10.95-03.00	76	Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		
		03.96-03.00	76			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
216 GTi 16V, GTi 16V Cabrio, i 16V, i 16V Coupé		10.89-02.96	82-85/ 90-96			LAB	0 265 006 476 ⁴		
						RAB	0 265 006 475 ⁴		
216 i 16V Cabrio		03.96-03.00	82			LAB	0 265 006 267 ⁴		
216 i 16V Coupé						RAB	0 265 006 268 ⁴		
							0 265 006 306 ³		
216 i 16V Cabrio, i 16V Coupé, 16V		03.96-03.00	82			LAB	0 265 006 305 ³		
216 16V		10.95-02.96	82			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		10.95-03.00	82	Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		
		03.96-03.00	82				0 265 006 307 ⁴		
						RAB	0 265 006 306 ³		
218 D Turbo		10.92-02.96	52/65			LAB	0 265 006 474 ³		
218 1.9 D							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
218 i 16V		09.95-02.96	107			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
						LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		09.95-03.00	107	Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		
				Fg.Nr. WD 267264→		4SB	0 265 006 307 ⁴		












		S							
	◀ ROVER Serie 200								
	218 i 16V		03.96-03.00			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
	218 i 16V Coupé		03.96-03.00	107		LAB	0 265 006 267 ⁴		
						RAB	0 265 006 268 ⁴		
	218 i 16V		03.96-03.00	107		LAB	0 265 006 305 ³		
	218 i 16V Coupé					RAB	0 265 006 306 ³		
	220 GTi 16V		09.91-02.96	100/103/		LAB	0 265 006 474 ³		
	220 GTi/GSi			147			0 265 006 476 ⁴		
	220 i Turbo					RAB	0 265 006 473 ³		
	220 i Turbo Coupé						0 265 006 475 ⁴		
			03.96-06.96	100/103/			0 265 006 307 ⁴		
				147		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
	220 SD		09.95-02.96	63/77		LAB	0 265 006 474 ³		
	220 SDI						0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
			09.95-03.00	63/77	Fg.Nr. WD 267264→	4SB	0 265 006 307 ⁴		
			03.96-03.00	63/77		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
Serie 400									
	414 16V		01.93-04.95	76			1 987 476 526	500	
			05.95-02.96	76			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	416 GSi 16V		04.90-04.95	82-85			1 987 476 526	500	
			05.95-02.96	82-85			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	416 GTi 16V		04.90-04.95	90-96			1 987 476 526	500	
			05.95-02.96	90-96			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	416 i 16V		05.95-02.96	82			1 987 476 526	500	
				83			1 987 476 526	500	
			03.96-10.99	83			1 987 476 736	500	
			03.96-03.00	82			1 987 476 736	500	
	418 D 1.9		09.91-04.95	49			1 987 476 526	500	
	418 TD		09.91-04.95	65			1 987 476 526	500	
			05.95-02.96	65			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	420 i Turbo 16V		02.92-04.95	103/147			1 987 476 526	500	
	420 16V		05.95-02.96	103/147			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	420 SD, SDI, 16V		10.95-03.00	63/77/100			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	414 Si 16V		05.95-03.00	76		INB	0 986 474 778	← 54	
							0 986 474 779	→ 54	
						INB	0 986 473 088	← 54	
							0 986 474 088	→ 54	
	414 16V	ABO	01.93-04.95	76			0 986 474 776	← 54	
							0 986 474 777	→ 54	
			05.95-02.96	76			0 986 473 088	← 54	
							0 986 474 088	→ 54	
		ABS	01.93-02.96	76			0 986 474 778	← 54	
							0 986 474 779	→ 54	
	416 GSi 16V	ABO	05.95-03.00	82-85/			0 986 473 088	← 54	
	416 GTi 16V			90-96			0 986 474 088	→ 54	
	416 i 16V	ABS	04.90-03.00	82-85/			0 986 474 778	← 54	
				90-96			0 986 474 779	→ 54	
	418 D 1.9	ABO	09.91-04.95	49			0 986 474 776	← 54	
							0 986 474 777	→ 54	

	S							
418 D 1.9	ABS	09.91-02.96	49/65			0 986 474 778	 ← 54	
418 TD						0 986 474 779	 → 54	
418 TD	ABO	09.91-04.95	65			0 986 474 776	 ← 54	
		05.95-02.96	65			0 986 474 777	 → 54	
						0 986 473 088	 ← 54	
						0 986 474 088	 → 54	
420 i Turbo 16V	ABO	05.95-03.00	63/77/100/			0 986 473 088	 ← 54	
420 SD			103/147			0 986 474 088	 → 54	
420 SDI	ABS	02.92-03.00	63/77/100/			0 986 474 778	 ← 54	
420 16V			103/147			0 986 474 779	 → 54	
								
	414 16V	01.93-02.96	76		STB	1 987 476 525	249	
					4SB	1 987 476 527	563	
	416 GSi 16V, GTi 16V, i 16V	04.90-03.00	82-85/		STB	1 987 476 525	249	
			90-96		4SB	1 987 476 527	563	
	418 D 1.9	09.91-02.96	49/65		STB	1 987 476 525	249	
	418 TD				4SB	1 987 476 527	563	
	420 i Turbo 16V, SD, SDI, 16V	02.92-03.00	63/77/100/		STB	1 987 476 525	249	
			103/147		4SB	1 987 476 527	563	
	414 Si 16V	05.95-03.00	76	Fg.Nr. →AD 074464		0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
	414 Si 16V	05.95-03.00	76	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
	414 16V					0 986 475 855	→ 19,05	
	414 16V	01.93-02.96	76			0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
	416 GSi 16V	04.90-02.96	82-85			0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
		05.95-02.96	82-85	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
	416 GTi 16V	04.90-02.96	90-96			0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
		05.95-02.96	90-96	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
	416 i 16V	05.95-02.96	82	Fg.Nr. →AD 074464		0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
			83	Fg.Nr. →AD 074464		0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
		05.95-10.99	83	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
		05.95-03.00	82	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
	418 D 1.9	09.91-04.95	49			0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
	418 TD	09.91-02.96	65			0 986 475 808	→ 19,05	
						0 986 475 809	← 19,05	
		05.95-02.96	65	Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
						0 986 475 855	→ 19,05	
	414 Si 16V	01.93-03.00	76			0 986 474 780	 ← 30,2	
	414 16V					0 986 474 781	 → 30,2	
	416 GSi 16V, GTi 16V, i 16V	04.90-03.00	82-85/			0 986 474 780	 ← 30,2	
			90-96			0 986 474 781	 → 30,2	
	418 D 1.9	09.91-02.96	49/65			0 986 474 780	 ← 30,2	
	418 TD					0 986 474 781	 → 30,2	
	420 i Turbo 16V, SD, SDI, 16V	02.92-03.00	63/77/100/			0 986 474 780	 ← 30,2	
			103/147			0 986 474 781	 → 30,2	

		S							
◀ ROVER Serie 400									
	414 Si 16V	05.95-03.00	76			STB	1987 477 513	→	1510
	414 Si 16V	05.95-03.00	76			STB	1987 477 512	←	1485
	414 16V					Fg.Nr. WD 250029→WD 322148	1987 482 119	→	1655
							1987 482 120	←	1636
						Fg.Nr. WD 322149→	1987 482 120	←	1636
	414 16V	01.93-04.95	76			STB	1987 477 788	→	1531
						4SB	1987 477 789	←	1506
							1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-02.96	76			STB	1987 477 513	→	1510
	416 GSi 16V	04.90-04.95	82-85			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-02.96	82-85			STB	1987 477 512	←	1485
							1987 477 513	→	1510
						Fg.Nr. WD 250029→WD 322148	1987 482 119	→	1655
							1987 482 120	←	1636
						Fg.Nr. WD 322149→	1987 482 120	←	1636
	416 GTi 16V	04.90-04.95	90-96			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-02.96	90-96			STB	1987 477 512	←	1485
							1987 477 513	→	1510
						Fg.Nr. WD 250029→WD 322148	1987 482 119	→	1655
							1987 482 120	←	1636
						Fg.Nr. WD 322149→	1987 482 120	←	1636
	416 i 16V	05.95-10.99	83			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-03.00	82			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
	418 D 1.9	09.91-04.95	49			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
	418 TD	09.91-04.95	65			STB	1987 477 788	→	1531
							1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-02.96	65			STB	1987 477 512	←	1485
							1987 477 513	→	1510
						Fg.Nr. WD 250029→WD 322148	1987 482 119	→	1655
							1987 482 120	←	1636
						Fg.Nr. WD 322149→	1987 482 120	←	1636
	420 i Turbo 16V	02.92-04.95	103/147			STB	1987 477 788	→	1531
	420 16V						1987 477 789	←	1506
						4SB	1987 477 736	→	1678
							1987 477 738	←	1653
		05.95-02.96	103/147			STB	1987 477 512	←	1485
							1987 477 513	→	1510
						Fg.Nr. WD 250029→WD 322148	1987 482 119	→	1655
							1987 482 120	←	1636
						Fg.Nr. WD 322149→	1987 482 120	←	1636




























		S							
420 SD		10.95-03.00	63/77/100			STB	1 987 477 512	← 1485	
420 SDI							1 987 477 513	→ 1510	
420 16V						Fg.Nr. WD 250029→WD 322148	1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
						Fg.Nr. WD 322149→	1 987 482 120	← 1636	
 414 Si 16V		05.95-03.00	76			LAB	0 265 006 258 ³		
						RAB	0 265 006 259 ³		
						4SB,RAB	0 265 006 268 ⁴		
414 Si 16V, 16V		05.95-03.00	76			4SB,LAB	0 265 006 267 ⁴		
414 16V		01.93-04.95	76			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		05.95-02.96	76			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,RAB	0 265 006 268 ⁴		
416 GSi 16V		04.90-02.96	82-85			LAB	0 265 006 476 ⁴		
						RAB	0 265 006 475 ⁴		
		05.95-02.96	82-85			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
416 GTi 16V		04.90-02.96	90-96			LAB	0 265 006 476 ⁴		
						RAB	0 265 006 475 ⁴		
		05.95-02.96	90-96			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
416 i 16V		05.95-02.96	82			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
			83			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
		05.95-10.99	83			4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
		05.95-03.00	82			4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
		03.96-10.99	83			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
		03.96-03.00	82			LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
418 D 1.9		09.91-04.95	49			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
418 TD		09.91-04.95	65			LAB	0 265 006 474 ³		
							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		05.95-02.96	65			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
420 i Turbo 16V		02.92-04.95	103/147			LAB	0 265 006 474 ³		
420 16V							0 265 006 476 ⁴		
						RAB	0 265 006 473 ³		
							0 265 006 475 ⁴		
		05.95-02.96	103/147			GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		





























































































		S							
	◀ ROVER Serie 400								
	420 SD		10.95-03.00	63/77/100		GS,LAB	0 265 006 258 ³		
	420 SDI					GS,RAB	0 265 006 259 ³		
	420 16V					4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
Serie 400 Coupé									
	418 GSi 16V		01.97-12.98	107			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	418 GSi 16V	ABO	01.97-12.98	107			0 986 473 088	← 54	
							0 986 474 088	→ 54	
		ABS	01.97-12.98	107			0 986 474 778	← 54	
							0 986 474 779	→ 54	
	418 GSi 16V		01.97-12.98	107		STB	1 987 476 525	249	
						4SB	1 987 476 527	563	
	418 GSi 16V		01.97-12.98	107			0 986 475 808	→ 19,05	
							0 986 475 809	← 19,05	
					Fg.Nr. AD 074465→		0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	418 GSi 16V		01.97-12.98	107			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	418 GSi 16V		01.97-12.98	107		STB	1 987 477 512	← 1485	
							1 987 477 513	→ 1510	
					Fg.Nr. WD 250029→WD 322148		1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
					Fg.Nr. WD 322149→		1 987 482 120	← 1636	
	418 GSi 16V		01.97-12.98	107		GS,LAB	0 265 006 258 ³		
						GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		
Serie 400 Tourer									
	416 GSi 16V		04.90-04.95	82-85/90-96			1 987 476 526	500	
	416 GTi 16V		05.95-02.96	82-85/ 90-96			1 987 476 734	← 686	
							1 987 476 735	→ 685	
	416 i 16V		02.96-03.00	82			1 987 476 736	500	
	418 D 1.9		09.91-04.95	49			1 987 476 526	500	
	418 i 16V, TD		02.96-03.00	65/107			1 987 476 736	500	
	416 GSi 16V	ABO	05.95-03.00	82-85/ 90-96			0 986 473 088	← 54	
	416 GTi 16V						0 986 474 088	→ 54	
	416 i 16V	ABS	04.90-03.00	82-85/ 90-96			0 986 474 778	← 54	
							0 986 474 779	→ 54	
	418 D 1.9	ABO	09.91-04.95	49			0 986 474 776	← 54	
							0 986 474 777	→ 54	
		ABS	09.91-04.95	49			0 986 474 778	← 54	
							0 986 474 779	→ 54	



		S							
418 i 16V		ABO	02.96-03.00	65/107			0 986 473 088	 ← 54	
418 TD							0 986 474 088	 → 54	
		ABS	02.96-03.00	65/107			0 986 474 778	 ← 54	
							0 986 474 779	 → 54	
									
	416 GSi 16V		04.90-02.96	82-85/		STB	1 987 476 525		249
	416 GTi 16V			90-96		4SB	1 987 476 527		563
	416 i 16V	ABS	02.96-03.00	82			1 987 476 527		563
	418 D 1.9		09.91-04.95	49		STB	1 987 476 525		249
						4SB	1 987 476 527		563
	418 i 16V, TD	ABS	02.96-03.00	65/107			1 987 476 527		563
	416 GSi 16V		04.90-02.96	82-85/			0 986 475 808		→ 19,05
	416 GTi 16V			90-96			0 986 475 809		← 19,05
			05.95-02.96	82-85/	Fg.Nr. AD 074465→		0 986 475 854		← 19,05
				90-96			0 986 475 855		→ 19,05
	416 i 16V		03.96-03.00	82			0 986 475 854		← 19,05
							0 986 475 855		→ 19,05
	418 D 1.9		09.91-04.95	49			0 986 475 808		→ 19,05
							0 986 475 809		← 19,05
	418 i 16V		03.96-03.00	65/107			0 986 475 854		← 19,05
	418 TD						0 986 475 855		→ 19,05
	416 GSi 16V, GTi 16V, i 16V		04.90-03.00	82-85/			0 986 474 780	 ← 30,2	
				90-96			0 986 474 781	 → 30,2	
	418 D 1.9		09.91-04.95	49			0 986 474 780	 ← 30,2	
							0 986 474 781	 → 30,2	
	418 i 16V		02.96-03.00	65/107			0 986 474 780	 ← 30,2	
	418 TD						0 986 474 781	 → 30,2	
									
	416 GSi 16V		04.90-04.95	82-85/		STB	1 987 477 788		→ 1531
	416 GTi 16V			90-96			1 987 477 789		← 1506
						4SB	1 987 477 736		→ 1678
							1 987 477 738		← 1653
			05.95-02.96	82-85/		STB	1 987 477 512		← 1485
				90-96			1 987 477 513		→ 1510
					Fg.Nr. WD 250029→WD 322148		1 987 482 119		→ 1655
							1 987 482 120		← 1636
					Fg.Nr. WD 322149→		1 987 482 120		← 1636
	416 i 16V		02.96-03.00	82		STB	1 987 477 788		→ 1531
							1 987 477 789		← 1506
						4SB	1 987 477 736		→ 1678
							1 987 477 738		← 1653
	418 D 1.9		09.91-04.95	49		STB	1 987 477 788		→ 1531
							1 987 477 789		← 1506
						4SB	1 987 477 736		→ 1678
							1 987 477 738		← 1653
	418 i 16V		02.96-03.00	65/107		STB	1 987 477 788		→ 1531
	418 TD						1 987 477 789		← 1506
						4SB	1 987 477 736		→ 1678
							1 987 477 738		← 1653
	416 GSi 16V		04.90-02.96	82-85/		LAB	0 265 006 476 ⁴		
	416 GTi 16V			90-96		RAB	0 265 006 475 ⁴		
			05.95-02.96	82-85/		GS,LAB	0 265 006 258 ³		
				90-96		GS,RAB	0 265 006 259 ³		
						4SB,LAB	0 265 006 267 ⁴		
						4SB,RAB	0 265 006 268 ⁴		


















		S								
	◀ ROVER Serie 400 Tourer									
416 i 16V		02.96-03.00	82				4SB,LAB	0 265 006 267 ⁴		
							4SB,RAB	0 265 006 268 ⁴		
		03.96-03.00	82				LAB	0 265 006 305 ³		
							RAB	0 265 006 306 ³		
418 D 1.9		09.91-04.95	49				LAB	0 265 006 474 ³		
								0 265 006 476 ⁴		
							RAB	0 265 006 473 ³		
							0 265 006 475 ⁴			
418 i 16V		02.96-03.00	65/107				4SB,LAB	0 265 006 267 ⁴		
418 TD		03.96-03.00	65/107				4SB,RAB	0 265 006 268 ⁴		
							LAB	0 265 006 305 ³		
							RAB	0 265 006 306 ³		
Serie 600										
										
	618 i 16V	03.96-06.99	85					1987 476 754	→ 705	
								1987 476 755	← 705	
	620 i 16V, i 16V Turbo, SDi	04.93-09.00	77/85/96/ 100/147					1987 476 754	→ 705	
								1987 476 755	← 705	
	623 i 16V	04.93-06.99	116					1987 476 754	→ 705	
								1987 476 755	← 705	
	618 i 16V	03.96-06.99	85				HSA	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		A BO	03.96-06.99	85			AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
							GS	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		ABS	03.96-06.99	85			AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
620 i 16V		04.93-06.96	85				HSA	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		04.93-06.99	96				HSA	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		09.95-09.00	100				HSA	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		A BO	04.93-06.96	85			AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
							GS	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		04.93-06.99	96				AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
							GS	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		09.95-09.00	100				AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
							GS	0986 473 242	 ← 57	
								0986 474 242	 → 57	
		ABS	04.93-06.96	85			AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
		04.93-06.99	96				AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
		09.95-09.00	100				AG	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
620 i 16V Turbo		A BO	04.93-12.98	147			GS	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
		ABS	04.93-12.98	147			GS	0986 474 784	 ← 57,15	
								0986 474 785	 → 57,15	
620 SDi		03.95-12.98	77					0986 473 242	 ← 57	
								0986 474 242	 → 57	
		ABS	03.95-12.98	77				0986 473 242	 ← 57	
								0986 474 242	→ 57	

		S							
623 i 16V		ABO	04.93-06.99	116		GS	0 986 474 784	 ← 57,15	
							0 986 474 785	 → 57,15	
		ABS	04.93-06.99	116		GS	0 986 474 784	 ← 57,15	
							0 986 474 785	 → 57,15	
									
 618 i 16V			03.96-06.99	85		ZE	1 987 476 928	225	
							1 987 476 929 ¹	380	
620 i 16V, i 16V Turbo, SDi			04.93-09.00	77/85/96/ 100/147		ZE	1 987 476 928	225	
							1 987 476 929 ¹	380	
623 i 16V			04.93-06.99	116		ZE	1 987 476 928	225	
							1 987 476 929 ¹	380	
 618 i 16V			03.96-06.99	85			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
620 i 16V, i 16V Turbo, SDi			04.93-09.00	77/85/96/ 100/147			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
623 i 16V			04.93-06.99	116			0 986 474 787	 ← 34	
							0 986 474 786	 → 34	
									
 618 i 16V			03.96-06.99	85			1 987 477 602	← 1870	
							1 987 477 673	→ 1870	
620 i 16V, i 16V Turbo, SDi			04.93-09.00	77/85/96/ 100/147			1 987 477 602	← 1870	
							1 987 477 673	→ 1870	
623 i 16V			04.93-06.99	116			1 987 477 602	← 1870	
							1 987 477 673	→ 1870	
 620 i 16V Turbo			04.93-12.98	77/147	Fg.Nr. →AM 246796	LAB	0 265 006 168 ³		
620 SDi						RAB	0 265 006 170 ⁴		
							0 265 006 167 ³		
							0 265 006 169 ⁴		
Serie 800									
									
 820 i 16V			01.92-09.99	100-103/ 132-147	Fg.Nr. 103495→		1 987 476 589	← 545	
820 i 16V Turbo							1 987 476 592	→ 545	
825 i, i Coupé, TD			10.91-12.98	87/88/92/ 129	Fg.Nr. 103495→		1 987 476 589	← 545	
							1 987 476 592	→ 545	
827 i 24V			01.92-01.96	124-130	Fg.Nr. 103495→		1 987 476 589	← 545	
827 i 24V Coupé							1 987 476 592	→ 545	
 820 i 16V			01.92-09.99	100-103/ 132-147	Fg.Nr. 200605→		0 986 474 788	 ← 57	
820 i 16V Turbo							0 986 474 789	 → 57	
825 i, i Coupé, TD			01.96-12.98	92/129			0 986 474 788	 ← 57	
							0 986 474 789	 → 57	
825 TD			10.91-12.98	87/88	Fg.Nr. 200605→		0 986 474 788	 ← 57	
							0 986 474 789	 → 57	
827 i 24V			01.92-01.96	124-130	Fg.Nr. 152057→		0 986 474 788	 ← 57	
827 i 24V Coupé							0 986 474 789	 → 57	
					Fg.Nr. 273333→152056		0 986 474 792	 ← 57	
							0 986 474 793	 → 57	
									
 820 i 16V			01.92-09.99	100-103/ 132-147	Fg.Nr. 103653→		1 987 476 591	← 380	
820 i 16V Turbo					Fg.Nr. 103725→		1 987 476 661	→ 280	
825 i, i Coupé, TD			10.91-12.98	87/88/92/ 129	Fg.Nr. 103653→		1 987 476 591	← 380	
					Fg.Nr. 103725→		1 987 476 661	→ 280	
827 i 24V			01.92-01.96	124-130	Fg.Nr. 103653→		1 987 476 591	← 380	
827 i 24V Coupé					Fg.Nr. 103725→		1 987 476 661	→ 280	



























		S							
◀ ROVER Serie 800									
	820 i 16V	01.92-09.99	100-103/	Fg.Nr. RS 100318→			0 986 474 790		← 38
	820 i 16V Turbo		132-147				0 986 474 791		→ 38
	825 i, i Coupé, TD	10.91-12.98	87/88/92/	Fg.Nr. RS 100318→			0 986 474 790		← 38
			129				0 986 474 791		→ 38
	827 i 24V	01.92-01.96	124-130	Fg.Nr. RS 100318→			0 986 474 790		← 38
827 i 24V Coupé						0 986 474 791		→ 38	
	820 i 16V	01.92-09.99	100-103/132-147				1 987 477 672		↔ 1815
	820 i 16V Turbo	01.92-01.99	100-103/132-147				1 987 477 672		↔ 1815
	825 i	01.96-12.98	87/88/92/129				1 987 477 672		↔ 1815
	825 i Coupé	01.96-12.98	87/88/92/129				1 987 477 672		↔ 1815
	825 TD	10.91-12.98	87/88/92/129				1 987 477 672		↔ 1815
	827 i 24V	01.92-01.96	124-130				1 987 477 672		↔ 1815
	827 i 24V Coupé	01.92-01.96	124-130				1 987 477 672		↔ 1815
	820 i 16V	01.92-09.99	100-103/		LAB		0 265 006 104 ³		
	820 i 16V Turbo		132-147		RAB		0 265 006 106 ⁴		
							0 265 006 103 ³		
							0 265 006 105 ⁴		
	825 i	10.91-12.98	87/88/92/		LAB		0 265 006 104 ³		
	825 i Coupé		129		RAB		0 265 006 106 ⁴		
	825 TD						0 265 006 103 ³		
							0 265 006 105 ⁴		
	827 i 24V	01.92-01.96	124-130		LAB		0 265 006 104 ³		
	827 i 24V Coupé				RAB		0 265 006 106 ⁴		
						0 265 006 103 ³			
						0 265 006 105 ⁴			
25									
	1.1 i 16V	02.03-05.05	55				1 987 476 736		500
	1.4 i 16V	02.00-05.05	62/76				1 987 476 736		500
	1.6 i 16V	02.00-05.05	80				1 987 476 736		500
	1.8 i 16V	02.00-10.04	86/107				1 987 476 736		500
	2.0 iDT	02.00-05.05	74/83				1 987 476 736		500
	1.1 i 16V	ABO	02.03-05.05	55			0 986 473 088		← 54
							0 986 474 088		→ 54
		ABS	02.03-05.05	55			0 986 474 778		← 54
							0 986 474 779		→ 54
	1.4 i 16V	ABO	02.00-05.05	62/76			0 986 473 088		← 54
							0 986 474 088		→ 54
		ABS	02.00-05.05	62/76			0 986 474 778		← 54
							0 986 474 779		→ 54
	1.6 i 16V	ABO	02.00-05.05	80			0 986 473 088		← 54
							0 986 474 088		→ 54
		ABS	02.00-05.05	80			0 986 474 778		← 54
							0 986 474 779		→ 54
	1.8 i 16V	ABO	02.00-10.04	86/107			0 986 473 088		← 54
							0 986 474 088		→ 54
		ABS	02.00-10.04	86/107			0 986 474 778		← 54
							0 986 474 779		→ 54
	2.0 iDT	ABO	02.00-05.05	74/83			0 986 473 088		← 54
							0 986 474 088		→ 54
		ABS	02.00-05.05	74/83			0 986 474 778		← 54
						0 986 474 779		→ 54	



		S							
									
	1.1i 16V	ABS	02.03-05.05	55		TBR	1 987 476 204	290	
	1.4i 16V	ABS	02.00-05.05	62/76		TBR	1 987 476 204	290	
	1.6i 16V	ABS	02.00-05.05	80		TBR	1 987 476 204	290	
	1.8i 16V	ABS	02.00-10.04	86/107		TBR	1 987 476 204	290	
	2.0iDT	ABS	02.00-05.05	74/83		TBR	1 987 476 204	290	
	1.1i 16V		02.03-05.05	55			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.4i 16V		02.00-05.05	62/76			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.6i 16V		02.00-05.05	80			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.8i 16V		02.00-10.04	86/107			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	2.0iDT		02.00-05.05	74/83			0 986 475 854	← 19,05	
							0 986 475 855	→ 19,05	
	1.1i 16V		02.03-05.05	55			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	1.4i 16V		02.00-05.05	62/76			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	1.6i 16V		02.00-05.05	80			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	1.8i 16V		02.00-10.04	86/107			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
	2.0iDT		02.00-05.05	74/83			0 986 474 780	← 30,2	
							0 986 474 781	→ 30,2	
									
	1.1i 16V		02.03-05.05	55		4SB	1 987 477 888	→ 1812	
							1 987 477 889	← 1782	
					Fg.Nr. →XD 454425	HTB	1 987 477 886	→ 1713	
							1 987 477 887	← 1743	
	1.4i 16V		02.00-05.05	62/76		4SB	1 987 477 888	→ 1812	
							1 987 477 889	← 1782	
					Fg.Nr. →XD 454425	HTB	1 987 477 886	→ 1713	
							1 987 477 887	← 1743	
	1.6i 16V		02.00-05.05	80		4SB	1 987 477 888	→ 1812	
							1 987 477 889	← 1782	
					Fg.Nr. →XD 454425	HTB	1 987 477 886	→ 1713	
							1 987 477 887	← 1743	
	1.8i 16V		02.00-10.04	86/107		4SB	1 987 477 888	→ 1812	
							1 987 477 889	← 1782	
					Fg.Nr. →XD 454425	HTB	1 987 477 886	→ 1713	
							1 987 477 887	← 1743	
	2.0iDT		02.00-05.05	74/83		4SB	1 987 477 888	→ 1812	
							1 987 477 889	← 1782	
					Fg.Nr. →XD 454425	HTB	1 987 477 886	→ 1713	
							1 987 477 887	← 1743	
	1.1i 16V		02.03-05.05	55		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
					Fg.Nr. →YD 471564	4SB	0 265 006 307 ⁴		
	1.4i 16V		02.00-05.05	62/76		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
					Fg.Nr. →YD 471564	4SB	0 265 006 307 ⁴		
	1.6i 16V		02.00-05.05	80		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
					Fg.Nr. →YD 471564	4SB	0 265 006 307 ⁴		

























		S							
	◀ ROVER 25								
	1.8 i16V		02.00-10.04	86/107		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
					Fg.Nr. →YD 471564	4SB	0 265 006 307 ⁴		
	2.0 iDT		02.00-05.05	74/83		LAB	0 265 006 305 ³		
						RAB	0 265 006 306 ³		
					Fg.Nr. →YD 471564	4SB	0 265 006 307 ⁴		
45									
	1.4 16V	ABS	02.00-05.05	76	Fg.Nr. WD 250029→	GS	1987 476 734	← 686	
							1987 476 735	→ 685	
	1.6 16V	ABS	02.00-05.05	80	Fg.Nr. WD 250029→	GS	1987 476 734	← 686	
							1987 476 735	→ 685	
	1.8 16V	ABS	02.00-05.05	86	Fg.Nr. WD 250029→	GS	1987 476 734	← 686	
							1987 476 735	→ 685	
	2.0 iDT	ABS	02.00-05.05	74/83/110	Fg.Nr. WD 250029→	GS	1987 476 734	← 686	
	2.0 V6						1987 476 735	→ 685	
	1.4 16V		02.00-05.05	76		INB	0986 474 778	← 54	
						INB	0986 474 779	→ 54	
						INB	0986 473 088	← 54	
						INB	0986 474 088	→ 54	
	1.6 16V		02.00-05.05	80		INB	0986 474 778	← 54	
						INB	0986 474 779	→ 54	
						INB	0986 473 088	← 54	
						INB	0986 474 088	→ 54	
	1.8 16V		02.00-05.05	86		INB	0986 474 778	← 54	
						INB	0986 474 779	→ 54	
						INB	0986 473 088	← 54	
						INB	0986 474 088	→ 54	
	2.0 iDT		02.00-05.05	74/83/110		INB	0986 474 778	← 54	
	2.0 V6					INB	0986 474 779	→ 54	
						INB	0986 473 088	← 54	
						INB	0986 474 088	→ 54	
	1.4 16V	ABS	02.00-05.05	76			1987 476 527		563
	1.6 16V	ABS	02.00-05.05	80			1987 476 527		563
	1.8 16V	ABS	02.00-05.05	86			1987 476 527		563
	2.0 iDT, V6	ABS	02.00-05.05	74/83/110			1987 476 527		563
	1.4 16V		02.00-05.05	76	Fg.Nr. →AD 074464		0986 475 808	→ 19,05	
							0986 475 809	← 19,05	
					Fg.Nr. AD 074465→YD 558484		0986 475 854	← 19,05	
							0986 475 855	→ 19,05	
	1.6 16V		02.00-05.05	80	Fg.Nr. →AD 074464		0986 475 808	→ 19,05	
							0986 475 809	← 19,05	
					Fg.Nr. AD 074465→YD 558484		0986 475 854	← 19,05	
							0986 475 855	→ 19,05	
	1.8 16V		02.00-05.05	86	Fg.Nr. →AD 074464		0986 475 808	→ 19,05	
							0986 475 809	← 19,05	
					Fg.Nr. AD 074465→YD 558484		0986 475 854	← 19,05	
							0986 475 855	→ 19,05	
	2.0 iDT		02.00-05.05	74/83/110	Fg.Nr. →AD 074464		0986 475 808	→ 19,05	
	2.0 V6						0986 475 809	← 19,05	
					Fg.Nr. AD 074465→YD 558484		0986 475 854	← 19,05	
							0986 475 855	→ 19,05	
	1.4 16V		02.00-05.05	76			0986 474 780	← 30,2	
							0986 474 781	→ 30,2	

		S							
1.6 16V		02.00-05.05	80				0 986 474 780	 ← 30,2	
							0 986 474 781	 → 30,2	
1.8 16V		02.00-05.05	86				0 986 474 780	 ← 30,2	
							0 986 474 781	 → 30,2	
2.0 iDT		02.00-05.05	74/83/110				0 986 474 780	 ← 30,2	
2.0 V6							0 986 474 781	 → 30,2	
									
	1.4 16V	02.00-05.05	76		STB		1 987 477 512	← 1485	
							1 987 477 513	→ 1510	
						Fg.Nr. WD 250029→WD 322148	1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
						Fg.Nr. WD 322149→	1 987 482 120	← 1636	
	1.6 16V	02.00-05.05	80		STB		1 987 477 512	← 1485	
							1 987 477 513	→ 1510	
						Fg.Nr. WD 250029→WD 322148	1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
						Fg.Nr. WD 322149→	1 987 482 120	← 1636	
	1.8 16V	02.00-05.05	86		STB		1 987 477 512	← 1485	
							1 987 477 513	→ 1510	
						Fg.Nr. WD 250029→WD 322148	1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
						Fg.Nr. WD 322149→	1 987 482 120	← 1636	
	2.0 iDT	02.00-05.05	74/83/110		STB		1 987 477 512	← 1485	
	2.0 V6						1 987 477 513	→ 1510	
						Fg.Nr. WD 250029→WD 322148	1 987 482 119	→ 1655	
							1 987 482 120	← 1636	
						Fg.Nr. WD 322149→	1 987 482 120	← 1636	
	1.4 16V	02.00-05.05	76		LAB		0 265 006 258 ³		
					RAB		0 265 006 259 ³		
					4SB,LAB		0 265 006 267 ⁴		
					4SB,RAB		0 265 006 268 ⁴		
	1.6 16V	02.00-05.05	80		LAB		0 265 006 258 ³		
					RAB		0 265 006 259 ³		
					4SB,LAB		0 265 006 267 ⁴		
					4SB,RAB		0 265 006 268 ⁴		
	1.8 16V	02.00-05.05	86		LAB		0 265 006 258 ³		
					RAB		0 265 006 259 ³		
					4SB,LAB		0 265 006 267 ⁴		
					4SB,RAB		0 265 006 268 ⁴		
	2.0 iDT	02.00-05.05	74/83/110		LAB		0 265 006 258 ³		
	2.0 V6				RAB		0 265 006 259 ³		
					4SB,LAB		0 265 006 267 ⁴		
					4SB,RAB		0 265 006 268 ⁴		
75									
									
	1.8 i T 16V, i 16V	01.99-05.05	88/110				1 987 476 923	560	
	2.0 CDT, CDTi, i 24V	01.99-05.05	85/96/110				1 987 476 923	560	
	2.5 i 24V	01.99-05.05	130				1 987 476 923	560	
	4.6 i Power	10.03-05.05	191				0 986 473 990	 ← 57	
							0 986 474 990	 → 57	
									
	1.8 i T 16V, i 16V	01.99-05.05	88/110				1 987 476 924	527	
	2.0 CDT, CDTi, i 24V	01.99-05.05	85/96/110				1 987 476 924	527	
	2.5 i 24V	01.99-05.05	130				1 987 476 924	527	
	4.6 i Power	10.03-05.05	191				1 987 476 924	527	
















































		S							
◀ ROVER 75									
	1.8 i T 16V, i 16V	01.99-05.05	88/110				1987 477 885	1570	
	2.0 CDT, CDTi, i 24V	01.99-05.05	85/96/110				1987 477 885	1570	
	2.5 i 24V	01.99-05.05	130				1987 477 885	1570	
	1.8 i T 16V	01.99-05.05	88/110				0986 594 538 ³		
	1.8 i 16V						0986 594 539 ⁴		
	2.0 CDT, CDTi, i 24V	01.99-05.05	85/96/110				0986 594 538 ³		
							0986 594 539 ⁴		
	2.5 i 24V	01.99-05.05	130				0986 594 538 ³		
							0986 594 539 ⁴		
	4.6 i Power	10.03-05.05	191				0986 594 538 ³		
75 Tourer									
	4.6 i Power	10.03-05.05	191				0986 473 990	← 57	
							0986 474 990	→ 57	
	4.6 i Power	10.03-05.05	191				1987 476 924	527	
	1.8 i T 16V, i 16V	01.01-05.05	88/110				1987 477 885	1570	
	2.0 CDT, CDTi, i 24V	01.01-05.05	85/96/110				1987 477 885	1570	
	2.5 i 24V	01.01-05.05	130				1987 477 885	1570	
	1.8 i T 16V	01.01-05.05	88/110				0986 594 538 ³		
	1.8 i 16V						0986 594 539 ⁴		
	2.0 CDT, CDTi, i 24V	01.01-05.05	85/96/110				0986 594 538 ³		
							0986 594 539 ⁴		
	2.5 i 24V	01.01-05.05	130				0986 594 538 ³		
							0986 594 539 ⁴		
	4.6 i Power	10.03-05.05	191				0986 594 538 ³		
100 Metro									
	1.1	05.90-12.98	44		Fg.Nr. XP 100001→		1987 476 553	→ 220	
	1.1 i						1987 476 554	← 220	
	1.4 D, GTi 16V, i, i 16V	09.90-10.98	38/55/75/76		Fg.Nr. XP 100001→		1987 476 553	→ 220	
							1987 476 554	← 220	
	1.5 D	12.94-12.98	42		Fg.Nr. XP 100001→		1987 476 553	→ 220	
							1987 476 554	← 220	
	1.1	05.90-12.98	44				0986 474 770	← 48	
	1.1 i						0986 474 771	→ 48	
	1.4 D	09.90-03.98	38/55				0986 474 770	← 48	
	1.4 i						0986 474 771	→ 48	
	1.4 GTi 16V	09.90-10.95	76				0986 474 772	← 48	
							0986 474 773	→ 48	
	1.4 i 16V	04.97-10.98	75				0986 474 772	← 48	
							0986 474 773	→ 48	
	1.5 D	12.94-12.98	42				0986 474 770	← 48	
							0986 474 771	→ 48	















































		S							
									
	1.1, i	05.90-12.98	44	Fg.Nr. 100001→			1 987 476 587	200	
	1.4 D, GTi 16V, i, i 16V	09.90-10.98	38/55/75/76	Fg.Nr. 100001→			1 987 476 587	200	
	1.5 D	12.94-12.98	42	Fg.Nr. 100001→			1 987 476 587	200	
	1.1, i	05.90-12.98	44				0 986 475 790	↔ 17,46	
	1.4 D, GTi 16V, i	09.90-03.98	38/55/76				0 986 475 790	↔ 17,46	
	1.5 D	12.94-12.98	42				0 986 475 790	↔ 17,46	
									
	1.1, i	05.90-12.98	44				1 987 477 872	2183	
	1.4 D, GTi 16V, i, i 16V	09.90-10.98	38/55/75/76				1 987 477 872	2183	
	1.5 D	12.94-12.98	42				1 987 477 872	2183	
100 Metro Cabrio									
									
	1.1 i	09.90-12.97	44	Fg.Nr. XP 100001→			1 987 476 553	→ 220	
							1 987 476 554	← 220	
	1.4 i	09.90-10.98	55/75	Fg.Nr. XP 100001→			1 987 476 553	→ 220	
	1.4 i 16V						1 987 476 554	← 220	
	1.1 i	09.90-12.97	44				0 986 474 770	↔ 48	
							0 986 474 771	↔ 48	
	1.4 i	09.90-03.98	55				0 986 474 770	↔ 48	
							0 986 474 771	↔ 48	
	1.4 i 16V	04.97-10.98	75				0 986 474 772	↔ 48	
							0 986 474 773	↔ 48	
									
	1.1 i	09.90-12.97	44	Fg.Nr. 100001→			1 987 476 587	200	
	1.4 i, i 16V	09.90-10.98	55/75	Fg.Nr. 100001→			1 987 476 587	200	
	1.1 i	09.90-12.97	44				0 986 475 790	↔ 17,46	
	1.4 i	09.90-03.98	55				0 986 475 790	↔ 17,46	
									
	1.1 i	09.90-12.97	44				1 987 477 872	2183	
	1.4 i, i 16V	09.90-10.98	55/75				1 987 477 872	2183	
SAAB (SAAB AUTOMOBILE AB)									
9-3 Cabriolet [9400]									
									
	2.0 i 16V, i 16V Turbo, T	03.98-08.03	96/110/113/136/147/151				1 987 476 464	310	
	2.3 i 16V, T	03.98-08.03	110/165-169				1 987 476 464	310	
	2.0 i 16V	03.98-08.03	96/110/113/136/147/151	Fg.Nr. →X2020000, →X7020000			0 986 473 056	↔ 57	
	2.0 i 16V Turbo						0 986 474 056	↔ 57	
	2.0 T			Fg.Nr. X2020001→, X7020001→			0 986 473 062	↔ 57	
							0 986 474 062	↔ 57	
	2.3 i 16V	03.98-08.00	110	Fg.Nr. →X2020000, →X7020000			0 986 473 056	↔ 57	
							0 986 474 056	↔ 57	
				Fg.Nr. X2020001→, X7020001→			0 986 473 062	↔ 57	
							0 986 474 062	↔ 57	
	2.3 T	10.99-08.03	165-169				0 986 473 062	↔ 57	
							0 986 474 062	↔ 57	

◀ SAAB 9-3 Cabriolet [9400]								
	2.0 i 16V	03.98-08.00	96/110/113/136/147/151			1987 476 564	↔ 237	
	2.0 i 16V Turbo	03.98-08.03	96/110/113/136/147/151			1987 476 564	↔ 237	
	2.0 T	10.98-07.03	96/110/113/136/147/151			1987 476 564	↔ 237	
	2.3 i 16V	03.98-08.00	110/165-169			1987 476 564	↔ 237	
	2.3 T	10.99-08.03	110/165-169			1987 476 564	↔ 237	
	2.0 i 16V, i 16V Turbo, T	03.98-08.03	96/110/113/136/147/151			0986 473 379	↔ 34,94	
						0986 474 379	↔ 34,94	
	2.3 i 16V	03.98-08.03	110/			0986 473 379	↔ 34,94	
	2.3 T		165-169			0986 474 379	↔ 34,94	
	2.0 i 16V, i 16V Turbo, T	03.98-08.03	96/110/113/136/147/151			1987 477 895	2180	
	2.3 i 16V, T	03.98-08.03	110/165-169			1987 477 895	2180	
	2.0 i 16V, i 16V Turbo, T	03.98-08.03	96/110/113/136/147/151			0 265 006 331 ³		
	2.3 i 16V, T	03.98-08.03	110/165-169			0 265 006 331 ³		
9-3 Cabriolet [9440]								
	1.8 T, T BioPower	08.03-08.07	110/129			1987 476 386	425	
	1.9 TiD	01.06-08.07	110			1987 476 386	425	
	2.0 T, T BioPower	08.03-08.07	129/145/147/154			1987 476 386	425	
	2.8 T	09.05-08.07	184-188			1987 476 386	425	
	1.8 T	08.03→	110/129	D85		0986 134 018	↔ 57	
	1.8 T BioPower			302		0986 135 018	↔ 57	
				31D		0986 134 081	↔ 57	
						0986 135 081	↔ 57	
						0986 135 056	↔ 60	
						0986 134 056	↔ 60	
	1.9 TiD	01.06→	110/118/	D85		0986 134 018	↔ 57	
	1.9 TTiD		132	302		0986 135 018	↔ 57	
						0986 134 081	↔ 57	
						0986 135 081	↔ 57	
						0986 135 056	↔ 60	
						0986 134 056	↔ 60	
	2.0 T	08.03→	120/129/	D85		0986 134 018	↔ 57	
	2.0 T BioPower		145/147/			0986 135 018	↔ 57	
	2.0 T 4x4		154	302		0986 134 081	↔ 57	
						0986 135 081	↔ 57	
						0986 135 056	↔ 60	
						0986 134 056	↔ 60	
	2.8 T	09.05→	184-188/	D85		0986 134 018	↔ 57	
			203-206	302		0986 135 018	↔ 57	
					0986 134 081	↔ 57		
					0986 135 081	↔ 57		
					0986 135 056	↔ 60		
					0986 134 056	↔ 60		
	1.8 T, T BioPower	08.03-08.07	110/129			1987 476 365	330	
	2.0 T, T BioPower	08.03-08.07	129/145/147/154			1987 476 365	330	
	2.8 T	09.05-08.07	184-188			1987 476 365	330	
	1.8 T	08.03→	110/129	278		0986 473 172	↔ 37,93	
	1.8 T BioPower			292		0986 474 172	↔ 37,93	
						0986 473 992	↔ 38	
						0986 474 992	↔ 38	




























































































































		S							
1.9 TiD		01.06→	110/118/		278	0 986 473 172		← 37,93	
1.9 TTiD			132		292	0 986 474 172		→ 37,93	
						0 986 473 992		← 38	
						0 986 474 992		→ 38	
2.0 T		08.03→	120/129/		278	0 986 473 172		← 37,93	
2.0 T BioPower			145/147/		292	0 986 474 172		→ 37,93	
2.0 T 4x4			154			0 986 473 992		← 38	
						0 986 474 992		→ 38	
2.8 T		09.05→	184-188/		278	0 986 473 172		← 37,93	
			203-206		292	0 986 474 172		→ 37,93	
						0 986 473 992		← 38	
						0 986 474 992		→ 38	
									
	1.8 T, T BioPower	08.03→	110/129			1 987 482 021		1932	
	1.9 TiD, TTiD	01.06→	110/118/132			1 987 482 021		1932	
	2.0 T, T BioPower, T 4x4	08.03→	120/129/145/147/154			1 987 482 021		1932	
	2.8 T	09.05→	184-188/203-206			1 987 482 021		1932	
9-3 Coupé [9400]									
									
	2.0 i 16V, i 16V Turbo	03.98-08.03	96/136/147/151			1 987 476 464		310	
	2.2 16V D Turbo	11.00-09.02	92			1 987 476 464		310	
	2.3 i 16V Turbo	09.99-08.00	165			1 987 476 464		310	
	2.0 i 16V	03.98-08.03	96/136/	Fg.Nr. →X2020000, →X7020000		0 986 473 056		← 57	
	2.0 i 16V Turbo		147/151			0 986 474 056		→ 57	
				Fg.Nr. X2020001→, X7020001→		0 986 473 062		← 57	
						0 986 474 062		→ 57	
	2.2 16V D Turbo	11.00-09.02	92			0 986 473 062		← 57	
						0 986 474 062		→ 57	
	2.3 i 16V Turbo	09.99-08.00	165			0 986 473 062		← 57	
						0 986 474 062		→ 57	
									
	2.0 i 16V	03.98-08.00	96/136/147/151			1 987 476 564		↔ 237	
	2.0 i 16V Turbo	03.98-08.03	96/136/147/151			1 987 476 564		↔ 237	
	2.2 16V D Turbo	11.00-09.02	92			1 987 476 564		↔ 237	
	2.3 i 16V Turbo	09.99-08.00	165			1 987 476 564		↔ 237	
	2.0 i 16V	03.98-08.03	96/136/			0 986 473 379		← 34,94	
	2.0 i 16V Turbo		147/151			0 986 474 379		→ 34,94	
	2.2 16V D Turbo	11.00-09.02	92			0 986 473 379		← 34,94	
						0 986 474 379		→ 34,94	
									
	2.0 i 16V, i 16V Turbo	03.98-08.03	96/136/147/151			1 987 477 895		2180	
	2.2 16V D Turbo	11.00-09.02	92			1 987 477 895		2180	
	2.3 i 16V Turbo	09.99-08.00	165			1 987 477 895		2180	
	2.0 i 16V, i 16V Turbo	03.98-08.03	96/136/147/151			0 265 006 331 ³			
	2.2 16V D Turbo	11.00-09.02	92			0 265 006 331 ³			
	2.3 i 16V Turbo	09.99-08.00	165			0 265 006 331 ³			
9-3 Kombi [9440]									
									
	1.8 i, T, T BioPower	03.05-08.07	90/110/129			1 987 476 386		425	
	1.9 TiD	03.05-08.07	88/110			1 987 476 386		425	























































2.0 T, T BioPower, T BioPower XWD		03.05-08.07	110/129/145-147/154			1987 476 386		425	
2.8 T		03.05-08.07	184-188			1987 476 386		425	
	1.8 i	03.05→	90/110/		D85	0986 134 018		← 57	
	1.8 T		129			0986 135 018		→ 57	
	1.8 T BioPower				302	0986 134 081		← 57	
						0986 135 081		→ 57	
					31D	0986 135 056		← 60	
						0986 134 056		→ 60	
	1.9 TiD	03.05→	88/96/110/		D85	0986 134 018		← 57	
	1.9 TTiD			118/132			0986 135 018		→ 57
					302	0986 134 081		← 57	
						0986 135 081		→ 57	
					31D	0986 135 056		← 60	
						0986 134 056		→ 60	
2.0 T	03.05→	110/120/		D85	0986 134 018		← 57		
2.0 T BioPower		129/			0986 135 018		→ 57		
2.0 T BioPower XWD			145-147/		302	0986 134 081		← 57	
			154			0986 135 081		→ 57	
				31D	0986 135 056		← 60		
					0986 134 056		→ 60		
2.8 T	03.05→	184-188/		D85	0986 134 018		← 57		
2.8 T XWD			202/206			0986 135 018		→ 57	
				302	0986 134 081		← 57		
					0986 135 081		→ 57		
				31D	0986 135 056		← 60		
					0986 134 056		→ 60		
1.8 i, T, T BioPower		03.05-08.07	90/110/129			1987 476 365		330	
2.0 T, T BioPower, T BioPower XWD		03.05-08.07	110/129/145-147/154			1987 476 365		330	
2.8 T		03.05-08.07	184-188			1987 476 365		330	
	1.8 i	03.05→	90/110/		278	0986 473 172		← 37,93	
	1.8 T		129			0986 474 172		→ 37,93	
	1.8 T BioPower				292	0986 473 992		← 38	
						0986 474 992		→ 38	
	1.9 TiD	03.05→	88/96/110/		278	0986 473 172		← 37,93	
	1.9 TTiD			118/132			0986 474 172		→ 37,93
					292	0986 473 992		← 38	
						0986 474 992		→ 38	
	2.0 T	03.05→	110/120/		278	0986 473 172		← 37,93	
	2.0 T BioPower		129/			0986 474 172		→ 37,93	
	2.0 T BioPower XWD			145-147/		292	0986 473 992		← 38
				154			0986 474 992		→ 38
2.8 T	03.05→	184-188/		278	0986 473 172		← 37,93		
2.8 T XWD			202			0986 474 172		→ 37,93	
				292	0986 473 992		← 38		
					0986 474 992		→ 38		
				292	0986 473 992		← 38		
					0986 474 992		→ 38		
2.8 T XWD	01.08→	206		292	0986 473 992		← 38		
					0986 474 992		→ 38		
1.8 i, T, T BioPower		03.05→	90/110/129			1987 482 021		1932	
1.9 TiD, TTiD		03.05→	88/96/110/118/132			1987 482 021		1932	
2.0 T, T BioPower, T BioPower XWD, T XWD		03.05→	110/120/129/145-147/154			1987 482 021		1932	
2.8 T, T XWD		03.05→	184-188/202/206			1987 482 021		1932	








































		S							
9-3 [9400]									
									
	2.0i 16V, i 16V Turbo	03.98-08.02	96/110/113/136/147/151				1 987 476 464	310	
	2.2 16V D Turbo	03.98-09.02	85/92				1 987 476 464	310	
	2.3i 16V, i 16V Turbo	03.98-08.02	110/125/169				1 987 476 464	310	
	2.0i 16V	03.98-08.02	96/110/	Fg.Nr. →X2020000, →X7020000			0 986 473 056	 ← 57	
	2.0i 16V Turbo		113/136/				0 986 474 056	 → 57	
			147/151	Fg.Nr. X2020001→, X7020001→			0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
	2.2 16V D Turbo	01.99-09.02	85/92				0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
	2.3i 16V Turbo	09.98-08.02	169				0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
	2.3i 16V	03.98-08.00	110/125	Fg.Nr. →X2020000, →X7020000			0 986 473 056	 ← 57	
	2.3i 16V Turbo						0 986 474 056	 → 57	
				Fg.Nr. X2020001→, X7020001→			0 986 473 062	 ← 57	
							0 986 474 062	 → 57	
									
	2.0i 16V	03.98-08.00	96/110/113/136/147/151				1 987 476 564	↔ 237	
	2.0i 16V Turbo	03.98-08.02	96/110/113/136/147/151				1 987 476 564	↔ 237	
	2.2 16V D Turbo	03.98-09.02	85/92				1 987 476 564	↔ 237	
	2.3i 16V	03.98-08.00	110/125/169				1 987 476 564	↔ 237	
	2.3i 16V Turbo	09.98-08.02	110/125/169				1 987 476 564	↔ 237	
	2.0i 16V	03.98-08.02	96/110/113/136/147/151				0 986 473 379	 ← 34,94	
	2.0i 16V Turbo						0 986 474 379	 → 34,94	
	2.2 16V D Turbo	03.98-09.02	85/92				0 986 473 379	 ← 34,94	
							0 986 474 379	 → 34,94	
	2.3i 16V	03.98-08.00	110/125				0 986 473 379	 ← 34,94	
	2.3i 16V Turbo						0 986 474 379	 → 34,94	
									
	2.0i 16V, i 16V Turbo	03.98-08.02	96/110/113/136/147/151				1 987 477 895	2180	
	2.2 16V D Turbo	03.98-09.02	85/92				1 987 477 895	2180	
	2.3i 16V, i 16V Turbo	03.98-08.02	110/125/169				1 987 477 895	2180	
	2.0i 16V, i 16V Turbo	03.98-08.02	96/110/113/136/147/151				0 265 006 331 ³		
	2.2 16V D Turbo	03.98-09.02	85/92				0 265 006 331 ³		
	2.3i 16V, i 16V Turbo	03.98-08.02	110/125/169				0 265 006 331 ³		
9-3 [9440]									
									
	1.8i, T	09.02-08.07	90/110				1 987 476 386	425	
	1.9 TiD	09.04-08.07	88/110				1 987 476 386	425	
	2.0 T, T BioPower, T Sport	09.02-08.07	129/145-147/154				1 987 476 386	425	
	2.2 TiD	10.02-08.04	95				1 987 476 386	425	
	2.8 T	09.05-08.07	184-188				1 987 476 386	425	
	1.8i	09.02-02.11	90/110/		D85		0 986 134 018	 ← 57	
	1.8 T		129				0 986 135 018	 → 57	
	1.8 T BioPower				302		0 986 134 081	 ← 57	
							0 986 135 081	 → 57	
					31D		0 986 135 056	 ← 60	
							0 986 134 056	 → 60	



















































		S							
	◀ SAAB 9-3 [9440]								
1.9 TiD	09.04-06.12	88/96/110/			D85	0986 134 018		← 57	
1.9 TTiD		118/132			302	0986 135 018		→ 57	
					31D	0986 134 081		← 57	
						0986 135 081		→ 57	
						0986 135 056		← 60	
						0986 134 056		→ 60	
2.0 T	02.03-02.11	154			302	0986 134 081		← 57	
						0986 135 081		→ 57	
	05.09-06.12	177			D85	0986 134 018		← 57	
						0986 135 018		→ 57	
					302	0986 134 081		← 57	
						0986 135 081		→ 57	
					31D	0986 135 056		← 60	
						0986 134 056		→ 60	
2.0 T BioPower	09.02-06.12	154	Fg.Nr. 41022028→		302	0986 473 308		← 60	
			51046733			0986 474 308		→ 60	
			Fg.Nr. 51046734→		302	0986 134 081		← 57	
						0986 135 081		→ 57	
2.0 T BioPower XWD	09.08-06.12	154			302	0986 134 081		← 57	
2.0 T XWD						0986 135 081		→ 57	
2.0 T BioPower	09.02-06.12	120/129/			D85	0986 134 018		← 57	
2.0 T BioPower XWD		145-147				0986 135 018		→ 57	
2.0 T Sport					302	0986 134 081		← 57	
2.0 T XWD						0986 135 081		→ 57	
					31D	0986 135 056		← 60	
						0986 134 056		→ 60	
2.0 T	09.02-06.12	154			D85	0986 134 018		← 57	
2.0 T BioPower						0986 135 018		→ 57	
2.0 T BioPower XWD					31D	0986 135 056		← 60	
2.0 T XWD						0986 134 056		→ 60	
2.2 TiD	10.02-08.04	95				0986 473 294		← 57	
						0986 474 294		→ 57	
2.8 T	09.05→	184-188/			D85	0986 134 018		← 57	
2.8 T XWD		203/206				0986 135 018		→ 57	
					302	0986 134 081		← 57	
						0986 135 081		→ 57	
					31D	0986 135 056		← 60	
						0986 134 056		→ 60	
	1.8 i, T	09.02-08.07	90/110			1987 476 365		330	
	2.0 T, T BioPower, T Sport	09.02-08.07	129/145-147/154			1987 476 365		330	
	2.2 TiD	10.02-08.04	95			1987 476 365 ¹		330	
	2.8 T	09.05-08.07	184-188			1987 476 365		330	
	1.8 i	09.02-02.11	90/110/		278	0986 473 172		← 37,93	
	1.8 T		129			0986 474 172		→ 37,93	
	1.8 T BioPower				292	0986 473 992		← 38	
						0986 474 992		→ 38	
	1.9 TiD	09.04-06.12	88/96/110/		278	0986 473 172		← 37,93	
	1.9 TTiD		118/132			0986 474 172		→ 37,93	
					292	0986 473 992		← 38	
						0986 474 992		→ 38	
	2.0 T	02.03-02.11	154		292	0986 473 992		← 38	
						0986 474 992		→ 38	
		05.09-06.12	177		278	0986 473 172		← 37,93	
						0986 474 172		→ 37,93	
					292	0986 473 992		← 38	
						0986 474 992		→ 38	
	2.0 T BioPower	09.02-06.12	154	Fg.Nr. 51049407→	292	0986 473 992		← 38	
						0986 474 992		→ 38	

		S							
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									























































		S									
◀ SAAB 9-5 Kombi [9600]											
	1.9 TiD	01.06-02.10	110			15Z	0986 473 062		← 57		
							0986 474 062		→ 57		
							16Z	0986 473 062		← 57	
								0986 474 062		→ 57	
		01.07-02.10	129			288		0986 473 062		← 57	
								0986 474 062		→ 57	
							308			1987 470 005 ⁷	
	2.0 t	06.98-08.98	110					0986 473 056		← 57	
								0986 474 056		→ 57	
			09.98-07.09	110					0986 473 062		← 57
									0986 474 062		→ 57
		09.99-08.00	140					0986 473 062		← 57	
								0986 474 062		→ 57	
	2.0 T	07.00-07.01	136			288		0986 473 062		← 57	
								0986 474 062		→ 57	
2.0 T BioPower	01.06-02.10	110				288	0986 473 062		← 57		
							0986 474 062		→ 57		
						308			1987 470 005 ⁷		
2.0 Turbo	09.06-02.10	132				288	0986 473 062		← 57		
							0986 474 062		→ 57		
										1987 470 005 ⁷	
						308			1987 470 005 ⁷		
2.2 TiD	03.02-08.05	88					0986 473 062		← 57		
							0986 474 062		→ 57		
2.3 t	06.99-08.00	125					0986 473 062		← 57		
							0986 474 062		→ 57		
2.3 T BioPower	11.06-02.10	136/152			288		0986 473 062		← 57		
2.3 Turbo						308	0986 474 062		→ 57		
										1987 470 005 ⁷	
2.3 T	01.06-02.10	188/191				288	0986 473 062		← 57		
							0986 474 062		→ 57		
2.3 Turbo	09.01-02.10	169/184				308			1987 470 005 ⁷		
							0986 473 062		← 57		
							0986 474 062		→ 57		
	06.03-08.05	224			288		0986 473 062		← 57		
							0986 474 062		→ 57		
						308			1987 470 005 ⁷		
3.0 t	06.97-08.98	147					0986 473 056		← 57		
							0986 474 056		→ 57		
		09.98-08.01	147					0986 473 062		← 57	
								0986 474 062		→ 57	
	09.01-08.03	147							1987 470 005 ⁷		
3.0 TiD	09.01-08.05	130					0986 473 062		← 57		
							0986 474 062		→ 57		
											
	1.9 TiD	01.06-02.10	110				1987 476 030 ²		195		
							1987 476 974		207		
										207	
		01.07-02.10	129					1987 476 974		207	
	2.0 t	06.98-07.09	110					1987 476 030 ²		195	
								1987 476 030 ²		195	
		09.99-08.00	140					1987 476 030 ²		195	
	2.0 T	07.00-07.01	136					1987 476 974		207	
	2.0 T BioPower	01.06-02.10	110					1987 476 974		207	
	2.0 Turbo	09.06-02.10	132					1987 476 974		207	
	2.2 TiD	03.02-08.05	88					1987 476 974		207	
	2.3 t	06.99-08.00	125					1987 476 030 ²		195	
		09.00-02.10	136					1987 476 030 ²		195	
	2.3 T BioPower	01.07-02.10	136					1987 476 974		207	
	2.3 T	09.01-02.10	184/188/191/224					1987 476 974		207	
2.3 Turbo	09.03-02.10	152/162					1987 476 974		207		
2.3 Turbo	05.99-09.01	169					1987 476 030 ²		195		

		S							
3.0t		06.97-08.03	147	Fg.Nr. →X3025751 Fg.Nr. X3025752→			1 987 476 030 1 987 476 030 ¹ 1 987 476 974 ²	195 195 207	
3.0TiD		09.01-08.05	130				1 987 476 030 ²	195	
 1.9TiD		01.06-02.10	110		15Z		0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
		01.07-02.10	129				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.0t		06.98-07.09	110	Fg.Nr. →X3025751 Fg.Nr. X3025752→			0 986 473 182 0 986 474 182 0 986 473 131 0 986 474 131	 ← 37,96  → 37,96  ← 37,94  → 37,94	
		09.99-08.00	140	Fg.Nr. →X3025751 Fg.Nr. X3025752→			0 986 473 182 0 986 474 182 0 986 473 131 0 986 474 131	 ← 37,96  → 37,96  ← 37,94  → 37,94	
2.0T		07.00-07.01	136				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.0T BioPower		01.06-02.10	110				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.0Turbo		09.06-02.10	132				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.2TiD		03.02-08.05	88				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.3t		06.99-08.00	125	Fg.Nr. →X3025751 Fg.Nr. X3025752→			0 986 473 182 0 986 474 182 0 986 473 131 0 986 474 131	 ← 37,96  → 37,96  ← 37,94  → 37,94	
		09.00-02.10	136	Fg.Nr. →X3025751 Fg.Nr. X3025752→			0 986 473 182 0 986 474 182 0 986 473 131 0 986 474 131	 ← 37,96  → 37,96  ← 37,94  → 37,94	
2.3T BioPower		01.07-02.10	136				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
2.3T		01.06-02.10	188/191				0 986 473 131	 ← 37,94	
2.3Turbo		05.99-09.01	169	Fg.Nr. →X3025751 Fg.Nr. X3025752→			0 986 473 182 0 986 474 182 0 986 473 131 0 986 474 131	 ← 37,96  → 37,96  ← 37,94  → 37,94	
		06.03-08.05	224				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
		11.06-02.10	152				0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
3.0t		06.97-08.99	147	Fg.Nr. →X3025751			0 986 473 182 0 986 474 182	 ← 37,96  → 37,96	
		09.99-08.01	147	Fg.Nr. X3025752→			0 986 473 131 0 986 474 131	 ← 37,94  → 37,94	
									
 1.9TiD		01.06-02.10	110				1 987 477 245	1410	
		01.07-02.10	129				1 987 477 245 1 987 482 020	1410 342	
2.0t, T, T BioPower, Turbo		06.98-02.10	110/132/ 136/140				1 987 477 245 1 987 482 020	1410 342	
2.2TiD		03.02-08.05	88				1 987 477 245	1410	
2.3t, T, T BioPower, Turbo		05.99-02.10	125/136/152/162/169				1 987 477 245 1 987 482 020	1410 342	
2.3T		01.06-02.10	188/191				1 987 477 245	1410	
2.3Turbo							1 987 482 020	342	

		S								
	◀ SAAB 9-5 Kombi [9600]									
2.3 Turbo	09.01-02.10	184					1987 477 245	1410		
	06.03-08.05	224					1987 477 245	1410		
3.0 t	06.03-08.05						1987 482 020	342		
	06.07-08.05	130/147					1987 477 245	1410		
3.0 TiD							1987 482 020	342		
	2.0 t, T	06.98-07.09	110/136/140				0 265 006 337 ³			
	2.3 t, Turbo	05.99-02.10	125/136/169				0 265 006 337 ³			
	3.0 t	06.97-08.01	147				0 265 006 337 ³			
9-5 [9600]										
										
	1.9 TiD	09.05-02.10	110				1987 476 975	444		
	2.0 t, T BioPower, Turbo	06.97-02.10	110/132/136/140				1987 476 975	444		
	2.2 TiD	03.02-08.05	88				1987 476 975	444		
	2.3, t, T, T BioPower, Turbo, Turbo BioPower	06.97-02.10	125/134/136/152/162/169/172-187/188/191				1987 476 975	444		
	3.0 t, TiD	06.97-08.05	130/147				1987 476 975	444		
	1.9 TiD	09.05-02.10	110	15Z			0986 473 062	 ← 57		
				16Z			0986 474 062	 → 57		
2.0	07.00-02.10	136	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.0 t	06.97-08.98	110	308				0986 473 056	 ← 57		
							0986 474 056	 → 57		
2.0 T BioPower	01.05-02.10	110	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.0 T BioPower	09.05-02.10	132	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.0 Turbo			308						1987 470 005 ⁷	
2.2 TiD	03.02-08.05	88					0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.3	09.99-08.05	172-187	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.3 t	06.97-08.98	125	308				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.3 T BioPower	11.06-02.10	134/136/152	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.3 Turbo BioPower			308						1987 470 005 ⁷	
2.3 T	11.05-02.10	188/191	288				0986 473 062	 ← 57		
							0986 474 062	 → 57		
2.3 Turbo			308						1987 470 005 ⁷	
2.3 Turbo	09.01-09.01	169					0986 473 062	 ← 57		
							0986 474 062	 → 57		
3.0 t	06.97-08.98	147					0986 473 062	 ← 57		
							0986 474 056	 → 57		
3.0 t	09.98-08.01	147					0986 473 062	 ← 57		
							0986 474 062	 → 57		
3.0 t	09.01-08.03	147							1987 470 005 ⁷	


















	S							
3.0 TiD		09.01-08.05	130			0 986 473 062	 ← 57	
						0 986 474 062	 → 57	
								
 1.9 TiD		09.05-02.10	110			1 987 476 030 ²	195	
						1 987 476 974	207	
2.0 , T BioPower, Turbo		07.00-02.10	132/136			1 987 476 974	207	
2.0 t		06.97-08.09	110			1 987 476 030 ²	195	
		09.99-08.00	140			1 987 476 030 ²	195	
2.0 T BioPower		01.05-02.10	110			1 987 476 974	207	
2.2 TiD		03.02-08.05	88			1 987 476 974	207	
2.3 , T, Turbo		09.99-02.10	172-187/188/191			1 987 476 974	207	
2.3 t		06.97-08.00	125			1 987 476 030 ²	195	
		09.00-02.10	136			1 987 476 030 ²	195	
2.3 T BioPower		01.07-02.10	136			1 987 476 974	207	
2.3 T, Turbo BioPower		09.03-02.10	152/162			1 987 476 974	207	
2.3 Turbo		05.99-09.01	169			1 987 476 030 ²	195	
2.3 Turbo BioPower		04.08-02.10	134			1 987 476 974	207	
3.0 t		06.97-08.03	147	Fg.Nr. →X3025751		1 987 476 030	195	
				Fg.Nr. X3025752→		1 987 476 030 ¹	195	
						1 987 476 974 ²	207	
3.0 TiD		09.01-08.05	130			1 987 476 030 ²	195	
 1.9 TiD		09.05-02.10	110		15Z	0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.0 , T BioPower, Turbo		07.00-02.10	132/136			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.0 t		06.97-08.09	110	Fg.Nr. →X3025751		0 986 473 182	 ← 37,96	
				Fg.Nr. X3025752→		0 986 474 182	 → 37,96	
						0 986 473 131	 ← 37,94	
		09.99-08.00	140	Fg.Nr. →X3025751		0 986 473 182	 ← 37,96	
				Fg.Nr. X3025752→		0 986 474 182	 → 37,96	
						0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.0 T BioPower		01.05-02.10	110			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.2 TiD		03.02-08.05	88			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.3		09.99-08.05	172-187			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.3 t		06.97-08.00	125	Fg.Nr. →X3025751		0 986 473 182	 ← 37,96	
				Fg.Nr. X3025752→		0 986 474 182	 → 37,96	
						0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
		09.00-02.10	136	Fg.Nr. →X3025751		0 986 473 182	 ← 37,96	
				Fg.Nr. X3025752→		0 986 474 182	 → 37,96	
						0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.3 T BioPower		01.07-02.10	136			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.3 T		11.05-02.10	188/191			0 986 473 131	 ← 37,94	
2.3 Turbo						0 986 474 131	 → 37,94	
2.3 Turbo		05.99-09.01	169	Fg.Nr. →X3025751		0 986 473 182	 ← 37,96	
				Fg.Nr. X3025752→		0 986 474 182	 → 37,96	
						0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
2.3 Turbo BioPower		11.06-02.10	152			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	
		04.08-02.10	134			0 986 473 131	 ← 37,94	
						0 986 474 131	 → 37,94	

		S							
	◀ SAAB 9-5 [9600]								
	3.0 t	06.97-08.99	147	Fg.Nr. →X3025751	0986 473 182		← 37,96		
					0986 474 182		→ 37,96		
		09.99-08.01	147	Fg.Nr. X3025752→	0986 473 131		← 37,94		
					0986 474 131		→ 37,94		
	1.9 TiD								
	2.0, t, T BioPower, Turbo	09.05-02.10	110		1987 477 245		1410		
		06.97-02.10	110/132/ 136/140		1987 477 245		1410		
					1987 482 020		342		
	2.2 TiD	03.02-08.05	88		1987 477 245		1410		
	2.3, Turbo	09.99-02.10	172-187		1987 477 245		1410		
	2.3 t, T, T BioPower, Turbo, Turbo BioPower	06.97-02.10	125/134/136/152/162/169		1987 477 245		1410		
					1987 482 020		342		
	2.3 T	11.05-02.10	188/191		1987 477 245		1410		
	2.3 Turbo				1987 482 020		342		
	3.0 t	06.97-08.05	130/147		1987 477 245		1410		
	3.0 TiD				1987 482 020		342		
	2.0, t								
	2.0 t	09.99-08.01	136/140		0265 006 337 ³				
	2.0 t	06.97-08.09	110		0265 006 337 ³				
	2.3	09.99-08.01	172-187		0265 006 337 ³				
	2.3 t, Turbo	06.97-02.10	125/136/169		0265 006 337 ³				
	3.0 t	06.97-08.01	147		0265 006 337 ³				
900 I									
	2.0 i, i Turbo, Turbo								
	2.0 i	02.84-08.93	92-98/104-107/118/129-132		1987 476 124		275		
	2.1 i	09.90-08.93	100-103		1987 476 124		275		
	2.0 i								
	2.0 i Turbo	07.87-08.93	92-98/118/129-132	GIR				1987 470 015 ⁷	
	2.0 Turbo	09.87-08.93	92-98/118/ 129-132		0986 471 792		← 54		
					0986 473 792		→ 54		
					0986 473 793				
	2.1 i	09.90-08.93	100-103		0986 471 792		← 54		
					0986 473 792				
					0986 471 793		→ 54		
					0986 473 793				
				GIR				1987 470 015 ⁷	
	2.0 i, i Turbo, Turbo								
	2.0 i	02.84-08.93	92-98/104-107/118/129-132		1987 476 389 ¹		270		
	2.1 i	09.90-08.93	100-103		1987 476 389 ¹		270		
	2.0 i, i Turbo, Turbo								
	2.1 i	09.87-08.93	92-98/118/ 129-132		0986 473 873		← 33		
					0986 473 874		→ 33		
	2.1 i	09.90-08.93	100-103		0986 473 873		← 33		
					0986 473 874		→ 33		
	2.0 i, i Turbo, Turbo								
	2.1 i	09.90-08.93	92-98/118/129-132		1987 477 482		→ 600		
	2.1 i	09.90-08.93	100-103		1987 477 482		→ 600		
900 I Cabriolet									
	2.0, Turbo								
	2.1 i	08.86-08.93	92-99/118		1987 476 124		275		
		09.90-08.93	103		1987 476 124		275		

		S							
	2.0	07.87-08.93	92-99/118			GIR			1 987 470 015 ⁷
	2.0 Turbo	09.87-08.93	92-99/118				0 986 471 792	← 54	
							0 986 473 792		
							0 986 471 793	→ 54	
							0 986 473 793		
	2.0 Turbo	09.92-08.93	125				0 986 471 792	← 54	
							0 986 473 792		
							0 986 471 793	→ 54	
							0 986 473 793		
	2.1 i	09.90-08.93	103				0 986 471 792	← 54	
							0 986 473 792		
							0 986 471 793	→ 54	
							0 986 473 793		
						GIR			1 987 470 015 ⁷
	2.3 i	09.93-08.96	112				0 986 473 330	 ← 54	
							0 986 474 330	 → 54	
		09.96-08.98	112				0 986 473 056	 ← 57	
							0 986 474 056	 → 57	
	2.5 i	09.93-08.96	127				0 986 473 330	 ← 54	
							0 986 474 330	 → 54	
		09.96-08.97	127				0 986 473 056	 ← 57	
							0 986 474 056	 → 57	
									
	2.0, Turbo	08.86-09.93	92-99/118				1 987 476 389 ¹	270	
	2.1 i	09.90-08.94	103				1 987 476 389 ¹	270	
	2.0	09.87-08.93	92-99/118/				0 986 473 873	 ← 33	
	2.0 Turbo		125				0 986 473 874	 → 33	
	2.1 i	09.90-08.93	103				0 986 473 873	 ← 33	
							0 986 473 874	 → 33	
	2.3 i	09.93-08.96	112				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	
		09.96-08.98	112				0 986 473 379	 ← 34,94	
							0 986 474 379	 → 34,94	
	2.5 i	09.93-08.96	127				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	
		09.96-08.97	127				0 986 473 379	 ← 34,94	
							0 986 474 379	 → 34,94	
									
	2.0, Turbo	09.90-08.93	92-99/118				1 987 477 482	→ 600	
	2.1 i	09.90-08.93	103				1 987 477 482	→ 600	
	900 I Hatchback								
									
	2.1 i	09.90-08.93	103				0 986 471 792	← 54	
							0 986 473 792		
							0 986 471 793	→ 54	
							0 986 473 793		
		09.93-08.94	103				0 986 473 330	 ← 54	
							0 986 474 330	 → 54	
	2.3 i	09.93-08.96	112				0 986 473 330	 ← 54	
							0 986 474 330	 → 54	
		09.96-08.98	112				0 986 473 056	 ← 57	
							0 986 474 056	 → 57	
	2.5 i	09.93-08.96	127				0 986 473 330	 ← 54	
							0 986 474 330	 → 54	
		09.96-08.97	127				0 986 473 056	 ← 57	
							0 986 474 056	 → 57	






















	S									
◀ SAAB 900 I Hatchback										
	2.1 i	09.90-08.93	103			0986 473 873		← 33		
						0986 473 874		→ 33		
		09.93-08.94	103			0986 473 947		← 35		
						0986 473 948		→ 35		
	2.3 i	09.93-08.96	112			0986 473 947		← 35		
						0986 473 948		→ 35		
	09.96-08.98	112			0986 473 379		← 34,94			
					0986 474 379		→ 34,94			
2.5 i	09.93-08.96	127				0986 473 947		← 35		
						0986 473 948		→ 35		
	09.96-08.97	127					0986 473 379		← 34,94	
							0986 474 379		→ 34,94	
900 II										
	2.0 i, i Turbo	09.93-08.98	96/98/136			1987 476 464		310		
		09.93-08.98	110			1987 476 464		310		
		09.93-10.98	125			1987 476 464		310		
	2.0 i	09.93-08.96	96/98/136			0986 473 330		← 54		
						0986 474 330		→ 54		
		09.96-08.98	96/98/136			0986 474 056		→ 57		
	2.3 i	09.93-08.96	110				0986 473 330		← 54	
							0986 474 330		→ 54	
		09.96-08.98	110			0986 474 056		→ 57		
2.5 i	09.93-08.96	125				0986 473 330		← 54		
						0986 474 330		→ 54		
	09.96-10.98	125			0986 474 056		→ 57			
	2.0 i	09.93-08.98	96/98/136	Fg.Nr. R2017931→			1987 476 564		↔ 237	
							1987 476 564		↔ 237	
			09.93-08.98	96/98/136	Fg.Nr. R2017931→			1987 476 156		← 238
								1987 481 352		→ 240
			09.93-08.98	110	Fg.Nr. →R2017930			1987 476 156		← 238
								1987 481 352		→ 240
					Fg.Nr. R2017931→			1987 476 564		↔ 237
			09.93-10.98	125	Fg.Nr. →R2017930			1987 476 156		← 238
								1987 481 352		→ 240
					Fg.Nr. R2017931→			1987 476 564		↔ 237
	2.0 i	09.93-08.96	96/98/136				0986 473 947		← 35	
							0986 473 948		→ 35	
		09.96-08.98	96/98/136				0986 473 379		← 34,94	
							0986 474 379		→ 34,94	
	2.3 i	09.93-08.96	110				0986 473 947		← 35	
							0986 473 948		→ 35	
		09.96-08.98	110				0986 473 379		← 34,94	
							0986 474 379		→ 34,94	
	2.5 i	09.93-08.96	125				0986 473 947		← 35	
							0986 473 948		→ 35	
09.96-10.98		125					0986 473 379		← 34,94	
						0986 474 379		→ 34,94		
	2.0 i	09.93-08.98	96/98/136	Fg.Nr. →R2023869			1987 477 681		← 776	
							1987 477 682		→ 2104	
							Fg.Nr. V2011537→, V7002550→		1987 477 895	



	S							
2.3i	09.93-08.98	110	Fg.Nr. →R2023869			1 987 477 681	← 776	
						1 987 477 682	→ 2104	
			Fg.Nr. V2011537→, V7002550→			1 987 477 895	2180	
2.5i	09.93-10.98	125	Fg.Nr. →R2023869			1 987 477 681	← 776	
						1 987 477 682	→ 2104	
			Fg.Nr. V2011537→, V7002550→			1 987 477 895	2180	
	2.0i, i Turbo	09.95-08.98	96/98/136			0 265 006 331 ³		
	2.3i	09.95-08.98	110			0 265 006 331 ³		
	2.5i	09.95-08.98	125			0 265 006 331 ³		
900 II Cabriolet								
								
	2.0i, i Turbo	03.94-08.98	96/98/136			1 987 476 464	310	
	2.3i	03.94-08.98	110			1 987 476 464	310	
	2.5i	03.94-10.98	125			1 987 476 464	310	
	2.0i	03.94-08.96	96/98/136			0 986 473 330	↔ 54	
	2.0i Turbo					0 986 474 330	↔ 54	
		09.96-08.98	96/98/136			0 986 474 056	↔ 57	
	2.3i	03.94-08.96	110			0 986 473 330	↔ 54	
						0 986 474 330	↔ 54	
		09.96-08.98	110			0 986 474 056	↔ 57	
	2.5i	03.94-08.96	125			0 986 473 330	↔ 54	
						0 986 474 330	↔ 54	
		09.96-10.98	125			0 986 474 056	↔ 57	
								
	2.0i	03.94-08.98	96/98/136	Fg.Nr. R2017931→		1 987 476 564	↔ 237	
	2.0i Turbo	03.94-08.98	96/98/136	Fg.Nr. R2017931→		1 987 476 564	↔ 237	
	2.0i	03.94-08.98	96/98/136	Fg.Nr. →R2017930		1 987 476 156	← 238	
	2.0i Turbo					1 987 481 352	→ 240	
	2.3i	03.94-08.98	110	Fg.Nr. →R2017930		1 987 476 156	← 238	
						1 987 481 352	→ 240	
				Fg.Nr. R2017931→		1 987 476 564	↔ 237	
	2.5i	03.94-10.98	125	Fg.Nr. →R2017930		1 987 476 156	← 238	
						1 987 481 352	→ 240	
				Fg.Nr. R2017931→		1 987 476 564	↔ 237	
	2.0i	03.94-08.96	96/98/136			0 986 473 947	↔ 35	
	2.0i Turbo					0 986 473 948	↔ 35	
		09.96-08.98	96/98/136			0 986 473 379	↔ 34,94	
						0 986 474 379	↔ 34,94	
	2.3i	03.94-08.96	110			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
		09.96-08.98	110			0 986 473 379	↔ 34,94	
						0 986 474 379	↔ 34,94	
	2.5i	03.94-08.96	125			0 986 473 947	↔ 35	
						0 986 473 948	↔ 35	
		09.96-10.98	125			0 986 473 379	↔ 34,94	
						0 986 474 379	↔ 34,94	
								
	2.0i	03.94-08.98	96/98/136	Fg.Nr. →R2023869		1 987 477 681	← 776	
	2.0i Turbo					1 987 477 682	→ 2104	
				Fg.Nr. V2011537→, V7002550→		1 987 477 895	2180	
	2.3i	03.94-08.98	110	Fg.Nr. →R2023869		1 987 477 681	← 776	
						1 987 477 682	→ 2104	
				Fg.Nr. V2011537→, V7002550→		1 987 477 895	2180	

		S							
	◀ SAAB 900 II Cabriolet								
	2.5 i	03.94-10.98	125		Fg.Nr. →R2023869		1987 477 681	← 776	
							1987 477 682	→ 2104	
					Fg.Nr. V2011537→, V7002550→		1987 477 895	2180	
	2.0 i, i Turbo	09.95-08.98	96/98/136				0 265 006 331 ³		
	2.3 i	09.95-08.98	110				0 265 006 331 ³		
	2.5 i	09.95-10.98	125				0 265 006 331 ³		
900 II Coupé									
	2.0 i, i Turbo	03.94-08.98	96/98/136				1987 476 464	310	
	2.3 i	03.94-08.98	110				1987 476 464	310	
	2.5 i	03.94-10.98	125				1987 476 464	310	
	2.0 i	03.94-08.96	96/98/136				0 986 473 330	← 54	
	2.0 i Turbo						0 986 474 330	→ 54	
		09.96-08.98	96/98/136				0 986 474 056	→ 57	
	2.3 i	03.94-08.96	110				0 986 473 330	← 54	
							0 986 474 330	→ 54	
		09.96-08.98	110				0 986 474 056	→ 57	
	2.5 i	03.94-08.96	125				0 986 473 330	← 54	
							0 986 474 330	→ 54	
		09.96-10.98	125				0 986 474 056	→ 57	
	2.0 i	03.94-08.98	96/98/136		Fg.Nr. R2017931→		1987 476 564	↔ 237	
	2.0 i Turbo	03.94-08.98	96/98/136		Fg.Nr. R2017931→		1987 476 564	↔ 237	
	2.0 i	03.94-08.98	96/98/136		Fg.Nr. →R2017930		1987 476 156	← 238	
	2.0 i Turbo						1987 481 352	→ 240	
	2.3 i	03.94-08.98	110		Fg.Nr. →R2017930		1987 476 156	← 238	
							1987 481 352	→ 240	
					Fg.Nr. R2017931→		1987 476 564	↔ 237	
	2.5 i	03.94-10.98	125		Fg.Nr. →R2017930		1987 476 156	← 238	
							1987 481 352	→ 240	
					Fg.Nr. R2017931→		1987 476 564	↔ 237	
	2.0 i	03.94-08.96	96/98/136				0 986 473 947	← 35	
	2.0 i Turbo						0 986 473 948	→ 35	
		09.96-08.98	96/98/136				0 986 473 379	← 34,94	
							0 986 474 379	→ 34,94	
	2.3 i	03.94-08.96	110				0 986 473 947	← 35	
							0 986 473 948	→ 35	
		09.96-08.98	110				0 986 473 379	← 34,94	
							0 986 474 379	→ 34,94	
	2.5 i	03.94-08.96	125				0 986 473 947	← 35	
							0 986 473 948	→ 35	
		09.96-10.98	125				0 986 473 379	← 34,94	
							0 986 474 379	→ 34,94	
	2.0 i	03.94-08.98	96/98/136		Fg.Nr. →R2023869		1987 477 681	← 776	
	2.0 i Turbo						1987 477 682	→ 2104	
					Fg.Nr. V2011537→, V7002550→		1987 477 895	2180	
	2.3 i	03.94-08.98	110		Fg.Nr. →R2023869		1987 477 681	← 776	
							1987 477 682	→ 2104	
					Fg.Nr. V2011537→, V7002550→		1987 477 895	2180	
	2.5 i	03.94-10.98	125		Fg.Nr. →R2023869		1987 477 681	← 776	
							1987 477 682	→ 2104	
					Fg.Nr. V2011537→, V7002550→		1987 477 895	2180	



		S							
	2.0 i, i Turbo	09.95-08.98	96/98/136				0 265 006 331 ³		
	2.3 i	09.95-08.98	110				0 265 006 331 ³		
	2.5 i	09.95-10.98	125				0 265 006 331 ³		
9000									
									
	2.0 CD Turbo, Turbo 16V	05.88-08.93	118-121				1 987 476 793	555	
	2.0 CD Turbo 16V	09.92-12.98	108	Fg.Nr. →R1021299			1 987 476 793	555	
	2.0 CD 16V, CS, i 16V	12.85-12.98	90-96				1 987 476 793	555	
	2.0 CS Turbo	09.94-12.98	110				1 987 476 793	555	
	2.3 CD Turbo, CD Turbo Ecopow., CD Turbo S, CD 16V, CDE Turbo, CDE Turbo Ecopower, CS Aero Turbo, CS Turbo, CS Turbo Ecopower, CS Turbo S, CS 16V, CSE Turbo, i 16V, Turbo 16V	09.90-12.98	108/110/125/143/147/165				1 987 476 793	555	
	2.3 CD 16V, CS 16V	09.89-08.93	107				1 987 476 793	555	
	2.3 i 16V	09.89-08.93	107-114				1 987 476 124	275	
	3.0 CD, CS, Griffin	09.94-12.98	155				1 987 476 793	555	
	2.0 i 16V	12.85-08.93	90-92/ 94-96						1 987 470 287 ⁷
									
	2.0 CD Turbo	05.88-08.93	118-120				1 987 476 716	305	
	2.0 CD Turbo 16V	09.92-12.98	108				1 987 476 716	305	
				Fg.Nr. R1021300→		ATE	1 987 481 353	353	
	2.0 CD 16V, i 16V	12.85-08.93	90-96				1 987 476 716	305	
	2.0 CS	09.93-12.98	96				1 987 481 353	353	
	2.0 CS Turbo	09.94-12.98	110				1 987 481 353	353	
	2.0 Turbo 16V	01.90-08.93	118-121			TW	1 987 476 716	305	
							1 987 481 353	353	
	2.3 CD Turbo	09.90-08.93	143			TW	1 987 481 353	353	
	2.3 CD Turbo Ecopow., CDE Turbo Ecopower, CS Turbo Ecopower	09.93-12.98	125				1 987 481 353	353	
	2.3 CD Turbo S	09.90-08.93	143			TW	1 987 481 353	353	
		09.91-08.93	143				1 987 481 353	353	
	2.3 CD Turbo, CD Turbo S, CS Turbo, CS Turbo S, Turbo 16V	09.90-08.93	143			TW	1 987 476 716	305	
	2.3 CD 16V	09.89-08.93	107			TW	1 987 476 716	305	
	2.3 CS 16V						1 987 481 353	353	
		09.93-12.98	108				1 987 481 353	353	
	2.3 CD 16V, i 16V	09.90-08.93	110			TW	1 987 481 353	353	
	2.3 CDE Turbo, CS Aero Turbo, CSE Turbo	09.92-12.98	147/165				1 987 481 353	353	
	2.3 CS Turbo, CS Turbo S	09.91-08.93	143			TW	1 987 481 353	353	
	2.3 i 16V	09.89-08.93	107-114				1 987 476 389 ¹	270	
		09.90-08.93	110			TW	1 987 476 716	305	
	2.3 Turbo 16V	09.90-08.93	143			TW	1 987 481 353	353	
		09.91-08.93	143				1 987 481 353	353	
	3.0 CD, CS, Griffin	09.94-12.98	155				1 987 481 353	353	
	2.0 CD Turbo, CD Turbo 16V, CD 16V, CS, i 16V, Turbo 16V	12.85-12.98	90-96/108/ 118-121				0 986 473 873	 ← 33	
							0 986 473 874	 → 33	
	2.3 CD Turbo, CD Turbo Ecopow., CD Turbo S, CD 16V, CDE Turbo, CDE Turbo Ecopower, CS Aero Turbo, CS Turbo, CS Turbo Ecopower, CS Turbo S, CS 16V, CSE Turbo, i 16V, Turbo 16V	09.89-12.98	107-114/125/143/147/165				0 986 473 873	 ← 33	
							0 986 473 874	 → 33	
	3.0 CD, CS, Griffin	09.94-12.98	155				0 986 473 873	 ← 33	
							0 986 473 874	 → 33	



SAAB 9000



	2.0 CD Turbo	09.89-08.93	118-121	1987 482 107	→ 1680
	2.0 Turbo 16V			1987 482 256	← 2025
	2.0 CD Turbo 16V	09.92-12.98	108	1987 482 256	← 2025
	2.0 CD 16V	09.89-08.93	90-96	1987 482 107	→ 1680
	2.0 i 16V			1987 482 256	← 2025
	2.0 CS	09.93-08.96	96	1987 482 107	→ 1680
		09.93-12.98	96	1987 482 256	← 2025
		09.96-12.98	96	1987 482 106	→ 1892
	2.0 CS Turbo	09.94-08.96	110	1987 482 107	→ 1680
		09.94-12.98	110	1987 482 256	← 2025
		09.96-12.98	110	1987 482 106	→ 1892
	2.3 CD Turbo Ecopow.	09.93-12.98	125	1987 482 256	← 2025
	2.3 CD Turbo Ecopow., CDE Turbo Ecopower, CS Turbo Ecopower	09.93-08.96	125	1987 482 107	→ 1680
	2.3 CD Turbo, CD Turbo S, CS Turbo, CS Turbo S, Turbo 16V	09.90-08.93	143	1987 482 107	→ 1680
				1987 482 256	← 2025
	2.3 CD 16V	09.93-12.98	108	1987 482 256	← 2025
	2.3 CD 16V	09.93-08.96	108	1987 482 107	→ 1680
	2.3 CS 16V	09.96-12.98	108	1987 482 106	→ 1892
	2.3 CD 16V, CS 16V, i 16V	09.89-08.93	107-114	1987 482 107	→ 1680
				1987 482 256	← 2025
	2.3 CD 16V	09.90-08.93	110	1987 482 107	→ 1680
	2.3 i 16V			1987 482 256	← 2025
	2.3 CDE Turbo	09.93-12.98	147	1987 482 256	← 2025
	2.3 CDE Turbo Ecopower	09.94-12.98	125	1987 482 256	← 2025
	2.3 CDE Turbo	09.93-08.96	147	1987 482 107	→ 1680
	2.3 CSE Turbo	09.96-12.98	147	1987 482 106	→ 1892
	2.3 CS Aero Turbo	09.92-08.96	165	1987 482 107	→ 1680
				1987 482 256	← 2025
				1987 482 106	→ 1892
	2.3 CS Turbo Ecopower	09.93-12.98	125	1987 482 256	← 2025
	2.3 CS 16V	09.93-12.98	108	1987 482 256	← 2025
	2.3 CSE Turbo	09.93-12.98	147	1987 482 256	← 2025
	3.0 CD	09.94-12.98	155	1987 482 256	← 2025
	3.0 CD, CS, Griffin	09.94-08.96	155	1987 482 107	→ 1680
				09.96-12.98	155
	3.0 CS	09.94-12.98	155	1987 482 256	← 2025
	3.0 Griffin	09.94-12.98	155	1987 482 256	← 2025



SAIPA

Saipa 141





















	1.3 i	06.03→	46	0986 475 840	↔ 15,9
--	-------	--------	----	--------------	--------

SEAT

Alhambra [7V8]





























	1.8 T	05.98-02.00	110	1987 476 713	498
	1.9 TDI	03.96-02.00	66/81	1987 476 713	498
	2.0	03.96-02.00	85	1987 476 713	498
	1.8 T	05.98-02.00	110	0986 473 111	👁️ ← 56,93 1987 470 005 ⁷
				0986 473 111	👁️ ← 56,93 1987 470 506 ⁸




































		S							
									
									
									
									
									
									
Alhambra [7V9]									
									
									
									
									



SEAT Alhambra [7V9]									
1.9 TDI	11.05-03.10	85				0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
1.9 TDI	11.02-11.08	96/110			1KX	0986 473 184		57	
1.9 TDI 4Motion						0986 474 184		57	
					288	0986 473 111		56,93	1987 470 005 ⁷
						0986 473 111		56,93	1987 470 506 ⁸
					326	0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
1.9 TDI 4Motion	06.00-03.10	85				0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
	11.05-03.10	85				0986 473 184		57	
						0986 474 184		57	
2.0	06.00-04.01	85		Fg.Nr. →7M..1..530756		0986 473 111		56,93	1987 470 005 ⁷
						0986 473 111		56,93	1987 470 506 ⁸
	05.01-03.10	85		Fg.Nr. 7M..2..500001→		0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
2.0 TDI	11.05-03.10	103				0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
2.8	06.00-04.02	150			1KX	0986 473 184		57	
						0986 474 184		57	
	06.00-03.10	150				0986 473 184		57	
						0986 474 184		57	
2.8	06.00-03.10	150			288	0986 473 111		56,93	1987 470 005 ⁷
2.8 4Motion						0986 473 111		56,93	1987 470 506 ⁸
					326	0986 473 259		57	1987 470 005 ⁷
						0986 474 259		57	1987 470 005 ⁷
2.8 4Motion	06.00-03.10	150			1KX	0986 473 184		57	
						0986 474 184		57	
1.8 T	06.00-03.10	110				1987 476 714 ¹		397	
1.9 TDI	06.00-03.10	66				1987 476 714 ¹		397	
		85				1987 476 715		187	
						1987 476 714 ¹		397	
						1987 476 715		187	
	11.02-11.08	96				1987 476 714 ¹		397	
	06.05-05.07	110				1987 476 714 ¹		397	
						1987 476 715		187	
1.9 TDI, TDI 4Motion	11.02-11.08	96				1987 476 715		187	
1.9 TDI 4Motion	06.00-03.10	85				1987 476 714 ¹		397	
						1987 476 715		187	
	06.05-04.08	96		Fg.Nr. →7M..8..520 000		1987 476 714 ¹		397	
	05.08-11.08	96		Fg.Nr. 7M..9..500 001→		1987 476 714 ¹		397	
2.0	06.00-03.10	85/103				1987 476 714 ¹		397	
2.0 TDI						1987 476 715		187	
2.8	06.00-04.02	150				1987 476 715		187	
2.8, 4Motion	06.00-03.10	150				1987 476 714 ¹		397	
1.8 T	06.00-03.10	110				0986 472 832		38	1987 470 040 ⁷
						0986 473 073			
						0986 472 833		38	1987 470 040 ⁷
						0986 474 073			
1.9 TDI	06.00-03.10	66				0986 473 846		38	1987 470 040 ⁷
		85				0986 473 847		38	1987 470 040 ⁷
						0986 473 847		38	1987 470 040 ⁷
1.9 TDI	06.00-03.10	85				0986 473 846		38	1987 470 040 ⁷
1.9 TDI 4Motion	11.02-11.08	96/110			1LQ	0986 473 846		38	1987 470 040 ⁷
						0986 473 847		38	1987 470 040 ⁷
					294	0986 472 832		38	1987 470 040 ⁷
						0986 473 073			
						0986 472 833		38	1987 470 040 ⁷
						0986 474 073			




















































		S												
1.9 TDI 4Motion							0 986 473 847	 → 38	1 987 470 040 ⁷					
										06.00-03.10	85	0 986 472 832	← 38	1 987 470 040 ⁷
										11.05-03.10	85	0 986 473 073		
												0 986 472 833	→ 38	1 987 470 040 ⁷
2.0							0 986 473 846	 ← 38	1 987 470 040 ⁷					
										06.00-03.10	85/103	0 986 473 847	 → 38	1 987 470 040 ⁷
2.0 TDI														
2.8					294		0 986 472 832	← 38	1 987 470 040 ⁷					
										06.00-04.02	150	0 986 473 073		
												0 986 472 833	→ 38	1 987 470 040 ⁷
												0 986 474 073		
												0 986 472 832	← 38	1 987 470 040 ⁷
		06.00-03.10	150				0 986 473 073							
							0 986 472 833	→ 38	1 987 470 040 ⁷					
							0 986 474 073							
2.8					1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷					
2.8 4Motion							0 986 473 847	 → 38	1 987 470 040 ⁷					
2.8 4Motion					294		0 986 472 832	← 38	1 987 470 040 ⁷					
										06.00-03.10	150	0 986 473 073		
												0 986 472 833	→ 38	1 987 470 040 ⁷
												0 986 474 073		
														
	1.8 T		06.00-03.10	110			1 987 477 833	654						
	1.9 TDI		06.00-03.10	66/85			1 987 477 630	↔ 1293						
			11.02-11.08	96			1 987 477 630	↔ 1293						
							1 987 477 833	654						
			06.05-05.07	110			1 987 477 833	654						
1.9 TDI 4Motion			06.00-03.10	85			1 987 477 833	654						
			06.05-11.08	96			1 987 477 833	654						
2.0			06.00-03.10	85/103			1 987 477 630	↔ 1293						
2.0, TDI			06.00-03.10	85/103			1 987 477 833	654						
2.0 TDI			11.05-03.10	85/103			1 987 477 630	↔ 1293						
2.8, 4Motion			06.00-03.10	150			1 987 477 833	654						
Alhambra [710]														
														
	1.4 TSI		05.10-05.12	110	PR-Nr. 1LJ	312			1 987 470 506 ⁸					
	2.0 TDI		05.10→	100/103	PR-Nr. 1LJ	312			1 987 470 506 ⁸					
														
	1.4 TSI		05.10-07.11	110	PR-Nr. 7X5, PR-Nr. 7X6	LAB	0 986 594 524 ³							
						RAB	0 986 594 525 ³							
			05.10-05.12	110	PR-Nr. 7X0, PR-Nr. 7X2, PR-Nr. 7X8, PR-Nr. 7X9	LAB	0 986 594 504 ³							
						RAB	0 986 594 505 ³							
			05.12→	110		FPA,LAB	0 986 594 504 ³							
						FPA,RAB	0 986 594 505 ³							
2.0 TDI			05.11-07.11	85	PR-Nr. 7X5, PR-Nr. 7X6	LAB	0 986 594 524 ³							
						RAB	0 986 594 525 ³							
			05.11→	85	PR-Nr. 7X0, PR-Nr. 7X2, PR-Nr. 7X8, PR-Nr. 7X9	LAB	0 986 594 504 ³							
						RAB	0 986 594 505 ³							
2.0 TDI			05.10-07.11	100/103		FPA,LAB	0 986 594 524 ³							
2.0 TDI 4WD						FPA,RAB	0 986 594 525 ³							
			05.10→	100/103		FPA,LAB	0 986 594 504 ³							
						FPA,RAB	0 986 594 505 ³							
2.0 TDI			05.10-07.11	125/147	PR-Nr. 7X5, PR-Nr. 7X6	LAB	0 986 594 524 ³							
2.0 TSI						RAB	0 986 594 525 ³							
			05.10→	125/147	PR-Nr. 7X0, PR-Nr. 7X2, PR-Nr. 7X8, PR-Nr. 7X9	LAB	0 986 594 504 ³							
						RAB	0 986 594 505 ³							

		S							
◀ SEAT									
Altea Freetrack [5P5/5P8]									
	1.4 TSI	05.10→	92				1987 476 282	577	
	1.6 TDI	05.10→	77				1987 476 282	577	
	2.0 TDI, TDI 4WD, TFSI, TFSI 4WD	06.07→	103/125/147/155				1987 476 282	577	
	1.4 TSI	05.10→	92				0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.6 TDI	05.10→	77				0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI	06.07-10.10	103				0986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI	06.07-10.10	103				0986 474 384	→ 53,94	1987 470 506 ⁸
	2.0 TDI 4WD	06.07→	103				0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI 4WD	06.07-06.09	125	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
		02.08→	103				0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸	
	03.09→	125				0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
2.0 TFSI	07.09→	155				0986 473 384	← 53,94	F 026 A06 106 ⁷	
2.0 TFSI 4WD						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
2.0 TFSI 4WD	06.07-06.09	147	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
	1.4 TSI	05.10→	92				1987 476 284	256	
	1.6 TDI	05.10→	77				1987 476 284	256	
	2.0 TDI, TDI 4WD, TFSI, TFSI 4WD	06.07→	103/125/147/155				1987 476 284	256	
	1.4 TSI	05.10→	92				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 474 381	→ 38,1	1987 470 040 ⁷
	1.6 TDI	05.10→	77				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 474 381	→ 38,1	1987 470 040 ⁷
	2.0 TDI 4WD	06.07-06.09	125/147	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷
	2.0 TFSI 4WD						0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 473 448	← 41	1987 470 040 ⁷
							0986 474 448	→ 41	1987 470 040 ⁷
							0986 134 048	← 38	
						0986 135 048	→ 38		
	1.4 TSI	05.10→	92				1987 477 958	↔ 1447	
	1.6 TDI	05.10→	77				1987 477 958	↔ 1447	
	2.0 TDI	06.07-10.10	103				1987 477 957	→ 1447	
							1987 477 958	← 1447	
	2.0 TDI 4WD	06.07-06.09	125				1987 477 958	← 1447	
		06.07→	125				1987 477 957	→ 1447	
		02.08→	103				1987 477 957	↔ 1447	
		03.09→	125				1987 477 957	← 1447	
	2.0 TFSI	07.09→	155				1987 477 958	↔ 1447	

		S							
2.0 TFSI 4WD									
							1 987 477 957	→ 1447	
							1 987 477 958	← 1447	
							1 987 477 957	↔ 1447	
 1.4 TSI						LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.6 TDI						LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
2.0 TDI						LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
2.0 TDI 4WD						LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
2.0 TFSI						LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
						LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
2.0 TFSI 4WD						LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
						LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
Altea XL [5P5]									
									
 1.2 TSI							1 987 476 282	577	
1.4, TSI							1 987 476 282	577	
1.6, TDI							1 987 476 282	577	
1.8 TSI							1 987 476 282	577	
1.9 TDI							1 987 476 282	577	
2.0 FSI, TDI, TFSI							1 987 476 282	577	
 1.2 TSI							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
1.4							0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
						PR-Nr. 1ZE	288		
							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
						PR-Nr. 1ZF	228		
							0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
1.4 TSI							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
1.6							0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
						PR-Nr. 1ZE	288		
							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
						PR-Nr. 1ZF	228		
							0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
1.6 TDI							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷














SEAT Altea XL [5P5]										
1.6 TDI	05.10→	66				0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
1.8 TSI	01.07-03.09	118	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
	03.09→	118		PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸	
							0986 474 071	→ 54	1987 470 506 ⁸	
							0986 473 384	← 53,94	F 026 A06 106 ⁷	
1.9 TDI	10.06-12.10	66/77				0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
2.0 FSI	10.06-03.09	110	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
				PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸	
							0986 474 071	→ 54	1987 470 506 ⁸	
							0986 473 384	← 53,94	F 026 A06 106 ⁷	
2.0 TDI	05.06→	103				0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
	10.06-03.09	100	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312			0986 473 384	← 53,94	F 026 A06 106 ⁷	
							0986 473 384	← 53,94	1987 470 506 ⁸	
							0986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZF	228			0986 473 071	← 54	1987 470 506 ⁸
								0986 474 071	→ 54	1987 470 506 ⁸
								0986 473 384	← 53,94	F 026 A06 106 ⁷
	10.06-05.09	125	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312			0986 473 384	← 53,94	F 026 A06 106 ⁷	
							0986 473 384	← 53,94	1987 470 506 ⁸	
							0986 474 384	→ 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZF	228			0986 473 071	← 54	1987 470 506 ⁸
								0986 474 071	→ 54	1987 470 506 ⁸
								0986 473 384	← 53,94	F 026 A06 106 ⁷
03.09-05.10	125					0986 473 384	← 53,94	F 026 A06 106 ⁷		
						0986 473 384	← 53,94	1987 470 506 ⁸		
						0986 474 384	→ 53,94	F 026 A06 106 ⁷		
	2.0 TFSI	10.06-03.09	147	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷	
							0986 473 384	← 53,94	1987 470 506 ⁸	
							0986 474 384	→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸		
						0986 474 071	→ 54	1987 470 506 ⁸		
	1.2 TSI	04.10→	77			1987 476 284	256			
	1.4, TSI	10.06→	63/92			1987 476 284	256			
	1.6, TDI	10.06→	66/72-75/77			1987 476 284	256			
	1.8 TSI	01.07→	118			1987 476 284	256			
	1.9 TDI	10.06-12.10	66/77			1987 476 284	256			
	2.0 FSI, TDI, TFSI	05.06→	100/103/110/125/147			1987 476 284	256			
	1.2 TSI	04.10→	77			0986 473 381	← 38,1	1987 470 040 ⁷		
						0986 474 381	→ 38,1	1987 470 040 ⁷		
	1.4	10.06→	63/92				0986 473 381	← 38,1	1987 470 040 ⁷	
							0986 474 381	→ 38,1	1987 470 040 ⁷	
	1.4 TSI									
	1.6	10.06→	66/72-75/				0986 473 381	← 38,1	1987 470 040 ⁷	
	1.6 TDI		77				0986 474 381	→ 38,1	1987 470 040 ⁷	
	1.8 TSI	01.07-03.09	118	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷	
							0986 474 381	→ 38,1	1987 470 040 ⁷	
							PR-Nr. 1KF	0986 473 448	← 41	1987 470 040 ⁷
								0986 474 448	→ 41	1987 470 040 ⁷
							PR-Nr. 1KZ	0986 134 048	← 38	
0986 135 048								→ 38		

		S							
1.8 TSI		03.09→	118				0 986 473 381	 38,1	1 987 470 040 ⁷
							0 986 474 381	 38,1	1 987 470 040 ⁷
1.9 TDI		10.06-12.10	66/77				0 986 473 381	 38,1	1 987 470 040 ⁷
							0 986 474 381	 38,1	1 987 470 040 ⁷
2.0 FSI		10.06-05.09	110/125/	PR-Nr. 1KD			0 986 473 381	 38,1	1 987 470 040 ⁷
2.0 TDI			147				0 986 474 381	 38,1	1 987 470 040 ⁷
2.0 TFSI				PR-Nr. 1KF			0 986 473 448	 41	1 987 470 040 ⁷
							0 986 474 448	 41	1 987 470 040 ⁷
				PR-Nr. 1KZ			0 986 134 048	 38	
							0 986 135 048	 38	
2.0 TDI		05.06→	103				0 986 473 381	 38,1	1 987 470 040 ⁷
							0 986 474 381	 38,1	1 987 470 040 ⁷
		10.06-03.09	100	PR-Nr. 1KD			0 986 473 381	 38,1	1 987 470 040 ⁷
							0 986 474 381	 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 41	1 987 470 040 ⁷
							0 986 474 448	 41	1 987 470 040 ⁷
				PR-Nr. 1KZ			0 986 134 048	 38	
							0 986 135 048	 38	
									
	1.2 TSI	04.10→	77				1 987 477 958	 1447	
	1.4	10.06→	63/92				1 987 477 958	 1447	
	1.4 TSI	11.07→	63/92				1 987 477 958	 1447	
	1.6	10.06→	72-75				1 987 477 957	 1447	
	1.6 TDI	10.09→	77				1 987 477 958	 1447	
		05.10→	66				1 987 477 958	 1447	
	1.8 TSI	01.07-03.09	118				1 987 477 957	 1447	
		01.07→	118				1 987 477 958	 1447	
		03.09→	118				1 987 477 958	 1447	
	1.9 TDI	10.06-12.10	66/77				1 987 477 958	 1447	
	2.0 FSI	10.06-03.09	110				1 987 477 957	 1447	
							1 987 477 958	 1447	
	2.0 TDI	05.06-09.11	103				1 987 477 957	 1447	
		05.06→	103				1 987 477 958	 1447	
		10.06-03.09	100				1 987 477 957	 1447	
							1 987 477 958	 1447	
		10.06-05.09	125				1 987 477 957	 1447	
		10.06-05.10	125				1 987 477 958	 1447	
		03.09-05.10	125				1 987 477 958	 1447	
		10.10→	103				1 987 477 958	 1447	
	2.0 TFSI	10.06-03.09	147				1 987 477 957	 1447	
							1 987 477 958	 1447	
	1.2 TSI	04.10→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
	1.4	10.06-10.09	63/92		LAB		0 986 594 506 ⁴		
	1.4 TSI				RAB		0 986 594 507 ⁴		
		10.06→	63/92		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
	1.6	10.06-10.09	72-75		LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
		10.06→	72-75		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
	1.6 TDI	10.09→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
		05.10→	66		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
	1.8 TSI	01.07-10.09	118		LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
		01.07→	118		LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		

	SEAT Altea XL [5P5]								
1.9 TDI	10.06-10.09	66/77				LAB	0986 594 506 ⁴		
						RAB	0986 594 507 ⁴		
	10.06-12.10	66/77				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
2.0 FSI	05.06-10.09	100/103/110/125/147				LAB	0986 594 506 ⁴		
2.0 TDI						RAB	0986 594 507 ⁴		
2.0 TFSI	05.06→	100/103/110/125/147				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		

Altea [5P1]

	Altea [5P1]								
	SEAT Altea [5P1]								
	1.2 TSI	05.10→	77				1987 476 282	577	
		05.06→	63/92				1987 476 282	577	
		03.04→	66/72-75/77				1987 476 282	577	
		01.07→	118				1987 476 282	577	
		04.04-12.10	66/77				1987 476 282	577	
		03.04→	100/103/110/125/147				1987 476 282	577	
		05.10→	77				0986 473 071	← 54	1987 470 506 ⁸
1.4	05.06→	63				0986 474 071	→ 54	1987 470 506 ⁸	
						0986 473 071	← 54	1987 470 506 ⁸	
1.4	11.07→	92				0986 474 071	→ 54	1987 470 506 ⁸	
						0986 473 384	← 53,94	F 026 A06 106 ⁷	
1.4 TSI	11.07→	92				0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
1.6	03.04-05.05	75		PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
	05.05→	75				0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
	09.09→	72-75				0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
1.6 TDI	10.09→	77				0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 474 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
1.8 TSI	01.07-03.09	118		PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
						0986 473 384	← 53,94	F 026 A06 106 ⁷	
	03.09→	118				0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
1.9 TDI	04.04-05.06	77		PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 071	← 54	1987 470 506 ⁸	
						0986 474 071	→ 54	1987 470 506 ⁸	
						0986 473 384	← 53,94	F 026 A06 106 ⁷	
	10.05-12.10	77				0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
	08.09-12.10	66				0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	









































	S													
2.0 FSI	05.04-03.09	110	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0 986 473 384	← 53,94	F 026 A06 106 ⁷						
						0 986 473 384	← 53,94	1 987 470 506 ⁸						
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
						PR-Nr. 1ZF	228	0 986 473 071	← 54	1 987 470 506 ⁸				
2.0 TDI	03.04→	103				0 986 473 384	← 53,94	F 026 A06 106 ⁷						
						0 986 473 384	← 53,94	1 987 470 506 ⁸						
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
	04.04-03.09	100	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312			0 986 473 384	← 53,94	F 026 A06 106 ⁷					
							0 986 473 384	← 53,94	1 987 470 506 ⁸					
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷					
							PR-Nr. 1ZF	228	0 986 473 071	← 54	1 987 470 506 ⁸			
							0 986 474 071	→ 54	1 987 470 506 ⁸					
							11.05-03.09	125	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0 986 473 384	← 53,94	F 026 A06 106 ⁷
	03.09-05.10	125					0 986 473 384	← 53,94	1 987 470 506 ⁸					
							0 986 473 384	← 53,94	F 026 A06 106 ⁷					
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷					
PR-Nr. 1ZF							228	0 986 473 071	← 54	1 987 470 506 ⁸				
0 986 474 071							→ 54	1 987 470 506 ⁸						
05.06-03.09							147	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
2.0 TFSI	05.06-03.09	147	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312		0 986 473 384	← 53,94	1 987 470 506 ⁸						
						0 986 473 384	← 53,94	F 026 A06 106 ⁷						
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
						PR-Nr. 1ZF	228	0 986 473 071	← 54	1 987 470 506 ⁸				
		1.2 TSI	05.10→	77		1 987 476 284	256							
		1.4, TSI	05.06→	63/92		1 987 476 284	256							
		1.6, TDI	03.04→	66/72-75/77		1 987 476 284	256							
		1.8 TSI	01.07→	118		1 987 476 284	256							
		1.9 TDI	04.04-12.10	66/77		1 987 476 284	256							
		2.0 FSI, TDI, TFSI	03.04→	100/103/110/125/147		1 987 476 284	256							
				1.2 TSI	05.10→	77		0 986 473 381	← 38,1	1 987 470 040 ⁷				
0 986 474 381	→ 38,1			1 987 470 040 ⁷										
1.4	05.06→			63/92		0 986 473 381	← 38,1	1 987 470 040 ⁷						
0 986 474 381						→ 38,1	1 987 470 040 ⁷							
1.4 TSI	03.04-05.05			75	PR-Nr. 1KD	0 986 473 381	← 38,1	1 987 470 040 ⁷						
0 986 474 381						→ 38,1	1 987 470 040 ⁷							
1.6						PR-Nr. 1KF	0 986 473 448	← 41	1 987 470 040 ⁷					
							0 986 474 448	→ 41	1 987 470 040 ⁷					
							PR-Nr. 1KZ	0 986 134 048	← 38					
0 986 135 048						→ 38								
1.6						05.05→	75		0 986 473 381	← 38,1	1 987 470 040 ⁷			
									0 986 474 381	→ 38,1	1 987 470 040 ⁷			
1.6						09.09→	66/72-75		0 986 473 381	← 38,1	1 987 470 040 ⁷			
1.6 TDI						10.09→	77		0 986 474 381	→ 38,1	1 987 470 040 ⁷			
0 986 473 381	← 38,1			1 987 470 040 ⁷										
1.6 TDI	10.09→			77		0 986 474 381	→ 38,1	1 987 470 040 ⁷						
0 986 473 381						← 38,1	1 987 470 040 ⁷							
0 986 474 381						→ 38,1	1 987 470 040 ⁷							
1.8 TSI	01.07-03.09			118	PR-Nr. 1KD			0 986 473 381	← 38,1	1 987 470 040 ⁷				
								0 986 474 381	→ 38,1	1 987 470 040 ⁷				
		PR-Nr. 1KF	0 986 473 448					← 41	1 987 470 040 ⁷					
			0 986 474 448					→ 41	1 987 470 040 ⁷					
			PR-Nr. 1KZ					0 986 134 048	← 38					
		0 986 135 048	→ 38											
		03.09→	118									0 986 473 381	← 38,1	1 987 470 040 ⁷
												0 986 474 381	→ 38,1	1 987 470 040 ⁷

		S														
	SEAT Altea [5P1]															
1.9 TDI	04.04-05.06	77	PR-Nr. 1KD	0986 473 381		38,1	1987 470 040 ⁷									
				0986 474 381		38,1	1987 470 040 ⁷									
				PR-Nr. 1KF	0986 473 448		41	1987 470 040 ⁷								
				0986 474 448		41	1987 470 040 ⁷									
				PR-Nr. 1KZ	0986 134 048		38									
				0986 135 048		38										
	10.05-12.10	77	0986 473 381		38,1	1987 470 040 ⁷										
			0986 474 381		38,1	1987 470 040 ⁷										
	08.09-12.10	66	0986 473 381		38,1	1987 470 040 ⁷										
			0986 474 381		38,1	1987 470 040 ⁷										
	2.0 FSI	05.04-03.09	110/125/147	PR-Nr. 1KD	0986 473 381		38,1	1987 470 040 ⁷								
					0986 474 381		38,1	1987 470 040 ⁷								
2.0 TDI			PR-Nr. 1KF	0986 473 448		41	1987 470 040 ⁷									
				0986 474 448		41	1987 470 040 ⁷									
2.0 TFSI			PR-Nr. 1KZ	0986 134 048		38										
				0986 135 048		38										
2.0 TDI	03.04→	103		0986 473 381		38,1	1987 470 040 ⁷									
				0986 474 381		38,1	1987 470 040 ⁷									
	04.04-03.09	100	PR-Nr. 1KD	0986 473 381		38,1	1987 470 040 ⁷									
				0986 474 381		38,1	1987 470 040 ⁷									
				PR-Nr. 1KF	0986 473 448		41	1987 470 040 ⁷								
					0986 474 448		41	1987 470 040 ⁷								
				PR-Nr. 1KZ	0986 134 048		38									
					0986 135 048		38									
	1.2 TSI		S													
											05.10→	77	1987 477 958		1447	
											1.4	05.06-05.10	63	1987 477 957		1447
												05.06→	63	1987 477 958		1447
05.10→												63	1987 477 958		1447	
11.07→												92	1987 477 958		1447	
1.6											03.04-05.05	75	1987 477 802		1447	
											05.05-11.05	75	Fg.Nr. →5P..5..048 330	1987 477 802		1447
											05.05→	75	1987 477 958		1447	
											12.05→	75	Fg.Nr. 5P..5..048 331→	1987 477 957		1447
											12.07-05.11	75	1987 477 957		1447	
											09.09→	72-75	1987 477 957		1447	
													1987 477 958		1447	
													1987 477 958		1447	
1.6 TDI											10.09→	77	1987 477 958		1447	
											05.10→	66	1987 477 958		1447	
1.8 TSI											01.07-03.09	118	1987 477 957		1447	
											01.07→	118	1987 477 958		1447	
											03.09→	118	1987 477 958		1447	
1.9 TDI											04.04-09.05	77	1987 477 802		1447	
											10.05-11.05	77	Fg.Nr. →5P..5..048 330	1987 477 802		1447
											12.05-05.10	77	Fg.Nr. 5P..5..048 331→	1987 477 957		1447
													1987 477 958		1447	
											02.06-12.10	77	1987 477 958		1447	
	08.09-12.10	66	1987 477 958		1447											
2.0 FSI	05.04-11.05	110	1987 477 802		1447											
	12.05-03.09	110	Fg.Nr. 5P..5..048 331→	1987 477 957		1447										
			1987 477 958		1447											
2.0 TDI	03.04-11.05	103	Fg.Nr. →5P..5..048 330	1987 477 802		1447										
	11.05-11.05	125	Fg.Nr. →5P..5..048 330	1987 477 802		1447										
	12.05-03.09	100	Fg.Nr. 5P..5..048 331→	1987 477 957		1447										
				1987 477 958		1447										
		125	Fg.Nr. 5P..5..048 331→	1987 477 957		1447										
				1987 477 958		1447										
	12.05-07.11	103	Fg.Nr. 5P..5..048 331→	1987 477 957		1447										
				1987 477 958		1447										
03.09-05.10	125	1987 477 958		1447												
09.10→	103	1987 477 958		1447												













		S							
2.0 TFSI		05.06-03.09	147				1 987 477 957	→ 1447	
							1 987 477 958	← 1447	
1.2 TSI		05.10→	77			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.4		05.06-10.09	63/92			LAB	0 986 594 506 ⁴		
1.4 TSI						RAB	0 986 594 507 ⁴		
		05.06→	63/92			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.6		03.04-10.09	72-75			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		03.04→	72-75			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.6 TDI		10.09→	77			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
		05.10→	66			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.8 TSI		01.07-10.09	118			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		01.07→	118			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.9 TDI		04.04-10.09	66/77			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		04.04-12.10	66/77			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
2.0 FSI		03.04-10.09	100/103/110/125/147			LAB	0 986 594 506 ⁴		
2.0 TDI						RAB	0 986 594 507 ⁴		
2.0 TFSI		03.04→	100/103/110/125/147			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
Arosa [6H1]									
1.0		02.97-06.04	37				1 987 476 696	380	
		02.97-06.04	44/55/74				1 987 476 696	380	
		08.97-10.03	44				1 987 476 696	380	
1.0		02.97-06.04	37			INB	0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
						INB	0 204 102 920	← 48	0 204 104 144 ⁷
							0 204 102 921	→ 48	0 204 104 144 ⁷
1.4		02.97-06.04	44				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
1.4 TDI		01.98-06.04	55/74				0 986 473 149	← 54	1 987 470 287 ⁷
1.4 16V							0 986 474 149	→ 54	1 987 470 287 ⁷
1.7 SDI		08.97-10.03	44				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
1.0		02.97-06.04	37				1 987 476 952	140	
		02.97-06.04	44/55/74				1 987 476 952	140	
		08.97-10.03	44				1 987 476 952	140	
1.0		02.97-06.04	37				0 986 475 260	↔ 17,46	
							0 986 475 438	↔ 15,87	



		S							
	SEAT Arosa [6H1]								
	1.4, TDI, 16V	02.97-06.04	44/55/74				0986 475 260	↔ 17,46	
							0986 475 438	↔ 15,87	
	1.7 SDI	08.97-10.03	44				0986 475 260	↔ 17,46	
							0986 475 438	↔ 15,87	
	1.4, TDI, 16V	02.97-06.04	44/55/74				0986 473 352	↔ ← 33,9	
							0986 474 352	↔ → 33,9	
	1.7 SDI	08.97-10.03	44				0986 473 352	↔ ← 33,9	
							0986 474 352	↔ → 33,9	
	1.0	02.97-07.00	37			TBR	1987 477 680	1392	
		02.97-06.04	37			SBR	1987 477 705	1496	
		05.00-06.02	37	Fg.Nr. →6H..3..004 732		TBR	1987 477 680	1392	
		07.02-06.04	37	Fg.Nr. 6H..3..004 733→		TBR	1987 477 883	1395	
	1.4	02.97-10.00	44			TBR	1987 477 680	1392	
		02.97-06.04	44			SBR	1987 477 705	1496	
		01.99-06.02	44	Fg.Nr. →6H..3..004 732		TBR	1987 477 680	1392	
		07.02-06.04	44	Fg.Nr. 6H..3..004 733→		TBR	1987 477 883	1395	
	1.4 TDI	01.98-06.02	55	Fg.Nr. →6H..3..004 732		TBR	1987 477 680	1392	
		01.98-06.04	55			SBR	1987 477 705	1496	
		07.02-06.04	55	Fg.Nr. 6H..3..004 733→		TBR	1987 477 883	1395	
	1.4 16V	01.99-09.00	74			TBR	1987 477 680	1392	
		01.99-06.04	74			SBR	1987 477 705	1496	
		09.00-06.02	74	Fg.Nr. →6H..3..004 732		TBR	1987 477 680	1392	
		07.02-06.04	74	Fg.Nr. 6H..3..004 733→		TBR	1987 477 883	1395	
	1.7 SDI	08.97-06.02	44	Fg.Nr. →6H..3..004 732		TBR	1987 477 680	1392	
		08.97-10.03	44			SBR	1987 477 705	1496	
		07.02-10.03	44	Fg.Nr. 6H..3..004 733→		TBR	1987 477 883	1395	
	1.0	02.97-06.04	37				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	1.4	02.97-06.04	44/55/74				0986 594 004 ⁴		
	1.4 TDI					LAB	0986 594 001 ³		
	1.4 16V					RAB	0986 594 000 ³		
	1.7 SDI	08.97-10.03	44				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
Cordoba Vario [6K5]									
	1.4	05.97-08.03	44/55/74				1987 476 415	435	
	1.6	04.97-10.04	55/74/76				1987 476 415	435	
	1.8	07.96-06.99	66				1987 476 415	435	
	1.9 SDI, TDI	06.97-08.02	47/50/66/81				1987 476 415	435	
	1.4	05.97-08.03	44/55/74			1LA	0204 102 373	← 48	0204 104 144 ⁷
							0204 103 373	↔	
							0204 102 374	→ 48	0204 104 144 ⁷
							0204 103 374	↔	
						1LM,239	0986 473 146	↔ ←	0204 104 144 ⁷
							0986 473 663	↔ ←	
							0986 474 146	↔ →	0204 104 144 ⁷
							0986 474 663	↔ →	
						1LY	0986 471 669	← 54	1987 470 287 ⁷
							0986 473 669	↔	
							0986 472 669	→ 54	1987 470 287 ⁷
							0986 474 669	↔	
						228	0986 473 687	↔ ← 54	1987 470 287 ⁷
							0986 474 687	↔ → 54	1987 470 287 ⁷

































































		S													
1.6		04.97-12.02	55/74			1LA	0 204 102 373	← 48	0 204 104 144 ⁷						
							0 204 103 373								
							0 204 102 374	→ 48	0 204 104 144 ⁷						
							0 204 103 374								
							1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷					
								0 986 473 663	 ←						
								0 986 474 146	 →	0 204 104 144 ⁷					
								0 986 474 663	 →						
							1LY	0 986 471 669	← 54	1 987 470 287 ⁷					
								0 986 473 669							
								0 986 472 669	→ 54	1 987 470 287 ⁷					
							228	0 986 473 687	 ← 54	1 987 470 287 ⁷					
0 986 474 687	 → 54	1 987 470 287 ⁷													
1.8		07.96-06.99	66			1LA	0 204 102 373	← 48	0 204 104 144 ⁷						
							0 204 103 373								
							0 204 102 374	→ 48	0 204 104 144 ⁷						
							0 204 103 374								
							1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷					
								0 986 473 663	 ←						
								0 986 474 146	 →	0 204 104 144 ⁷					
								0 986 474 663	 →						
							1LY	0 986 471 669	← 54	1 987 470 287 ⁷					
								0 986 473 669							
								0 986 472 669	→ 54	1 987 470 287 ⁷					
								0 986 474 669							
228	0 986 473 687	 ← 54	1 987 470 287 ⁷												
	0 986 474 687	 → 54	1 987 470 287 ⁷												
1.9 SDI		06.97-08.02	47/50/66/			1LA	0 204 102 373	← 48	0 204 104 144 ⁷						
1.9 TDI			81				0 204 103 373								
							0 204 102 374	→ 48	0 204 104 144 ⁷						
							0 204 103 374								
1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷												
	0 986 473 663	 ←													
	0 986 474 146	 →	0 204 104 144 ⁷												
	0 986 474 663	 →													
1LY	0 986 471 669	← 54	1 987 470 287 ⁷												
	0 986 473 669														
	0 986 472 669	→ 54	1 987 470 287 ⁷												
	0 986 474 669														
228	0 986 473 687	 ← 54	1 987 470 287 ⁷												
	0 986 474 687	 → 54	1 987 470 287 ⁷												
		05.97-12.02	44				1 987 476 697	143							
							05.99-12.02	44	1 987 476 952	140					
							05.99-08.03	55/74	1 987 476 952	140					
							1.6	04.97-06.99	74	1 987 476 697	143				
								05.97-08.02	55	1 987 476 697	143				
								05.99-12.02	74	1 987 476 952	140				
								10.99-10.04	76	1 987 476 952	140				
							1.8		07.96-06.99	66			1 987 476 697	143	
							1.9 SDI		06.97-06.99	47			1 987 476 697	143	
									05.99-08.02	50			1 987 476 952	140	
1.9 TDI	06.97-06.99	66	1 987 476 697	143											
	02.98-06.99	81	1 987 476 230	160											
	05.99-08.02	66/81	1 987 476 952	140											
	1.4	05.97-12.02	44				0 986 475 260	↔ 17,46							
							0 986 475 433	↔ 19,05							
							05.99-08.03	55	0 986 475 260	↔ 17,46					
							09.99-07.00	74	0 986 475 433	↔ 19,05					

		S								
SEAT Cordoba Vario [6K5]										
1.6	04.97-06.99	74					0986 475 260	↔	17,46	
	04.97-12.02	74					0986 475 433	↔	19,05	
	05.97-08.02	55					0986 475 260	↔	17,46	
						0986 475 433	↔	19,05		
	06.99-08.02	74					AG	0986 475 260	↔	17,46
						GS	0986 475 433	↔	19,05	
	10.99-10.04	76					0986 475 438	↔	15,87	
1.8	07.96-06.99	66					0986 475 260	↔	17,46	
						0986 475 433	↔	19,05		
1.9 SDI	06.97-06.99	47					0986 475 260	↔	17,46	
						0986 475 433	↔	19,05		
05.99-08.02	50					0986 475 260	↔	17,46		
					0986 475 260	↔	17,46			
1.9 TDI	06.97-06.99	66					0986 475 260	↔	17,46	
						0986 475 433	↔	19,05		
06.97-08.02	66					BSR	0986 473 352	↔	33,9	
					BSR	0986 473 352	↔	33,9		
1.4	05.99-08.03	44/55/74					0986 473 352	↔	33,9	
						BSR	0986 473 352	↔	33,9	
1.6	05.99-12.02	74					0986 473 352	↔	33,9	
						BSR	0986 473 352	↔	33,9	
1.9 SDI	05.99-08.02	50/66					0986 473 352	↔	33,9	
						BSR	0986 473 352	↔	33,9	
1.9 TDI	02.98-06.99	81					0986 473 352	↔	33,9	
						BSR	0986 473 352	↔	33,9	
1.9 TDI	02.98-06.99	81					1KD	0986 473 150	↔	38,1
						1KP	0986 474 150	↔	38,1	
05.99-08.02	81					BSR	0986 473 352	↔	33,9	
					BSR	0986 473 352	↔	33,9		
09.97-03.98	44	Fg.Nr. →6K..W..169 289					0986 474 352	↔	33,9	
						BSR	0986 473 352	↔	33,9	
1.4	05.97-08.97	44					0986 474 352	↔	33,9	
						SBR	1987 477 627	↔	1641	
09.97-03.98	44	Fg.Nr. →6K..W..169 289					1987 477 695	↔	1514	
						SBR	1987 477 627	↔	1641	
05.99-12.02	44					TBR	1987 477 695	↔	1514	
					TBR	1987 477 695	↔	1514		
05.99-08.03	55/74					ABO	1987 477 679	↔	1512	
					ABS	1987 477 695	↔	1514		
1.6	04.98-12.02	44	Fg.Nr. 6K..W..169 290→				1987 477 679	↔	1512	
							ABS	1987 477 695	↔	1514
04.97-03.98	74	Fg.Nr. →6K..W..169 289					1987 477 695	↔	1514	
						SBR	1987 477 627	↔	1641	
05.97-03.98	55	Fg.Nr. →6K..W..169 289					1987 477 284	↔	1511	
						TBR	1987 477 695	↔	1514	
05.99-12.02	74					ABO	1987 477 679	↔	1512	
					ABS	1987 477 695	↔	1514		
1.6	04.98-08.02	55/74	Fg.Nr. 6K..W..169 290→				1987 477 679	↔	1512	
							ABS	1987 477 695	↔	1514
1.8	07.96-03.98	66	Fg.Nr. →6K..W..169 289				1987 477 284	↔	1511	
							ABO	1987 477 679	↔	1512
04.98-06.99	66	Fg.Nr. 6K..W..169 290→					1987 477 679	↔	1512	
						ABS	1987 477 695	↔	1514	
1.9 SDI	04.98-06.99	66	Fg.Nr. 6K..W..169 290→				1987 477 695	↔	1514	
							ABO	1987 477 679	↔	1512
06.97-03.98	47	Fg.Nr. →6K..W..169 289					1987 477 284	↔	1511	
						SBR	1987 477 627	↔	1641	
05.99-08.02	50					TBR	1987 477 695	↔	1514	
					ABO	1987 477 679	↔	1512		
1.9 SDI	04.98-06.99	47/66	Fg.Nr. 6K..W..169 290→				1987 477 679	↔	1512	
							ABS	1987 477 695	↔	1514
04.98-06.99	47/66	Fg.Nr. 6K..W..169 290→					1987 477 695	↔	1514	
						ABS	1987 477 695	↔	1514	































































		S									
1.9 TDI		06.97-03.98	66		Fg.Nr. →6K..W..169 289		1 987 477 284	↔ 1511			
		02.98-08.02	81				1 987 477 627	↔ 1641			
		05.99-08.02	66			SBR	1 987 477 627	↔ 1641			
						TBR	1 987 477 695	↔ 1514			
	ABO	04.98-06.99	47/66		Fg.Nr. 6K..W..169 290→		1 987 477 679	↔ 1512			
	ABS	04.98-06.99	47/66		Fg.Nr. 6K..W..169 290→		1 987 477 695	↔ 1514			
	1.4	05.97-08.03	44/55/74				0 986 594 009 ⁴				
						LAB	0 986 594 001 ³				
						RAB	0 986 594 000 ³				
1.6	04.97-10.04	74/76					0 986 594 009 ⁴				
					LAB	0 986 594 001 ³					
					RAB	0 986 594 000 ³					
					05.97-06.99	55		TW	0 986 594 009 ⁴		
					05.97-08.02	55			0 986 594 009 ⁴		
								LAB	0 986 594 001 ³		
1.8	07.96-06.99	66					0 986 594 001 ³				
					RAB	0 986 594 000 ³					
					TW	0 986 594 009 ⁴					
1.9 SDI	06.97-08.02	47/50/66/				0 986 594 009 ⁴					
1.9 TDI		81				LAB	0 986 594 001 ³				
						RAB	0 986 594 000 ³				
Cordoba [6K2]											
											
	1.0	09.96-12.02	37/51				1 987 476 415	435			
							1 987 476 415	435			
							1 987 476 415	435			
							1 987 476 415	435			
							1 987 476 415	435			
							1 987 476 415	435			
	1.0	09.96-12.02	37/51	1LA			0 204 102 373	← 48	0 204 104 144 ⁷		
							0 204 102 373	↻			
							0 204 102 374	→ 48	0 204 104 144 ⁷		
							0 204 103 374	↻			
					1LM,239		0 986 473 146	↻ ←	0 204 104 144 ⁷		
							0 986 473 663	↻ ←			
				1LY		0 986 474 146	↻ →	0 204 104 144 ⁷			
						0 986 474 663	↻ →				
				228		0 986 471 669	← 54	1 987 470 287 ⁷			
						0 986 473 669	↻				
						0 986 472 669	→ 54	1 987 470 287 ⁷			
						0 986 474 669	↻				
1.4	09.93-12.97	44	1LM			0 986 473 146	↻ ←	0 204 104 144 ⁷			
						0 986 473 663	↻ ←				
						0 986 474 146	↻ →	0 204 104 144 ⁷			
						0 986 474 663	↻ →				
				1LA		0 204 102 373	← 48	0 204 104 144 ⁷			
						0 204 103 373	↻				
		0 204 102 374	→ 48	0 204 104 144 ⁷							
		0 204 103 374	↻								
1.4	07.96-12.02	74	1LA			0 204 102 373	← 48	0 204 104 144 ⁷			
						0 204 103 373	↻				
						0 204 102 374	→ 48	0 204 104 144 ⁷			
						0 204 103 374	↻				
						0 204 102 373	← 48	0 204 104 144 ⁷			
						0 204 103 373	↻				
		0 204 102 374	→ 48	0 204 104 144 ⁷							
		0 204 103 374	↻								

		S									
	SEAT Cordoba [6K2]										
1.4	07.96-12.02	74	1LM,239	0986 473 146		←	0204 104 144 ⁷				
				0986 473 663		←					
				0986 474 146		→					
				0986 474 663		→					
		1LY	44			0986 471 669		← 54	1987 470 287 ⁷		
						0986 473 669					
						0986 472 669		→ 54			
		228	44			0986 473 687		← 54	1987 470 287 ⁷		
						0986 474 687		→ 54			
		12.97-12.02	44		1LM,239	0986 473 146		←	0204 104 144 ⁷		
						0986 473 663		←			
						0986 474 146		→			
	0986 474 663						→				
	05.99-12.02		44		1LY	0986 471 669		← 54	1987 470 287 ⁷		
						0986 473 669					
						0986 472 669		→ 54			
	228		44			0986 473 687		← 54	1987 470 287 ⁷		
						0986 474 687		→ 54			
	09.99-12.02		55		1LA	0204 102 373		← 48	0204 104 144 ⁷		
						0204 103 373					
						0204 102 374		→ 48			
		1LM,239	55			0986 473 146		←	0204 104 144 ⁷		
						0986 473 663		←			
						0986 474 146		→			
1.6	09.93-07.94	55		0986 473 146		←	0204 104 144 ⁷				
				0986 473 663		←					
				0986 474 146		→					
				0986 474 663		→					
		05.94-06.99	55		1LM,239	0986 473 146		←	0204 104 144 ⁷		
						0986 473 663		←			
						0986 474 146		→			
						0986 474 663		→			
		1LY	55			0986 471 669		← 54	1987 470 287 ⁷		
						0986 473 669					
						0986 472 669		→ 54			
		1LA	55			0204 102 373		← 48	0204 104 144 ⁷		
	0204 103 373										
	228	55			0204 102 374		→ 48	0204 104 144 ⁷			
					0204 103 374						
					0986 473 687		← 54				
	1LA	74			0986 474 687		→ 54	1987 470 287 ⁷			
					0204 102 373		← 48				
	12.95-12.02	74		1LA	0204 102 373		← 48	0204 104 144 ⁷			
					0204 103 373						
					0204 102 374		→ 48				
		1LM,239	74			0204 103 374			0204 104 144 ⁷		
						0986 473 146		←			
						0986 473 663		←			
1LY	74			0986 474 146		→	0204 104 144 ⁷				
				0986 474 663		→					
				0986 471 669		← 54					
228	74			0986 473 669			1987 470 287 ⁷				
				0986 472 669		→ 54					
228	74			0986 473 687		← 54	1987 470 287 ⁷				
				0986 474 687		→ 54					



		S							
1.6		09.97-12.02	55		239		0 986 473 146		0 204 104 144 ⁷
							0 986 473 663		
							0 986 474 146		0 204 104 144 ⁷
							0 986 474 663		
1.8		09.93-12.02	66/95		1LA		0 204 102 373		0 204 104 144 ⁷
							0 204 103 373		
							0 204 102 374		0 204 104 144 ⁷
							0 204 103 374		
					1LM,239		0 986 473 146		0 204 104 144 ⁷
							0 986 473 663		
							0 986 474 146		0 204 104 144 ⁷
							0 986 474 663		
					1LY		0 986 471 669		1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669		1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687		1 987 470 287 ⁷
							0 986 474 687		1 987 470 287 ⁷
1.8 T Cupra		05.99-12.02	115		1LV		0 986 473 687		1 987 470 287 ⁷
							0 986 474 687		1 987 470 287 ⁷
					1LW		0 986 473 687		1 987 470 287 ⁷
							0 986 474 687		1 987 470 287 ⁷
					1LY		0 986 471 669		1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669		1 987 470 287 ⁷
							0 986 474 669		
1.9 D		09.93-12.02	47-50/55/ 66/81		1LA		0 204 102 373		0 204 104 144 ⁷
1.9 SDI							0 204 103 373		
1.9 TD							0 204 102 374		0 204 104 144 ⁷
1.9 TDI							0 204 103 374		
					1LM,239		0 986 473 146		0 204 104 144 ⁷
							0 986 473 663		
							0 986 474 146		0 204 104 144 ⁷
							0 986 474 663		
					1LY		0 986 471 669		1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669		1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687		1 987 470 287 ⁷
							0 986 474 687		1 987 470 287 ⁷
2.0		09.93-12.02	85/110		1LA		0 204 102 373		0 204 104 144 ⁷
							0 204 103 373		
							0 204 102 374		0 204 104 144 ⁷
							0 204 103 374		
					1LM,239		0 986 473 146		0 204 104 144 ⁷
							0 986 473 663		
							0 986 474 146		0 204 104 144 ⁷
							0 986 474 663		
					1LY		0 986 471 669		1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669		1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687		1 987 470 287 ⁷
							0 986 474 687		1 987 470 287 ⁷
									
	1.0	09.96-06.99	37				1 987 476 697	143	
		05.99-12.02	37				1 987 476 952	140	
		05.00-12.02	51				1 987 476 952	140	
	1.4	09.93-06.99	44				1 987 476 697	143	
		07.96-12.02	74				1 987 476 697	143	

		S							
	SEAT Cordoba [6K2]								
1.4	05.99-12.02	44					1987 476 952	140	
	09.99-12.02	55/74					1987 476 952	140	
1.6	09.93-12.02	55					1987 476 697	143	
	12.95-11.02	74					1987 476 697	143	
1.8	05.99-10.04	74					1987 476 952	140	
	09.93-06.96	95					1987 476 230	160	
1.8	09.93-12.02	66					1987 476 697	143	
	05.99-12.02	115					1987 476 952	140	
1.8 T Cupra	05.99-12.02	115					1987 476 952	140	
1.9 D, SDI	09.93-12.02	47-50					1987 476 697	143	
1.9 SDI	05.99-08.02	50					1987 476 952	140	
1.9 TD	09.93-08.97	55					1987 476 697	143	
1.9 TDI	07.96-12.02	66					1987 476 697	143	
	03.97-12.02	81					1987 476 230	160	
	05.99-12.02	66					1987 476 952	140	
2.0		81					1987 476 952	140	
	09.93-12.02	85/110					1987 476 230	160	
	1.0	09.96-06.99	37				0986 475 433	↔ 19,05	
		09.96-12.02	37				0986 475 260	↔ 17,46	
		05.00-12.02	51				0986 475 260	↔ 17,46	
1.4	09.93-06.99	44					0986 475 433	↔ 19,05	
	09.93-12.02	44					0986 475 260	↔ 17,46	
	07.96-12.02	74					0986 475 260	↔ 17,46	
1.6		55					0986 475 433	↔ 19,05	
		55					0986 475 260	↔ 17,46	
	12.95-11.02	74					0986 475 260	↔ 17,46	
1.8	12.95-12.02	74					0986 475 433	↔ 19,05	
	05.99-12.02	74			AG		0986 475 260	↔ 17,46	
		74			GS		0986 475 433	↔ 19,05	
1.9 D	10.99-10.04	74					0986 475 438	↔ 15,87	
	09.93-12.02	66					0986 475 260	↔ 17,46	
1.9 SDI		66					0986 475 433	↔ 19,05	
	09.93-12.02	47-50					0986 475 260	↔ 17,46	
1.9 TD	05.99-08.02	50					0986 475 433	↔ 19,05	
1.9 TDI	09.93-12.02	55/66					0986 475 260	↔ 17,46	
1.0	05.99-12.02	37/51				BSR	0986 473 352	↔ 33,9	
						BSR	0986 474 352	↔ 33,9	
1.4	05.99-12.02	44/55/74				BSR	0986 473 352	↔ 33,9	
						BSR	0986 474 352	↔ 33,9	
1.6	05.99-12.02	74				BSR	0986 473 352	↔ 33,9	
						BSR	0986 474 352	↔ 33,9	
1.8	09.93-03.94	95			Fg.Nr. →6K..ZR085 725, →6K..ZR610 014		0986 474 875	↔ 38	1987 470 040 ⁷
							0986 474 876	↔ 38	1987 470 040 ⁷
1.8 T Cupra	04.94-06.96	95			Fg.Nr. 6K..ZR085 726→, 6K..ZR610 015→		0986 473 150	↔ 38,1	1987 470 040 ⁷
							0986 474 150	↔ 38,1	1987 470 040 ⁷
1.9 SDI	05.99-12.02	50/66				BSR	0986 473 072	↔ 38	1987 470 040 ⁷
						BSR	0986 474 072	↔ 38	1987 470 040 ⁷
1.9 TDI	05.99-12.02	50/66				BSR	0986 473 352	↔ 33,9	
						BSR	0986 474 352	↔ 33,9	
1.9 TDI	05.99-12.02	50/66				BSR	0986 473 352	↔ 33,9	
						BSR	0986 474 352	↔ 33,9	

		S												
1.9 TDI		03.97-12.02	81			1KD	0 986 473 150	 38,1	1 987 470 040 ⁷					
							0 986 474 150	 38,1	1 987 470 040 ⁷					
							1KP		1 987 470 040 ⁷					
							05.99-12.02	81			BSR	0 986 473 352	 33,9	
												0 986 474 352	 33,9	
BSR	 33,9													
0 986 474 352	 33,9													
2.0		09.93-03.94	85		Fg.Nr. 6K..ZR014 327→6K..ZR085 725, 6K..ZR516 274→6K..ZR610 014		0 986 474 875	 38	1 987 470 040 ⁷					
							0 986 474 876	 38	1 987 470 040 ⁷					
		04.94-04.96	85		Fg.Nr. 6K..ZR085 726→, 6K..ZR610 015→		0 986 473 150	 38,1	1 987 470 040 ⁷					
							0 986 474 150	 38,1	1 987 470 040 ⁷					
		04.96-12.02	85				0 986 473 150	 38,1	1 987 470 040 ⁷					
							0 986 474 150	 38,1	1 987 470 040 ⁷					
		06.96-12.02	110				1KD	 38,1	1 987 470 040 ⁷					
							1KP	 38,1	1 987 470 040 ⁷					
1.0		09.96-03.98	37		Fg.Nr. →6K..W..169 289		1 987 477 284	 1511						
							05.99-12.02	37		SBR	1 987 477 627	 1641		
		05.00-12.02	51				SBR	1 987 477 627	 1641					
							TBR	1 987 477 695	 1514					
		ABO	04.98-06.99	37		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512					
		ABS	04.98-06.99	37		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514					
		1.4		09.93-12.97	44				1 987 477 284	 1511				
									07.96-03.98	74		Fg.Nr. →6K..W..169 289		1 987 477 284
				12.97-03.98	44			Fg.Nr. →6K..W..169 289		1 987 477 284	 1511			
										05.99-12.02	44		SBR	1 987 477 627
09.99-12.02	55							SBR	1 987 477 627	 1641				
								TBR	1 987 477 695	 1514				
								74	SBR	1 987 477 627	 1641			
									TBR	1 987 477 695	 1514			
ABO	04.98-12.02			44/74		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512					
ABS	04.98-12.02			44/74		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514					
1.6		09.93-10.93	55		Fg.Nr. →6K..ZR037 976, →6K..ZR549 075		1 987 477 214	 1502						
							11.93-07.94	55		Fg.Nr. 6K..ZR037 977→, 6K..ZR549 076→		1 987 477 215	 1532	
		05.94-03.98	55			Fg.Nr. →6K..W..169 289		1 987 477 284	 1511					
								12.95-03.98	74		Fg.Nr. →6K..W..169 289		1 987 477 284	 1511
		05.99-12.02	74					SBR	1 987 477 627	 1641				
								TBR	1 987 477 695	 1514				
		10.99-10.04	74					1 987 477 695	1514					
		ABO	04.98-12.02	55/74		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512					
		ABS	04.98-12.02	55/74		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514					
		1.8		09.93-07.94	66				1 987 477 284	 1511				
09.93-06.96	95											1 987 477 204	 1625	
07.94-03.98	66				Fg.Nr. →6K..W..169 289		1 987 477 284	 1511						
ABO	04.98-12.02	66		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512							
ABS	04.98-12.02	66		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514							
1.8 T Cupra		05.99-12.02	115				1 987 477 627	 1641						
1.9 D		09.93-03.98	47-50		Fg.Nr. →6K..W..169 289		1 987 477 284	 1511						
							ABO	04.98-12.02	47-50/66		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512
							ABS	04.98-12.02	47-50/66		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514
1.9 SDI		12.95-03.98	47-50		Fg.Nr. →6K..W..169 289		1 987 477 284	 1511						
							05.99-08.02	50		SBR	1 987 477 627	 1641		
		04.98-12.02	47-50/66		Fg.Nr. 6K..W..169 290→		TBR	1 987 477 695	 1514					
							ABO	04.98-12.02	47-50/66		Fg.Nr. 6K..W..169 290→		1 987 477 679	 1512
ABS	04.98-12.02	47-50/66		Fg.Nr. 6K..W..169 290→		1 987 477 695	 1514							
1.9 TD		09.93-08.97	55				1 987 477 284	 1511						
1.9 TDI		07.96-12.96	66				1 987 477 284	 1511						
							07.96-03.98	66		Fg.Nr. →6K..W..169 289		1 987 477 284	 1511	
















































SEAT Cordoba [6K2]





































































1.9 TDI	03.97-12.02	81			1987 477 627	↔ 1641
	05.99-12.02	66		SBR	1987 477 627	↔ 1641
				TBR	1987 477 695	↔ 1514
	ABO 04.98-12.02	47-50/66	Fg.Nr. 6K..W..169 290 →		1987 477 679	↔ 1512
	ABS 04.98-12.02	47-50/66	Fg.Nr. 6K..W..169 290 →		1987 477 695	↔ 1514
2.0	09.93-04.96	85			1987 477 204	↔ 1625
	04.96-09.96	85	Fg.Nr. →6K..V..000 537, →6K..V..013 236		1987 477 204	↔ 1625
	06.96-09.96	110	Fg.Nr. →6K..V..000 537, →6K..V..013 236		1987 477 204	↔ 1625
	10.96-12.02	85	Fg.Nr. 6K..V..000 538 →, 6K..V..013 237 →		1987 477 627	↔ 1641
		110	Fg.Nr. 6K..V..000 538 →, 6K..V..013 237 →		1987 477 627	↔ 1641
1.0	09.96-12.02	37/51			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
1.4	09.93-12.95	44		TW	0986 594 009 ⁴	
	09.93-12.02	44		LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	01.96-12.02	44			0986 594 009 ⁴	
	07.96-12.02	55/74			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
1.6	09.93-12.02	55		LAB	0986 594 001 ³	
	05.94-06.99	55		TW	0986 594 009 ⁴	
	05.94-12.02	55		RAB	0986 594 000 ³	
	12.95-10.04	74			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
1.8	03.97-12.02	55			0986 594 009 ⁴	
	09.93-12.02	66/95		LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
				TW	0986 594 009 ⁴	
1.8 T Cupra	05.99-12.02	115			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
1.9 D	09.93-12.02	47-50		LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
				TW	0986 594 009 ⁴	
1.9 SDI	12.95-12.02	47			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	05.99-08.02	50			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
1.9 TD	09.93-08.97	55		LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
				TW	0986 594 009 ⁴	
1.9 TDI	07.96-12.02	66/81			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
2.0	09.93-04.96	85		TW	0986 594 009 ⁴	
	09.93-12.02	85		LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	04.96-12.02	85			0986 594 009 ⁴	
	06.96-12.02	110			0986 594 009 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	

Cordoba [6L2]




















1.2	10.02-04.04	47			1987 476 978	540
	11.04-06.06	47			1987 476 978	540
	05.06-11.09	51			1987 476 978	540


















































		S								
1.4 , TDI				09.02-11.09	51/55/58/59/63/74		1 987 476 978	540		
1.6				04.03-11.09	74/77		1 987 476 978	540		
1.9 SDI, TDI				09.02→	47/74/96		1 987 476 978	540		
2.0				09.02-11.09	85		1 987 476 978	540		
	1.2			10.02-04.04	47	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
				11.04-06.06	47	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
				05.06-11.09	51	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
1.4				09.02-11.09	51/55/58/	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
1.4 TDI					59/63/74			0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
1.6				04.03-11.09	74/77	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
1.9 SDI				09.02→	47/74/96	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
1.9 TDI								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
2.0				09.02-11.09	85	PR-Nr. 1LN, PR-Nr. 1ZH	288	0 986 473 192	 ← 54	1 987 470 287 ⁷
								0 986 474 192	 → 54	1 987 470 287 ⁷
						PR-Nr. 1LQ, PR-Nr. 1ZF	252	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
										
	1.2			10.02-04.04	47			1 987 476 952	140	
				11.04-06.06	47			1 987 476 952	140	
				05.06-11.09	51			1 987 476 952	140	
1.4 , TDI				09.02-11.09	51/55/58/59/63/74			1 987 476 952	140	
1.6				04.03-11.09	74/77			1 987 476 952	140	
1.9 SDI, TDI				09.02→	47/74/96			1 987 476 952	140	
2.0				09.02-11.09	85			1 987 476 952	140	
	1.2			10.02-04.04	47			0 986 475 260	↔ 17,46	
								0 986 475 433	↔ 19,05	
				11.04-06.06	47			0 986 475 260	↔ 17,46	
								0 986 475 433	↔ 19,05	
				05.06-11.09	51			0 986 475 260	↔ 17,46	
								0 986 475 433	↔ 19,05	
1.4				09.02-11.09	51/55/58/			0 986 475 260	↔ 17,46	
1.4 TDI					59/63/74			0 986 475 433	↔ 19,05	
1.6				04.03-11.09	74/77			0 986 475 260	↔ 17,46	
								0 986 475 433	↔ 19,05	
1.9 SDI				09.02→	47/74/96			0 986 475 260	↔ 17,46	
1.9 TDI								0 986 475 433	↔ 19,05	
2.0				09.02-11.09	85			0 986 475 260	↔ 17,46	
								0 986 475 433	↔ 19,05	
	1.2			10.02-04.04	47	PR-Nr. 1KD, PR-Nr. 1KS	232	0 986 473 180	 ← 34	
								0 986 474 180	 → 34	
						PR-Nr. 1KK, PR-Nr. 1KT	MVB	0 986 473 099	 ← 38,1	1 987 470 040 ⁷
								0 986 474 099	 → 38,1	1 987 470 040 ⁷

		S									
 SEAT Cordoba [6L2]											
1.2	11.04-06.06	47	PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34		
							0986 474 180		→ 34		
				PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
	05.06-11.09	51		PR-Nr. 1KD, PR-Nr. 1KS	MVB			0986 473 180		← 34	
								0986 474 180		→ 34	
						232			0986 473 180		← 34
									0986 474 180		→ 34
					PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1
									0986 474 099		→ 38,1
1.4	09.02-04.04	55	PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1		
							0986 474 099		→ 38,1		
	10.02-11.06	74		PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
	05.04-12.07	55		PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
	1.4	09.02-12.07	55	PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34	
								0986 474 180		→ 34	
1.4 TDI	05.05-11.09	58/59/63	PR-Nr. 1KD, PR-Nr. 1KS	MVB			0986 473 180		← 34		
							0986 474 180		→ 34		
					232			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
1.4 TDI	10.02-12.05	55	PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1		
							0986 474 099		→ 38,1		
	05.05-11.09	51		PR-Nr. 1KD, PR-Nr. 1KS	MVB			0986 473 180		← 34	
								0986 474 180		→ 34	
					232			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
	1.6	04.03-11.09	74	PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
11.06-11.09		77		PR-Nr. 1KD, PR-Nr. 1KS	MVB			0986 473 180		← 34	
								0986 474 180		→ 34	
					232			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
1.9 SDI	09.02-12.05	47	PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34		
							0986 474 180		→ 34		
				PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
1.9 TDI	09.02-09.05	74/96	PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1		
							0986 474 099		→ 38,1		
	09.02→	74/96		PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34	
								0986 474 180		→ 34	
	05.05→	74/96		PR-Nr. 1KD, PR-Nr. 1KS	MVB			0986 473 180		← 34	
								0986 474 180		→ 34	
				PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	
2.0	09.02-04.05	85	PR-Nr. 1KK, PR-Nr. 1KT	MVB			0986 473 099		← 38,1		
							0986 474 099		→ 38,1		
	09.02-11.09	85		PR-Nr. 1KD, PR-Nr. 1KS	232			0986 473 180		← 34	
								0986 474 180		→ 34	
	04.03-11.09	85		PR-Nr. 1KK, PR-Nr. 1KT	232			0986 473 099		← 38,1	
								0986 474 099		→ 38,1	





























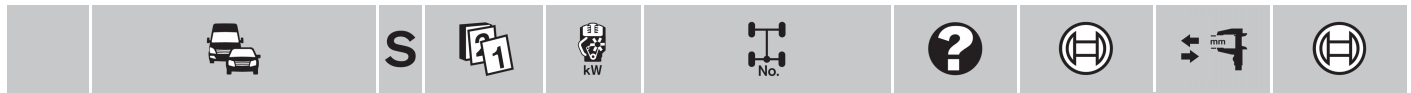
		S								
										
	1.2	10.02-04.04	47			HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
		11.04-06.06	47			HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
		05.06-11.09	51			HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
		1.4	09.02-11.09	51/55/58/ 59/63/74			HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		1.4 TDI	10.02-11.09	51/55/58/ 59/63/74			HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		1.6	04.03-11.09	74/77			HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		1.9 SDI	09.02-12.05	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		1.9 TDI	09.02→	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640		
	2.0	09.02-11.09	85			HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
	1.2	10.02-04.04	47			LAB	0 986 594 500 ³			
						RAB	0 986 594 501 ³			
		11.04-06.06	47			LAB	0 986 594 500 ³			
						RAB	0 986 594 501 ³			
		05.06-11.09	51			LAB	0 986 594 500 ³			
						RAB	0 986 594 501 ³			
		1.4	09.02-11.09	51/55/58/ 59/63/74			LAB	0 986 594 500 ³		
							RAB	0 986 594 501 ³		
		1.6	04.03-11.09	74/77			LAB	0 986 594 500 ³		
							RAB	0 986 594 501 ³		
		1.9 SDI	09.02→	47/74/96			LAB	0 986 594 500 ³		
							RAB	0 986 594 501 ³		
		2.0	09.02-11.09	85			LAB	0 986 594 500 ³		
							RAB	0 986 594 501 ³		
	Exeo ST [3R5]									
										
	1.6	06.09-09.10	75				1 987 476 171	305		
	1.8, TSI	06.09→	88/110/118				1 987 476 171	305		
	2.0 TDI, TSI	06.09→	88/105/125/147/155				1 987 476 171	305		
	1.6	06.09-09.10	75				0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
							0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
							0 986 474 070	 → 56,93	1 987 470 005 ⁷	

		S							
	SEAT Exeo ST [3R5]								
	1.8	06.09→	88/110/				0986 473 070	← 56,93	1987 470 005 ⁷
	1.8 TSI		118				0986 473 070	← 56,93	1987 470 506 ⁸
							0986 474 070	→ 56,93	1987 470 005 ⁷
	2.0 TDI	06.09-12.11	125				0986 474 070	→ 56,93	1987 470 506 ⁸
		06.09→	88/105				0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ⁸
			125				0986 474 070	→ 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 005 ⁷
		01.12→	125				0986 474 070	→ 56,93	1987 470 005 ⁷
	2.0 TSI	06.09→	147				0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ⁸
							0986 474 070	→ 56,93	1987 470 005 ⁷
		05.10→	155				0986 473 229	← 60	1987 470 506 ⁸
							0986 474 229	→ 60	1987 470 506 ⁸
		1.6	06.09-09.10	75			1987 476 944	263	
		1.8, TSI	06.09→	88/110/118			1987 476 944	263	
		2.0 TDI, TSI	06.09→	88/105/125/147/155			1987 476 944	263	
		1.6	06.09-09.10	75					1987 470 040 ⁷
		1.8, TSI	06.09→	88/110/118					1987 470 040 ⁷
		2.0 TDI, TSI	06.09→	88/105/125/147/155					1987 470 040 ⁷
		1.6	06.09-09.10	75			1987 477 922	← 1928	
							1987 477 923	→ 2005	
		1.8	06.09→	88/110/			1987 477 922	← 1928	
		1.8 TSI		118			1987 477 923	→ 2005	
		2.0 TDI	06.09→	88/105/125/147/155			1987 477 922	← 1928	
		2.0 TSI					1987 477 923	→ 2005	
		1.6	06.09-09.10	75			0 265 006 809 ³		
						ALR,LAB	0 265 006 824 ⁴		
						ALR,RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
		1.8	06.09→	88/110/			0 265 006 809 ³		
		1.8 TSI		118			ALR,LAB	0 265 006 824 ⁴	
							ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
		2.0 TDI	06.09→	88/105/			0 265 006 809 ³		
		2.0 TSI		125/147/			ALR,LAB	0 265 006 824 ⁴	
				155			ALR,RAB	0 265 006 824 ⁴	
							ALR	0 265 006 824 ⁴	
	Exeo [3R2]								
		1.6	03.09-09.10	75			1987 476 171	305	
		1.8, TSI	12.08→	88/110/118			1987 476 171	305	
		2.0 TDI, TFSI, TSI	12.08→	88/105/125/147/155			1987 476 171	305	
		1.6	03.09-09.10	75			0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ⁸
							0986 474 070	→ 56,93	1987 470 005 ⁷
		1.8	12.08→	88/110/			0986 473 070	← 56,93	1987 470 005 ⁷
		1.8 TSI		118			0986 473 070	← 56,93	1987 470 506 ⁸
							0986 474 070	→ 56,93	1987 470 005 ⁷

		S							
2.0 TDI		12.08→	88/105/				0 986 473 070	 56,93	1 987 470 005 ⁷
2.0 TFSI			125/147				0 986 473 070	 56,93	1 987 470 506 ⁸
							0 986 474 070	 56,93	1 987 470 005 ⁷
2.0 TSI		05.10→	155				0 986 473 229	 60	1 987 470 506 ⁸
							0 986 474 229	 60	1 987 470 506 ⁸
									
	1.6	03.09-09.10	75				1 987 476 944		263
	1.8, TSI	12.08→	88/110/118				1 987 476 944		263
	2.0 TDI, TFSI, TSI	12.08→	88/105/125/147/155				1 987 476 944		263
	1.6	03.09-09.10	75						1 987 470 040 ⁷
	1.8, TSI	12.08→	88/110/118						1 987 470 040 ⁷
	2.0 TDI, TFSI, TSI	12.08→	88/105/125/147/155						1 987 470 040 ⁷
									
	1.6	03.09-09.10	75				1 987 477 922	 1928	
							1 987 477 923	 2005	
	1.8	12.08→	88/110/118				1 987 477 922	 1928	
	1.8 TSI						1 987 477 923	 2005	
	2.0 TDI, TFSI, TSI	12.08→	88/105/125/147/155				1 987 477 922	 1928	
							1 987 477 923	 2005	
	1.6	03.09-09.10	75				0 265 006 809 ³		
						ALR, LAB	0 265 006 824 ⁴		
						ALR, RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
	1.8	12.08→	88/110/				0 265 006 809 ³		
	1.8 TSI		118			ALR, LAB	0 265 006 824 ⁴		
						ALR, RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
	2.0 TDI	12.08→	88/105/				0 265 006 809 ³		
	2.0 TFSI		125/147/			ALR, LAB	0 265 006 824 ⁴		
	2.0 TSI		155			ALR, RAB	0 265 006 824 ⁴		
						ALR	0 265 006 824 ⁴		
Ibiza SC [6J1]									
									
	1.2	07.08-05.11	51		288		0 986 473 384	 53,94	F 026 A06 106 ⁷
							0 986 473 384	 53,94	1 987 470 506 ⁸
							0 986 474 384	 53,94	F 026 A06 106 ⁷
				PR-Nr. 1LQ, PR-Nr. 1LR	252		0 986 473 071	 54	1 987 470 506 ⁸
							0 986 474 071	 54	1 987 470 506 ⁸
		06.09→	51				0 986 473 071	 54	1 987 470 506 ⁸
							0 986 474 071	 54	1 987 470 506 ⁸
		07.09→	44				0 986 473 071	 54	1 987 470 506 ⁸
							0 986 474 071	 54	1 987 470 506 ⁸
	1.2 TDI	05.10→	55/77				0 986 473 071	 54	1 987 470 506 ⁸
	1.2 TSI						0 986 474 071	 54	1 987 470 506 ⁸
	1.4	07.08→	59/63				0 986 473 071	 54	1 987 470 506 ⁸
	1.4 TDI						0 986 474 071	 54	1 987 470 506 ⁸
	1.4 TSI	03.09→	110				0 986 473 384	 53,94	F 026 A06 106 ⁷
							0 986 473 384	 53,94	1 987 470 506 ⁸
							0 986 474 384	 53,94	F 026 A06 106 ⁷
	1.4 TSI Cupra	03.09-06.12	132		288		0 986 473 384	 53,94	F 026 A06 106 ⁷
							0 986 473 384	 53,94	1 987 470 506 ⁸
							0 986 474 384	 53,94	F 026 A06 106 ⁷
		07.12→	132				0 986 473 384	 53,94	F 026 A06 106 ⁷
							0 986 473 384	 53,94	1 987 470 506 ⁸
							0 986 474 384	 53,94	F 026 A06 106 ⁷

		S							
	SEAT Ibiza SC [6J1]								
1.6	07.08→	77					0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
1.6 GLP	05.11→	60					0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
1.6 TDI	05.09→	66	PR-Nr. 1ZC	288			0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
			PR-Nr. 1ZG	252			0986 474 384	→ 53,94	F 026 A06 106 ⁷
							0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
		77					0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
1.9 TDI	02.08-06.10	77					0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	06.08-06.10	66		288			0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
			PR-Nr. 1LQ, PR-Nr. 1LR	252			0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
2.0 TDI	01.10→	105					0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	→ 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.2, TDI	06.09→	44/51/55				1987 476 952	140	
	1.2 TSI	09.10-09.12	77				1987 476 952 ¹	140	
	1.4, TDI	07.08→	59/63				1987 476 952	140	
	1.4 TSI, TSI Cupra	03.09→	110/132				1987 476 952 ¹	140	
	1.6, TDI	07.08→	66/77				1987 476 952 ¹	140	
	1.6 GLP	05.11→	60				1987 476 952	140	
	1.9 TDI	02.08-06.10	77				1987 476 952	140	
	2.0 TDI	01.10→	105				1987 476 952 ¹	140	
	1.2, TDI	07.08→	44/51/55				0986 475 433	↔ 19,05	
	1.4, TDI, TSI Cupra	07.08→	59/63/132				0986 475 433	↔ 19,05	
	1.6 GLP	05.11→	60				0986 475 433	↔ 19,05	
	1.9 TDI	02.08-06.10	66/77				0986 475 433	↔ 19,05	
	1.2	07.08-05.11	51	PR-Nr. 1KK, PR-Nr. 1KT			0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.4 TDI	07.08-06.10	59				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.4 TSI	03.09-11.09	110/132				0986 473 099	← 38,1	1987 470 040 ⁷
	1.4 TSI Cupra						0986 474 099	→ 38,1	1987 470 040 ⁷
	1.6	07.08-11.09	66/77				0986 473 099	← 38,1	1987 470 040 ⁷
	1.6 TDI						0986 474 099	→ 38,1	1987 470 040 ⁷
	1.9 TDI	02.08-06.10	77				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		06.08-06.10	66	PR-Nr. 1KK, PR-Nr. 1KT			0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.2	07.08-05.11	51		SBR		1987 482 267	↔ 1642	
					TBR		1987 482 266	↔ 1588	
		06.09→	51				1987 482 266	↔ 1588	
		07.09→	44				1987 482 266	↔ 1588	
	1.2 TDI	05.10→	55				1987 482 266	↔ 1588	
	1.2 TSI	09.10-09.12	77				1987 482 267	↔ 1642	
	1.4	07.08→	63				1987 482 266	↔ 1588	
	1.4 TDI	07.08-06.10	59		SBR		1987 482 267	↔ 1642	
					TBR		1987 482 266	↔ 1588	

		S							
1.4 TSI				03.09→	110/132		1 987 482 267	↔ 1642	
1.4 TSI Cupra				03.09→	110/132		1 987 482 267	↔ 1642	
1.6				07.08→	66/77		1 987 482 267	↔ 1642	
1.6 GLP				05.11→	60		1 987 482 266	↔ 1588	
1.6 TDI				05.09→	66/77		1 987 482 267	↔ 1642	
1.9 TDI				02.08-06.10	66/77	SBR	1 987 482 267	↔ 1642	
						TBR	1 987 482 266	↔ 1588	
2.0 TDI				01.10→	105		1 987 482 267	↔ 1642	
 1.2				07.08-05.11	51	LAB	0 986 594 502 ⁴		
						RAB	0 986 594 503 ⁴		
				07.08→	51	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
				07.09→	44	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
1.2 TDI				05.10→	55/77	LAB	0 986 594 500 ³		
1.2 TSI						RAB	0 986 594 501 ³		
1.4				07.08-06.10	59/63	LAB	0 986 594 502 ⁴		
1.4 TDI						RAB	0 986 594 503 ⁴		
				07.08→	59/63	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
1.4 TSI				03.09→	110	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
1.4 TSI Cupra				03.09-06.12	132	LAB	0 986 594 502 ⁴		
						RAB	0 986 594 503 ⁴		
				03.09→	132	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
1.6, GLP, TDI				07.08→	60/66/77	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
1.9 TDI				02.08-06.10	66/77	LAB	0 986 594 500 ³		
						RAB	0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
						RAB	0 986 594 503 ⁴		
2.0 TDI				01.10→	105	LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
Ibiza ST [6J8]									
									
 1.2, TDI, TSI				04.10→	44/51/55/ 77		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
1.4				04.10→	63		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
1.4 TSI				04.12→	110		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
1.6 TDI				03.10→	66		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
					77		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
									
 1.2, TDI				04.10→	44/51/55		1 987 476 952	140	
1.2 TSI				09.10→	77		1 987 476 952 ¹	140	
1.4, TSI				04.10→	63/110		1 987 476 952 ¹	140	
1.6 TDI				03.10→	66/77		1 987 476 952 ¹	140	
 1.2				04.10→	44/51/55		0 986 475 433	↔ 19,05	
1.2 TDI									



SEAT Ibiza ST [6J8]



	1.2	05.10→	44/51/55		1987 482 266	↔ 1588
	1.2 TDI	04.10→	44/51/55		1987 482 266	↔ 1588
	1.2 TSI	09.10→	77		1987 482 267	↔ 1642
	1.4	04.10→	63/110		1987 482 267	↔ 1642
	1.4 TSI	04.12→	63/110		1987 482 267	↔ 1642
	1.6 TDI	03.10→	66/77		1987 482 267	↔ 1642
	1.2, TDI, TSI	04.10→	44/51/55/	LAB	0986 594 500 ³	
			77	RAB	0986 594 501 ³	
	1.4	04.10→	63/110	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	
	1.6 TDI	03.10→	66/77	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	














Ibiza [6J5]



	1.2	03.08-05.11	51	288	0986 473 384	↔ 53,94	F 026 A06 106 ⁷			
					0986 473 384	↔ 53,94	1987 470 506 ⁸			
					0986 474 384	↔ 53,94	F 026 A06 106 ⁷			
					PR-Nr. 1LQ, PR-Nr. 1LR	252	0986 473 071	↔ 54	1987 470 506 ⁸	
							0986 474 071	↔ 54	1987 470 506 ⁸	
						06.09→	51	0986 473 071	↔ 54	1987 470 506 ⁸
								0986 474 071	↔ 54	1987 470 506 ⁸
						07.09→	44	0986 473 071	↔ 54	1987 470 506 ⁸
								0986 474 071	↔ 54	1987 470 506 ⁸
					1.2 TDI	06.10→	55/77	0986 473 071	↔ 54	1987 470 506 ⁸
					1.2 TSI			0986 474 071	↔ 54	1987 470 506 ⁸
					1.4	03.08→	59/63	0986 473 071	↔ 54	1987 470 506 ⁸
					1.4 TDI			0986 474 071	↔ 54	1987 470 506 ⁸
					1.4 TSI	03.09→	110	0986 473 384	↔ 53,94	F 026 A06 106 ⁷
								0986 473 384	↔ 53,94	1987 470 506 ⁸
								0986 474 384	↔ 53,94	F 026 A06 106 ⁷
					1.6	05.08→	77	0986 473 071	↔ 54	1987 470 506 ⁸
								0986 474 071	↔ 54	1987 470 506 ⁸
1.6 GLP	05.09→	60/66	0986 473 071	↔ 54	1987 470 506 ⁸					
1.6 TDI			0986 474 071	↔ 54	1987 470 506 ⁸					
1.6 TDI	05.09→	77	0986 473 384	↔ 53,94	F 026 A06 106 ⁷					
			0986 473 384	↔ 53,94	1987 470 506 ⁸					
			0986 474 384	↔ 53,94	F 026 A06 106 ⁷					
1.9 TDI	02.08-06.10	77	0986 473 384	↔ 53,94	F 026 A06 106 ⁷					
			0986 473 384	↔ 53,94	1987 470 506 ⁸					
			0986 474 384	↔ 53,94	F 026 A06 106 ⁷					
	07.08-06.10	66	288	0986 473 384	↔ 53,94	F 026 A06 106 ⁷				
				0986 473 384	↔ 53,94	1987 470 506 ⁸				
				0986 474 384	↔ 53,94	F 026 A06 106 ⁷				
			PR-Nr. 1LQ, PR-Nr. 1LR	252	0986 473 071	↔ 54	1987 470 506 ⁸			
					0986 474 071	↔ 54	1987 470 506 ⁸			
2.0 TDI	01.10→	105		0986 473 384	↔ 53,94	F 026 A06 106 ⁷				
				0986 473 384	↔ 53,94	1987 470 506 ⁸				
				0986 474 384	↔ 53,94	F 026 A06 106 ⁷				
























































	1.2, TDI, TSI	06.09→	44/51/55/77		1987 476 952 ¹	140
	1.4	03.08-05.11	63		1987 476 952	140
			04.10→	63		1987 476 952 ¹
	1.4 TDI	08.08-06.10	59		1987 476 952	140
	1.4 TSI	03.09→	110		1987 476 952 ¹	140
	1.6, GLP, TDI	05.08→	60/66/77		1987 476 952 ¹	140

		S							
	1.9 TDI		02.08-06.10	77			1 987 476 952	140	
	2.0 TDI		01.10→	105			1 987 476 952 ¹	140	
	1.2, TDI		03.08→	44/51/55			0 986 475 433	↔ 19,05	
	1.4, TDI		03.08→	59/63			0 986 475 433	↔ 19,05	
	1.6 GLP		05.11→	60			0 986 475 433	↔ 19,05	
	1.9 TDI		07.08-06.10	66			0 986 475 433	↔ 19,05	
	1.2		03.08-05.11	51	PR-Nr. 1KK, PR-Nr. 1KT		0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
	1.4 TDI		08.08-06.10	59			0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
	1.4 TSI		03.09-11.09	110			0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
	1.6		05.08-11.09	66/77			0 986 473 099	↔ 38,1	1 987 470 040 ⁷
	1.6 TDI						0 986 474 099	↔ 38,1	1 987 470 040 ⁷
	1.9 TDI		02.08-06.10	77			0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
			07.08-06.10	66	PR-Nr. 1KK, PR-Nr. 1KT		0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
									
	1.2		03.08-05.11	51		SBR	1 987 482 267	↔ 1642	
						TBR	1 987 482 266	↔ 1588	
			06.09→	51			1 987 482 266	↔ 1588	
			07.09→	44			1 987 482 266	↔ 1588	
	1.2 TDI		06.10→	55			1 987 482 266	↔ 1588	
	1.2 TSI		09.10-09.12	77			1 987 482 267	↔ 1642	
	1.4		03.08→	63			1 987 482 266	↔ 1588	
	1.4 TDI		08.08-06.10	59		SBR	1 987 482 267	↔ 1642	
						TBR	1 987 482 266	↔ 1588	
	1.4 TSI		03.09→	110			1 987 482 267	↔ 1642	
	1.6		05.08→	66/77			1 987 482 267	↔ 1642	
	1.6 GLP		05.11→	60			1 987 482 266	↔ 1588	
	1.6 TDI		05.09→	66/77			1 987 482 267	↔ 1642	
	1.9 TDI		02.08-06.10	77			1 987 482 267	↔ 1642	
			07.08-06.10	66		SBR	1 987 482 267	↔ 1642	
						TBR	1 987 482 266	↔ 1588	
	2.0 TDI		01.10→	105			1 987 482 267	↔ 1642	
	1.2		03.08-05.11	51		LAB	0 986 594 502 ⁴		
						RAB	0 986 594 503 ⁴		
			03.08→	51		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
			07.09→	44		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
	1.2 TDI		06.10→	55/77		LAB	0 986 594 500 ³		
	1.2 TSI					RAB	0 986 594 501 ³		
	1.4		03.08-05.11	59/63		LAB	0 986 594 502 ⁴		
	1.4 TDI					RAB	0 986 594 503 ⁴		
			03.08→	59/63		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
	1.4 TSI		03.09→	110		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
	1.6, GLP, TDI		05.08→	60/66/77		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		
	1.9 TDI		02.08-06.10	66/77		LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
							0 986 594 503 ⁴		
	2.0 TDI		01.10→	105		LAB	0 986 594 500 ³		
						RAB	0 986 594 501 ³		





































































		S							
◀ SEAT									
Ibiza [6J8]									
	1.4 TSI	02.12-09.12	110				0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.4 TSI	02.12-09.12	110				1987 476 952 ¹		140
	1.4 TSI	02.12-09.12	110				1987 482 267		↔ 1642
	1.4 TSI	02.12-09.12	110			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
Ibiza [6K1]									
	1.0	03.93-06.96	33				1987 476 415		435
	1.0, 16V	09.96-10.04	37/51/52				1987 476 415		435
	1.3	03.93-07.94	40				1987 476 415		435
	1.4	09.93-05.02	40/44/55/74				1987 476 415		435
	1.6	03.93-10.04	55/74/76				1987 476 415		435
	1.8, T Cupra	03.93-05.02	66/95/115				1987 476 415		435
	1.9 D, SDI, TD, TDI	03.93-05.02	47-50/55/66/81				1987 476 415		435
	2.0	03.93-10.99	85/110				1987 476 415		435
	1.0	03.93-06.96	33			1LA	0204 102 373	← 48	0204 104 144 ⁷
							0204 103 373		
							0204 102 374	→ 48	0204 104 144 ⁷
							0204 103 374		
						1LM,239	0986 473 146	←	0204 104 144 ⁷
							0986 473 663	←	
							0986 474 146	→	0204 104 144 ⁷
							0986 474 663	→	
						1LV	0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
						1LW	0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
						1LY	0986 471 669	← 54	1987 470 287 ⁷
							0986 473 669		
							0986 472 669	→ 54	1987 470 287 ⁷
							0986 474 669		
		09.96-10.99	37			1LA	0204 102 373	← 48	0204 104 144 ⁷
							0204 103 373		
							0204 102 374	→ 48	0204 104 144 ⁷
							0204 103 374		
						1LM,239	0986 473 146	←	0204 104 144 ⁷
							0986 473 663	←	
							0986 474 146	→	0204 104 144 ⁷
							0986 474 663	→	
		09.96-05.02	37			1LV	0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
						1LW	0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷



		S							
1.0	09.96-05.02	37	1LY	0 986 471 669	← 54	1 987 470 287 ⁷			
				0 986 473 669					
				0 986 472 669	→ 54	1 987 470 287 ⁷			
					0 986 474 669				
	05.99-05.02	37	239	0 986 473 146		←	1 987 470 287 ⁷		
				0 986 473 663		←	0 204 104 144 ⁷		
				0 986 474 146		→	0 204 104 144 ⁷		
				0 986 474 663		→			
	10.99-05.02	51	1LV	0 986 473 687		← 54	1 987 470 287 ⁷		
				0 986 474 687		→ 54	1 987 470 287 ⁷		
		1LW	0 986 473 687		← 54	1 987 470 287 ⁷			
			0 986 474 687		→ 54	1 987 470 287 ⁷			
		1LY	0 986 471 669	← 54	1 987 470 287 ⁷				
			0 986 473 669						
			0 986 472 669	→ 54	1 987 470 287 ⁷				
			239	0 986 473 146		←	0 204 104 144 ⁷		
				0 986 473 663		←			
				0 986 474 146		→	0 204 104 144 ⁷		
				0 986 474 663		→			
1.3		03.93-07.94	40	1LA	0 204 102 373	← 48	0 204 104 144 ⁷		
	0 204 103 373								
	0 204 102 374				→ 48	0 204 104 144 ⁷			
					0 204 103 374				
	1LM,239	0 986 473 146		←	0 204 104 144 ⁷				
		0 986 473 663		←					
		0 986 474 146		→	0 204 104 144 ⁷				
		0 986 474 663		→					
	1LV	0 986 473 687		← 54	1 987 470 287 ⁷				
		0 986 474 687		→ 54	1 987 470 287 ⁷				
	1LW	0 986 473 687		← 54	1 987 470 287 ⁷				
		0 986 474 687		→ 54	1 987 470 287 ⁷				
	1LY	0 986 471 669	← 54	1 987 470 287 ⁷					
		0 986 473 669							
		0 986 472 669	→ 54	1 987 470 287 ⁷					
		0 986 474 669							
	1.4	09.93-10.99	44	1LA	0 204 102 373	← 48	0 204 104 144 ⁷		
					0 204 103 373				
0 204 102 374					→ 48	0 204 104 144 ⁷			
0 204 103 374									
1LM,239		0 986 473 146		←	0 204 104 144 ⁷				
		0 986 473 663		←					
		0 986 474 146		→	0 204 104 144 ⁷				
		0 986 474 663		→					
09.93-05.02		44	1LV	0 986 473 687		← 54	1 987 470 287 ⁷		
				0 986 474 687		→ 54	1 987 470 287 ⁷		
		1LW	0 986 473 687		← 54	1 987 470 287 ⁷			
			0 986 474 687		→ 54	1 987 470 287 ⁷			
		1LY	0 986 471 669	← 54	1 987 470 287 ⁷				
			0 986 473 669						
				0 986 472 669	→ 54	1 987 470 287 ⁷			
			0 986 474 669						
11.96-10.99	74	1LA	0 204 102 373	← 48	0 204 104 144 ⁷				
			0 204 103 373						
			0 204 102 374	→ 48	0 204 104 144 ⁷				
				0 204 103 374					
	1LM,239	0 986 473 146		←	0 204 104 144 ⁷				
		0 986 473 663		←					
			0 986 474 146		→	0 204 104 144 ⁷			
			0 986 474 663		→				






























		S							
	SEAT Ibiza [6K1]								
1.4	11.96-05.02	74	1LV	0986 473 687		← 54	1987 470 287 ⁷		
				0986 474 687		→ 54	1987 470 287 ⁷		
			1LW	0986 473 687		← 54	1987 470 287 ⁷		
				0986 474 687		→ 54	1987 470 287 ⁷		
			1LY	0986 471 669		← 54	1987 470 287 ⁷		
				0986 473 669					
		0986 472 669			→ 54	1987 470 287 ⁷			
		0986 474 669							
		01.98-05.98	40	1LA	0204 102 373		← 48	0204 104 144 ⁷	
					0204 103 373				
					0204 102 374		→ 48	0204 104 144 ⁷	
					0204 103 374				
	1LM,239			0986 473 146		←	0204 104 144 ⁷		
				0986 473 663		←			
	1LV	0986 473 687		← 54	1987 470 287 ⁷				
		0986 474 687		→ 54	1987 470 287 ⁷				
	1LW	0986 473 687		← 54	1987 470 287 ⁷				
		0986 474 687		→ 54	1987 470 287 ⁷				
	1LY	0986 471 669		← 54	1987 470 287 ⁷				
		0986 473 669							
		0986 472 669		→ 54	1987 470 287 ⁷				
		0986 474 669							
	05.99-05.02	44	239	0986 473 146		←	0204 104 144 ⁷		
				0986 473 663		←			
0986 474 146					→	0204 104 144 ⁷			
0986 474 663					→				
55			1LV	0986 473 687		← 54	1987 470 287 ⁷		
				0986 474 687		→ 54	1987 470 287 ⁷		
		1LW	0986 473 687		← 54	1987 470 287 ⁷			
			0986 474 687		→ 54	1987 470 287 ⁷			
		1LY	0986 471 669		← 54	1987 470 287 ⁷			
			0986 473 669						
239		0986 473 146		←	0204 104 144 ⁷				
		0986 473 663		←					
	0986 474 146		→	0204 104 144 ⁷					
	0986 474 663		→						
09.99-05.02	74	239	0986 473 146		←	0204 104 144 ⁷			
			0986 473 663		←				
			0986 474 146		→	0204 104 144 ⁷			
			0986 474 663		→				
		1LA	0204 102 373		← 48	0204 104 144 ⁷			
			0204 103 374						
1LM,239	0986 473 146		←	0204 104 144 ⁷					
	0986 473 663		←						
1LV	0986 473 687		← 54	1987 470 287 ⁷					
	0986 474 687		→ 54	1987 470 287 ⁷					
1LW	0986 473 687		← 54	1987 470 287 ⁷					
	0986 474 687		→ 54	1987 470 287 ⁷					
1LY	0986 471 669		← 54	1987 470 287 ⁷					
	0986 473 669								
	0986 472 669		→ 54	1987 470 287 ⁷					
	0986 474 669								
1.6	03.93-05.02	55	1LA	0204 102 373		← 48	0204 104 144 ⁷		
				0204 103 374					
			1LM,239	0986 473 146		←	0204 104 144 ⁷		
				0986 473 663		←			
			1LV	0986 473 687		← 54	1987 470 287 ⁷		
				0986 474 687		→ 54	1987 470 287 ⁷		
		1LW	0986 473 687		← 54	1987 470 287 ⁷			
			0986 474 687		→ 54	1987 470 287 ⁷			
		1LY	0986 471 669		← 54	1987 470 287 ⁷			
			0986 473 669						
			0986 472 669		→ 54	1987 470 287 ⁷			
			0986 474 669						













		S									
1.6	05.95-09.99	76			239		0 986 473 146		0 204 104 144 ⁷		
							0 986 473 663				
							0 986 474 146		0 204 104 144 ⁷		
							0 986 474 663				
	12.95-10.99	74	11A			0 204 102 373		48	0 204 104 144 ⁷		
						0 204 103 373					
						0 204 102 374		48	0 204 104 144 ⁷		
						0 204 103 374					
						11M,239	0 986 473 146			0 204 104 144 ⁷	
							0 986 473 663				
	0 986 474 146			0 204 104 144 ⁷							
	0 986 474 663										
	12.95-05.02	74	11V			0 986 473 687		54	1 987 470 287 ⁷		
						0 986 474 687		54	1 987 470 287 ⁷		
			11W	0 986 473 687		54	1 987 470 287 ⁷				
				0 986 474 687		54	1 987 470 287 ⁷				
11Y			0 986 471 669		54	1 987 470 287 ⁷					
			0 986 473 669								
			0 986 472 669		54	1 987 470 287 ⁷					
			0 986 474 669								
05.99-05.02	74	239			0 986 473 146			0 204 104 144 ⁷			
					0 986 473 663						
					0 986 474 146			0 204 104 144 ⁷			
					0 986 474 663						
1.8	03.93-10.99	66/95			11A		0 204 102 373		48	0 204 104 144 ⁷	
							0 204 103 373				
							0 204 102 374		48	0 204 104 144 ⁷	
							0 204 103 374				
							11M,239	0 986 473 146			0 204 104 144 ⁷
								0 986 473 663			
								0 986 474 146			0 204 104 144 ⁷
								0 986 474 663			
							11V	0 986 473 687		54	1 987 470 287 ⁷
								0 986 474 687		54	1 987 470 287 ⁷
							11W	0 986 473 687		54	1 987 470 287 ⁷
								0 986 474 687		54	1 987 470 287 ⁷
							11Y	0 986 471 669		54	1 987 470 287 ⁷
								0 986 473 669			
								0 986 472 669		54	1 987 470 287 ⁷
								0 986 474 669			
1.8 T Cupra	10.99-05.02	115			11V	0 986 473 687		54	1 987 470 287 ⁷		
						0 986 474 687		54	1 987 470 287 ⁷		
						11W	0 986 473 687		54	1 987 470 287 ⁷	
							0 986 474 687		54	1 987 470 287 ⁷	
						11Y	0 986 471 669		54	1 987 470 287 ⁷	
							0 986 473 669				
							0 986 472 669		54	1 987 470 287 ⁷	
							0 986 474 669				
1.9 D 1.9 SDI	03.93-10.99	47-50			11A		0 204 102 373		48	0 204 104 144 ⁷	
							0 204 103 373				
							0 204 102 374		48	0 204 104 144 ⁷	
							0 204 103 374				
							11M,239	0 986 473 146			0 204 104 144 ⁷
								0 986 473 663			
								0 986 474 146			0 204 104 144 ⁷
								0 986 474 663			
							11V	0 986 473 687		54	1 987 470 287 ⁷
								0 986 474 687		54	1 987 470 287 ⁷
							11W	0 986 473 687		54	1 987 470 287 ⁷
								0 986 474 687		54	1 987 470 287 ⁷

SEAT Ibiza [6K1]								
1.9 D	03.93-10.99	47-50			1LY	0986 471 669	← 54	1987 470 287 ⁷
1.9 SDI						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
1.9 SDI	05.99-05.02	50			1LV	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LW	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LY	0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
					239	0986 473 146	←	0 204 104 144 ⁷
						0986 473 663	←	
						0986 474 146	→	0 204 104 144 ⁷
						0986 474 663	→	
1.9 TD	03.93-08.97	55			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
						0 204 103 373		
						0 204 102 374	→ 48	0 204 104 144 ⁷
						0 204 103 374		
					1LM,239	0986 473 146	←	0 204 104 144 ⁷
						0986 473 663	←	
						0986 474 146	→	0 204 104 144 ⁷
						0986 474 663	→	
					1LV	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LW	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LY	0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
1.9 TDI	07.96-06.99	66			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
						0 204 103 373		
						0 204 102 374	→ 48	0 204 104 144 ⁷
						0 204 103 374		
					1LM,239	0986 473 146	←	0 204 104 144 ⁷
						0986 473 663	←	
						0986 474 146	→	0 204 104 144 ⁷
						0986 474 663	→	
	07.96-05.02	66			1LV	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LW	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LY	0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
	03.97-06.99	81			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
						0 204 103 373		
						0 204 102 374	→ 48	0 204 104 144 ⁷
						0 204 103 374		
					1LM,239	0986 473 146	←	0 204 104 144 ⁷
						0986 473 663	←	
						0986 474 146	→	0 204 104 144 ⁷
						0986 474 663	→	
	03.97-05.02	81			1LV	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
					1LW	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷



		S									
1.9 TDI		03.97-05.02	81			1LY	0 986 471 669	← 54	1 987 470 287 ⁷		
							0 986 473 669				
							0 986 472 669	→ 54	1 987 470 287 ⁷		
							0 986 474 669				
		05.99-05.02	66		239	0 986 473 146	 ←	0 204 104 144 ⁷			
						0 986 473 663	 ←				
						0 986 474 146	 →	0 204 104 144 ⁷			
						0 986 474 663	 →				
2.0		03.93-10.99	85/110			1LA	0 204 102 373	← 48	0 204 104 144 ⁷		
							0 204 103 373				
							0 204 102 374	→ 48	0 204 104 144 ⁷		
							0 204 103 374				
						1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷		
							0 986 473 663	 ←			
							0 986 474 146	 →	0 204 104 144 ⁷		
							0 986 474 663	 →			
						1LV	0 986 473 687	 ← 54	1 987 470 287 ⁷		
							0 986 474 687	 → 54	1 987 470 287 ⁷		
						1LW	0 986 473 687	 ← 54	1 987 470 287 ⁷		
							0 986 474 687	 → 54	1 987 470 287 ⁷		
						1LY	0 986 471 669	← 54	1 987 470 287 ⁷		
	0 986 473 669										
	0 986 472 669	→ 54	1 987 470 287 ⁷								
	0 986 474 669										
		03.93-06.96	33				1 987 476 697	143			
							09.96-10.99	37	1 987 476 697	143	
							05.99-05.02	37	1 987 476 952	140	
							1.0, 16V	10.99-10.04	51/52	1 987 476 952	140
							1.3	03.93-07.94	40	1 987 476 697	143
							1.4	09.93-10.99	44	1 987 476 697	143
								11.96-10.99	74	1 987 476 697	143
								01.98-05.98	40	1 987 476 697	143
								05.99-05.02	44	1 987 476 952	140
									55	1 987 476 952	140
								09.99-05.02	74	1 987 476 952	140
							1.6	03.93-05.02	55	1 987 476 697	143
								05.95-10.04	76	1 987 476 952	140
								12.95-10.99	74	1 987 476 697	143
								05.99-05.02	74	1 987 476 952	140
							1.8	03.93-10.99	66	1 987 476 697	143
								09.93-06.96	95	1 987 476 230	160
							1.8 T Cupra	10.99-05.02	115	1 987 476 952	140
							1.9 D, SDI	03.93-10.99	47-50	1 987 476 697	143
							1.9 SDI	05.99-05.02	50	1 987 476 952	140
							1.9 TD	03.93-08.97	55	1 987 476 697	143
							1.9 TDI	07.96-06.99	66	1 987 476 697	143
								03.97-06.99	81	1 987 476 230	160
05.99-05.02	66	1 987 476 952	140								
	81	1 987 476 952	140								
2.0	03.93-10.99	85/110	1 987 476 230	160							
1.0		03.93-06.96	33				0 986 475 260	↔ 17,46			
							0 986 475 433	↔ 19,05			
							09.96-10.99	37	0 986 475 433	↔ 19,05	
							09.96-05.02	37	0 986 475 260	↔ 17,46	
							10.99-05.02	51	0 986 475 260	↔ 17,46	
							1.0 16V	10.99-10.04	52	0 986 475 438	↔ 15,87
							1.3	03.93-07.94	40	0 986 475 260	↔ 17,46
										0 986 475 433	↔ 19,05

		S								
	SEAT Ibiza [6K1]									
1.4	09.93-10.99	40/44					0986 475 433	↔	19,05	
	09.93-05.02	40/44					0986 475 260	↔	17,46	
	11.96-10.99	74					0986 475 260	↔	17,46	
	11.96-05.02	74					0986 475 433	↔	19,05	
	05.99-05.02	55					0986 475 260	↔	17,46	
	1.6	03.93-05.02	55					0986 475 260	↔	17,46
								0986 475 433	↔	19,05
		05.95-09.99	76					0986 475 260	↔	17,46
								0986 475 433	↔	19,05
		12.95-05.02	74					0986 475 260	↔	17,46
						0986 475 433	↔	19,05		
	05.99-05.02	74			AG	0986 475 260	↔	17,46		
					GS	0986 475 433	↔	19,05		
	10.99-10.04	76				0986 475 438	↔	15,87		
1.8	03.93-10.99	66					0986 475 260	↔	17,46	
							0986 475 433	↔	19,05	
1.9 D	03.93-10.99	47-50					0986 475 260	↔	17,46	
1.9 SDI							0986 475 433	↔	19,05	
1.9 SDI	05.99-05.02	50					0986 475 260	↔	17,46	
1.9 TD	03.93-06.99	55/66					0986 475 260	↔	17,46	
1.9 TDI	03.93-05.02	55/66					0986 475 433	↔	19,05	
	1.0	05.99-05.02	37/51			BSR	0986 473 352		← 33,9	
							0986 474 352		→ 33,9	
	1.4	05.99-05.02	44/55/74			BSR	0986 473 352		← 33,9	
							0986 474 352		→ 33,9	
	1.6	05.99-05.02	74			BSR	0986 473 352		← 33,9	
							0986 474 352		→ 33,9	
	1.8	09.93-03.94	95	Fg.Nr. →6K..ZR085 725, →6K..ZR610 014		BSR	0986 474 875		← 38	
							0986 474 876		→ 38	
	1.8	04.94-06.96	95	Fg.Nr. 6K..ZR085 726→, 6K..ZR610 015→		BSR	0986 473 150		← 38,1	
							0986 474 150		→ 38,1	
	1.8 T Cupra	10.99-05.02	115			BSR	0986 473 072		← 38	
							0986 474 072		→ 38	
	1.9 SDI	05.99-05.02	50/66			BSR	0986 473 352		← 33,9	
							0986 474 352		→ 33,9	
	1.9 TDI	03.97-06.99	81			1KD	0986 473 150		← 38,1	
							0986 474 150		→ 38,1	
	1.9 TDI	05.99-05.02	81			BSR	0986 473 352		← 33,9	
							0986 474 352		→ 33,9	
	2.0	03.93-03.94	85	Fg.Nr. →6K..ZR014 326, →6K..ZR516 273		BSR	0986 473 673		← 38	
							0986 474 673		→ 38	
	2.0	07.93-03.94	85	Fg.Nr. 6K..ZR014 327→6K..ZR085 725, 6K..ZR516 274→6K..ZR610 014		BSR	0986 474 875		← 38	
							0986 474 876		→ 38	
	2.0	04.94-04.96	85	Fg.Nr. 6K..ZR085 726→, 6K..ZR610 015→		BSR	0986 473 150		← 38,1	
							0986 474 150		→ 38,1	
	2.0	04.96-10.99	85			BSR	0986 473 150		← 38,1	
							0986 474 150		→ 38,1	
	2.0	06.96-10.99	110			1KD	0986 473 150		← 38,1	
							0986 474 150		→ 38,1	
									1987 470 040 ⁷	


















































		S							
									
	1.0	03.93-10.93	33	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		11.93-09.94	33	Fg.Nr. 6K..ZR037 977→6K..ZR126 718, 6K..ZR549 076→6K..ZR663 842			1 987 477 215	↔ 1532	
		10.94-06.96	33	Fg.Nr. 6K..ZR126 719→, 6K..ZR663 843→			1 987 477 284	↔ 1511	
		09.96-03.98	37	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		05.99-05.02	37		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
		10.99-05.02	51		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
	ABO	04.98-10.99	37	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-10.99	37	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	
	1.0 16V	10.99-10.04	52				1 987 477 695	1514	
	1.3	03.93-10.93	40	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		11.93-07.94	40	Fg.Nr. 6K..ZR037 977→, 6K..ZR549 076→			1 987 477 215	↔ 1532	
	1.4	09.93-10.93	44	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		11.93-09.94	44	Fg.Nr. 6K..ZR037 977→6K..ZR126 718, 6K..ZR549 076→6K..ZR663 842			1 987 477 215	↔ 1532	
		10.94-12.95	44	Fg.Nr. 6K..ZR126 719→, 6K..ZR663 843→			1 987 477 284	↔ 1511	
		12.95-12.97	44				1 987 477 284	↔ 1511	
		11.96-03.98	74	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		12.97-03.98	44	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		01.98-03.98	40	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		05.99-05.02	44/55		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
		09.99-05.02	74		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
	ABO	04.98-10.99	40/44/74	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-10.99	40/44/74	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	
	1.6	03.93-10.93	55	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		11.93-07.94	55	Fg.Nr. 6K..ZR037 977→, 6K..ZR549 076→			1 987 477 215	↔ 1532	
		05.94-03.98	55	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		12.95-03.98	74	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		05.99-05.02	74		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
		10.99-10.04	76				1 987 477 695	1514	
	ABO	04.98-05.02	55/74	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-05.02	55/74	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	
	1.8	03.93-10.93	66	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		09.93-06.96	95				1 987 477 204	↔ 1625	
		11.93-07.94	66	Fg.Nr. 6K..ZR037 977→, 6K..ZR549 076→			1 987 477 215	↔ 1532	
		07.94-03.98	66	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
	ABO	04.98-10.99	66	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-10.99	66	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	
	1.8 T Cupra	10.99-05.02	115				1 987 477 627	↔ 1641	
	1.9 D	03.93-10.93	47-50	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075			1 987 477 214	↔ 1502	
		11.93-09.94	47-50	Fg.Nr. 6K..ZR037 977→6K..ZR126 718, 6K..ZR549 076→6K..ZR663 842			1 987 477 215	↔ 1532	
		10.94-03.98	47-50	Fg.Nr. 6K..ZR126 719→6K..W..169 289, 6K..ZR663 843→			1 987 477 284	↔ 1511	
	ABO	04.98-10.99	47-50/66/81	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-10.99	47-50/66/81	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	
	1.9 SDI	12.95-03.98	47	Fg.Nr. →6K..W..169 289			1 987 477 284	↔ 1511	
		05.99-05.02	50		SBR		1 987 477 627	↔ 1641	
					TBR		1 987 477 695	↔ 1514	
	ABO	04.98-10.99	47-50/66/81	Fg.Nr. 6K..W..169 290→			1 987 477 679	↔ 1512	
	ABS	04.98-10.99	47-50/66/81	Fg.Nr. 6K..W..169 290→			1 987 477 695	↔ 1514	






























































































SEAT Ibiza [6K1]























1.9 TD	03.93-10.93	55	Fg.Nr. →6K..ZR037 976, →6K..ZR549 075	1987 477 214	↔ 1502	
	11.93-09.94	55	Fg.Nr. 6K..ZR037 977→6K..ZR126 718, 6K..ZR549 076→6K..ZR663 842	1987 477 215	↔ 1532	
	10.94-08.97	55	Fg.Nr. 6K..ZR126 719→, 6K..ZR663 843→	1987 477 284	↔ 1511	
1.9 TDI	07.96-12.96	66		1987 477 284	↔ 1511	
	12.96-03.98	66	Fg.Nr. →6K..W..169 289	1987 477 284	↔ 1511	
	03.97-03.98	81	Fg.Nr. →6K..W..169 289	1987 477 284	↔ 1511	
	05.99-05.02	66		SBR	1987 477 627	↔ 1641
				TBR	1987 477 695	↔ 1514
		81		1987 477 627	↔ 1641	
	ABO	04.98-06.99	47-50/66/81	Fg.Nr. 6K..W..169 290→	1987 477 679	↔ 1512
ABS	04.98-06.99	47-50/66/81	Fg.Nr. 6K..W..169 290→	1987 477 695	↔ 1514	
2.0	03.93-04.96	85		1987 477 204	↔ 1625	
	04.96-09.96	85	Fg.Nr. →6K..V..000 537, →6K..V..013 236	1987 477 204	↔ 1625	
	06.96-09.96	110	Fg.Nr. →6K..V..000 537, →6K..V..013 236	1987 477 204	↔ 1625	
	10.96-10.99	85	Fg.Nr. 6K..V..000 538→, 6K..V..013 237→	1987 477 627	↔ 1641	
				1987 477 627	↔ 1641	




























1.0	09.96-10.04	37/51/52		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
1.0 16V			RAB	0986 594 000 ³	
			TW	0986 594 009 ⁴	
1.4	09.93-12.95	44		0986 594 009 ⁴	
	09.93-05.02	44		0986 594 001 ³	
			RAB	0986 594 000 ³	
	12.95-05.02	44		0986 594 009 ⁴	
	11.96-05.02	55/74		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
	01.98-05.98	40		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
1.6	05.94-08.99	55		0986 594 009 ⁴	
	05.94-05.02	55		0986 594 001 ³	
			RAB	0986 594 000 ³	
	05.95-10.04	74/76		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
	03.97-05.02	55		0986 594 009 ⁴	
1.8	03.93-10.99	66/95	LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
			TW	0986 594 009 ⁴	
1.8 T Cupra	10.99-05.02	115		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
1.9 D	03.93-10.99	47-50	LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
			TW	0986 594 009 ⁴	
1.9 SDI	12.95-10.99	47		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
	05.99-05.02	50		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
1.9 TD	03.93-08.97	55	LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	
			TW	0986 594 009 ⁴	
1.9 TDI	07.96-05.02	66/81		0986 594 009 ⁴	
			LAB	0986 594 001 ³	
			RAB	0986 594 000 ³	













































		S													
2.0															
										03.93-04.96	85	TW	0 986 594 009 ⁴		
										03.93-10.99	85	LAB	0 986 594 001 ³		
												RAB	0 986 594 000 ³		
										04.96-10.99	85		0 986 594 009 ⁴		
										06.96-10.99	110		0 986 594 009 ⁴		
						LAB	0 986 594 001 ³								
						RAB	0 986 594 000 ³								
Ibiza [6L1]															
															
	1.2														
										11.01-04.04	47		1 987 476 978	540	
										11.04-06.06	47		1 987 476 978	540	
										05.06-11.09	51		1 987 476 978	540	
										06.07-05.08	44		1 987 476 978	540	
										09.01-11.09	51/55/59/63/74		1 987 476 978	540	
1.4, TDI															
1.6															
1.8 T															
1.9 SDI, TDI, TDI Cupra R															
2.0															
	1.2														
										11.01-04.04	47	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
													0 986 474 192	 → 54	1 987 470 287 ⁷
										11.04-06.06	47	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
													0 986 474 192	 → 54	1 987 470 287 ⁷
										05.06-11.09	51	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
													0 986 474 192	 → 54	1 987 470 287 ⁷
										06.07-05.08	44	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
													0 986 474 192	 → 54	1 987 470 287 ⁷
										09.01-11.09	51/55/59/ 63/74	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
													0 986 474 192	 → 54	1 987 470 287 ⁷
										04.03-11.09	74/77	252	0 986 473 071	 ← 54	1 987 470 506 ⁸
													0 986 474 071	 → 54	1 987 470 506 ⁸
												288	0 986 473 192	 ← 54	1 987 470 287 ⁷
			0 986 474 192	 → 54	1 987 470 287 ⁷										
12.03-11.09	110	252	0 986 473 071	 ← 54	1 987 470 506 ⁸										
			0 986 474 071	 → 54	1 987 470 506 ⁸										
		288	0 986 473 192	 ← 54	1 987 470 287 ⁷										
			0 986 474 192	 → 54	1 987 470 287 ⁷										
05.04-02.08	132	BSR	0 986 473 923	 ← 54	1 987 470 506 ⁸										
			0 986 473 924	 → 54	1 987 470 506 ⁸										
09.01-11.09	47/74/96	252	0 986 473 071	 ← 54	1 987 470 506 ⁸										
			0 986 474 071	 → 54	1 987 470 506 ⁸										
		288	0 986 473 192	 ← 54	1 987 470 287 ⁷										
			0 986 474 192	 → 54	1 987 470 287 ⁷										
03.04-11.05	118	BSR	0 986 473 923	 ← 54	1 987 470 506 ⁸										
			0 986 473 924	 → 54	1 987 470 506 ⁸										
11.05-02.08	118	252	0 986 473 071	 ← 54	1 987 470 506 ⁸										
			0 986 474 071	 → 54	1 987 470 506 ⁸										
		288	0 986 473 192	← 54	1 987 470 287 ⁷										
			0 986 474 192	→ 54	1 987 470 287 ⁷										























		S									
	SEAT Ibiza [6L1]										
2.0		07.02-11.09	85			252	0986 473 071	 54	1987 470 506 ⁸		
							0986 474 071	 54	1987 470 506 ⁸		
							288	0986 473 192	 54	1987 470 287 ⁷	
							0986 474 192	 54	1987 470 287 ⁷		
1.2		11.01-04.04	47				1987 476 952	140			
		11.04-06.06	47				1987 476 952	140			
		05.06-11.09	51				1987 476 952	140			
		06.07-05.08	44				1987 476 952	140			
		1.4, TDI	09.01-11.09	51/55/59/63/74				1987 476 952	140		
		1.6	04.03-11.09	74/77				1987 476 952	140		
		1.8 T, T Cupra R	12.03-11.09	110/132				1987 476 952	140		
		1.9 SDI, TDI, TDI Cupra R	09.01-11.09	47/74/96/118				1987 476 952	140		
		2.0	07.02-11.09	85				1987 476 952	140		
		1.2		11.01-04.04	47				0986 475 433	 19,05	
				11.04-06.06	47				0986 475 433	 19,05	
				05.06-10.06	51	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05
11.06-11.09	51			Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46		
06.07-05.08	44							0986 475 260	 17,46		
1.4	09.01-05.02			74					0986 475 433	 19,05	
	01.02-04.04			55					0986 475 433	 19,05	
	04.02-10.06			74	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	05.04-10.06			55	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-12.07			55	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
	11.06-11.09			74	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
1.4	05.05-10.06			59/63	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	1.4 TDI			11.06-11.09	59/63	Fg.Nr. 6L..7..108 001→			0986 475 260	 17,46	
1.4 TDI	05.02-12.05			55					0986 475 433	 19,05	
	05.05-10.06			51	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-11.09			51	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
1.6	04.03-10.06			74	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-11.09			74	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
1.8 T Cupra R	05.04-10.06			132	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-02.08			132	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
1.9 SDI	01.02-12.05			47					0986 475 433	 19,05	
1.9 TDI	09.01-11.05			74/96/118					0986 475 433	 19,05	
1.9 TDI Cupra R	05.05-10.06			74/96/118	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-11.09			74/96/118	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
2.0	07.02-04.04			85					0986 475 433	 19,05	
	04.03-10.06			85	Fg.Nr. →6L..7..108 000				0986 475 433	 19,05	
	11.06-11.09			85	Fg.Nr. 6L..7..108 001→				0986 475 260	 17,46	
1.2				11.01-04.04	47				0986 473 180	 34	
									0986 474 180	 34	
									PR-Nr. 1KK, PR-Nr. 1KT	 38,1	1987 470 040 ⁷
		11.04-06.06	47						0986 474 099	 38,1	1987 470 040 ⁷
									0986 473 180	 34	
									0986 474 180	 34	
		06.07-05.08	44						0986 473 099	 38,1	1987 470 040 ⁷
									0986 474 099	 38,1	1987 470 040 ⁷
									PR-Nr. 1KD, PR-Nr. 1KS	 34	
		1.4	09.01-11.09	51/55/59/63/74					0986 473 180	 34	
									0986 474 180	 34	
		1.4 TDI							0986 473 099	 38,1	1987 470 040 ⁷
0986 474 099	 38,1								1987 470 040 ⁷		

	S									
1.6	04.03-11.09	74/77	PR-Nr. 1KD, PR-Nr. 1KS			0 986 473 180	 ← 34			
						0 986 474 180	→  34			
						PR-Nr. 1KK, PR-Nr. 1KT	0 986 473 099	← 38,1 	1 987 470 040 ⁷	
							0 986 474 099	→ 38,1 	1 987 470 040 ⁷	
1.8 T	12.03-11.09	110	PR-Nr. 1KD, PR-Nr. 1KS			0 986 473 180	 ← 34			
						0 986 474 180	→  34			
						PR-Nr. 1KK, PR-Nr. 1KT	0 986 473 099	← 38,1 	1 987 470 040 ⁷	
							0 986 474 099	→ 38,1 	1 987 470 040 ⁷	
1.8 T Cupra R	05.04-02.08	132	PR-Nr. 1KK, PR-Nr. 1KT		BSR	0 986 473 099	← 38,1 	1 987 470 040 ⁷		
						0 986 474 099	→ 38,1 	1 987 470 040 ⁷		
			PR-Nr. 1KP		BSR				1 987 470 040 ⁷	
1.9 SDI	09.01-11.09	47/74/96	PR-Nr. 1KD, PR-Nr. 1KS			0 986 473 180	 ← 34			
1.9 TDI						0 986 474 180	→  34			
						PR-Nr. 1KK, PR-Nr. 1KT	0 986 473 099	← 38,1 	1 987 470 040 ⁷	
1.9 TDI Cupra R	03.04-11.05	118	PR-Nr. 1KK, PR-Nr. 1KT		BSR	0 986 473 099	← 38,1 	1 987 470 040 ⁷		
						0 986 474 099	→ 38,1 	1 987 470 040 ⁷		
		PR-Nr. 1KP		BSR				1 987 470 040 ⁷		
	11.05-02.08	118	PR-Nr. 1KD, PR-Nr. 1KS			0 986 473 180	 ← 34			
					0 986 474 180	→  34				
			PR-Nr. 1KK, PR-Nr. 1KT			0 986 473 099	← 38,1 	1 987 470 040 ⁷		
						0 986 474 099	→ 38,1 	1 987 470 040 ⁷		
2.0	07.02-11.09	85	PR-Nr. 1KD, PR-Nr. 1KS			0 986 473 180	 ← 34			
						0 986 474 180	→  34			
						PR-Nr. 1KK, PR-Nr. 1KT	0 986 473 099	← 38,1 	1 987 470 040 ⁷	
							0 986 474 099	→ 38,1 	1 987 470 040 ⁷	
		11.01-04.04	47			HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
		11.04-06.06	47				HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		05.06-11.09	51				HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		06.07-05.08	44				HTB,SSZ	1 987 477 806	↔ 1580	
							4SB,SSZ	1 987 477 807	↔ 1640	
		1.4	09.01-11.09	51/55/59/ 63/74				HTB,SSZ	1 987 477 806	↔ 1580
								4SB,SSZ	1 987 477 807	↔ 1640
		1.4 TDI	05.02-11.09	51/55/59/ 63/74				HTB,SSZ	1 987 477 806	↔ 1580
								4SB,SSZ	1 987 477 807	↔ 1640
		1.6	04.03-11.09	74/77				HTB,SSZ	1 987 477 806	↔ 1580
								4SB,SSZ	1 987 477 807	↔ 1640
		1.8 T	12.03-11.09	110/132				HTB,SSZ	1 987 477 806	↔ 1580
								4SB,SSZ	1 987 477 807	↔ 1640
1.8 T Cupra R	05.04-02.08	110/132				HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
1.9 SDI	01.02-12.05	47/74/96/ 118				HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
1.9 TDI	09.01-11.09	47/74/96/ 118				HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
1.9 TDI Cupra R	03.04-02.08	47/74/96/ 118				HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
2.0	07.02-11.09	85				HTB,SSZ	1 987 477 806	↔ 1580		
						4SB,SSZ	1 987 477 807	↔ 1640		
	1.2	11.01-04.04	47			LAB	0 986 594 500 ³			
							0 986 594 502 ⁴			
						RAB	0 986 594 501 ³			
							0 986 594 503 ⁴			

		S								
	SEAT Ibiza [6L1]									
1.2				11.04-06.06	47	LAB	0986 594 500 ³			
						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
				05.06-11.09	51	LAB	0986 594 500 ³			
						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
				06.07-05.08	44	LAB	0986 594 500 ³			
						RAB	0986 594 501 ³			
1.4				09.01-11.09	51/55/59/ 63/74	LAB	0986 594 500 ³			
1.4 TDI						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
1.6				04.03-11.09	74/77	LAB	0986 594 500 ³			
						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
1.8 T				12.03-11.09	110/132	LAB	0986 594 500 ³			
1.8 T Cupra R						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
1.9 SDI				09.01-11.09	47/74/96/ 118	LAB	0986 594 500 ³			
1.9 TDI						RAB	0986 594 502 ⁴			
1.9 TDI Cupra R							0986 594 501 ³			
							0986 594 503 ⁴			
2.0				07.02-11.09	85	LAB	0986 594 500 ³			
						RAB	0986 594 502 ⁴			
							0986 594 501 ³			
							0986 594 503 ⁴			
Ibiza [021A]										
										
	1.2 i			12.89-05.93	51		1987 476 442	435		
	1.5 i			10.86-05.93	65-70/74		1987 476 442	435		
	1.7 i			01.91-05.93	72-76		1987 476 442	435		
	0.9			06.84-05.93	29-32		0204 102 447	← 48		
							0986 473 104			
							0204 102 448	→ 48		
							0986 474 104			
	1.2			06.84-05.93	44-47/51		0204 102 447	← 48		
	1.2 i						0986 473 104			
							0204 102 448	→ 48		
							0986 474 104			
	1.5			06.84-05.93	63/65-70/ 74/79		0204 102 447	← 48		
	1.5 i						0986 473 104			
	1.5 Turbo						0204 102 448	→ 48		
							0986 474 104			
	1.7 D			06.84-05.93	40/72-76		0204 102 447	← 48		
	1.7 i						0986 473 104			
							0204 102 448	→ 48		
							0986 474 104			
										
	0.9			06.84-05.93	29-32		1987 476 739	304		
	1.2, i			06.84-05.93	44-47/51		1987 476 739	304		
	1.5, i, Turbo			06.84-05.93	63/65-70/ 74/79		1987 476 739	304		
	1.7 D, i			06.84-05.93	40/72-76		1987 476 739	304		



















































		S							
	0.9	06.84-05.93	29-32				F 026 002 470	↔ 17,46	
		06.91-05.93	29-32		G10		0 204 116 404	↔ 17,5	
	1.2	06.84-05.93	44-47/51				F 026 002 470	↔ 17,46	
	1.2 i	06.91-05.93	44-47/51		G10		0 204 116 404	↔ 17,5	
	1.5	06.84-05.93	63/65-70/74				F 026 002 470	↔ 17,46	
	1.5 i	06.91-05.93	63/65-70/74		G10		0 204 116 404	↔ 17,5	
	1.5 Turbo	07.88-05.93	79				F 026 002 470	↔ 17,46	
	1.7 D	06.84-05.93	40/72-76				F 026 002 470	↔ 17,46	
1.7 i	06.91-05.93	40/72-76		G10		0 204 116 404	↔ 17,5		
									
	0.9	06.84-05.93	29-32				1 987 482 047	2266	
	1.2, i	06.84-05.93	44-47/51				1 987 482 047	2266	
	1.5, i, Turbo	06.84-05.93	63/65-70/74/79				1 987 482 047	2266	
	1.7 D, i	06.84-05.93	40/72-76				1 987 482 047	2266	
Inca [6K9]									
									
	1.4	11.95-06.03	44/55				1 987 476 415	435	
	1.6	11.95-09.00	55				1 987 476 415	435	
	1.7 D	09.96-09.00	42				1 987 476 415	435	
	1.9 D, SDI	11.95-06.03	47				1 987 476 415	435	
	1.4	11.95-06.03	44/55	PR-Nr. 1LL, PR-Nr. 1LY, PR-Nr. 1ZK			0 986 471 669	← 54	1 987 470 287⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287⁷
							0 986 474 669		
	1.6	11.95-09.00	55	PR-Nr. 1LL, PR-Nr. 1LY, PR-Nr. 1ZK			0 986 471 669	← 54	1 987 470 287⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287⁷
							0 986 474 669		
	1.7 D	09.96-09.00	42	PR-Nr. 1LL, PR-Nr. 1LY, PR-Nr. 1ZK			0 986 471 669	← 54	1 987 470 287⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287⁷
							0 986 474 669		
1.9 D	11.95-06.03	47	PR-Nr. 1LL, PR-Nr. 1LY, PR-Nr. 1ZK			0 986 471 669	← 54	1 987 470 287⁷	
1.9 SDI						0 986 473 669			
						0 986 472 669	→ 54	1 987 470 287⁷	
						0 986 474 669			
									
	1.4	11.95-06.03	44/55				1 987 476 169	425	
	1.6	11.95-09.00	55				1 987 476 169	425	
	1.7 D	09.96-09.00	42				1 987 476 169	425	
	1.9 D, SDI	11.95-06.03	47				1 987 476 169	425	
	1.4	11.95-06.03	44/55				0 986 475 039	↔ 20,64	
	1.6	11.95-09.00	55				0 986 475 039	↔ 20,64	
	1.7 D	09.96-09.00	42				0 986 475 039	↔ 20,64	
	1.9 D, SDI	11.95-06.03	47				0 986 475 039	↔ 20,64	
									
	1.4	11.95-06.03	44/55				1 987 477 626	↔ 1671	
	1.6	11.95-09.00	55				1 987 477 626	↔ 1671	
	1.7 D	09.96-09.00	42				1 987 477 626	↔ 1671	
	1.9 D	11.95-06.03	47				1 987 477 626	↔ 1671	
	1.9 SDI	12.95-06.03	47				1 987 477 626	↔ 1671	

		S							
◀ SEAT Inca [6K9]									
	1.4	11.95-06.03	44/55			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.6	11.95-09.00	55			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.7D	09.96-09.00	42			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9D	11.95-06.03	47			LAB	0 986 594 001 ³		
	1.9SDI					RAB	0 986 594 000 ³		
Leon [1M1]									
									
	1.4	12.99-04.04	55				1 987 476 648	450	
	1.6	10.98-06.06	74/75/77				1 987 476 648	450	
	1.8	10.98-07.04	92				1 987 476 648	450	
	1.8T	12.99-04.04	132				1 987 476 648	450	
	1.8T Cupra R	05.02-06.06	154/165			TW	1 987 476 849	580	
	1.8T Syncro	03.00-01.01	132				1 987 476 849	580	
		09.00-04.04	132				1 987 476 648	450	
	1.9 SDI, TDI	10.98-06.06	50/66/74/81/96/110				1 987 476 648	450	
	2.8	10.00-07.01	150				1 987 476 648	450	
		05.02-04.04	150				1 987 476 648	450	
	2.8 Cupra Syncro	10.00-07.01	150				1 987 476 849	580	
		06.01-04.04	150				1 987 476 648	450	
	1.4	12.99-04.04	55	PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
	1.6	10.98-06.06	74/75/77	PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
	1.8	10.98-07.04	92	PR-Nr. 1LE	288		0 986 471 923	 ← 54	1 987 470 506 ⁸
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ⁸
							0 986 473 924		
				PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
	1.8T	12.99-12.00	132		312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
		12.99-04.04	132	PR-Nr. 1LE	288		0 986 471 923	 ← 54	1 987 470 506 ⁸
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ⁸
							0 986 473 924		
		11.00-11.01	132	Fg.Nr. 1M..1B044 183→ 1M..2..060 744, PR-Nr. 1LJ, Fg.Nr. 1M..1R049 651→, PR-Nr. 1LT	312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
		12.01-04.04	132	Fg.Nr. 1M..2..060 745→, PR-Nr. 1LJ, PR-Nr. 1LT	312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
	1.8T Syncro	03.00-01.01	132		312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
		03.00-04.04	132		288		0 986 471 923	 ← 54	1 987 470 506 ⁸
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ⁸
							0 986 473 924		
		11.00-11.01	132	Fg.Nr. 1M..1B044 183→ 1M..2..060 744, 1M..1R049 651→	312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
		12.01-04.04	132	Fg.Nr. 1M..2..060 745→	312		0 986 473 923	 ← 54	1 987 470 506 ⁸
							0 986 473 924	 → 54	1 987 470 506 ⁸
	1.9 SDI	10.98-06.06	50/66/74/	PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 473 071	 ← 54	1 987 470 506 ⁸
	1.9 TDI		81				0 986 474 071	 → 54	1 987 470 506 ⁸

























































	S								
1.9 TDI	09.00-12.05	110	PR-Nr. 1LE	288		0 986 471 923	← 54	1 987 470 506 ^B	
						0 986 473 923			
				PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
	05.03-06.06	96		PR-Nr. 1LE	288		0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
				PR-Nr. 1LJ, PR-Nr. 1LT	312		0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
	1.9 TDI Syncro	09.00-10.00	110	Fg.Nr. →1M..1B044 183, →1M..1R049 650	312		0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
09.00-07.04		110		288		0 986 471 923	← 54	1 987 470 506 ^B	
						0 986 473 923			
						0 986 471 924	→ 54	1 987 470 506 ^B	
						0 986 473 924			
11.00-11.01		110	Fg.Nr. 1M..1B044 183→ 1M..2..060 744, 1M..1R049 651→	312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
12.01-07.04	110	Fg.Nr. 1M..2..060 745→	312		0 986 473 923	← 54	1 987 470 506 ^B		
					0 986 473 924	→ 54	1 987 470 506 ^B		
2.8	10.00-07.01	150		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
				PR-Nr. 1LE	288		0 986 473 923	← 54	1 987 470 506 ^B
							0 986 471 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
	05.02-04.04	150		PR-Nr. 1LE	288		0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
			PR-Nr. 1LJ, PR-Nr. 1LT	312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
2.8 Cupra Syncro	10.00-07.01	150		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	10.00-04.04	150		288		0 986 471 923	← 54	1 987 470 506 ^B	
						0 986 473 923			
						0 986 471 924	→ 54	1 987 470 506 ^B	
						0 986 473 924			
06.01-04.04	150		312		0 986 473 923	← 54	1 987 470 506 ^B		
						0 986 473 924	→ 54	1 987 470 506 ^B	
	1.4	12.99-04.04	55			1 987 476 952	140		
	1.6	10.98-06.06	74/75/77			1 987 476 952	140		
	1.8, T, T Syncro	10.98-07.04	92/132			1 987 476 952	140		
	1.8 T Cupra R	05.02-05.03	154			1 987 476 849	580		
						1 987 476 952	140		
		05.03-06.06	165			1 987 476 952	140		
	1.9 SDI, TDI, TDI Syncro	10.98-06.06	50/66/74/81/96/110			1 987 476 952	140		
	2.8, Cupra Syncro	10.00-04.04	150			1 987 476 952	140		
	1.4	12.99-04.04	55	PR-Nr. 1KK	B38	0 986 473 099	← 38,1	1 987 470 040 ⁷	
						0 986 474 099	→ 38,1	1 987 470 040 ⁷	
					PR-Nr. 1KP	B41	0 986 473 029	← 41	
							0 986 474 029	→ 41	
	1.6	10.98-05.99	74	Fg.Nr. →1M..Y..006 500, PR-Nr. 1KK	B38	0 986 473 072	← 38	1 987 470 040 ⁷	
						0 986 474 072	→ 38	1 987 470 040 ⁷	
			Fg.Nr. →1M..Y..006 500, PR-Nr. 1KP	B41	0 986 473 106	← 41			
					0 986 474 106	→ 41			




























































		S							
SEAT Leon [1M1]									
1.6	06.99-07.04	74	Fg.Nr. 1M..Y..006 501→,	B38	0986 473 099		← 38,1	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷	
	06.00-06.06	75/77	Fg.Nr. 1M..Y..006 501→,	B41	0986 473 029		← 41		
			PR-Nr. 1KP		0986 474 029		→ 41		
			PR-Nr. 1KK	B38	0986 473 099		← 38,1	1987 470 040 ⁷	
			PR-Nr. 1KP	B41	0986 473 029		← 41		
					0986 474 029		→ 41		
1.8	10.98-05.99	92	Fg.Nr. →1M..Y..006 500,	232,B38	0986 473 072		← 38	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 072		→ 38	1987 470 040 ⁷	
			Fg.Nr. →1M..Y..006 500,	232,B41	0986 473 106		← 41		
			PR-Nr. 1KP		0986 474 106		→ 41		
	10.98-07.04	92	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	06.99-12.03	92	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷	
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41		
			PR-Nr. 1KP		0986 474 029		→ 41		
	12.99-07.04	92	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
					0986 474 099		→ 38,1	1987 470 040 ⁷	
PR-Nr. 1KP			232,B41	0986 473 029		← 41			
				0986 474 029		→ 41			
1.8 T	12.99-04.04	132	PR-Nr. 1KP	232	0986 473 029		← 41		
					0986 474 029		→ 41		
	09.00-04.04	132	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
					0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
1.8 T Cupra R	05.02-06.06	154/165			0986 473 147		← 38	1987 470 040 ⁷	
					0986 474 147		→ 38	1987 470 040 ⁷	
1.8 T Syncro	03.00-04.04	132			0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
1.9 SDI	12.99-10.03	50	PR-Nr. 1KK	B38	0986 473 099		← 38,1	1987 470 040 ⁷	
					0986 474 099		→ 38,1	1987 470 040 ⁷	
			PR-Nr. 1KP	B41	0986 473 029		← 41		
					0986 474 029		→ 41		
1.9 TDI	10.98-05.99	81	Fg.Nr. →1M..Y..006 500,	232,B38	0986 473 072		← 38	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 072		→ 38	1987 470 040 ⁷	
			Fg.Nr. →1M..Y..006 500,	232,B41	0986 473 106		← 41		
			PR-Nr. 1KP		0986 474 106		→ 41		
	10.98-10.05	81	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	03.99-05.99	66	Fg.Nr. →1M..Y..006 500,	232,B38	0986 473 072		← 38	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 072		→ 38	1987 470 040 ⁷	
			Fg.Nr. →1M..Y..006 500,	232,B41	0986 473 106		← 41		
			PR-Nr. 1KP		0986 474 106		→ 41		
	03.99-07.04	66	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	06.99-09.02	81	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷	
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41		
			PR-Nr. 1KP		0986 474 029		→ 41		
	06.99-07.04	66	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷	
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41		
			PR-Nr. 1KP		0986 474 029		→ 41		
	10.99-10.05	81	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
					0986 474 099		→ 38,1	1987 470 040 ⁷	
			PR-Nr. 1KP	232,B41	0986 473 029		← 41		
					0986 474 029		→ 41		

















































	S											
1.9 TDI	12.99-09.02	66	PR-Nr. 1KK	B38	0 986 473 099		38,1	1 987 470 040 ⁷				
					0 986 474 099		38,1	1 987 470 040 ⁷				
				PR-Nr. 1KP	B41	0 986 473 029		41				
						0 986 474 029		41				
	09.00-12.05	110			INB	0 986 473 139		38,1	1 987 470 040 ⁷			
						0 986 474 139		38,1	1 987 470 040 ⁷			
						0 986 473 099		38,1	1 987 470 040 ⁷			
						0 986 474 099		38,1	1 987 470 040 ⁷			
	05.03-06.06	96		PR-Nr. 1KK	232,B38	0 986 473 099		38,1	1 987 470 040 ⁷			
						0 986 474 099		38,1	1 987 470 040 ⁷			
				PR-Nr. 1KP	232,B41	0 986 473 029		41				
						0 986 474 029		41				
PR-Nr. 1KY				252	0 986 473 139		38,1	1 987 470 040 ⁷				
					0 986 474 139		38,1	1 987 470 040 ⁷				
10.05-06.06	74		PR-Nr. 1KK	B38	0 986 473 099		38,1	1 987 470 040 ⁷				
					0 986 474 099		38,1	1 987 470 040 ⁷				
			PR-Nr. 1KP	B41	0 986 473 029		41					
					0 986 474 029		41					
1.9 TDI Syncro	09.00-07.04	110		252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷				
					0 986 474 139		38,1	1 987 470 040 ⁷				
				252,BSR	0 986 473 147		38	1 987 470 040 ⁷				
					0 986 474 147		38	1 987 470 040 ⁷				
2.8	10.00-07.01	150			0 986 473 139		38,1	1 987 470 040 ⁷				
					0 986 474 139		38,1	1 987 470 040 ⁷				
	05.02-04.04	150				0 986 473 139		38,1	1 987 470 040 ⁷			
						0 986 474 139		38,1	1 987 470 040 ⁷			
2.8 Cupra Syncro	10.00-04.04	150		252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷				
					0 986 474 139		38,1	1 987 470 040 ⁷				
				252,BSR	0 986 473 147		38	1 987 470 040 ⁷				
					0 986 474 147		38	1 987 470 040 ⁷				
		1.4	12.99-04.04	55				1 987 477 698		1693		
		1.6	10.98-06.06	74/75/77					1 987 477 698		1693	
		1.8	10.98-07.04	92/132/154/165					1 987 477 698		1693	
		1.8 T	12.99-04.04	92/132/154/165					1 987 477 698		1693	
		1.8 T Cupra R	05.02-06.06	92/132/154/165					1 987 477 698		1693	
		1.9 SDI	12.99-10.03	50/66/74/81/96/110					1 987 477 698		1693	
		1.9 TDI	10.98-06.06	50/66/74/81/96/110					1 987 477 698		1693	
		2.8	10.00-07.01	150						1 987 477 698		1693
			05.02-04.04	150						1 987 477 698		1693
				1.4	12.99-04.04	55				0 986 594 004 ⁴		
							LAB			0 986 594 001 ³		
				1.6	10.98-06.06	74/75/77					0 986 594 000 ³	
LAB								0 986 594 001 ³				
1.8	10.98-07.04			92					0 986 594 000 ³			
					LAB			0 986 594 001 ³				
1.8 T	12.99-04.04			132					0 986 594 000 ³			
					LAB			0 986 594 001 ³				
1.8 T Cupra R	05.02-06.06			154/165					0 986 594 004 ⁴			
					LAB			0 986 594 001 ³				
1.8 T Syncro	03.00-04.04			132					0 986 594 000 ³			
					LAB			0 986 594 001 ³				
1.8 T Syncro	12.99-04.04	132					0 986 594 004 ⁴					
			LAB			0 986 594 001 ³						
1.9 SDI	10.98-06.06	50/66/74/					0 986 594 000 ³					
			LAB			0 986 594 001 ³						
1.9 TDI		81/96					0 986 594 004 ⁴					
			LAB			0 986 594 001 ³						
1.9 TDI	09.00-12.05	110					0 986 594 000 ³					
			LAB			0 986 594 001 ³						
1.9 TDI							0 986 594 004 ⁴					
			LAB			0 986 594 001 ³						
















































		S							
	SEAT Leon [1M1]								
	1.9 TDI Syncro	09.00-07.04	110				0 986 594 008 ⁴		
	1.9 TDI	09.00-12.05	110			LAB	0 986 594 001 ³		
	1.9 TDI Syncro					RAB	0 986 594 000 ³		
	2.8	10.00-07.01	150				0 986 594 004 ⁴		
	2.8	05.02-04.04	150				0 986 594 004 ⁴		
	2.8	10.00-04.04	150			LAB	0 986 594 001 ³		
	2.8 Cupra Syncro					RAB	0 986 594 000 ³		
	2.8 Cupra Syncro	10.00-04.04	150				0 986 594 008 ⁴		
	Leon [1P1]								
	1.2 TSI	05.10→	77				1 987 476 282	577	
	1.4, TSI	06.06→	63/92				1 987 476 282	577	
	1.6, TDI	07.05→	66/75				1 987 476 282	577	
	1.6 TDI	02.10→	77			TW	1 987 476 282	577	
							1 987 481 302	545	
	1.8 TSI	06.07-03.09	118			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		03.09→	118				1 987 476 282	577	
	1.9 TDI	07.05-02.06	77			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		11.05-12.10	77				1 987 476 282	577	
		06.07-12.10	66				1 987 476 282	577	
	2.0 FSI	07.05-03.09	110			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		05.09→	177				1 987 481 302	545	
	2.0 TDI	07.05-03.09	100			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		07.05→	103				1 987 476 282	577	
		05.06-03.09	125			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		03.09→	125				1 987 476 282	577	
	2.0 TFSI	05.05-03.09	136-147			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		11.06-05.09	177			PR-Nr. 1KT, PR-Nr. LU	1 987 481 302	545	
						PR-Nr. 1LJ, PR-Nr. 1ZE, PR-Nr. 1ZF	1 987 476 282	577	
		06.09→	155				1 987 481 302	545	
	2.0 TFSI Cupra	09.09→	195				1 987 481 302	545	
	1.2 TSI	05.10→	77				0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.4	06.06→	63				0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.4 TSI	11.07→	92				0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.6	07.05→	66/75/77				0 986 473 071	← 54	1 987 470 506 ⁸
	1.6 TDI						0 986 474 071	→ 54	1 987 470 506 ⁸
	1.8 TSI	06.07-03.09	118			PR-Nr. 1LU			1 987 470 506 ⁸
						PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	← 53,94 F 026 A06 106 ⁷
								0 986 473 384	← 53,94 1 987 470 506 ⁸
								0 986 474 384	→ 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	← 54 1 987 470 506 ⁸
								0 986 474 071	→ 54 1 987 470 506 ⁸
		03.09→	118					0 986 473 384	← 53,94 F 026 A06 106 ⁷
								0 986 473 384	← 53,94 1 987 470 506 ⁸
								0 986 474 384	→ 53,94 F 026 A06 106 ⁷
	1.9 TDI	07.05-02.06	77			PR-Nr. 1LU			1 987 470 506 ⁸
						PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	← 53,94 F 026 A06 106 ⁷
								0 986 473 384	← 53,94 1 987 470 506 ⁸
								0 986 474 384	→ 53,94 F 026 A06 106 ⁷

	S							
1.9 TDI	07.05-02.06	77	PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
	11.05-12.10	77			0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
	06.07-12.10	66			0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
2.0 FSI	07.05-03.09	110	PR-Nr. 1LU				1 987 470 506 ^B	
			PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
	05.09→	177					1 987 470 506 ^B	
2.0 TDI	07.05-03.09	100	PR-Nr. 1LU				1 987 470 506 ^B	
			PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
		07.05→	103			0 986 473 384	 53,94	F 026 A06 106 ⁷
						0 986 473 384	 53,94	1 987 470 506 ^B
						0 986 474 384	 53,94	F 026 A06 106 ⁷
		05.06-03.09	125	PR-Nr. 1LU				1 987 470 506 ^B
			PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
	03.09→	125	PR-Nr. 1ZA	TW	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZB	TW	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
2.0 TFSI	05.05-03.09	136-147	PR-Nr. 1LU				1 987 470 506 ^B	
			PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
		11.06-05.09	177	PR-Nr. 1LU				1 987 470 506 ^B
				PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0 986 473 384	 53,94	F 026 A06 106 ⁷
						0 986 473 384	 53,94	1 987 470 506 ^B
						0 986 474 384	 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF, PR-Nr. 1ZM	228	0 986 473 071	 54	1 987 470 506 ^B	
					0 986 474 071	 54	1 987 470 506 ^B	
	06.09→	155	PR-Nr. 1ZA	TW	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZB	TW	0 986 473 384	 53,94	F 026 A06 106 ⁷	
					0 986 473 384	 53,94	1 987 470 506 ^B	
					0 986 474 384	 53,94	F 026 A06 106 ⁷	
2.0 TFSI Cupra	09.09→	195					1 987 470 506 ^B	
								
	1.4	06.06→	63		TW	1 987 476 284	256	
	1.4 TSI	11.07-05.10	92		TW	1 987 476 284	256	
	1.6	07.05-05.10	75		TW	1 987 476 284	256	
	1.8 TSI	06.07-03.09	118				1 987 476 284	256
		03.09→	118			TW	1 987 476 284	256

		S								
	SEAT Leon [1P1]									
1.9 TDI	07.05-02.06	77					1987 476 284	256		
	11.05-05.10	77				TW	1987 476 284	256		
2.0 FSI	06.07-05.10	66				TW	1987 476 284	256		
	07.05-03.09	110					1987 476 284	256		
2.0 TDI	05.09-05.10	177				TW	1987 476 284	256		
	07.05-03.09	100					1987 476 284	256		
2.0 TFSI	07.05-05.10	103				TW	1987 476 284	256		
	05.06-03.09	125					1987 476 284	256		
	03.09-05.10	125				TW	1987 476 284	256		
2.0 TFSI Cupra	05.05-03.09	136-147					1987 476 284	256		
	11.06-05.09	177					1987 476 284	256		
2.0 TFSI Cupra	06.09-05.10	155				TW	1987 476 284	256		
	09.09-05.10	195				TW	1987 476 284	256		
	1.2 TSI	05.10→	77				0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
1.4	1.4 TSI	06.06→	63/92				0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
1.6	1.6 TDI	07.05→	66/75/77				0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
1.8 TSI	1.8 TSI	06.07-10.07	118			Fg.Nr. →1P..8..058 000, PR-Nr. 1KZ	0986 134 048	 ← 38		
							0986 135 048	 → 38		
		06.07→	118				0986 473 381	 ← 38,1	1987 470 040 ⁷	
1.9 TDI	1.9 TDI	07.05-02.06	77			PR-Nr. 1KZ	0986 134 048	 ← 38		
							0986 135 048	 → 38		
		07.05-12.10	77				0986 473 381	 ← 38,1	1987 470 040 ⁷	
2.0 FSI	2.0 FSI	06.07-12.10	66				0986 474 381	 → 38,1	1987 470 040 ⁷	
							0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
2.0 TDI	2.0 TDI	07.05-11.05	110			PR-Nr. 1KZ	0986 134 048	 ← 38		
							0986 135 048	 → 38		
		07.05-03.09	110				0986 473 381	 ← 38,1	1987 470 040 ⁷	
2.0 TDI	2.0 TDI	11.05-10.07	110			Fg.Nr. →1P..8..058 000, PR-Nr. 1KZ	0986 474 381	 → 38,1	1987 470 040 ⁷	
							0986 134 048	 ← 38		
							0986 135 048	 → 38		
2.0 TDI	2.0 TDI	07.05-10.07	100			Fg.Nr. →1P..8..058 000, PR-Nr. 1KZ	0986 134 048	 ← 38		
							0986 135 048	 → 38		
		07.05-03.09	100				0986 473 381	 ← 38,1	1987 470 040 ⁷	
2.0 TDI	2.0 TDI	07.05→	103				0986 474 381	 → 38,1	1987 470 040 ⁷	
							0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
2.0 TFSI	2.0 TFSI	05.05-10.07	125/136-147/177			Fg.Nr. →1P..8..058 000, PR-Nr. 1KZ	0986 134 048	 ← 38		
							0986 135 048	 → 38		
2.0 TFSI	2.0 TFSI	05.05→	125/136-147/177				0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
										
	1.2 TSI	05.10→	77				1987 477 958	 1447		
							1987 477 802	 1447		
1.4	1.4 TSI	06.06-05.10	63			TW	1987 477 958	 1447		
							1987 477 802	 1447		
1.4 TSI	1.4 TSI	05.10→	63				1987 477 958	 1447		
							1987 477 802	 1447		
1.6	1.6 TDI	11.07→	92			TW	1987 477 802	 1447		
							1987 477 958	 1447		
1.6	1.6 TDI	07.05→	75			TW	1987 477 802	 1447		
							1987 477 958	 1447		
1.6 TDI	1.6 TDI	02.10→	77				1987 477 958	 1447		
							1987 477 802	 1447		
1.8 TSI	1.8 TSI	11.10→	66				1987 477 958	 1447		
							1987 477 802	 1447		
1.8 TSI	1.8 TSI	06.07-03.09	118				1987 477 802	 1447		
		03.09→	118			TW	1987 477 958	 1447		










































		S							
1.9 TDI	07.05-02.06	77					1 987 477 802	↔ 1447	
	11.05-12.10	77			TW		1 987 477 802	↔ 1447	
							1 987 477 958	↔ 1447	
	06.07-12.10	66			TW		1 987 477 802	↔ 1447	
2.0 FSI	07.05-03.09	110					1 987 477 802	↔ 1447	
	05.09→	177			TW		1 987 477 802	↔ 1447	
2.0 TDI	07.05-03.09	100					1 987 477 802	↔ 1447	
	07.05→	103			TW		1 987 477 802	↔ 1447	
2.0 TFSI	07.05-03.09	125					1 987 477 802	↔ 1447	
	03.09→	125			TW		1 987 477 802	↔ 1447	
	05.10→	103					1 987 477 958	↔ 1447	
		125					1 987 477 958	↔ 1447	
2.0 TFSI Cupra	05.05-03.09	136-147					1 987 477 802	↔ 1447	
	11.06-05.09	177					1 987 477 802	↔ 1447	
	06.09→	155					1 987 477 958	↔ 1447	
2.0 TFSI Cupra	09.09→	195			TW		1 987 477 802	↔ 1447	
							1 987 477 958	↔ 1447	
1.2 TSI	05.10→	77			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
1.4	06.06-10.09	63/92			LAB		0 986 594 506 ⁴		
1.4 TSI	06.06→	63/92			LAB		0 986 594 507 ⁴		
					RAB		0 986 594 504 ³		
1.6	07.05-10.09	75			LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
	07.05→	75			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
1.6 TDI	02.10→	77			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
1.8 TSI	11.10→	66			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
1.8 TSI	06.07-10.09	118			LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
1.9 TDI	06.07→	118			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
1.9 TDI	07.05-10.09	66/77			LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
2.0 FSI	07.05-12.10	66/77			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
2.0 FSI	05.05-10.09	100/103/110/125/136-147/155			LAB		0 986 594 506 ⁴		
2.0 TDI					RAB		0 986 594 507 ⁴		
2.0 TFSI	05.05→	100/103/110/125/136-147/155			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
2.0 FSI	11.06-10.09	177/195			LAB		0 986 594 506 ⁴		
2.0 TFSI					RAB		0 986 594 507 ⁴		
2.0 TFSI Cupra	11.06→	177/195			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
2.0 TFSI	06.09→	155			LAB		0 986 594 506 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
Malaga									
									
	1.2, i	06.91-12.93	44-47/51		G10		0 204 116 404	↔ 17,5	
	1.5, i	06.91-12.93	63-66/70-74		G10		0 204 116 404	↔ 17,5	
	1.7 D, i	06.91-12.93	40/77		G10		0 204 116 404	↔ 17,5	


























































		S							
◀ SEAT Malaga									
									
	1.2, i	05.85-12.93	44-47/51				1987 482 047	2266	
	1.5, i	05.85-12.93	63-66/70-74				1987 482 047	2266	
	1.7D, i	05.85-12.93	40/77				1987 482 047	2266	
Marbella									
									
	0.9 i	01.95-05.98	30				1987 476 239	280	
	0.9 i	01.95-05.98	30				0986 473 104	 ← 48	
							0986 474 104	 → 48	
									
	0.9 i	01.95-05.98	30				1987 476 240	→ 310	
	0.8	01.87-10.93	25	Fg.Nr. →843494			F 026 002 470	↔ 17,46	
	0.9	01.87-02.97	29-30	Fg.Nr. →843494			F 026 002 470	↔ 17,46	
		06.91-02.97	29-30				0 204 116 403	↔ 19,05	
	0.9 i	01.95-05.98	30				F 026 002 470	↔ 17,46	
							0 204 116 403	↔ 19,05	
									
	0.9 i	01.95-05.98	30				1987 477 086	2668	
Mii [KF1]									
									
	1.0	10.11→	44/55				0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
									
	1.0	10.11→	44/55				0986 475 260	↔ 17,46	
									
	1.0	10.11-11.11	44/55				1987 482 374	↔ 1528	
		12.11→	44/55				1987 482 375	↔ 1518	
	1.0	10.11→	44/55		LAB		0986 594 500 ³		
					RAB		0986 594 501 ³		
Terra									
									
	0.9	01.87-12.94	29		BDE		0986 473 104	 ← 48	
							0986 474 104	 → 48	
	1.3D	03.90-12.94	33		BDE		0986 473 104	← 48	
							0986 474 104	 → 48	
	1.4D	10.90-12.94	35		BDE		0986 473 104	 ← 48	
							0986 474 104	 → 48	

		S							
									
	0.9	01.87-12.94	29				0 204 116 402	↔ 22,2	
	1.3D	03.90-12.94	33				0 204 116 402	↔ 22,2	
	1.4D	10.90-12.94	35				0 204 116 402	↔ 22,2	
									
	0.9	01.87-12.94	29				1 987 477 792	3170	
	1.3D	03.90-12.94	33				1 987 477 792	3170	
	1.4D	10.90-12.94	35				1 987 477 792	3170	
Toledo [1L2]									
									
	1.6	05.91-03.99	55/74				1 987 476 851	365	
	1.8	05.91-03.99	66/95				1 987 476 851	365	
	1.9 D, TD, TDI	05.91-03.99	47/55/66/81				1 987 476 851	365	
	2.0	05.91-03.99	85/110				1 987 476 851	365	
	1.6	05.91-03.99	55/74		1LM,239		0 986 473 146	 ←	0 204 104 144 ⁷
							0 986 473 663	 ←	
							0 986 474 146	 →	0 204 104 144 ⁷
							0 986 474 663	 →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
	1.8	05.91-03.99	66/95		1LM,239		0 986 473 146	 ←	0 204 104 144 ⁷
							0 986 473 663	 ←	
							0 986 474 146	 →	0 204 104 144 ⁷
							0 986 474 663	 →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
	1.9D	05.91-03.99	47/55/66/		1LM,239		0 986 473 146	 ←	0 204 104 144 ⁷
	1.9TD						0 986 473 663	 ←	
	1.9TDI		81				0 986 474 146	 →	0 204 104 144 ⁷
							0 986 474 663	 →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
	2.0	05.91-03.99	85/110		1LM,239		0 986 473 146	 ←	0 204 104 144 ⁷
							0 986 473 663	 ←	
							0 986 474 146	 →	0 204 104 144 ⁷
							0 986 474 663	 →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					228		0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷






















































































		S												
◀ SEAT Toledo [1L2]														
	1.6	05.91-03.99	55/74			SBR	1 987 476 230	160						
						TBR	1 987 476 220	160						
	1.8	05.91-03.99	66/95			SBR	1 987 476 230	160						
						TBR	1 987 476 220	160						
	1.9 D, TD, TDI	05.91-03.99	47/55/66/ 81			SBR	1 987 476 230	160						
						TBR	1 987 476 220	160						
	2.0	05.91-03.99	85			SBR	1 987 476 230	160						
						TBR	1 987 476 220	160						
		03.94-03.99	110			SBR	1 987 476 230	160						
						TBR	1 987 476 400	135						
	1.6	05.91-03.99	55/74				0 986 475 260	↔ 17,46						
							0 986 475 260	↔ 17,46						
	1.8	05.91-03.99	66/95					0 986 475 260	↔ 17,46					
								0 986 475 260	↔ 17,46					
1.9 D, TD, TDI	05.91-03.99	47/55/66/81					0 986 475 260	↔ 17,46						
							0 986 475 260	↔ 17,46						
2.0	05.91-03.99	85/110					0 986 475 260	↔ 17,46						
							0 986 475 260	↔ 17,46						
	1.6	05.91-03.99	55/74				0 986 474 875	← 38	1 987 470 040 ⁷					
							0 986 474 876	→ 38	1 987 470 040 ⁷					
						1.8	05.91-03.94	95				0 986 473 673	← 38	1 987 470 040 ⁷
												0 986 474 673	→ 38	1 987 470 040 ⁷
	05.91-03.99	66					0 986 474 875	← 38	1 987 470 040 ⁷					
							0 986 474 876	→ 38	1 987 470 040 ⁷					
						1.9 D, TD, TDI	05.91-03.99	47/55/66/ 81				0 986 474 875	← 38	1 987 470 040 ⁷
												0 986 474 876	→ 38	1 987 470 040 ⁷
	2.0	05.91-03.94	85		Fg.Nr. →1L..ZD328 000		0 986 473 673	← 38	1 987 470 040 ⁷					
							0 986 474 673	→ 38	1 987 470 040 ⁷					
		03.94-03.99	110					0 986 474 875	← 38	1 987 470 040 ⁷				
								0 986 474 876	→ 38	1 987 470 040 ⁷				
		04.94-06.96	85			Fg.Nr. 1L..ZD328 001→		0 986 474 875	← 38	1 987 470 040 ⁷				
								0 986 474 876	→ 38	1 987 470 040 ⁷				
		03.96-03.99	85					0 986 474 875	← 38	1 987 470 040 ⁷				
								0 986 474 876	→ 38	1 987 470 040 ⁷				
		1.6	05.91-03.99	55/74				1 987 477 167	1622					
								TBR	1 987 477 164	1527				
		1.8	05.91-03.99	66/95					1 987 477 167	1622				
									TBR	1 987 477 164	1527			
		1.9 D, TD, TDI	05.91-03.99	47/55/66/ 81					1 987 477 167	1622				
									TBR	1 987 477 164	1527			
		2.0	05.91-03.99	85/110					1 987 477 167	1622				
									TBR	1 987 477 164	1527			
			1.6	05.91-03.93	55		Fg.Nr. →1L..ZD247 298		0 986 594 012 ³					
								04.93-03.99	55		Fg.Nr. 1L..ZD247 299→	LAB	0 986 594 001 ³	
	RAB			0 986 594 000 ³										
11.96-03.99	74						0 986 594 001 ³							
							RAB	0 986 594 000 ³						
1.8	05.91-03.93			66		Fg.Nr. →1L..ZD247 298		0 986 594 012 ³						
			04.93-11.93				66		Fg.Nr. →1L..ZD247 298	LAB	0 986 594 001 ³			
				RAB	0 986 594 000 ³									
	04.93-03.94		95		Fg.Nr. 1L..ZD247 299→	LAB	0 986 594 001 ³							
							RAB	0 986 594 000 ³						
	11.93-03.99		66				0 986 594 001 ³							
						RAB	0 986 594 000 ³							
1.9 D	05.91-03.93		47/55		Fg.Nr. →1L..ZD247 298		0 986 594 012 ³							
1.9 TD	04.93-03.99		47/55		Fg.Nr. 1L..ZD247 299→	LAB	0 986 594 001 ³							
						RAB	0 986 594 000 ³							

		S							
1.9 TDI				04.95-03.99	66/81				
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
2.0				05.91-03.93	85	Fg.Nr. →1L..ZD247 298	0 986 594 012 ³		
				04.93-06.96	85	Fg.Nr. 1L..ZD247 299→	0 986 594 001 ³		
						LAB	0 986 594 000 ³		
						RAB	0 986 594 000 ³		
				03.94-03.99	110		0 986 594 001 ³		
						LAB	0 986 594 000 ³		
						RAB	0 986 594 000 ³		
				03.96-03.99	85		0 986 594 001 ³		
						LAB	0 986 594 000 ³		
						RAB	0 986 594 000 ³		
Toledo [1M2]									
									
	1.4			07.99-05.02	55		1 987 476 648	450	
	1.6			04.99-07.04	74/77		1 987 476 648	450	
	1.8, T			04.99-07.04	92/132		1 987 476 648	450	
	1.9 TDI			04.99-07.04	66/81/96/110		1 987 476 648	450	
	2.3			04.99-11.03	110/125		1 987 476 648	450	
	1.4			07.99-10.00	55	Fg.Nr. →1M..1B044 183, PR-Nr. 1LJ, Fg.Nr.→1M..1R049 650, PR-Nr. 1LT	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
				07.99-05.02	55	Fg.Nr. 1M..1B044 184→ 1M..2..060 744, PR-Nr. 1LJ, Fg.Nr. 1M..1R049 651→, PR-Nr. 1LT	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
						PR-Nr. 1LE	0 986 471 923	← 54	1 987 470 506 ^B
						288	0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
						PR-Nr. 1LQ, PR-Nr. 1LS	0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
				06.00-05.02	55		0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
							0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
1.6				04.99-10.00	74	Fg.Nr. →1M..1B044 183, PR-Nr. 1LJ, Fg.Nr. →1M..1R049 650, PR-Nr. 1LT	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
				04.99-05.02	74	Fg.Nr. 1M..1B044 184→ 1M..2..060 744, PR-Nr. 1LJ, Fg.Nr. 1M..1R049 651→, PR-Nr. 1LT	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
						PR-Nr. 1LE	0 986 471 923	← 54	1 987 470 506 ^B
						288	0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
						PR-Nr. 1LQ, PR-Nr. 1LS	0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
				06.00-04.01	77	PR-Nr. 1LJ	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
						PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1LS	0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
				06.00-07.04	77	PR-Nr. 1LE	0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
				09.00-04.02	77		0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
				09.00-07.04	77	PR-Nr. 1LQ, PR-Nr. 1LS	0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B















		S								
	SEAT Toledo [1M2]									
1.6	12.01-05.02	74	Fg.Nr. 1M..2..060 745→, PR-Nr. 1LJ, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
	04.02-07.04	77	PR-Nr. 1LJ, PR-Nr. 1LT	312	0986 473 924		→ 54	1987 470 506 ⁸		
1.8	04.99-10.00	92	Fg.Nr. →1M..1B044 183, PR-Nr. 1LJ, Fg.Nr. →1M..1R049 650, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
	04.99-12.03	92	Fg.Nr. 1M..1B044 184→ 1M..2..060 744, PR-Nr. 1LJ, Fg.Nr. 1M..1R049 651→, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
1.8T	09.00-07.04	132	PR-Nr. 1LE	288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
1.8T	09.00-07.04	132	PR-Nr. 1LQ, PR-Nr. 1LS	228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
1.8T	12.01-12.03	92	Fg.Nr. 1M..2..060 745→, PR-Nr. 1LJ, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.8T	09.00-07.04	132	PR-Nr. 1LE	288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
1.8T	09.00-07.04	132	PR-Nr. 1LQ, PR-Nr. 1LS	228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
1.9 TDI	04.99-10.00	66/81	Fg.Nr. →1M..1B044 183, PR-Nr. 1LJ, Fg.Nr. →1M..1R049 650, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.9 TDI	04.99-07.04	66/81	Fg.Nr. 1M..1B044 184→ 1M..2..060 744, PR-Nr. 1LJ, Fg.Nr. 1M..1R049 651→, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.9 TDI	09.00-07.04	132	PR-Nr. 1LE	288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
1.9 TDI	09.00-07.04	132	PR-Nr. 1LQ, PR-Nr. 1LS	228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
1.9 TDI	09.00-05.02	110		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.9 TDI	09.00-07.04	132	PR-Nr. 1LE	288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
1.9 TDI	09.00-07.04	132	PR-Nr. 1LQ, PR-Nr. 1LS	228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
1.9 TDI	12.01-07.04	66/81	Fg.Nr. 1M..2..060 745→, PR-Nr. 1LJ, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.9 TDI	05.03-07.04	96	PR-Nr. 1LE	288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
1.9 TDI	05.03-07.04	96	PR-Nr. 1LJ, PR-Nr. 1LT	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
1.9 TDI	05.03-07.04	96	PR-Nr. 1LQ, PR-Nr. 1LS	228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
2.3	04.99-08.99	110	Fg.Nr. →1M..1B044 183, PR-Nr. 1ZQ, Fg.Nr. →1M..1R049 650	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		

























		S							
2.3		04.99-11.00	110	PR-Nr. 1LE	288		0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
				PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1LS	228,252		0 986 473 071	← 54	1 987 470 506 ^B
		09.00-11.03	125		312		0 986 474 071	→ 54	1 987 470 506 ^B
							0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
				PR-Nr. 1LE	288		0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
				PR-Nr. 1LQ, PR-Nr. 1LS	228,252		0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
									
	1.4	07.99-05.02	55				1 987 476 952	140	
							1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.6	04.99-07.04	74/77				1 987 476 952	140	
							1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.8	04.99-07.04	92/132				1 987 476 952	140	
	1.8 T						1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.9 TDI	04.99-07.04	66/81/96/ 110				1 987 476 952	140	
							1 987 481 338	← 233	
							1 987 481 339	→ 233	
	2.3	04.99-11.03	110/125				1 987 476 952	140	
							1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.4	07.99-05.02	55	PR-Nr. 1KK	232,B38		0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
				PR-Nr. 1KP	232,B41		0 986 473 029	← 41	
							0 986 474 029	→ 41	
				PR-Nr. 1KY	252		0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷
	1.6	04.99-05.99	74	Fg.Nr. →1M..Y..006 500, PR-Nr. 1KK	232,B38		0 986 473 072	← 38	1 987 470 040 ⁷
							0 986 474 072	→ 38	1 987 470 040 ⁷
				Fg.Nr. →1M..Y..006 500, PR-Nr. 1KP	232,B41		0 986 473 106	← 41	
							0 986 474 106	→ 41	
		04.99-05.02	74	PR-Nr. 1KY	252		0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷
		06.99-05.02	74	Fg.Nr. 1M..Y..006 501→, PR-Nr. 1KK	232,B38		0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
				Fg.Nr. 1M..Y..006 501→, PR-Nr. 1KP	232,B41		0 986 473 029	← 41	
							0 986 474 029	→ 41	
		06.00-07.04	77	PR-Nr. 1KK	232,B38		0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
				PR-Nr. 1KP	232,B41		0 986 473 029	← 41	
							0 986 474 029	→ 41	
				PR-Nr. 1KY	252		0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷
	1.8	04.99-05.99	92	Fg.Nr. →1M..Y..006 500, PR-Nr. 1KK	232,B38		0 986 473 072	← 38	1 987 470 040 ⁷
							0 986 474 072	→ 38	1 987 470 040 ⁷
				Fg.Nr. →1M..Y..006 500, PR-Nr. 1KP	232,B41		0 986 473 106	← 41	
							0 986 474 106	→ 41	
		04.99-12.03	92	PR-Nr. 1KY	252		0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷









































		S								
	SEAT Toledo [1M2]									
1.8	05.99-05.02	92	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
			PR-Nr. 1KP	232,B41	0986 473 029		← 41			
					0986 474 029		→ 41			
	06.99-12.03	92	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷		
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41			
			PR-Nr. 1KP		0986 474 029		→ 41			
1.8 T	09.00-07.04	132	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
			PR-Nr. 1KP	232,B41	0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
1.9 TDI	04.99-05.99	66/81	Fg.Nr. →1M..Y..006 500,	232,B38	0986 473 072		← 38	1987 470 040 ⁷		
			PR-Nr. 1KK		0986 474 072		→ 38	1987 470 040 ⁷		
				Fg.Nr. →1M..Y..006 500,	232,B41	0986 473 106		← 41		
				PR-Nr. 1KP		0986 474 106		→ 41		
		04.99-12.03	81	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
						0986 474 139		→ 38,1	1987 470 040 ⁷	
		04.99-07.04	66	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
						0986 474 139		→ 38,1	1987 470 040 ⁷	
		05.99-12.03	81	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
						0986 474 099		→ 38,1	1987 470 040 ⁷	
				PR-Nr. 1KP	232,B41	0986 473 029		← 41		
						0986 474 029		→ 41		
	06.99-09.02	81	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷		
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41			
			PR-Nr. 1KP		0986 474 029		→ 41			
	06.99-07.04	66	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
			PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷		
			Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41			
			PR-Nr. 1KP		0986 474 029		→ 41			
	09.00-05.02	110	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
			PR-Nr. 1KP	232,B41	0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
	05.03-07.04	96	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
			PR-Nr. 1KP	232,B41	0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
2.3	04.99-05.99	110	Fg.Nr. →1M..Y..006 500,	232,B38	0986 473 072		← 38	1987 470 040 ⁷		
			PR-Nr. 1KK		0986 474 072		→ 38	1987 470 040 ⁷		
				Fg.Nr. →1M..Y..006 500,	232,B41	0986 473 106		← 41		
				PR-Nr. 1KP		0986 474 106		→ 41		
		04.99-11.00	110	PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷	
						0986 474 139		→ 38,1	1987 470 040 ⁷	
		06.99-11.00	110	Fg.Nr. 1M..Y..006 501→,	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
				PR-Nr. 1KK		0986 474 099		→ 38,1	1987 470 040 ⁷	
				Fg.Nr. 1M..Y..006 501→,	232,B41	0986 473 029		← 41		
				PR-Nr. 1KP		0986 474 029		→ 41		
		09.00-11.03	125	PR-Nr. 1KK	232,B38	0986 473 099		← 38,1	1987 470 040 ⁷	
						0986 474 099		→ 38,1	1987 470 040 ⁷	
			PR-Nr. 1KP	232,B41	0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		













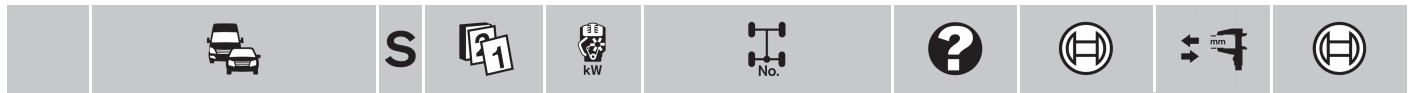
		S							
									
	1.4	07.99-05.02	55				1 987 477 698	↔ 1693	
	1.6	04.99-07.04	74/77				1 987 477 698	↔ 1693	
	1.8	04.99-12.03	92/132				1 987 477 698	↔ 1693	
	1.8T	09.00-07.04	92/132				1 987 477 698	↔ 1693	
	1.9 TDI	04.99-07.04	66/81/96/110				1 987 477 698	↔ 1693	
	2.3	04.99-11.03	110/125				1 987 477 698	↔ 1693	
	1.4	07.99-05.02	55				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.6	04.99-07.04	74/77				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.8	04.99-07.04	92/132				0 986 594 004 ⁴		
	1.8T					LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9 TDI	04.99-07.04	66/81/96/ 110				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	2.3	04.99-11.03	110/125				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Toledo [5P2]									
									
	1.4, TSI	05.06-05.09	63/92				1 987 476 282	577	
	1.6	09.04-10.04	75	Fg.Nr. →5P..5..058 300			1 987 476 397	572	
		11.04-05.05	75	Fg.Nr. 5P..5..058 301→			1 987 476 282	577	
		05.05-05.09	75				1 987 476 282	577	
	1.8 TSI	01.07-05.09	118				1 987 476 282	577	
	1.9 TDI	09.04-10.04	77	Fg.Nr. →5P..5..058 300			1 987 476 397	572	
		11.04-02.06	77	Fg.Nr. 5P..5..058 301→			1 987 476 282	577	
		10.05-05.09	77				1 987 476 282	577	
	2.0 FSI	09.04-10.04	103/110	Fg.Nr. →5P..5..058 300			1 987 476 397	572	
	2.0 TDI	11.04-05.09	103/110				1 987 476 282	577	
	2.0 TDI	09.04-10.04	100	Fg.Nr. →5P..5..058 300			1 987 476 397	572	
		11.04-05.09	100	Fg.Nr. 5P..5..058 301→			1 987 476 282	577	
	2.0 TDI, TFSI	11.05-05.09	125/147				1 987 476 282	577	
	1.4	05.06-05.09	63/92	PR-Nr. 1ZE	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
	1.4 TSI						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	☹ ← 54	1 987 470 506 ⁸
							0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.6	09.04-05.09	75	PR-Nr. 1ZE	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	☹ ← 54	1 987 470 506 ⁸
							0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.8 TSI	01.07-05.09	118	PR-Nr. 1ZE	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	☹ ← 54	1 987 470 506 ⁸
							0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.9 TDI	09.04-05.09	77	PR-Nr. 1ZE	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	☹ ← 54	1 987 470 506 ⁸
							0 986 474 071	☹ → 54	1 987 470 506 ⁸

		S							
	SEAT Toledo [5P2]								
2.0 FSI	09.04-05.09	100/103/	PR-Nr. 1ZE	288	0986 473 384		53,94	F 026 A06 106 ⁷	
2.0 TDI		110/125/			0986 473 384		53,94	1987 470 506 ⁸	
2.0 TFSI		147			0986 474 384		53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071		54	1987 470 506 ⁸	
					0986 474 071		54	1987 470 506 ⁸	
	1.4, TSI	05.06-05.09	63/92		1987 476 230		160		
	1.6	09.04-05.09	75		1987 476 230		160		
	1.8 TSI	01.07-05.09	118		1987 476 230		160		
	1.9 TDI	09.04-05.09	77		1987 476 230		160		
	2.0 FSI, TDI, TFSI	09.04-05.09	100/103/110/125/147		1987 476 230		160		
	1.4	05.06-05.09	63/92		0986 473 448		41		
	1.4 TSI				0986 474 448		41		
			PR-Nr. 1KD		0986 473 381		38,1	1987 470 040 ⁷	
			PR-Nr. 1KZ		0986 474 381		38,1	1987 470 040 ⁷	
					0986 134 048		38		
					0986 135 048		38		
	1.6	09.04-05.09	75		0986 473 448		41		
					0986 474 448		41		
			PR-Nr. 1KD		0986 473 381		38,1	1987 470 040 ⁷	
			PR-Nr. 1KZ		0986 474 381		38,1	1987 470 040 ⁷	
					0986 134 048		38		
					0986 135 048		38		
	1.8 TSI	01.07-05.09	118		0986 473 448		41		
					0986 474 448		41		
			PR-Nr. 1KD		0986 473 381		38,1	1987 470 040 ⁷	
			PR-Nr. 1KZ		0986 474 381		38,1	1987 470 040 ⁷	
					0986 134 048		38		
					0986 135 048		38		
	1.9 TDI	09.04-05.09	77		0986 473 448		41		
					0986 474 448		41		
			PR-Nr. 1KD		0986 473 381		38,1	1987 470 040 ⁷	
			PR-Nr. 1KZ		0986 474 381		38,1	1987 470 040 ⁷	
					0986 134 048		38		
					0986 135 048		38		
	2.0 FSI	09.04-05.09	100/103/		0986 473 448		41		
	2.0 TDI		110/125/		0986 474 448		41		
	2.0 TFSI		147	PR-Nr. 1KD	0986 473 381		38,1	1987 470 040 ⁷	
				PR-Nr. 1KZ	0986 474 381		38,1	1987 470 040 ⁷	
					0986 134 048		38		
					0986 135 048		38		
	1.4	05.06-05.09	63/92		1987 477 957		1447		
	1.4 TSI				1987 477 958		1447		
	1.6	09.04-05.05	75		1987 477 802		1447		
		05.05-11.05	75	Fg.Nr. →5P..5..048 330	1987 477 802		1447		
		12.05-05.09	75	Fg.Nr. 5P..5..048 331→	1987 477 957		1447		
					1987 477 958		1447		
		12.07-05.09	75		1987 477 957		1447		
					1987 477 958		1447		
	1.8 TSI	01.07-05.09	118		1987 477 957		1447		
					1987 477 958		1447		
	1.9 TDI	09.04-02.06	77		1987 477 802		1447		
		12.05-05.09	77	Fg.Nr. 5P..5..048 331→	1987 477 957		1447		
					1987 477 958		1447		
		02.06-05.09	77		1987 477 957		1447		
					1987 477 958		1447		
	2.0 FSI	09.04-03.09	110		1987 477 802		1447		

		S							
2.0 TDI			09.04-05.09	100			1 987 477 802	↔ 1447	
			12.05-05.09	103	Fg.Nr. 5P..5..048 331→		1 987 477 957	→ 1447	
							1 987 477 958	← 1447	
			01.06-05.09	103			1 987 477 957	→ 1447	
				125			1 987 477 958	← 1447	
							1 987 477 957	→ 1447	
2.0 TFSI			11.05-11.05	147	Fg.Nr. →5P..5..048 330		1 987 477 802	↔ 1447	
			12.05-05.09	147	Fg.Nr. 5P..5..048 331→		1 987 477 957	→ 1447	
							1 987 477 958	← 1447	
	1.4	05.06-05.09	63/92		LAB		0 986 594 504 ³		
	1.4 TSI				RAB		0 986 594 506 ⁴		
	1.6	09.04-05.09	75		LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
	1.8 TSI	01.07-05.09	118		LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
	1.9 TDI	09.04-05.09	77		LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
	2.0 FSI	09.04-05.09	100/103/		LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
	2.0 TDI		110/125/		RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
	2.0 TFSI		147		RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
SKODA									
Citigo [NF1]									
									
	1.0	10.11→	44/55				0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
									
	1.0	10.11→	44/55				0 986 475 260	↔ 17,46	
									
	1.0	10.11-11.11	44/55				1 987 482 374	↔ 1528	
		12.11→	44/55				1 987 482 375	↔ 1518	
	1.0	10.11→	44/55		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
							0 986 594 503 ⁴		
Citigo [NF1]									
									
	1.0 CNG	11.12→	50				0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸

		S							
◀ SKODA Citigo [NF1]									
									
	1.0 CNG		11.12→	50			0986 475 260	↔ 17,46	
									
	1.0 CNG		11.12→	50			1987 482 375	↔ 1518	
	1.0 CNG		11.12→	50		LAB	0986 594 500 ³		
							0986 594 502 ⁴		
						RAB	0986 594 501 ³		
							0986 594 503 ⁴		
Fabia Combi [5J5]									
									
	1.2		12.06→	44/51/55/63/77			1987 476 978	↔ 540	
	1.2 TDI		03.10→	44/51/55/63/77			1987 476 978	↔ 540	
	1.4		10.07→	51/59/63/132			1987 476 978	↔ 540	
	1.4 TDI		10.07-03.10	51/59/63/132			1987 476 978	↔ 540	
	1.4 TSI		05.12→	51/59/63/132			1987 476 978	↔ 540	
	1.4 TSI RS		05.10-05.12	51/59/63/132			1987 476 978	↔ 540	
	1.6		10.07→	55/66/77			1987 476 978	↔ 540	
	1.6 TDI		03.10→	55/66/77			1987 476 978	↔ 540	
	1.9 TDI		10.07-03.10	77			1987 476 978	↔ 540	
	1.2		12.06-05.09	44	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252	0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
			12.06-03.10	44	PR-Nr. 1LB, PR-Nr. 1LM		0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
			10.07-05.09	51	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252	0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
			10.07-03.10	51	PR-Nr. 1LB, PR-Nr. 1LM		0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
			03.09-06.09	51			0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
						252	0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
			03.10-03.10	63/77	PR-Nr. 1LN, PR-Nr. 1ZH	288	0986 473 192	 ← 54	1987 470 287 ⁷
							0986 474 192	 → 54	1987 470 287 ⁷
			03.10→	63/77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252	0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
			04.10→	63/77	PR-Nr. 1ZC	288	0986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0986 473 384	 ← 53,94	1987 470 506 ⁸
							0986 474 384	 → 53,94	F 026 A06 106 ⁷
			11.11→	44	PR-Nr. 1ZG		0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
	1.2 TDI		03.10-03.10	55	PR-Nr. 1LB, PR-Nr. 1LM		0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		

	S							
1.2 TDI	03.10→	55	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
1.4	10.07-03.10	63		252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
	03.10→	63	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 192	↔ 54	1 987 470 287 ⁷
						0 986 474 192	↔ 54	1 987 470 287 ⁷
1.4 TDI	10.07-03.10	51/59	PR-Nr. 1LB, PR-Nr. 1LM	252		0 204 102 580	↔ 48	0 204 104 144 ⁷
						0 986 134 020	↔	
	03.10→	63	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 204 102 581	↔ 48	0 204 104 144 ⁷
						0 204 103 581	↔	
1.4 TSI	05.10→	132				0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
1.4 TSI RS			PR-Nr. 1ZC	BSR		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
						0 986 474 384	↔ 53,94	1 987 470 506 ^B
						0 986 473 384	↔ 53,94	
						0 986 474 384	↔ 53,94	
1.6	10.07-07.10	77	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	↔ 54	1 987 470 287 ⁷
						0 986 474 192	↔ 54	1 987 470 287 ⁷
	06.10→	77	PR-Nr. 1ZG	252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
1.6 TDI	04.10→	77	PR-Nr. 1ZC	288		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94	1 987 470 506 ^B
						0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
1.6 TDI	03.10-03.10	66	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	↔ 54	1 987 470 287 ⁷
						0 986 474 192	↔ 54	1 987 470 287 ⁷
		77	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	↔ 54	1 987 470 287 ⁷
						0 986 474 192	↔ 54	1 987 470 287 ⁷
	03.10→	66	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
		77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
	04.10→	55	PR-Nr. 1ZG			0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
	66	PR-Nr. 1ZC	288		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷	
					0 986 473 384	↔ 53,94	1 987 470 506 ^B	
1.9 TDI	10.07-03.10	77	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	↔ 54	1 987 470 287 ⁷
						0 986 474 192	↔ 54	1 987 470 287 ⁷
			PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 071	↔ 54	1 987 470 506 ^B
						0 986 474 071	↔ 54	1 987 470 506 ^B
	1.2, TDI	12.06→	44/51/55/63/77			1 987 476 952 ¹	140	
	1.4, TDI, TSI, TSI RS	10.07→	51/59/63/132			1 987 476 952 ¹	140	
	1.6, TDI	10.07→	55/66/77			1 987 476 952 ¹	140	
	1.9 TDI	10.07-03.10	77			1 987 476 952 ¹	140	
	1.2	12.06-06.09	44/51			0 986 475 433	↔ 19,05	
		03.09→	44/51	PR-Nr. 1KM		0 986 475 433	↔ 19,05	
	1.2 TDI	03.10→	55	PR-Nr. 1KM		0 986 475 433	↔ 19,05	
	1.4 TDI	10.07-03.10	51/59	PR-Nr. 1KM		0 986 475 433	↔ 19,05	
	1.6 TDI	04.10→	55	PR-Nr. 1KM		0 986 475 433	↔ 19,05	



◀ SKODA Fabia Combi [5J5]

	1.2	12.06-06.09	44/51			0986 473 099		← 38,1	1987 470 040 ⁷
						0986 474 099		→ 38,1	1987 470 040 ⁷
		03.09-05.09	44/51	PR-Nr. 1KK	BSR	0986 473 099		← 38,1	
						0986 474 099		→ 38,1	
		03.09→	44/51						1987 470 040 ⁷
	1.2, TDI	03.10→	55/63/77						1987 470 040 ⁷
	1.4	10.07-05.09	51/59/63	PR-Nr. 1KK	BSR	0986 473 099		← 38,1	
	1.4 TDI					0986 474 099		→ 38,1	
		10.07→	51/59/63						1987 470 040 ⁷
	1.4 TSI, TSI RS	05.10→	132						1987 470 040 ⁷
	1.6	10.07-05.09	77	PR-Nr. 1KK	BSR	0986 473 099		← 38,1	
						0986 474 099		→ 38,1	
	1.6, TDI	10.07→	77						1987 470 040 ⁷
	1.6 TDI	03.10→	55/66						1987 470 040 ⁷
	1.9 TDI	10.07-05.09	77	PR-Nr. 1KK	BSR	0986 473 099		← 38,1	
						0986 474 099		→ 38,1	
		10.07-03.10	77						1987 470 040 ⁷















































	1.2	12.06-11.11	44		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
		10.07→	51/55		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
		03.10→	63/77		SSZ	1987 477 807		↔ 1640	
		11.11→	44	PR-Nr. 1KM	HTB,SSZ	1987 477 806		↔ 1580	
	1.2 TDI	03.10→	51/55		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
	1.4	10.07→	63/132		SSZ	1987 477 807		↔ 1640	
	1.4 TDI	10.07-03.10	51/59		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
	1.4 TSI	05.12→	63/132		SSZ	1987 477 807		↔ 1640	
	1.4 TSI RS	05.10-05.12	63/132		SSZ	1987 477 807		↔ 1640	
	1.6	10.07→	55/66/77		SSZ	1987 477 807		↔ 1640	
	1.6 TDI	03.10→	55/66/77		SSZ	1987 477 807		↔ 1640	
	1.9 TDI	10.07-03.10	77		SSZ	1987 477 807		↔ 1640	

	1.2	12.06→	44/51/55/ 63/77		LAB	0986 594 500 ³				
						0986 594 502 ⁴				
						RAB	0986 594 501 ³			
							0986 594 503 ⁴			
	1.4	10.07→	51/59/63/ 132		LAB	0986 594 500 ³				
	1.4 TDI					0986 594 502 ⁴				
	1.4 TSI				RAB	0986 594 501 ³				
	1.4 TSI RS					0986 594 503 ⁴				
	1.6	10.07→	55/66/77		LAB	0986 594 500 ³				
	1.6 TDI					0986 594 502 ⁴				
					RAB	0986 594 501 ³				
						0986 594 503 ⁴				
	1.9 TDI	10.07-03.10	77		LAB	0986 594 500 ³				
						0986 594 502 ⁴				
					RAB	0986 594 501 ³				
						0986 594 503 ⁴				

Fabia Combi [6Y5]


















	1.2	08.02-12.07	40/47			1987 476 978		540	
	1.4, TDI	12.99-12.07	44/50/51/55/59/74			1987 476 978		540	
	1.9 SDI, TDI	08.00-12.07	47/74			1987 476 978		540	
	2.0	09.00-12.07	85			1987 476 978		540	

		S									
	1.2	08.02-12.07	40				0 204 102 580	← 48	0 204 104 144 ⁷		
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
							0 986 135 020				
							02.03-12.07 47		0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
							0 986 135 020				
		252	0 986 473 071	 ← 54	1 987 470 506 ⁸						
			0 986 474 071	 → 54	1 987 470 506 ⁸						
1.4	09.00-03.03	44	PR-Nr. 1LM				0 204 102 580	← 48	0 204 104 144 ⁷		
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
							0 986 135 020				
									PR-Nr. 1LQ, PR-Nr. 1LR	252	0 986 473 071
				0 986 474 071	 → 54	1 987 470 506 ⁸					
1.4 1.4 TDI	12.99-12.07	50/51/55/ 59/74	PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN				0 204 102 580	← 48	0 204 104 144 ⁷		
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
							0 986 135 020				
									PR-Nr. 1LQ, PR-Nr. 1LR	252	0 986 473 071
				0 986 474 071	 → 54	1 987 470 506 ⁸					
1.9 SDI	08.00-12.07	47					0 204 102 580	← 48	0 204 104 144 ⁷		
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
1.9 TDI	08.00-12.07	74	PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN				0 204 102 580	← 48	0 204 104 144 ⁷		
							0 986 134 020				
							0 204 102 581	→ 48	0 204 104 144 ⁷		
							0 204 103 581				
							0 986 135 020				
									PR-Nr. 1LQ, PR-Nr. 1LR	252	0 986 473 071
				0 986 474 071	 → 54	1 987 470 506 ⁸					
2.0	09.00-12.07	85					0 986 473 192	← 54	1 987 470 287 ⁷		
							0 986 474 192	 → 54	1 987 470 287 ⁷		
											
	1.2	08.02-12.07	40/47				1 987 476 952 ¹	140			
	1.4, TDI	12.99-12.07	44/50/51/55/59/74				1 987 476 952 ¹	140			
	1.9 SDI, TDI	08.00-12.07	47/74				1 987 476 952 ¹	140			
	2.0	09.00-12.07	85				1 987 476 952 ¹	140			
	1.2	08.02-12.07	40/47				0 986 475 433	↔ 19,05			
	1.4, TDI	12.99-12.07	44/50/51/55/59				0 986 475 433	↔ 19,05			
	1.9 SDI	08.00-12.07	47				0 986 475 433	↔ 19,05			
	1.4	09.00-12.07	74				0 986 473 099	 ← 38,1	1 987 470 040 ⁷		
							0 986 474 099	 → 38,1	1 987 470 040 ⁷		
	1.9 TDI	08.00-12.07	74					0 986 473 099	 ← 38,1	1 987 470 040 ⁷	
								0 986 474 099	 → 38,1	1 987 470 040 ⁷	
	2.0	09.00-12.07	85					0 986 473 099	 ← 38,1	1 987 470 040 ⁷	
								0 986 474 099	 → 38,1	1 987 470 040 ⁷	
											
	1.2	08.02-12.07	40/47		SSZ		1 987 477 806	↔ 1580			
	1.4	12.99-12.07	44/50/51/55/59		SSZ		1 987 477 806	↔ 1580			
		09.00-12.07	74		SSZ		1 987 477 807	↔ 1640			















		S							
	SKODA Fabia Combi [6Y5]								
	1.4 TDI	05.03-12.07	44/50/51/55/59		SSZ		1987 477 806	↔ 1580	
	1.9 SDI	08.00-12.07	47		SSZ		1987 477 806	↔ 1580	
	1.9 TDI	08.00-12.07	74		SSZ		1987 477 807	↔ 1640	
	2.0	09.00-12.07	85		SSZ		1987 477 807	↔ 1640	
	1.2	08.02-12.07	40/47		LAB		0986 594 500 ³		
					RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	1.4	12.99-12.07	44/50/51/		LAB		0986 594 500 ³		
	1.4 TDI		55/59/74		RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	1.9 SDI	08.00-12.07	47/74		LAB		0986 594 500 ³		
	1.9 TDI				RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	2.0	09.00-12.07	85		LAB		0986 594 500 ³		
					RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	Fabia Schrägheck [6Y2]								
	1.0	09.99-08.02	37				1987 476 978	540	
	1.2	07.01-04.07	40/47				1987 476 978	540	
	1.4, TDI	09.99-04.07	44/50/51/55/59/74				1987 476 978	540	
	1.9 SDI, TDI, TDI RS	09.99-03.08	47/74/96				1987 476 978	540	
	2.0	07.00-04.07	85				1987 476 978	540	
	1.0	09.99-08.02	37				0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
					252		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.2	07.01-04.07	40/47				0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
					252		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.4	04.00-03.03	44	PR-Nr. 1LM			0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
				PR-Nr. 1LQ, PR-Nr. 1LR	252		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.4	09.99-04.07	50/51/55/	PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN			0204 102 580	← 48	0204 104 144 ⁷
	1.4 TDI		59/74				0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
				PR-Nr. 1LQ, PR-Nr. 1LR	252		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸

















































	S							
1.9 SDI	09.99-03.08	47				0 204 102 580 0 986 134 020	← 48 ↻	0 204 104 144 ⁷
						0 204 102 581 0 204 103 581 0 986 135 020	→ 48 ↻ ↻	0 204 104 144 ⁷
				252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.9 TDI	09.99-04.07	74	PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN			0 204 102 580 0 986 134 020	← 48 ↻	0 204 104 144 ⁷
						0 204 102 581 0 204 103 581 0 986 135 020	→ 48 ↻ ↻	0 204 104 144 ⁷
			PR-Nr. 1LQ, PR-Nr. 1LR	252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.9 TDIRS	06.03-04.07	96			KZG			1 987 470 287 ⁷
					KZR			1 987 470 287 ⁷
2.0	07.00-04.07	85				0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
								
	1.0	09.99-08.02	37			1 987 476 952 ¹	140	
	1.2	07.01-04.07	40/47			1 987 476 952 ¹	140	
	1.4, TDI	09.99-04.07	44/50/51/55/59/74			1 987 476 952 ¹	140	
	1.9 SDI, TDI, TDIRS	09.99-03.08	47/74/96			1 987 476 952 ¹	140	
	2.0	07.00-04.07	85			1 987 476 952 ¹	140	
	1.0	09.99-08.02	37			0 986 475 433	↔ 19,05	
	1.2	07.01-04.07	40/47			0 986 475 433	↔ 19,05	
	1.4, TDI	09.99-04.07	44/50/51/55/59			0 986 475 433	↔ 19,05	
	1.9 SDI	09.99-03.08	47			0 986 475 433	↔ 19,05	
	1.4	09.99-04.07	74			0 986 473 099 0 986 474 099	↻ ← 38,1 ↻ → 38,1	1 987 470 040 ⁷ 1 987 470 040 ⁷
	1.9 TDI	09.99-04.07	74			0 986 473 099 0 986 474 099	↻ ← 38,1 ↻ → 38,1	1 987 470 040 ⁷ 1 987 470 040 ⁷
	1.9 TDIRS	06.03-04.07	96		KZG			1 987 470 040 ⁷
					KZR			1 987 470 040 ⁷
	2.0	07.00-04.07	85			0 986 473 099 0 986 474 099	↻ ← 38,1 ↻ → 38,1	1 987 470 040 ⁷ 1 987 470 040 ⁷
								
	1.0	09.99-08.02	37		SSZ	1 987 477 806	↔ 1580	
	1.2	07.01-04.07	40/47		SSZ	1 987 477 806	↔ 1580	
	1.4	09.99-04.07	44/50/51/55/59 74		SSZ	1 987 477 806 1 987 477 807	↔ 1580 ↔ 1640	
	1.4 TDI	05.03-04.07	44/50/51/55/59		SSZ	1 987 477 806	↔ 1580	
	1.9 SDI	09.99-03.08	47		SSZ	1 987 477 806	↔ 1580	
	1.9 TDI	09.99-04.07	74/96		SSZ	1 987 477 807	↔ 1640	
	1.9 TDIRS	06.03-04.07	74/96		SSZ	1 987 477 807	↔ 1640	
	2.0	07.00-04.07	85		SSZ	1 987 477 807	↔ 1640	
	1.0	09.99-08.02	37		LAB	0 986 594 500 ³ 0 986 594 502 ⁴		
					RAB	0 986 594 501 ³ 0 986 594 503 ⁴		
	1.2	07.01-04.07	40/47		LAB	0 986 594 500 ³ 0 986 594 502 ⁴		
					RAB	0 986 594 501 ³ 0 986 594 503 ⁴		
























		S							
	◀ SKODA Fabia Schrägheck [6Y2]								
1.4	09.99-04.07	44/50/51/			LAB		0986 594 500 ³		
1.4 TDI		55/59/74				RAB	0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
1.9 SDI	09.99-03.08	47/74/96			LAB		0986 594 500 ³		
1.9 TDI						RAB	0986 594 502 ⁴		
1.9 TDI RS							0986 594 501 ³		
							0986 594 503 ⁴		
2.0	07.00-04.07	85			LAB		0986 594 500 ³		
						RAB	0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
Fabia [5J2]									
	1.2	12.06→	44/51/55/63/77				1987 476 978	↔ 540	
	1.2 TDI	03.10→	44/51/55/63/77				1987 476 978	↔ 540	
	1.4	01.07→	51/59/63/132				1987 476 978	↔ 540	
	1.4 TDI	01.07-03.10	51/59/63/132				1987 476 978	↔ 540	
	1.4 TSI RS	05.10→	51/59/63/132				1987 476 978	↔ 540	
	1.6	04.07→	55/66/77				1987 476 978	↔ 540	
	1.6 TDI	03.10→	55/66/77				1987 476 978	↔ 540	
	1.9 TDI	04.07-03.10	77				1987 476 978	↔ 540	
	1.2	12.06-05.09	44	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0986 473 071	↔ 54	1987 470 506 ⁸
		12.06-03.10	44	PR-Nr. 1LB, PR-Nr. 1LM			0986 474 071	↔ 54	1987 470 506 ⁸
							0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
		01.07-05.09	51	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0986 473 071	↔ 54	1987 470 506 ⁸
							0986 474 071	↔ 54	1987 470 506 ⁸
		01.07-03.10	51	PR-Nr. 1LB, PR-Nr. 1LM			0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
		03.09-06.09	51				0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
					252		0986 473 071	↔ 54	1987 470 506 ⁸
							0986 474 071	↔ 54	1987 470 506 ⁸
		03.10-03.10	63/77	PR-Nr. 1LN, PR-Nr. 1ZH	288		0986 473 192	↔ 54	1987 470 287 ⁷
							0986 474 192	↔ 54	1987 470 287 ⁷
		03.10→	63/77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0986 473 071	↔ 54	1987 470 506 ⁸
							0986 474 071	↔ 54	1987 470 506 ⁸
		04.10→	63/77	PR-Nr. 1ZC	288		0986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0986 473 384	↔ 53,94	1987 470 506 ⁸
							0986 474 384	↔ 53,94	F 026 A06 106 ⁷
		11.11→	44	PR-Nr. 1ZG			0986 473 071	↔ 54	1987 470 506 ⁸
							0986 474 071	↔ 54	1987 470 506 ⁸
	1.2 TDI	03.10-03.10	55	PR-Nr. 1LB, PR-Nr. 1LM			0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
		03.10→	55	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0986 473 071	↔ 54	1987 470 506 ⁸
							0986 474 071	↔ 54	1987 470 506 ⁸


































	S									
1.4	01.07-03.10	63	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	← 54	1 987 470 287 ⁷		
						0 986 474 192	→ 54	1 987 470 287 ⁷		
	01.07→	63	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252		0 986 473 071	← 54	1 987 470 506 ⁸		
	04.10→	63	PR-Nr. 1ZC	288		0 986 474 071	→ 54	1 987 470 506 ⁸		
						0 986 473 384	← 53,94	F 026 A06 106 ⁷		
1.4 TDI	01.07-03.10	51/59	PR-Nr. 1LB, PR-Nr. 1LM			0 204 102 580	← 48	0 204 104 144 ⁷		
						0 986 134 020				
						0 204 102 581	→ 48	0 204 104 144 ⁷		
						0 204 103 581				
	0 986 135 020									
05.10→	132	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252			0 986 473 071	← 54	1 987 470 506 ⁸		
						0 986 474 071	→ 54	1 987 470 506 ⁸		
1.4 TSI RS	05.10→	132	PR-Nr. 1ZC	BSR			0 986 473 384	← 53,94	F 026 A06 106 ⁷	
							0 986 474 384	→ 53,94		
							0 986 473 384	← 53,94		
							0 986 474 384	→ 53,94		
1.6	04.07-07.10	77	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	← 54	1 987 470 287 ⁷		
						0 986 474 192	→ 54	1 987 470 287 ⁷		
	06.10→	77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252			0 986 473 071	← 54	1 987 470 506 ⁸	
							0 986 474 071	→ 54	1 987 470 506 ⁸	
	04.10→	77	PR-Nr. 1ZC	288			0 986 473 071	← 54	1 987 470 506 ⁸	
1.6 TDI	04.10→	77	PR-Nr. 1ZC	288			0 986 473 384	← 53,94	F 026 A06 106 ⁷	
							0 986 473 384	← 53,94	1 987 470 506 ⁸	
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
1.6 TDI	03.10-03.10	66/77	PR-Nr. 1LN, PR-Nr. 1ZH	288			0 986 473 192	← 54	1 987 470 287 ⁷	
							0 986 474 192	→ 54	1 987 470 287 ⁷	
	03.10→	66/77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252			0 986 473 071	← 54	1 987 470 506 ⁸	
	04.10→	55	PR-Nr. 1ZG	252	0 986 474 071		→ 54	1 987 470 506 ⁸		
					0 986 473 071		← 54	1 987 470 506 ⁸		
04.10→	66	PR-Nr. 1ZC	288			0 986 473 384	← 53,94	F 026 A06 106 ⁷		
						0 986 473 384	← 53,94	1 987 470 506 ⁸		
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
						0 986 473 384	→ 53,94	F 026 A06 106 ⁷		
1.9 TDI	04.07-03.10	77	PR-Nr. 1LN, PR-Nr. 1ZH	288			0 986 473 192	← 54	1 987 470 287 ⁷	
							0 986 474 192	→ 54	1 987 470 287 ⁷	
	04.07→	77	PR-Nr. 1LQ, PR-Nr. 1LR, PR-Nr. 1ZG	252			0 986 473 071	← 54	1 987 470 506 ⁸	
							0 986 474 071	→ 54	1 987 470 506 ⁸	
		1.2, TDI	12.06→	44/51/55/63/77			1 987 476 952 ¹	140		
		1.4, TDI, TSI RS	01.07→	51/59/63/132			1 987 476 952 ¹	140		
		1.6, TDI	04.07→	55/66/77			1 987 476 952 ¹	140		
		1.9 TDI	04.07-03.10	77			1 987 476 952 ¹	140		
	1.2	12.06-06.09	44/51				0 986 475 433	↔ 19,05		
		01.08→	44/51	PR-Nr. 1KM				0 986 475 433	↔ 19,05	
		03.10→	55	PR-Nr. 1KM				0 986 475 433	↔ 19,05	
		01.07-03.10	51/59	PR-Nr. 1KM				0 986 475 433	↔ 19,05	
		04.10→	55	PR-Nr. 1KM				0 986 475 433	↔ 19,05	
	1.2	12.06-06.09	44/51				0 986 473 099	← 38,1	1 987 470 040 ⁷	
		01.08-05.09	44/51	PR-Nr. 1KK	BSR			0 986 474 099	→ 38,1	1 987 470 040 ⁷
								0 986 473 099	← 38,1	
		01.08→	44/51							1 987 470 040 ⁷
		1.2, TDI	03.10→	55/63/77						1 987 470 040 ⁷





















		S							
	SKODA Fabia [5J2]								
1.4	01.07-05.09	51/59/63	PR-Nr. 1KK	BSR	0986 473 099		← 38,1		
1.4 TDI					0986 474 099		→ 38,1		
	01.07→	51/59/63							1987 470 040 ⁷
1.4 TSI RS	05.10→	132							1987 470 040 ⁷
1.6	04.07-05.09	77	PR-Nr. 1KK	BSR	0986 473 099		← 38,1		
					0986 474 099		→ 38,1		
1.6 TDI	04.07→	77							1987 470 040 ⁷
1.6 TDI	03.10→	55/66							1987 470 040 ⁷
1.9 TDI	04.07-05.09	77	PR-Nr. 1KK	BSR	0986 473 099		← 38,1		
					0986 474 099		→ 38,1		
	04.07-03.10	77							1987 470 040 ⁷
	1.2	12.06-11.11	44		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
		01.07→	51/55		HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
		03.10→	63/77		SSZ	1987 477 807		↔ 1640	
		11.11→	44	PR-Nr. 1KM	HTB,SSZ	1987 477 806		↔ 1580	
1.2 TDI	03.10→	51/55			HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
1.4	01.07→	63/132			SSZ	1987 477 807		↔ 1640	
1.4 TDI	01.07-03.10	51/59			HTB,SSZ	1987 477 806		↔ 1580	
					4SB,SSZ	1987 477 807		↔ 1640	
1.4 TSI RS	05.10→	63/132			SSZ	1987 477 807		↔ 1640	
1.6	04.07→	55/66/77			SSZ	1987 477 807		↔ 1640	
1.6 TDI	03.10→	55/66/77			SSZ	1987 477 807		↔ 1640	
1.9 TDI	04.07-03.10	77			SSZ	1987 477 807		↔ 1640	
		1.2	12.06→	44/51/55/ 63/77	LAB	0986 594 500 ³			
		1.2 TDI			RAB	0986 594 502 ⁴			
						0986 594 501 ³			
						0986 594 503 ⁴			
		1.4	01.07→	51/59/63/ 132	LAB	0986 594 500 ³			
		1.4 TDI				0986 594 502 ⁴			
		1.4 TSI RS			RAB	0986 594 501 ³			
						0986 594 503 ⁴			
		1.6	04.07→	55/66/77	LAB	0986 594 500 ³			
		1.6 TDI				0986 594 502 ⁴			
					RAB	0986 594 501 ³			
						0986 594 503 ⁴			
		1.9 TDI	04.07-03.10	77	LAB	0986 594 500 ³			
						0986 594 502 ⁴			
					RAB	0986 594 501 ³			
						0986 594 503 ⁴			
Fabia [6Y3]									
	1.2	08.02-11.04	40/47			1987 476 978		540	
	1.4, TDI	09.99-12.07	44/50/51/55/59/74			1987 476 978		540	
	1.9 SDI, TDI	09.99-12.07	47/74			1987 476 978		540	
	2.0	07.00-12.07	85			1987 476 978		540	
	1.2	08.02-05.04	40			0204 102 580		← 48	0204 104 144 ⁷
						0986 134 020			
						0204 102 581		→ 48	0204 104 144 ⁷
						0204 103 581			
						0986 135 020			
















































		S							
1.2			02.03-11.04	47			0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252		0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
1.4			09.99-12.07	74		PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN	0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252	PR-Nr. 1LQ, PR-Nr. 1LR	0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
			04.00-03.03	44		PR-Nr. 1LM	0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252	PR-Nr. 1LQ, PR-Nr. 1LR	0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
			05.06-12.07	59			0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
1.4 1.4 TDI			09.99-12.07	50/51/55		PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN	0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252	PR-Nr. 1LQ, PR-Nr. 1LR	0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
1.4 TDI			10.05-12.07	59		PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN	0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252	PR-Nr. 1LQ, PR-Nr. 1LR	0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
1.9 SDI			09.99-12.07	47			0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
1.9 TDI			09.99-12.07	74		PR-Nr. 1LB, PR-Nr. 1LM, PR-Nr. 1ZN	0 204 102 580 0 986 134 020	← 48 	0 204 104 144 ⁷
							0 204 102 581 0 204 103 581 0 986 135 020	→ 48  	0 204 104 144 ⁷
					252	PR-Nr. 1LQ, PR-Nr. 1LR	0 986 473 071 0 986 474 071	 ← 54  → 54	1 987 470 506 ^B 1 987 470 506 ^B
2.0			07.00-12.07	85			0 986 473 192 0 986 474 192	 ← 54  → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
									
	1.2		08.02-11.04	40/47			1 987 476 952 ¹	140	
	1.4, TDI		09.99-12.07	44/50/51/55/59/74			1 987 476 952 ¹	140	
	1.9 SDI, TDI		09.99-12.07	47/74			1 987 476 952 ¹	140	
	2.0		07.00-12.07	85			1 987 476 952 ¹	140	



		S							
◀ SKODA Fabia [6Y3]									
	1.2	08.02-11.04	40/47				0986 475 433	↔ 19,05	
	1.4, TDI	09.99-12.07	44/50/51/55/59				0986 475 433	↔ 19,05	
	1.9 SDI	09.99-12.07	47				0986 475 433	↔ 19,05	
	1.4	09.99-12.07	74				0986 473 099	↔ 38,1	1987 470 040 ⁷
							0986 474 099	↔ 38,1	1987 470 040 ⁷
	1.9 TDI	09.99-12.07	74				0986 473 099	↔ 38,1	1987 470 040 ⁷
							0986 474 099	↔ 38,1	1987 470 040 ⁷
	2.0	07.00-12.07	85				0986 473 099	↔ 38,1	1987 470 040 ⁷
							0986 474 099	↔ 38,1	1987 470 040 ⁷
									
	1.2	08.02-11.04	40/47		SSZ		1987 477 806	↔ 1580	
	1.4	09.99-12.07	44/50/51/55/59		SSZ		1987 477 806	↔ 1580	
			74		SSZ		1987 477 807	↔ 1640	
	1.4 TDI	05.03-12.07	44/50/51/55/59		SSZ		1987 477 806	↔ 1580	
	1.9 SDI	09.99-12.07	47		SSZ		1987 477 806	↔ 1580	
	1.9 TDI	09.99-12.07	74		SSZ		1987 477 807	↔ 1640	
	2.0	07.00-12.07	85		SSZ		1987 477 807	↔ 1640	
	1.2	08.02-11.04	40/47		LAB		0986 594 500 ³		
					RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	1.4	09.99-12.07	44/50/51/		LAB		0986 594 500 ³		
	1.4 TDI		55/59/74		RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	1.9 SDI	09.99-12.07	47/74		LAB		0986 594 500 ³		
	1.9 TDI				RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
	2.0	07.00-12.07	85		LAB		0986 594 500 ³		
					RAB		0986 594 502 ⁴		
							0986 594 501 ³		
							0986 594 503 ⁴		
Favorit									
									
	135	09.88-09.94	40/43		CSA		1987 476 645	365	
	136, i.e.	09.88-12.98	40/46/50		CSA		1987 476 645	365	
	135	09.88-09.94	40/43				0986 473 112	↔ 53,95	1987 470 507 ⁸
							0986 474 112	↔ 53,95	1987 470 507 ⁸
	136	09.88-12.98	40/46/50				0986 473 112	↔ 53,95	1987 470 507 ⁸
	136 i.e.						0986 474 112	↔ 53,95	1987 470 507 ⁸
									
	135	09.88-09.94	40/43				1987 476 647	235	
	136, i.e.	09.88-12.98	40/46/50				1987 476 647	235	
	135	09.88-09.94	40/43				0986 475 769	▲ ↔ 19	
	136, i.e.	09.88-12.98	40/46/50				0986 475 769	▲ ↔ 19	
									
	135	01.93-09.94	40/43				1987 477 690	1752	
	136, i.e.	01.93-12.98	40/46/50				1987 477 690	1752	






























		S							
Felicia Combi [6U5]									
									
	1.3, i	10.94-08.01	40/42/43/50		CSA	1 987 476 645	365		
	1.6 i	10.95-08.01	55		CSA	1 987 476 645	365		
	1.9D	10.95-08.01	47		CSA	1 987 476 645	365		
	1.3	10.94-08.01	40/42/43/			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
	1.3 i		50			0 986 474 112	 → 53,95	1 987 470 507 ^B	
	1.6 i	10.95-08.01	55			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
						0 986 474 112	 → 53,95	1 987 470 507 ^B	
	1.9D	10.95-08.01	47			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
						0 986 474 112	 → 53,95	1 987 470 507 ^B	
									
	1.3	10.94-07.96	42		TW	1 987 476 012	175		
						1 987 476 647	235		
	1.3	10.94-07.96	43/50		TW	1 987 476 012	175		
	1.3 i					1 987 476 647	235		
		08.96-08.01	43/50			1 987 476 012	175		
	1.3 i	10.94-07.96	40		TW	1 987 476 012	175		
						1 987 476 647	235		
		08.96-08.01	40			1 987 476 012	175		
	1.6 i	10.95-08.01	55			1 987 476 012	175		
	1.9D	10.95-08.01	47			1 987 476 012	175		
	1.3	10.94-08.01	40/42/43/			0 986 475 769	▲ ↔ 19		
	1.3 i		50			0 986 475 865	↔ 22,2		
	1.6 i	10.95-08.01	55			0 986 475 769	▲ ↔ 19		
						0 986 475 864	↔ 20,6		
						0 986 475 865	↔ 22,2		
	1.9D	10.95-08.01	47			0 986 475 769	▲ ↔ 19		
						0 986 475 864	↔ 20,6		
						0 986 475 865	↔ 22,2		
									
	1.3	10.94-08.01	40/42/43/50			1 987 477 690	↔ 1752		
	1.3 i	10.94-08.01	40/42/43/50			1 987 477 690	↔ 1752		
	1.6 i	10.95-08.01	55			1 987 477 690	↔ 1752		
	1.9D	10.95-08.01	47			1 987 477 690	↔ 1752		
Felicia Fun [6UF]									
									
	1.3	08.96-03.01	50		CSA	1 987 476 645	365		
	1.6	08.96-03.01	55		CSA	1 987 476 645	365		
	1.9D	08.96-03.01	47		CSA	1 987 476 645	365		
	1.3	08.96-03.01	50			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
						0 986 474 112	 → 53,95	1 987 470 507 ^B	
	1.6	08.96-03.01	55			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
						0 986 474 112	 → 53,95	1 987 470 507 ^B	
	1.9D	08.96-03.01	47			0 986 473 112	 ← 53,95	1 987 470 507 ^B	
						0 986 474 112	 → 53,95	1 987 470 507 ^B	
									
	1.3	08.96-03.01	50			1 987 476 012	175		
	1.6	08.96-03.01	55			1 987 476 012	175		
	1.9D	08.96-03.01	47			1 987 476 012	175		

		S							
◀ SKODA Felicia Fun [6UF]									
	1.3	08.96-03.01	50				0986 475 769	▲ ↔ 19	
							0986 475 865	↔ 22,2	
	1.6	08.96-03.01	55				0986 475 769	▲ ↔ 19	
							0986 475 865	↔ 22,2	
	1.9D	08.96-03.01	47				0986 475 769	▲ ↔ 19	
							0986 475 865	↔ 22,2	
									
	1.3	08.96-03.01	50				1987 477 690	↔ 1752	
	1.6	08.96-03.01	55				1987 477 690	↔ 1752	
	1.9D	08.96-03.01	47				1987 477 690	↔ 1752	
	1.3	08.96-03.01	50				0986 594 004 ⁴		
	1.6	08.96-03.01	55				0986 594 004 ⁴		
	1.9D	08.96-03.01	47				0986 594 004 ⁴		
Felicia [6U1]									
									
	1.3,i	10.94-08.01	40/42/43/50		CSA		1987 476 645	365	
	1.6i	05.95-08.01	55		CSA		1987 476 645	365	
	1.9D	10.95-08.01	47		CSA		1987 476 645	365	
	1.3	10.94-08.01	40/42/43/				0986 473 112	↻ ← 53,95	1987 470 507 ⁸
	1.3i		50				0986 474 112	↻ → 53,95	1987 470 507 ⁸
	1.6i	05.95-08.01	55				0986 473 112	↻ ← 53,95	1987 470 507 ⁸
							0986 474 112	↻ → 53,95	1987 470 507 ⁸
	1.9D	10.95-08.01	47				0986 473 112	↻ ← 53,95	1987 470 507 ⁸
							0986 474 112	↻ → 53,95	1987 470 507 ⁸
									
	1.3	10.94-07.96	42		TW		1987 476 012	175	
							1987 476 647	235	
	1.3	10.94-07.96	43/50		TW		1987 476 012	175	
	1.3i						1987 476 647	235	
			08.96-08.01	43/50			1987 476 012	175	
	1.3i	10.94-07.96	40		TW		1987 476 012	175	
							1987 476 647	235	
			08.96-08.01	40			1987 476 012	175	
	1.6i	05.95-08.01	55				1987 476 012	175	
	1.9D	10.95-08.01	47				1987 476 012	175	
	1.3	10.94-08.01	40/42/43/				0986 475 769	▲ ↔ 19	
	1.3i		50				0986 475 865	↔ 22,2	
	1.6i	05.95-08.01	55				0986 475 769	▲ ↔ 19	
							0986 475 864	↔ 20,6	
							0986 475 865	↔ 22,2	
	1.9D	10.95-08.01	47				0986 475 769	▲ ↔ 19	
						0986 475 864	↔ 20,6		
						0986 475 865	↔ 22,2		
									
	1.3	10.94-08.01	40/42/43/50				1987 477 690	↔ 1752	
	1.3i	10.94-08.01	40/42/43/50				1987 477 690	↔ 1752	
	1.6i	05.95-08.01	55				1987 477 690	↔ 1752	
	1.9D	10.95-08.01	47				1987 477 690	↔ 1752	

		S							
Forman									
									
	1.1	10.90-12.95	38				0 986 473 112	 ← 53,95	1 987 470 507 ^B
							0 986 474 112	 → 53,95	1 987 470 507 ^B
	1.3	10.90-12.95	40/45/50				0 986 473 112	 ← 53,95	1 987 470 507 ^B
	1.3 i.e.						0 986 474 112	 → 53,95	1 987 470 507 ^B
									
	1.1	10.90-12.95	38				0 986 475 769	 ↔ 19	
	1.3	10.90-12.95	45				0 986 475 769	 ↔ 19	
	1.3 i.e.	08.92-12.95	40				0 986 475 769	 ↔ 19	
		07.93-12.95	40				0 986 475 865	 ↔ 22,2	
		09.93-12.95	50				0 986 475 769	 ↔ 19	
							0 986 475 865	 ↔ 22,2	
									
	1.1	01.93-12.95	38				1 987 477 690		1752
	1.3	01.93-12.95	40/45/50				1 987 477 690		1752
	1.3 i.e.								
Octavia Combi [1U5]									
									
	1.4	08.00-12.10	55				1 987 476 648		450
	1.6	02.97-12.10	55/74/75				1 987 476 648		450
	1.8	10.96-04.99	92				1 987 476 648		450
	1.8 RS	01.03-01.06	132				1 987 476 849		580
	1.8 T	03.98-12.10	110				1 987 476 648		450
	1.8 T 4x4	01.00-12.10	110				1 987 476 849		580
	1.9 SDI	05.97-12.03	50				1 987 476 648		450
	1.9 TDI	08.97-01.06	81/96				1 987 476 648		450
		05.98-12.10	66/74				1 987 476 648		450
	1.9 TDI 4x4	08.00-12.09	66/74				1 987 476 849		580
	2.0	08.00-01.06	85				1 987 476 648		450
	2.0 4x4	08.00-01.06	85				1 987 476 849		580
	1.4	08.00-12.10	55		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.6	02.97-12.10	74/75		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
					288		0 986 471 923	 ← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ^B
							0 986 473 924		
		08.00-09.04	55		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.8	10.96-04.99	92		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.8 RS	01.03-01.06	132						1 987 470 506 ^B
	1.8 T	03.98-12.10	110		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
	1.8 T 4x4						0 986 474 071	 → 54	1 987 470 506 ^B
					288		0 986 471 923	 ← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ^B
							0 986 473 924		
	1.9 SDI	05.97-12.03	50		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B






















































SKODA Octavia Combi [1U5]								
1.9 TDI	08.97-12.10	66/74/81/		228,252	0986 473 071		54	1987 470 506 ⁸
1.9 TDI 4x4		96		288	0986 474 071		54	1987 470 506 ⁸
					0986 471 923		54	1987 470 506 ⁸
					0986 473 923		54	1987 470 506 ⁸
2.0	08.00-01.06	85		228,252	0986 473 071		54	1987 470 506 ⁸
2.0 4x4				288	0986 474 071		54	1987 470 506 ⁸
					0986 471 923		54	1987 470 506 ⁸
					0986 473 923		54	1987 470 506 ⁸
					0986 471 924		54	1987 470 506 ⁸
					0986 473 924		54	1987 470 506 ⁸
1.4	08.00-12.10	55		4SB,AU	1987 476 952 ¹		140	
					1987 481 338		233	
					1987 481 339		233	
1.6	02.97-12.10	55/74/75		4SB,AU	1987 476 952 ¹		140	
					1987 481 338		233	
					1987 481 339		233	
1.8, RS, T	10.96-12.10	92/110/ 132		4SB,AU	1987 481 338		233	
					1987 481 339		233	
1.8, RS, T, T 4x4	10.96-12.10	92/110/132			1987 476 952 ¹		140	
1.9 SDI	05.97-12.10	50/66/74/		4SB,AU	1987 481 338		233	
1.9 TDI		81/96			1987 481 339		233	
1.9 SDI, TDI, TDI 4x4	05.97-12.10	50/66/74/81/96			1987 476 952 ¹		140	
2.0	08.00-01.06	85		4SB,AU	1987 481 338		233	
					1987 481 339		233	
2.0, 4x4	08.00-01.06	85			1987 476 952 ¹		140	
2.0 4x4	11.99-12.00	88			1987 476 952 ¹		140	
1.4	08.00-12.10	55			0986 475 039		20,64	
					0986 475 433		19,05	
1.6	02.97-12.10	55/74/75			0986 475 039		20,64	
					0986 475 433		19,05	
1.9 SDI	05.97-03.10	50/66			0986 475 039		20,64	
1.9 TDI					0986 475 433		19,05	
1.6	02.97-06.99	74	Fg.Nr. →1U..Y..294 000	232	0986 473 106		41	
					0986 474 106		41	
	07.99-09.04	74	Fg.Nr. 1U..Y..294 001→	232	0986 473 029		41	
					0986 474 029		41	
	08.00-12.10	75			0986 473 029		41	
					0986 474 029		41	
1.8	10.96-04.99	92			0986 473 106		41	
					0986 474 106		41	
1.8 RS	01.03-01.06	132						1987 470 040 ⁷
1.8 T	03.98-06.98	110	Fg.Nr. →1U..W..129 999	232	0986 473 072		38	
					0986 474 072		38	
	03.98-06.99	110	Fg.Nr. →1U..Y..294 000	232	0986 473 106		41	
					0986 474 106		41	
	07.99-12.10	110	Fg.Nr. 1U..Y..294 001→	232	0986 473 029		41	
					0986 474 029		41	
	01.00-12.10	110			0986 473 029		41	
					0986 474 029		41	
1.8 T 4x4	01.00-12.10	110			0986 473 029		41	
					0986 474 029		41	
1.9 SDI	05.97-06.99	50	Fg.Nr. →1U..Y..294 000	232	0986 473 106		41	
					0986 474 106		41	
	07.99-07.00	50	Fg.Nr. 1U..Y..294 001→	232	0986 473 029		41	
					0986 474 029		41	









































	S							
1.9 TDI	08.97-06.99	81	Fg.Nr. →1U..Y..294 000	232		0 986 473 106	 ← 41	
						0 986 474 106	 → 41	
	05.98-06.99	66	Fg.Nr. →1U..Y..294 000	232		0 986 473 106	 ← 41	
						0 986 474 106	 → 41	
	07.99-01.06	81	Fg.Nr. 1U..Y..294 001→	232		0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
	07.99-12.09	66	Fg.Nr. 1U..Y..294 001→	232		0 986 473 029	 ← 41	
					0 986 474 029	 → 41		
	08.00-01.06	81				0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
	01.03-09.04	96				0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
1.9 TDI	08.00-12.10	74				0 986 473 029	 ← 41	
1.9 TDI 4x4						0 986 474 029	 → 41	
1.9 TDI 4x4	08.00-12.09	66				0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
2.0	08.00-01.06	85				0 986 473 029	 ← 41	
2.0 4x4						0 986 474 029	 → 41	
								
	1.4	08.00-12.10	55			1 987 477 684	↔ 1620	
	1.6	02.97-06.99	74	Fg.Nr. →1U..Y..294 000	SSZ,TBR	1 987 477 704	↔ 1620	
						SSZ,TBR	1 987 482 129	↔ 1620
		02.97-07.00	74	Fg.Nr. →1U..Y..294 000	SBR	1 987 477 696	↔ 1688	
		06.99-09.04	74	Fg.Nr. 1U..Y..294 001→	TBR	1 987 477 684	↔ 1620	
		08.00-09.04	55			1 987 477 684	↔ 1620	
			74	Fg.Nr. 1U..Y..294 001→	SBR	1 987 477 698	↔ 1693	
		08.00-12.10	75		SBR	1 987 477 698	↔ 1693	
					TBR	1 987 477 684	↔ 1620	
		10.96-04.99	92			1 987 477 696	↔ 1688	
1.8 RS	01.03-01.06	132			1 987 477 698	↔ 1693		
1.8 T	03.98-03.00	110	Fg.Nr. →1U..Y..294 000		1 987 477 696	↔ 1688		
	01.00-01.06	110			1 987 477 698	↔ 1693		
	08.00-12.10	110		SSZ	1 987 477 698	↔ 1693		
	04.02-12.10	110	Fg.Nr. 1U..Y..294 001→		1 987 477 698	↔ 1693		
1.8 T 4x4	01.00-12.10	110			1 987 477 686	↔ 1723		
1.9 SDI	05.97-06.99	50	Fg.Nr. →1U..Y..294 000	SSZ	1 987 477 704	↔ 1620		
				SSZ	1 987 482 129	↔ 1620		
	06.99-07.00	50	Fg.Nr. 1U..Y..294 001→		1 987 477 684	↔ 1620		
	08.00-12.03	50			1 987 477 684	↔ 1620		
1.9 TDI	08.97-03.00	81	Fg.Nr. →1U..Y..294 000		1 987 477 696	↔ 1688		
	05.98-03.10	66			1 987 477 684	↔ 1620		
	08.00-09.04	74			1 987 477 698	↔ 1693		
	08.00-01.06	81			1 987 477 698	↔ 1693		
	01.03-09.04	96			1 987 477 698	↔ 1693		
	10.05-12.10	74			1 987 477 698	↔ 1693		
1.9 TDI 4x4	08.00-01.06	74			1 987 477 686	↔ 1723		
	08.00-12.09	66			1 987 477 686	↔ 1723		
2.0	08.00-01.06	85			1 987 477 698	↔ 1693		
2.0 4x4	08.00-01.06	85			1 987 477 686	↔ 1723		
	1.4	08.00-12.10	55			0 986 594 004 ⁴		
				LAB		0 986 594 001 ³		
				RAB		0 986 594 000 ³		
	1.6	02.97-12.10	55/74/75			0 986 594 004 ⁴		
				LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³	
1.8	10.96-04.99	92			0 986 594 004 ⁴			
			LAB		0 986 594 001 ³			
				RAB		0 986 594 000 ³		










SKODA Octavia Combi [1U5]								
1.8 RS	01.03-01.06	132				0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		
1.8 T	03.98-12.10	110				0986 594 004 ⁴		
1.8 T	03.98-12.10	110			LAB	0986 594 001 ³		
1.8 T 4x4					RAB	0986 594 000 ³		
1.8 T 4x4	01.00-12.10	110				0986 594 008 ⁴		
1.9 SDI	05.97-12.03	50				0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		
1.9 TDI	08.97-01.06	81/96				0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		
	05.98-12.10	66/74				0986 594 004 ⁴		
1.9 TDI	05.98-12.10	66/74			LAB	0986 594 001 ³		
1.9 TDI 4x4					RAB	0986 594 000 ³		
1.9 TDI 4x4	08.00-12.09	66/74				0986 594 008 ⁴		
2.0	08.00-01.06	85				0986 594 004 ⁴		
2.0	08.00-01.06	85			LAB	0986 594 001 ³		
2.0 4x4					RAB	0986 594 000 ³		
2.0 4x4	11.99-12.00	88				0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		
	08.00-01.06	85				0986 594 008 ⁴		

Octavia Combi [1Z5]

1.2 TSI	02.10→	77	1987 476 282
1.4, TSI	05.04→	55/59/90	1987 476 282
1.6, FSI, TDI, TDI 4x4	05.04→	75/77/85	1987 476 282
1.8 TSI, TSI 4x4	06.07→	112/118	1987 476 282
1.9 TDI, TDI 4x4	05.04→	77	1987 476 282
2.0 FSI, FSI 4x4, RS, TDI, TDI RS, TDI 4x4, TSI RS	05.04→	81/100/103/110/125/147	1987 476 282
1.2 TSI	02.10→	77	PR-Nr. 1ZE 288
			0986 473 384
			0986 474 384
			PR-Nr. 1ZF 228
			0986 473 071
			0986 474 071
			PR-Nr. 1ZF, PR-Nr. 1ZE 228,288
			1987 470 506 ⁸
1.4	05.04-06.06	55	PR-Nr. 1ZE 288
			0986 473 384
			0986 473 384
			0986 474 384
			PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC 228
			0986 473 071
			0986 474 071
	05.06→	59	PR-Nr. 1ZE 288
			0986 473 384
			0986 473 384
			0986 474 384
			PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC 228
			0986 473 071
			0986 474 071
	11.10→	59	PR-Nr. 1ZF 228
			0986 473 071
			0986 474 071
			PR-Nr. 1ZF, PR-Nr. 1ZE 228,288
			1987 470 506 ⁸
1.4 TSI	11.08→	90	PR-Nr. 1ZE 288
			0986 473 384
			0986 474 384
			PR-Nr. 1ZF 228
			0986 473 071
			0986 474 071
			PR-Nr. 1ZF, PR-Nr. 1ZE 228,288
			1987 470 506 ⁸
1.6	05.04→	75	PR-Nr. 1ZE 288
			0986 473 384
			0986 473 384
			0986 474 384











		S							
1.6	05.04→	75	PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B	
					0 986 474 071		54	1 987 470 506 ^B	
	08.09→	75	PR-Nr. 1ZF	228	0 986 473 071		54		
					0 986 474 071		54		
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B	
1.6 FSI	05.04-10.08	85	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 473 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
1.6 TDI 1.6 TDI 4x4	06.09→	77	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 474 384		53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZF	228	0 986 473 071		54	
				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B
1.8 TSI	06.07-10.08	118	PR-Nr. 1ZE	288	0 986 473 384		53,94	1 987 470 506 ^B	
					0 986 474 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
		06.07→	118	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷
		11.08→	118	PR-Nr. 1ZE	288	0 986 474 384		53,94	F 026 A06 106 ⁷
1.8 TSI 1.8 TSI 4x4	11.08→	118	PR-Nr. 1ZF	228	0 986 473 071		54		
								PR-Nr. 1ZF, PR-Nr. 1ZE	228,288
	03.09→	112	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 474 384		53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0 986 473 071		54		
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B	
1.8 TSI 4x4	11.08→	118	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 474 384		53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZF	228	0 986 474 071		54	
1.9 TDI 1.9 TDI 4x4	05.04→	77	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 473 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
2.0 FSI 2.0 FSI 4x4	11.04-10.08	110	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 473 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
2.0 RS	10.05-10.08	147			BSR			F 026 A06 106 ⁷	
								1 987 470 506 ^B	
						BSR		F 026 A06 106 ⁷	
								1 987 470 506 ^B	
2.0 TDI	05.04-05.10	100	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 473 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
2.0 TDI RS	04.06-05.08	125			BSR			F 026 A06 106 ⁷	
								1 987 470 506 ^B	
						BSR		F 026 A06 106 ⁷	
								1 987 470 506 ^B	
	05.08→	125			0 986 473 384		53,94	F 026 A06 106 ⁷	
					0 986 474 384		53,94	F 026 A06 106 ⁷	
2.0 TDI 2.0 TDI 4x4	05.04-05.10	103	PR-Nr. 1ZE	288	0 986 473 384		53,94	1 987 470 506 ^B	
					0 986 474 384		53,94	1 987 470 506 ^B	
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0 986 473 071		54	1 987 470 506 ^B
						0 986 474 071		54	1 987 470 506 ^B
	05.04→	103	PR-Nr. 1ZE	288	0 986 473 384		53,94	F 026 A06 106 ⁷	

	S							
 SKODA Octavia Combi [1Z5]								
2.0 TDI	02.10→	103	PR-Nr. 1ZE	288	0986 474 384	 → 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071	 ← 54		
2.0 TDI 4x4	03.10→	81	PR-Nr. 1ZF, PR-Nr. 1ZE	228,288	0986 474 071	 → 54	1 987 470 506 ⁸	
			PR-Nr. 1ZE	288	0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 474 384	 → 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288	0986 473 071	 ← 54		
2.0 TDI RS	11.08→	147	PR-Nr. 1ZF, PR-Nr. 1ZE	228,288	0986 474 071	 → 54	1 987 470 506 ⁸	
			PR-Nr. 1ZE	288	0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071	 ← 54		
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288	0986 474 384	 → 53,94	F 026 A06 106 ⁷	
								
	1.4	05.04→	55/59		1987 476 284	256		
	1.4 TSI	11.08-10.09	90	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		11.08→	90	PR-Nr. 1KD	1987 476 284	256		
	1.6	05.04→	75		1987 476 284	256		
	1.6 FSI	05.04-10.08	85		1987 476 284	256		
	1.6 TDI	06.09-10.09	77	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		06.09→	77	PR-Nr. 1KD	1987 476 284	256		
	1.6 TDI 4x4	06.09-10.09	77	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
	1.8 TSI	06.07-10.08	118		1987 476 284	256		
		11.08-10.09	118	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		11.08→	118	PR-Nr. 1KD	1987 476 284	256		
		05.09-10.09	112	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		05.09→	112	PR-Nr. 1KD	1987 476 284	256		
	1.8 TSI 4x4	11.08-10.09	118	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		03.09-10.09	112	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
	1.9 TDI	05.04-10.09	77	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		05.04-12.10	77	PR-Nr. 1KD	1987 476 284	256		
		11.04→	77		1987 476 284	256		
	1.9 TDI 4x4	11.04→	77		1987 476 284	256		
	2.0 FSI, FSI 4x4	11.04-10.08	110		1987 476 284	256		
	2.0 RS	10.05-10.08	125/147		1987 476 284	256		
	2.0 TDI	05.04-10.09	100/103	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		05.04-05.10	100/103	PR-Nr. 1KD	1987 476 284	256		
	2.0 TDI RS	04.06-05.08	125/147		1987 476 284	256		
		05.08-10.09	125/147	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		05.08→	125/147	PR-Nr. 1KD	1987 476 284	256		
	2.0 TDI 4x4	12.05-10.09	100/103	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
	2.0 TSI RS	11.08-10.09	125/147	PR-Nr. 1KF, PR-Nr. 1KT	1987 476 284	256		
		11.08→	125/147	PR-Nr. 1KD	1987 476 284	256		
	1.2 TSI	02.10→	77	PR-Nr. 1KD	D53	0986 473 381	 ← 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 473 448	 ← 41	
				PR-Nr. 1KF		0986 474 448	 → 41	
	1.4	05.04-06.06	55	PR-Nr. 1KD		0986 473 381	 ← 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 473 448	 ← 41	
				PR-Nr. 1KF		0986 474 448	 → 41	
		05.06→	59	PR-Nr. 1KD		0986 473 381	 ← 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 473 448	 ← 41	
				PR-Nr. 1KF		0986 474 448	 → 41	
		11.10→	59	PR-Nr. 1KD	D53	0986 473 381	 ← 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 474 381	 → 38,1	1 987 470 040 ⁷
	1.4 TSI	11.08→	90	PR-Nr. 1KD	D53	0986 473 381	 ← 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF		0986 473 448	 ← 41	
				PR-Nr. 1KF		0986 474 448	 → 41	

		S													
1.6		05.04→	75	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
							0 986 474 448	↔ 41							
		08.09→	75	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
1.6 FSI		05.04-10.08	85	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
							0 986 474 448	↔ 41							
1.6 TDI		06.09→	77	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
							0 986 474 448	↔ 41							
1.6 TDI 4x4		06.09→	77	PR-Nr. 1KF			0 986 473 448	↔ 41							
1.8 TSI		06.07-10.08	118	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
				06.07→	118	PR-Nr. 1KF			0 986 474 448	↔ 41					
				11.08→	118	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷				
									0 986 474 381	↔ 38,1	1 987 470 040 ⁷				
1.8 TSI 4x4		06.07-10.08	118	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
				05.09→	112	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷				
									0 986 474 381	↔ 38,1	1 987 470 040 ⁷				
						PR-Nr. 1KF			0 986 473 448	↔ 41					
							0 986 474 448	↔ 41							
1.9 TDI		11.08→	118	PR-Nr. 1KF			0 986 473 448	↔ 41							
							0 986 474 448	↔ 41							
							0 986 474 448	↔ 41							
1.9 TDI 4x4		03.09→	112	PR-Nr. 1KF			0 986 473 448	↔ 41							
							0 986 474 448	↔ 41							
							0 986 474 448	↔ 41							
1.9 TDI		05.04→	77	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
							0 986 474 448	↔ 41							
2.0 FSI		11.04-10.08	110	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
							0 986 474 448	↔ 41							
2.0 TDI		05.04-05.10	100	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							PR-Nr. 1KF	0 986 473 448	↔ 41						
								0 986 474 448	↔ 41						
								103	PR-Nr. 1KD		0 986 473 381	↔ 38,1	1 987 470 040 ⁷		
											0 986 474 381	↔ 38,1	1 987 470 040 ⁷		
			02.10→	103	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷					
								0 986 474 381	↔ 38,1	1 987 470 040 ⁷					
			03.10→	81	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷					
								0 986 474 381	↔ 38,1	1 987 470 040 ⁷					
						PR-Nr. 1KF			0 986 473 448	↔ 41					
									0 986 474 448	↔ 41					
2.0 TDI		05.04→	103	PR-Nr. 1KF			0 986 473 448	↔ 41							
							0 986 474 448	↔ 41							
2.0 TDI 4x4		12.05-05.10	103	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷						
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷						
							05.11→	81	PR-Nr. 1KF		0 986 473 448	↔ 41			
											0 986 474 448	↔ 41			
		02.10→	77				1 987 477 958	↔ 1447							
							1.4	05.04-11.05	55	Fg.Nr. →1Z..62196 492, →1Z..68076 259	1 987 477 802	↔ 1447			
											12.05-06.06	55	1 987 477 958	↔ 1447	
											05.06→	59/90	1 987 477 958	↔ 1447	



SKODA Octavia Combi [1Z5]						
1.4 TSI	11.08→	59/90			1987 477 958	↔ 1447
1.6	05.04-05.05	75			1987 477 802	↔ 1447
	05.05-11.05	75	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	12.05→	75			1987 477 958	↔ 1447
1.6 FSI	05.04-11.05	85	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	12.05-10.08	85			1987 477 958	↔ 1447
1.6 TDI	06.09→	77			1987 477 958	↔ 1447
1.6 TDI 4x4	06.09→	77			1987 477 958	↔ 1447
1.8 TSI	06.07→	112/118			1987 477 958	↔ 1447
1.8 TSI 4x4	11.08→	112/118			1987 477 958	↔ 1447
1.9 TDI	05.04-11.05	77	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	12.05→	77			1987 477 958	↔ 1447
1.9 TDI 4x4	11.04-11.05	77	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	12.05→	77			1987 477 958	↔ 1447
2.0 FSI	11.04-11.05	110			1987 477 802	↔ 1447
	11.05-10.08	110			1987 477 958	↔ 1447
2.0 FSI 4x4	11.04-11.05	110			1987 477 802	↔ 1447
	11.05-10.08	110			1987 477 958	↔ 1447
2.0 RS	10.05-11.05	147	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	12.05-10.08	147			1987 477 958	↔ 1447
2.0 TDI	05.04-11.05	100	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
		103	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802	↔ 1447
	11.05→	103			1987 477 958	↔ 1447
	12.05-05.10	100			1987 477 958	↔ 1447
	03.10→	81			1987 477 958	↔ 1447
2.0 TDI RS	04.06→	125			1987 477 958	↔ 1447
2.0 TDI 4x4	12.05→	103			1987 477 958	↔ 1447
	05.11→	81			1987 477 958	↔ 1447
2.0 TSI RS	11.08→	147			1987 477 958	↔ 1447
1.2 TSI	02.10→	77		LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.4	05.04→	55/59/90		LAB	0986 594 504 ³	
1.4 TSI				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.6	05.04→	75		LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.6 FSI	05.04-10.08	85		LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.6 TDI	06.09→	77		LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.6 TDI 4x4	06.09→	77		LAB	0986 594 504 ³	
					0986 594 504 ⁴	
				RAB	0986 594 505 ³	
					0986 594 505 ⁴	
1.8 TSI	06.07→	112/118		LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
1.8 TSI 4x4	11.08→	112/118		LAB	0986 594 504 ³	
					0986 594 504 ⁴	
				RAB	0986 594 505 ³	
					0986 594 505 ⁴	

		S									
1.9 TDI		05.04→	77			LAB	0 986 594 504 ³				
							0 986 594 506 ⁴				
							RAB	0 986 594 505 ³			
1.9 TDI 4x4		11.04→	77			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
2.0 FSI		11.04-10.08	103/110			LAB	0 986 594 504 ³				
							RAB	0 986 594 505 ³			
2.0 FSI		05.04→	103/110			LAB	0 986 594 506 ⁴				
2.0 TDI						RAB	0 986 594 507 ⁴				
2.0 FSI 4x4		11.04-10.08	103/110			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
2.0 RS		10.05-10.08	125/147			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
2.0 TDI		05.04-05.10	100			LAB	0 986 594 504 ³				
							0 986 594 506 ⁴				
							RAB	0 986 594 505 ³			
		05.04→	103/110				LAB	0 986 594 504 ³			
								RAB	0 986 594 505 ³		
								03.10→	81		
						RAB	0 986 594 506 ⁴				
						RAB	0 986 594 505 ³				
						RAB	0 986 594 507 ⁴				
2.0 TDI RS		04.06→	125/147			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
2.0 TDI 4x4		12.05→	103/110			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
		05.11→	81				LAB	0 986 594 504 ³			
								0 986 594 504 ⁴			
								RAB	0 986 594 505 ³		
						RAB	0 986 594 505 ³				
						RAB	0 986 594 504 ⁴				
2.0 TSI RS		11.08→	125/147			LAB	0 986 594 504 ³				
							0 986 594 504 ⁴				
							RAB	0 986 594 505 ³			
						RAB	0 986 594 505 ⁴				
Octavia Combi [5E5]											
											
	1.2 TSI	11.12→	63/77	PR-Nr. 1KD	D53				1 987 470 040 ⁷		
									PR-Nr. 1KS, PR-Nr. 1KT	1 987 470 040 ⁷	
1.4 TSI	11.12→	103	PR-Nr. 1KD	D53					1 987 470 040 ⁷		
									PR-Nr. 1KS, PR-Nr. 1KT	1 987 470 040 ⁷	
1.6 TDI	11.12→	66/77	PR-Nr. 1KD	D53					1 987 470 040 ⁷		
									PR-Nr. 1KS, PR-Nr. 1KT	1 987 470 040 ⁷	
1.8 TSI	11.12→	132	PR-Nr. 1KS, PR-Nr. 1KT						1 987 470 040 ⁷		
2.0 TDI	11.12→	105/110	PR-Nr. 1KD	D53					1 987 470 040 ⁷		
									PR-Nr. 1KS, PR-Nr. 1KT	1 987 470 040 ⁷	



◀ SKODA Octavia Combi [5E5]



	1.2 TSI	11.12→	63/77	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	
	1.4 TSI	11.12→	103	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	
	1.6 TDI	11.12→	66/77	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	
	1.8 TSI	11.12→	132	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	
	2.0 TDI	11.12→	105/110	LAB	0986 594 500 ³	
				RAB	0986 594 501 ³	

Octavia [1U2]














































































	1.4	06.99-12.10	44/55		1987 476 648	450
	1.6	09.96-12.10	55/74/75		1987 476 648	450
	1.8	09.96-04.99	92		1987 476 648	450
	1.8 RS	08.00-09.04	132		1987 476 849	580
	1.8 T	03.98-12.10	110		1987 476 648	450
	1.8 T 4x4	01.00-12.10	110		1987 476 849	580
	1.9 SDI, TDI	09.96-12.10	50/66/74/81/96		1987 476 648	450
	2.0, i	06.99-05.07	85		1987 476 648	450
	2.0 4x4	08.00-09.04	85		1987 476 849	580

	1.4	06.99-12.10	44/55	228,252	0986 473 071	← 54	1987 470 506 ⁸	
					0986 474 071	→ 54	1987 470 506 ⁸	
	1.6	09.96-09.04	55	228,252	0986 473 071	← 54	1987 470 506 ⁸	
					0986 474 071	→ 54	1987 470 506 ⁸	
		11.96-12.10	74/75	228,252	0986 473 071	← 54	1987 470 506 ⁸	
					0986 474 071	→ 54	1987 470 506 ⁸	
					288	0986 471 923	← 54	1987 470 506 ⁸
					0986 473 924			
			0986 471 924	→ 54	1987 470 506 ⁸			
			0986 473 924					
	1.8	09.96-04.99	92	228,252	0986 473 071	← 54	1987 470 506 ⁸	
					0986 474 071	→ 54	1987 470 506 ⁸	
	1.8 RS	08.00-09.04	132				1987 470 506 ⁸	
	1.8 T	03.98-12.10	110	228,252	0986 473 071	← 54	1987 470 506 ⁸	
	1.8 T 4x4			288	0986 474 071	→ 54	1987 470 506 ⁸	
0986 471 923					← 54	1987 470 506 ⁸		
0986 473 923								
0986 471 924					→ 54	1987 470 506 ⁸		
					0986 473 924			
	1.9 SDI	05.97-12.03	50	228,252	0986 473 071	← 54	1987 470 506 ⁸	
					0986 474 071	→ 54	1987 470 506 ⁸	
	1.9 TDI	09.96-12.10	66/74/81/96	228,252	0986 473 071	← 54	1987 470 506 ⁸	
0986 474 071					→ 54	1987 470 506 ⁸		
288					0986 471 923	← 54	1987 470 506 ⁸	
0986 473 923								
					0986 471 924	→ 54	1987 470 506 ⁸	
					0986 473 924			
	2.0	06.99-05.07	85	228,252	0986 473 071	← 54	1987 470 506 ⁸	
	2.0 i				0986 474 071	→ 54	1987 470 506 ⁸	
	2.0 4x4			288	0986 471 923	← 54	1987 470 506 ⁸	
0986 473 923								
0986 471 924					→ 54	1987 470 506 ⁸		
0986 473 924								





























		S							
	1.4	06.99-12.10	44/55				1 987 476 952 ¹	140	
					4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.6	09.96-12.10	55/74/75				1 987 476 952 ¹	140	
					4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.8, RS, T	09.96-12.10	92/110/132		4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
	1.8, RS, T, T 4x4	09.96-12.10	92/110/132				1 987 476 952 ¹	140	
	1.9 SDI	09.96-12.10	50/66/74/				1 987 476 952 ¹	140	
	1.9 TDI		81/96		4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
	2.0	06.99-05.07	85		4SB,AU		1 987 481 338	← 233	
	2.0i						1 987 481 339	→ 233	
	2.0, i, 4x4	06.99-05.07	85				1 987 476 952 ¹	140	
	1.4	06.99-12.10	44/55				0 986 475 039	↔ 20,64	
							0 986 475 433	↔ 19,05	
	1.6	09.96-12.10	55/74/75				0 986 475 039	↔ 20,64	
							0 986 475 433	↔ 19,05	
	1.8	09.96-04.99	92				0 986 475 039	↔ 20,64	
							0 986 475 433	↔ 19,05	
	1.9 SDI	09.96-12.10	50/66/74/				0 986 475 039	↔ 20,64	
	1.9 TDI		81/96				0 986 475 433	↔ 19,05	
	2.0	06.99-05.07	85				0 986 475 039	↔ 20,64	
	2.0i						0 986 475 433	↔ 19,05	
	1.4	06.99-03.01	44		232		0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
	1.6	09.96-06.98	55	Fg.Nr. →1U..W..129 999	232		0 986 473 072	↔ ← 38	
							0 986 474 072	↔ → 38	
		11.96-06.98	74	Fg.Nr. →1U..W..129 999	232		0 986 473 072	↔ ← 38	
							0 986 474 072	↔ → 38	
		07.98-06.99	55	Fg.Nr. 1U..W..130 000→ 1U..Y..294 000	232		0 986 473 106	↔ ← 41	
							0 986 474 106	↔ → 41	
			74	Fg.Nr. 1U..W..130 000→ 1U..Y..294 000	232		0 986 473 106	↔ ← 41	
							0 986 474 106	↔ → 41	
		07.99-09.04	55	Fg.Nr. 1U..Y..294 001→	232		0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
			74	Fg.Nr. 1U..Y..294 001→	232		0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
		08.00-05.07	74				0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
		08.00-12.10	75				0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
	1.8	09.96-06.98	92	Fg.Nr. →1U..W..129 999	232		0 986 473 072	↔ ← 38	
							0 986 474 072	↔ → 38	
		07.98-04.99	92	Fg.Nr. 1U..W..130 000→ 1U..Y..294 000	232		0 986 473 106	↔ ← 41	
							0 986 474 106	↔ → 41	
	1.8 RS	08.00-09.04	132						1 987 470 040 ⁷
	1.8 T	03.98-06.98	110	Fg.Nr. →1U..W..129 999	232		0 986 473 072	↔ ← 38	
							0 986 474 072	↔ → 38	
		07.98-06.99	110	Fg.Nr. 1U..W..130 000→ 1U..Y..294 000	232		0 986 473 106	↔ ← 41	
							0 986 474 106	↔ → 41	
		07.99-12.10	110	Fg.Nr. 1U..Y..294 001→	232		0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
		01.00-12.10	110				0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	
	1.8 T 4x4	01.00-12.10	110				0 986 473 029	↔ ← 41	
							0 986 474 029	↔ → 41	



		S								
	◀ SKODA Octavia [1U2]									
1.9 SDI	05.97-06.98	50	Fg.Nr. →1U..W..129 999	232	0986 473 072		← 38			
					0986 474 072		→ 38			
	07.98-06.99	50	Fg.Nr. 1U..W..130 000→ 1U..Y..294 000	232	0986 473 106		← 41			
1.9 TDI	07.99-07.00	50	Fg.Nr. 1U..Y..294 001→	232	0986 474 106		→ 41			
					0986 473 029		← 41			
1.9 TDI	05.97-12.10	74/81/96			0986 474 029		→ 41			
					0986 473 029		← 41			
2.0	06.99-03.02	85		232	0986 473 029		← 41			
					0986 474 029		→ 41			
	06.99-05.07	85			0986 473 029		← 41			
2.0 i	08.00-01.05	85			0986 474 029		→ 41			
					0986 473 029		← 41			
2.0 4x4					0986 474 029		→ 41			
										
	1.4	06.99-12.10	44/55			1987 477 684		↔ 1620		
	1.6	09.96-06.99	55	Fg.Nr. →1U..Y..294 000	SSZ	1987 477 704		↔ 1620		
						SSZ	1987 482 129		↔ 1620	
	1.6	11.96-06.99	74	Fg.Nr. →1U..Y..294 000	SSZ,TBR	1987 477 704		↔ 1620		
						SSZ,TBR	1987 482 129		↔ 1620	
	1.6	11.96-05.07	74			SBR	1987 477 698		↔ 1693	
		06.99-09.04	55	Fg.Nr. 1U..Y..294 001→		1987 477 684		↔ 1620		
	1.6	06.99-09.04	74	Fg.Nr. 1U..Y..294 001→	TBR	1987 477 684		↔ 1620		
		08.00-05.07	74			TBR	1987 477 684		↔ 1620	
	1.6	08.00-12.10	75			SBR	1987 477 698		↔ 1693	
						TBR	1987 477 684		↔ 1620	
	1.8	09.96-04.99	92			1987 477 696		↔ 1688		
	1.8 RS	08.00-09.04	132			1987 477 698		↔ 1693		
	1.8 T	03.98-12.10	110		SSZ	1987 477 698		↔ 1693		
	1.8 T 4x4	01.00-12.10	110			1987 477 686		↔ 1723		
1.9 SDI	05.97-06.99	50	Fg.Nr. →1U..Y..294 000	SSZ	1987 477 704		↔ 1620			
					SSZ	1987 482 129		↔ 1620		
	06.99-07.00	50	Fg.Nr. 1U..Y..294 001→		1987 477 684		↔ 1620			
1.9 TDI	08.00-12.03	50			1987 477 684		↔ 1620			
	09.96-06.99	66	Fg.Nr. →1U..Y..294 000	SSZ	1987 477 704		↔ 1620			
					SSZ	1987 482 129		↔ 1620		
	05.97-06.99	81	Fg.Nr. →1U..Y..294 000	SSZ,TBR	1987 477 704		↔ 1620			
					SSZ,TBR	1987 482 129		↔ 1620		
	05.97-01.06	81			SBR	1987 477 698		↔ 1693		
	06.99-01.06	81	Fg.Nr. 1U..Y..294 001→	TBR	1987 477 684		↔ 1620			
	06.99-12.09	66	Fg.Nr. 1U..Y..294 001→		1987 477 684		↔ 1620			
	08.00-01.06	81			TBR	1987 477 684		↔ 1620		
	08.00-03.10	66			SBR	1987 477 698		↔ 1693		
					TBR	1987 477 684		↔ 1620		
	01.03-09.04	96			SBR	1987 477 698		↔ 1693		
2.0	10.05-12.10	74			TBR	1987 477 684		↔ 1620		
					SBR	1987 477 698		↔ 1693		
					TBR	1987 477 684		↔ 1620		
2.0	06.99-06.99	85	Fg.Nr. →1U..Y..294 000	SSZ,TBR	1987 477 704		↔ 1620			
					SSZ,TBR	1987 482 129		↔ 1620		
2.0	06.99-03.02	85	Fg.Nr. 1U..Y..294 001→	TBR	1987 477 684		↔ 1620			
	06.99-05.07	85			SBR	1987 477 698		↔ 1693		
	08.00-05.07	85			TBR	1987 477 684		↔ 1620		
					TBR	1987 477 684		↔ 1620		
2.0 i	08.00-01.05	85			SBR	1987 477 698		↔ 1693		
					TBR	1987 477 684		↔ 1620		
2.0 4x4	08.00-09.04	85			1987 477 686		↔ 1723			
	1.4	06.99-12.10	44/55			0986 594 004 ⁴				
					LAB	0986 594 001 ³				
					RAB	0986 594 000 ³				












































		S							
1.6				09.96-12.10	55/74/75				
									0 986 594 004 ⁴
						LAB			0 986 594 001 ³
						RAB			0 986 594 000 ³
1.8				09.96-04.99	92				0 986 594 004 ⁴
						LAB			0 986 594 001 ³
						RAB			0 986 594 000 ³
1.8 RS				08.00-09.04	132				0 986 594 004 ⁴
						LAB			0 986 594 001 ³
						RAB			0 986 594 000 ³
1.8 T				03.98-12.10	110				0 986 594 004 ⁴
1.8 T				03.98-12.10	110	LAB			0 986 594 001 ³
1.8 T 4x4						RAB			0 986 594 000 ³
1.8 T 4x4				01.00-12.10	110				0 986 594 008 ⁴
1.9 SDI				09.96-12.10	50/66/74/				0 986 594 004 ⁴
1.9 TDI					81/96	LAB			0 986 594 001 ³
						RAB			0 986 594 000 ³
2.0				06.99-05.07	85				0 986 594 004 ⁴
2.0 i									
2.0, i, 4x4				06.99-05.07	85	LAB			0 986 594 001 ³
						RAB			0 986 594 000 ³
2.0 4x4				08.00-09.04	85				0 986 594 008 ⁴






































































Octavia [1Z3]










										
	1.2 TSI			02.10→	77				1 987 476 282	577
	1.4, TSI			05.04→	55/59/90				1 987 476 282	577
	1.6, FSI, TDI			05.04→	75/77/85				1 987 476 282	577
	1.8 TSI			06.07→	112/118				1 987 476 282	577
	1.9 TDI, TDI 4x4			05.04→	77				1 987 476 282	577
	2.0 FSI, FSI 4x4, RS, TDI, TDI RS, TDI 4x4, TSI RS			05.04→	81/100/103/110/125/147				1 987 476 282	577
	1.2 TSI			02.10→	77	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94 F 026 A06 106 ⁷
									0 986 474 384	 → 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF	228		0 986 473 071	 ← 54
									0 986 474 071	 → 54
						PR-Nr. 1ZF, PR-Nr. 1ZE	228,288			1 987 470 506 ⁸
	1.4			05.04-12.10	55	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94 F 026 A06 106 ⁷
									0 986 473 384	 ← 53,94 1 987 470 506 ⁸
									0 986 474 384	 → 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228		0 986 473 071	 ← 54 1 987 470 506 ⁸
									0 986 474 071	 → 54 1 987 470 506 ⁸
				05.06→	59	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94 F 026 A06 106 ⁷
									0 986 473 384	 ← 53,94 1 987 470 506 ⁸
									0 986 474 384	 → 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228		0 986 473 071	 ← 54 1 987 470 506 ⁸
									0 986 474 071	 → 54 1 987 470 506 ⁸
				11.10→	59	PR-Nr. 1ZF	228		0 986 473 071	 ← 54
									0 986 474 071	 → 54
						PR-Nr. 1ZF, PR-Nr. 1ZE	228,288			1 987 470 506 ⁸
	1.4 TSI			11.08→	90	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94 F 026 A06 106 ⁷
									0 986 474 384	 → 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF	228		0 986 473 071	 ← 54
									0 986 474 071	 → 54
						PR-Nr. 1ZF, PR-Nr. 1ZE	228,288			1 987 470 506 ⁸
	1.6			05.04→	75	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94 F 026 A06 106 ⁷
									0 986 473 384	 ← 53,94 1 987 470 506 ⁸
									0 986 474 384	 → 53,94 F 026 A06 106 ⁷
						PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228		0 986 473 071	 ← 54 1 987 470 506 ⁸
									0 986 474 071	 → 54 1 987 470 506 ⁸

		S										
	◀ SKODA Octavia [1Z3]											
1.6	08.09→	75	PR-Nr. 1ZF	228	0986 473 071		←	54				
					0986 474 071		→	54				
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288					1987 470 506 ⁸			
1.6 FSI	05.04-10.08	85	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
					0986 473 384		←	53,94	1987 470 506 ⁸			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
			PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸			
					0986 474 071		→	54	1987 470 506 ⁸			
1.6 TDI	06.09→	77	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
					PR-Nr. 1ZF	228	0986 473 071		←	54		
					0986 474 071		→	54				
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288					1987 470 506 ⁸			
1.8 TSI	06.07-10.08	118	PR-Nr. 1ZE	288	0986 473 384		←	53,94	1987 470 506 ⁸			
					0986 474 384		→	53,94	1987 470 506 ⁸			
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸		
						0986 474 071		→	54	1987 470 506 ⁸		
	06.07→	118	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
	11.08→	118	PR-Nr. 1ZE	288	0986 474 384		→	53,94	F 026 A06 106 ⁷			
				PR-Nr. 1ZF	228	0986 473 071		←	54			
						0986 474 071		→	54			
				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288					1987 470 506 ⁸		
		03.09→	112	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷		
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
			PR-Nr. 1ZF	228	0986 473 071		←	54				
					0986 474 071		→	54				
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288					1987 470 506 ⁸			
1.9 TDI	05.04→	77	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
1.9 TDI 4x4					0986 473 384		←	53,94	1987 470 506 ⁸			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
			PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸			
					0986 474 071		→	54	1987 470 506 ⁸			
2.0 FSI	11.04-10.08	110	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
2.0 FSI 4x4					0986 473 384		←	53,94	1987 470 506 ⁸			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
			PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸			
					0986 474 071		→	54	1987 470 506 ⁸			
2.0 RS	10.05-10.08	147			BSR				F 026 A06 106 ⁷			
												1987 470 506 ⁸
									BSR			F 026 A06 106 ⁷
									1987 470 506 ⁸			
2.0 TDI	05.04-05.10	100	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷			
					0986 473 384		←	53,94	1987 470 506 ⁸			
					0986 474 384		→	53,94	F 026 A06 106 ⁷			
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸		
						0986 474 071		→	54	1987 470 506 ⁸		
			103	PR-Nr. 1ZE	288	0986 473 384		←	53,94	1987 470 506 ⁸		
						0986 474 384		→	53,94	1987 470 506 ⁸		
				PR-Nr. 1ZF, PR-Nr. 1ZM, PR-Nr. 1ZC	228	0986 473 071		←	54	1987 470 506 ⁸		
						0986 474 071		→	54	1987 470 506 ⁸		
		05.04→	103	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷		
		02.10→	103	PR-Nr. 1ZE	288	0986 474 384		→	53,94	F 026 A06 106 ⁷		
				PR-Nr. 1ZF	228	0986 474 071		→	54			
		03.10→	81	PR-Nr. 1ZE	288	0986 473 384		←	53,94	F 026 A06 106 ⁷		
						0986 474 384		→	53,94	F 026 A06 106 ⁷		
			PR-Nr. 1ZF	228	0986 473 071		←	54				
					0986 474 071		→	54				
			PR-Nr. 1ZF, PR-Nr. 1ZE	228,288					1987 470 506 ⁸			
2.0 TDI RS	04.06-05.08	125			BSR				F 026 A06 106 ⁷			
										1987 470 506 ⁸		
					BSR				F 026 A06 106 ⁷			
									1987 470 506 ⁸			



















		S							
2.0 TDI RS		05.08→	125				0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
2.0 TDI		02.10→	103	PR-Nr. 1ZF	228		0 986 473 071	 ← 54	
2.0 TDI 4x4				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ⁸
2.0 TDI 4x4		05.10→	103	PR-Nr. 1ZE	288		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 474 071	 → 54	
2.0 TSI RS		11.08→	147				0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
									
 1.4		05.04-10.09	55	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		05.04-12.10	55	PR-Nr. 1KD			1 987 476 284		256
		05.06→	59				1 987 476 284		256
1.4 TSI		11.08-10.09	90	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		11.08→	90	PR-Nr. 1KD			1 987 476 284		256
1.6		05.04→	75				1 987 476 284		256
1.6 FSI		05.04-10.08	85				1 987 476 284		256
1.6 TDI		06.09-10.09	77	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		06.09→	77	PR-Nr. 1KD			1 987 476 284		256
1.8 TSI		06.07-10.08	118				1 987 476 284		256
		11.08-10.09	118	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		11.08→	118	PR-Nr. 1KD			1 987 476 284		256
		03.09-10.09	112	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		03.09→	112	PR-Nr. 1KD			1 987 476 284		256
1.9 TDI		05.04→	77				1 987 476 284		256
1.9 TDI 4x4		05.06-10.09	77	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
2.0 FSI, FSI 4x4		11.04-10.08	110				1 987 476 284		256
2.0 RS		10.05-10.08	125/147				1 987 476 284		256
2.0 TDI		05.04-10.09	100/103	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		05.04-05.10	100/103	PR-Nr. 1KD			1 987 476 284		256
2.0 TDI RS		04.06-05.08	125/147				1 987 476 284		256
		05.08-10.09	125/147	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		05.08→	125/147	PR-Nr. 1KD			1 987 476 284		256
2.0 TSI RS		11.08-10.09	125/147	PR-Nr. 1KF, PR-Nr. 1KT			1 987 476 284		256
		11.08→	125/147	PR-Nr. 1KD			1 987 476 284		256
 1.2 TSI		02.10→	77	PR-Nr. 1KD	D53		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
1.4		05.04-12.10	55	PR-Nr. 1KD			0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
		05.06→	59	PR-Nr. 1KD			0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
		11.10→	59	PR-Nr. 1KD	D53		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
1.4 TSI		11.08→	90	PR-Nr. 1KD	D53		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
1.6		05.04→	75	PR-Nr. 1KD			0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷
				PR-Nr. 1KF			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
		08.09→	75	PR-Nr. 1KD	D53		0 986 473 381	 ← 38,1	1 987 470 040 ⁷
							0 986 474 381	 → 38,1	1 987 470 040 ⁷

	S							
 ◀ SKODA Octavia [1Z3]								
1.6 FSI	05.04-10.08	85	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
1.6 TDI	06.09→	77	PR-Nr. 1KD	D53		0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
						0986 473 448	 ← 41	
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
						0986 473 381	 ← 38,1	1987 470 040 ⁷
1.8 TSI	06.07-10.08	118	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
	06.07→	118	PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
	11.08→	118	PR-Nr. 1KD	D53		0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
	03.09→	112	PR-Nr. 1KD	D53		0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
1.9 TDI	05.04→	77	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
1.9 TDI 4x4						0986 474 381	 → 38,1	1987 470 040 ⁷
						0986 473 448	 ← 41	
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
2.0 FSI	11.04-10.08	110	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
2.0 FSI 4x4						0986 474 381	 → 38,1	1987 470 040 ⁷
						0986 473 448	 ← 41	
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
2.0 TDI	05.04-05.10	100	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
		103	PR-Nr. 1KD			0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
	05.04→	103	PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
	02.10→	103	PR-Nr. 1KD	D53		0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
	03.10→	81	PR-Nr. 1KD	D53		0986 473 381	 ← 38,1	1987 470 040 ⁷
						0986 474 381	 → 38,1	1987 470 040 ⁷
			PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
2.0 TDI 4x4	05.10→	103	PR-Nr. 1KF			0986 473 448	 ← 41	
						0986 474 448	 → 41	
								
	1.2 TSI	02.10→	77			1987 477 958		1447
	1.4	05.04-11.05	55	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802		1447
		12.05-12.10	55			1987 477 958		1447
						05.06→	59/90	1987 477 958
	1.4 TSI	11.08→	59/90			1987 477 958		1447
1.6		05.04-05.05	75			1987 477 802		1447
						05.05-11.05	75	Fg.Nr. →1Z..62196 492, →1Z..68076 259
		12.05→	75			1987 477 958		1447
						05.04-11.05	85	Fg.Nr. →1Z..62196 492, →1Z..68076 259
	1.6 FSI	12.05-10.08	85			1987 477 958		1447
	1.6 TDI	06.09→	77			1987 477 958		1447
	1.8 TSI	06.07→	112/118			1987 477 958		1447
1.9 TDI		05.04-11.05	77	Fg.Nr. →1Z..62196 492, →1Z..68076 259		1987 477 802		1447
						12.05→	77	1987 477 958
1.9 TDI 4x4	05.06-05.10	77				1987 477 958		1447
2.0 FSI		11.04-11.05	110			1987 477 802		1447
						11.05-10.08	110	1987 477 958

		S							
2.0 FSI 4x4	12.04-11.05		110				1 987 477 802	↔ 1447	
	11.05-10.08		110				1 987 477 958	↔ 1447	
2.0 RS	10.05-11.05		147	Fg.Nr. →1Z..62196 492, →1Z..68076 259			1 987 477 802	↔ 1447	
	12.05-10.08		147				1 987 477 958	↔ 1447	
2.0 TDI	05.04-11.05		100	Fg.Nr. →1Z..62196 492, →1Z..68076 259			1 987 477 802	↔ 1447	
			103	Fg.Nr. →1Z..62196 492, →1Z..68076 259			1 987 477 802	↔ 1447	
	11.05→		103				1 987 477 958	↔ 1447	
	12.05-05.10		100				1 987 477 958	↔ 1447	
	03.10→		81				1 987 477 958	↔ 1447	
2.0 TDI RS	04.06→		125				1 987 477 958	↔ 1447	
2.0 TDI 4x4	05.10→		103				1 987 477 958	↔ 1447	
2.0 TSI RS	11.08→		147				1 987 477 958	↔ 1447	
 1.2 TSI	02.10→	77			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
1.4	05.04→	55/59/90			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
1.4 TSI					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
1.6	05.04→	75/77/85			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
1.6 FSI					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
1.6 TDI					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
1.8 TSI	06.07-10.08	118			LAB		0 986 594 506 ⁴		
					RAB		0 986 594 507 ⁴		
	06.07→	118			LAB		0 986 594 504 ³		
					RAB		0 986 594 505 ³		
	11.08→	118			LAB		0 986 594 504 ⁴		
					RAB		0 986 594 505 ⁴		
	03.09→	112			LAB		0 986 594 504 ³		
RAB						0 986 594 505 ³			
							0 986 594 507 ⁴		
1.9 TDI	05.04→	77			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
1.9 TDI 4x4	05.06-05.10	77			LAB		0 986 594 504 ³		
							0 986 594 504 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 505 ⁴		
2.0 FSI	11.04-10.08	110			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
2.0 FSI 4x4	12.04-10.08	110			LAB		0 986 594 504 ³		
							0 986 594 504 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 505 ⁴		
2.0 RS	10.05-10.08	125/147			LAB		0 986 594 504 ³		
							0 986 594 504 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 505 ⁴		
2.0 TDI	05.04→	81/100			LAB		0 986 594 504 ³		
							0 986 594 506 ⁴		
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
			103			LAB		0 986 594 504 ³	
						0 986 594 506 ⁴			
					RAB		0 986 594 505 ³		
						0 986 594 507 ⁴			



		S								
	◀ SKODA Octavia [1Z3]									
	2.0 TDI RS	04.06→	125/147			LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
	2.0 TDI 4x4	05.10→	103			LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
	2.0 TSI RS	11.08→	125/147			LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
	Octavia [5E3]									
	1.2 TSI	11.12→	63/77		PR-Nr. 1KD	D53			1987 470 040 ⁷	
	1.4 TSI	11.12→	103		PR-Nr. 1KS, PR-Nr. 1KT	D53			1987 470 040 ⁷	
	1.6 TDI	11.12→	66/77		PR-Nr. 1KD	D53			1987 470 040 ⁷	
	1.8 TSI	11.12→	132		PR-Nr. 1KS, PR-Nr. 1KT	D53			1987 470 040 ⁷	
	2.0 TDI	11.12→	105/110		PR-Nr. 1KD	D53			1987 470 040 ⁷	
	1.2 TSI	11.12→	63/77				LAB	0986 594 500 ³		
							RAB	0986 594 501 ³		
	1.4 TSI	11.12→	103				LAB	0986 594 500 ³		
							RAB	0986 594 501 ³		
	1.6 TDI	11.12→	66/77				LAB	0986 594 500 ³		
							RAB	0986 594 501 ³		
	1.8 TSI	11.12→	132				LAB	0986 594 500 ³		
							RAB	0986 594 501 ³		
	2.0 TDI	11.12→	105/110				LAB	0986 594 500 ³		
							RAB	0986 594 501 ³		
	Pick-Up [6U7]									
	1.6 MPI	10.95-07.96	55			CSA	1987 476 645	365		
		08.96-03.01	55					1987 476 317	320	
	1.9 D	01.96-07.96	47			CSA	1987 476 645	365		
		08.96-03.01	47					1987 476 317	320	
	135, i.e.	02.94-07.96	40/42/43			CSA	1987 476 645	365		
	135, i.e., MPI	08.96-03.01	40/42/43				1987 476 317	320		
	136 i.e.	02.94-07.96	50			CSA	1987 476 645	365		
	136 i.e., MPI	08.96-03.01	50				1987 476 317	320		
	1.6 MPI	10.95-03.01	55				0986 473 112		← 53,95	1987 470 507 ⁸
							0986 474 112		→ 53,95	1987 470 507 ⁸
	1.9 D	01.96-03.01	47				0986 473 112		← 53,95	1987 470 507 ⁸
							0986 474 112		→ 53,95	1987 470 507 ⁸
	135, i.e., MPI	09.91-03.01	40/42/43				0986 473 112		← 53,95	1987 470 507 ⁸
							0986 474 112		→ 53,95	1987 470 507 ⁸
	136 i.e.	07.93-03.01	50				0986 473 112		← 53,95	1987 470 507 ⁸
							0986 474 112		→ 53,95	1987 470 507 ⁸

		S							
									
	1.6 MPI	10.95-03.01	55				1 987 476 012	175	
	1.9 D	01.96-03.01	47				1 987 476 012	175	
	135, i.e.	09.91-09.95	40/42/43				1 987 476 647	235	
	135, i.e., MPI	09.91-03.01	40/42/43				1 987 476 012	175	
	136 i.e.	07.93-09.95	50				1 987 476 647	235	
	136 i.e., MPI	07.93-03.01	50				1 987 476 012	175	
	1.6 MPI	10.95-03.01	55				0 986 475 769	▲ ↔ 19	
							0 986 475 865	↔ 22,2	
	1.9 D	01.96-03.01	47				0 986 475 769	▲ ↔ 19	
							0 986 475 865	↔ 22,2	
	135, i.e., MPI	09.91-03.01	40/42/43				0 986 475 769	▲ ↔ 19	
							0 986 475 865	↔ 22,2	
	136 i.e.	07.93-03.01	50				0 986 475 769	▲ ↔ 19	
	136 MPI						0 986 475 865	↔ 22,2	
									
	1.6 MPI	10.95-03.01	55				1 987 477 680	1392	
	1.9 D	01.96-03.01	47				1 987 477 680	1392	
	135, i.e., MPI	01.93-03.01	40/42/43				1 987 477 680	1392	
	136 i.e., MPI	07.93-03.01	50				1 987 477 680	1392	
Praktik [5J7]									
									
	1.2, TDI, TSI	03.07→	51/55/63				1 987 476 978	540	
	1.4, TDI	03.07→	51/59/63				1 987 476 978	540	
	1.6 TDI	03.10→	66				1 987 476 978	540	
	1.2	03.07-03.09	51		252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
					288		0 986 473 192	☹ ← 54	1 987 470 287 ⁷
							0 986 474 192	☹ → 54	1 987 470 287 ⁷
		03.09-03.10	51	PR-Nr. 1LN, PR-Nr. 1ZH	288		0 986 473 192	☹ ← 54	1 987 470 287 ⁷
							0 986 474 192	☹ → 54	1 987 470 287 ⁷
		03.09→	51	PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
		04.10→	51	PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ^B
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
	1.2 TDI	03.10→	55				0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
	1.2 TSI	03.10→	63	PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ^B
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
	1.4	03.07-03.10	63		252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
					288		0 986 473 192	☹ ← 54	1 987 470 287 ⁷
							0 986 474 192	☹ → 54	1 987 470 287 ⁷
		03.10→	63	PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	☹ ← 53,94	1 987 470 506 ^B
							0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
	1.4 TDI	03.07-03.10	51/59		252		0 986 473 071	☹ ← 54	1 987 470 506 ^B
							0 986 474 071	☹ → 54	1 987 470 506 ^B
					288		0 986 473 192	☹ ← 54	1 987 470 287 ⁷
							0 986 474 192	☹ → 54	1 987 470 287 ⁷



		S							
	◀ SKODA Praktik [5J7]								
	1.6 TDI	03.10→	66			252,288			1987 470 506 ⁸
					PR-Nr. 1ZC	288	0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
					PR-Nr. 1ZG	252	0986 473 071	← 54	
							0986 474 071	→ 54	
	1.2	03.07→	51/55/63				1987 476 952 ¹		140
	1.2 TDI					4SB,AU	1987 481 338	← 233	
	1.2 TSI						1987 481 339	→ 233	
	1.4	03.07→	51/59/63				1987 476 952 ¹		140
	1.4 TDI					4SB,AU	1987 481 338	← 233	
							1987 481 339	→ 233	
	1.6 TDI	03.10→	66				1987 476 952 ¹		140
						4SB,AU	1987 481 338	← 233	
							1987 481 339	→ 233	
	1.2, TDI, TSI	03.07→	51/55/63				0986 475 433	↔ 19,05	
	1.4, TDI	03.07→	51/63				0986 475 433	↔ 19,05	
	1.6 TDI	03.10→	66				0986 475 433	↔ 19,05	
	1.2	03.07→	51				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
		03.09-05.09	51		PR-Nr. 1KK		0986 473 099	← 38,1	
							0986 474 099	→ 38,1	
		03.09→	51		PR-Nr. 1KK, PR-Nr. 1KT				1987 470 040 ⁷
	1.2 TDI, TSI	03.10→	55/63						1987 470 040 ⁷
	1.4	03.07-05.09	51/59/63		PR-Nr. 1KK		0986 473 099	← 38,1	
	1.4 TDI						0986 474 099	→ 38,1	
		03.07→	51/59/63						1987 470 040 ⁷
	1.6 TDI	03.10→	66						1987 470 040 ⁷
	1.2	03.07→	51/55/63		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.2 TDI	03.10→	51/55/63		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.2 TSI	03.10→	51/55/63		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.4	03.07→	51/59/63		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.4 TDI	03.07-03.10	51/59/63		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.6 TDI	03.10→	66		PR-Nr. 1KK	SBR	1987 482 193	↔ 1882	
	1.2, TDI, TSI	03.07→	51/55/63			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
	1.4	03.07→	51/59/63			LAB	0986 594 500 ³		
	1.4 TDI					RAB	0986 594 501 ³		
	1.6 TDI	03.10→	66			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
Rapid [NA2]									
	1.6	09.11→	77				1987 476 952 ¹		140
	1.6 TDI								
	1.6	09.11→	77			LAB	0986 594 500 ³		
	1.6 TDI						0986 594 502 ⁴		
						RAB	0986 594 501 ³		
							0986 594 503 ⁴		





Rapid [NH3]

	1.2 1.2 TSI	07.12→	55/63/77	PR-Nr. 1ZC	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0 986 473 071	← 54	
						0 986 474 071	→ 54	
				PR-Nr. 1ZG, PR-Nr. 1ZC	252,288			1 987 470 506 ⁸
	1.4 TSI	07.12→	90	PR-Nr. 1ZC	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0 986 473 071	← 54	
						0 986 474 071	→ 54	
				PR-Nr. 1ZG, PR-Nr. 1ZC	252,288			1 987 470 506 ⁸
	1.6 1.6 TDI	07.12→	77	PR-Nr. 1ZC	288	0 986 473 384	← 53,94	F 026 A06 106 ⁷
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZG	252	0 986 473 071	← 54	
						0 986 474 071	→ 54	
				PR-Nr. 1ZG, PR-Nr. 1ZC	252,288			1 987 470 506 ⁸

	1.2 1.2 TSI	07.12→	55/63/77			1 987 476 952 ¹	140	
					4SB,AU	1 987 481 338	← 233	
						1 987 481 339	→ 233	
	1.4 TSI	07.12→	90			1 987 476 952 ¹	140	
					4SB,AU	1 987 481 338	← 233	
						1 987 481 339	→ 233	
	1.6 1.6 TDI	07.12→	77			1 987 476 952 ¹	140	
					4SB,AU	1 987 481 338	← 233	
						1 987 481 339	→ 233	

	1.2 TSI	07.12→	77					1 987 470 040 ⁷
	1.4 TSI	07.12→	90					1 987 470 040 ⁷
	1.6, TDI	07.12→	77					1 987 470 040 ⁷
















	1.2 1.2 TSI	07.12→	55/63/77		LAB	0 986 594 500 ³		
						0 986 594 502 ⁴		
					RAB	0 986 594 501 ³		
						0 986 594 503 ⁴		
	1.4 TSI	07.12→	90		LAB	0 986 594 500 ³		
						0 986 594 502 ⁴		
					RAB	0 986 594 501 ³		
						0 986 594 503 ⁴		
	1.6 1.6 TDI	07.12→	77		LAB	0 986 594 500 ³		
						0 986 594 502 ⁴		
					RAB	0 986 594 501 ³		
						0 986 594 503 ⁴		

Roomster [5J7]

	1.2, TDI, TSI	05.06→	47/51/55/63/77			1 987 476 978	540	
	1.4, TDI	05.06→	51/59/63			1 987 476 978	540	
	1.6, TDI	05.06→	66/77			1 987 476 978	540	
	1.9 TDI	03.06-03.10	74/77			1 987 476 978	540	
	1.2	05.06-01.07	47		252	0 986 473 071	← 54	1 987 470 506 ⁸
						0 986 474 071	→ 54	1 987 470 506 ⁸
					288	0 986 473 192	← 54	1 987 470 287 ⁷
						0 986 474 192	→ 54	1 987 470 287 ⁷



		S																	
	◀ SKODA Roomster [5J7]																		
	1.2	01.07-03.09	51			252	0986 473 071		← 54	1987 470 506 ⁸									
							0986 474 071		→ 54	1987 470 506 ⁸									
			288					0986 473 192		← 54	1987 470 287 ⁷								
								0986 474 192		→ 54	1987 470 287 ⁷								
		03.09-03.10	51		PR-Nr. 1LN, PR-Nr. 1ZH		288	0986 473 192		← 54	1987 470 287 ⁷								
								0986 474 192		→ 54	1987 470 287 ⁷								
	03.09→	51		PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG		252	0986 473 071		← 54	1987 470 506 ⁸									
							0986 474 071		→ 54	1987 470 506 ⁸									
	04.10→	51		PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC		288	0986 473 384		← 53,94	F 026 A06 106 ⁷									
							0986 473 384		← 53,94	1987 470 506 ⁸									
							0986 474 384		→ 53,94	F 026 A06 106 ⁷									
	1.2 TDI	03.10→	55				0986 473 071		← 54	1987 470 506 ⁸									
0986 474 071								→ 54	1987 470 506 ⁸										
1.2 TSI	03.10→	63		PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288	0986 473 384		← 53,94	F 026 A06 106 ⁷										
						0986 473 384		← 53,94	1987 470 506 ⁸										
						0986 474 384		→ 53,94	F 026 A06 106 ⁷										
						PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252	0986 473 071		← 54	1987 470 506 ⁸								
								0986 474 071		→ 54	1987 470 506 ⁸								
						77					252,288				1987 470 506 ⁸				
						PR-Nr. 1ZC	288					0986 473 384		← 53,94	F 026 A06 106 ⁷				
												0986 474 384		→ 53,94	F 026 A06 106 ⁷				
						PR-Nr. 1ZG	252					0986 473 071		← 54	1987 470 506 ⁸				
0986 474 071		→ 54	1987 470 506 ⁸																
1.4	05.06-03.10	63			252	0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
						0986 473 192		← 54	1987 470 287 ⁷										
	03.10→	63		PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288	0986 473 384		← 53,94	F 026 A06 106 ⁷										
						0986 473 384		← 53,94	1987 470 506 ⁸										
						0986 474 384		→ 53,94	F 026 A06 106 ⁷										
PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252					0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
1.4 TDI	05.06-03.10	51/59			252	0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
						0986 473 192		← 54	1987 470 287 ⁷										
1.6	05.06-07.10	77			252	0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
						0986 473 192		← 54	1987 470 287 ⁷										
	06.10→	77		PR-Nr. 1LN, PR-Nr. 1ZH, PR-Nr. 1ZC	288	0986 473 384		← 53,94	F 026 A06 106 ⁷										
						0986 473 384		← 53,94	1987 470 506 ⁸										
						0986 474 384		→ 53,94	F 026 A06 106 ⁷										
PR-Nr. 1LR, PR-Nr. 1ZJ, PR-Nr. 1ZG	252					0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
1.6 TDI	03.10→	66/77			252,288				1987 470 506 ⁸										
						PR-Nr. 1ZC	288	0986 473 384		← 53,94	F 026 A06 106 ⁷								
								0986 474 384		→ 53,94	F 026 A06 106 ⁷								
PR-Nr. 1ZG	252					0986 473 071		← 54											
						0986 474 071		→ 54											
1.9 TDI	03.06-03.10	74/77			252	0986 473 071		← 54	1987 470 506 ⁸										
						0986 474 071		→ 54	1987 470 506 ⁸										
						288	0986 473 192		← 54	1987 470 287 ⁷									
							0986 474 192		→ 54	1987 470 287 ⁷									
	1.2	05.06→	47/51/55/			1987 476 952 ¹		140											
										1.2 TDI	63/77	45B,AU	1987 481 338		← 233				
													1.2 TSI			→ 233			
										1.4	05.06→	51/59/63				1987 476 952 ¹		140	
						1987 481 339		→ 233											

		S							
1.6		05.06→	66/77				1 987 476 952 ¹	140	
1.6 TDI					4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
1.9 TDI		03.06-03.10	74/77				1 987 476 952 ¹	140	
					4SB,AU		1 987 481 338	← 233	
							1 987 481 339	→ 233	
1.2, TDI, TSI		05.06→	47/51/55/63/77				0 986 475 433	↔ 19,05	
1.4, TDI		07.06→	51/63				0 986 475 433	↔ 19,05	
1.6, TDI		05.06→	66/77				0 986 475 433	↔ 19,05	
1.2		05.06-01.07	47				0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
		01.07→	51				0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
		03.09-05.09	51	PR-Nr. 1KK			0 986 473 099	↔ 38,1	
							0 986 474 099	↔ 38,1	
		03.09→	51	PR-Nr. 1KK, PR-Nr. 1KT					1 987 470 040 ⁷
1.2 TDI, TSI		03.10→	55/63/77						1 987 470 040 ⁷
1.4		05.06-05.09	51/59/63	PR-Nr. 1KK			0 986 473 099	↔ 38,1	
1.4 TDI							0 986 474 099	↔ 38,1	
		05.06→	51/59/63						1 987 470 040 ⁷
1.6		05.06-05.09	77	PR-Nr. 1KK			0 986 473 099	↔ 38,1	
							0 986 474 099	↔ 38,1	
1.6, TDI		05.06→	77						1 987 470 040 ⁷
1.6 TDI		03.10→	66						1 987 470 040 ⁷
1.9 TDI		03.06-05.06	74				0 986 473 099	↔ 38,1	1 987 470 040 ⁷
							0 986 474 099	↔ 38,1	1 987 470 040 ⁷
		05.06-05.09	77	PR-Nr. 1KK			0 986 473 099	↔ 38,1	
							0 986 474 099	↔ 38,1	
		05.06-03.10	77						1 987 470 040 ⁷
									
1.2		05.06→	47/51/55/63	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.2 TDI		03.10→	47/51/55/63	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.2 TSI		03.10→	47/51/55/63	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
			77		FMU,SBR		1 987 482 193	↔ 1882	
					FMU,SBR		1 987 482 193	↔ 1882	
1.4		05.06→	51/59/63	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.4 TDI		05.06-03.10	51/59/63	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.6		05.06→	66/77	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.6 TDI		03.10→	66/77	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.9 TDI		03.06-03.10	74/77	PR-Nr. 1KK	SBR		1 987 482 193	↔ 1882	
1.2, TDI, TSI		05.06→	47/51/55/63/77		LAB		0 986 594 500 ³		
					RAB		0 986 594 501 ³		
1.4		05.06→	51/59/63		LAB		0 986 594 500 ³		
1.4 TDI					RAB		0 986 594 501 ³		
1.6		05.06→	66/77		LAB		0 986 594 500 ³		
1.6 TDI					RAB		0 986 594 501 ³		
1.9 TDI		03.06-03.10	74/77		LAB		0 986 594 500 ³		
					RAB		0 986 594 501 ³		
Superb Combi [3T5]									
									
1.4 TSI		09.09→	92				1 987 476 282	577	
1.6 TDI		09.10→	77				1 987 476 282	577	
1.8 TSI, TSI 4x4		03.09→	112/118				1 987 476 282	577	























































	S							
	◀ SKODA Superb Combi [3T5]							
1.9 TDI	09.09-11.10	77				1987 476 282	577	
2.0 TDI, TDI 4x4, TSI	09.09→	103/125/147				1987 476 282	577	
3.6 V6 4x4	09.09→	191				1987 481 302	545	
	1.4 TSI	09.09→	92			0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.6 TDI	09.10→	77			0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.8 TSI	03.09→	112/118			0986 473 384	← 53,94	F 026 A06 106 ⁷
	1.8 TSI 4x4					0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.9 TDI	09.09-11.10	77			0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI	09.09→	103/125			0986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI 4x4					0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TSI	05.10→	147					1987 470 506 ⁸
				PR-Nr. 1LJ, PR-Nr. 1ZA	312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	3.6 V6 4x4	09.09→	191					1987 470 506 ⁸
		1.4 TSI	09.09-10.09	92	PR-Nr. 1KF, PR-Nr. 1KP	1987 476 284	256	
		1.8 TSI, TSI 4x4	03.09-10.09	112/118	PR-Nr. 1KF, PR-Nr. 1KP	1987 476 284	256	
		1.9 TDI	09.09-10.09	77		1987 476 284	256	
		2.0 TDI, TDI 4x4	09.09-10.09	103/125		1987 476 284	256	
		3.6 V6 4x4	09.09-10.09	191	PR-Nr. 1KF, PR-Nr. 1KP	1987 476 284	256	
	1.4 TSI	09.09→	92	PR-Nr. 1KF		0986 473 448	← 41	
						0986 474 448	→ 41	
	1.6 TDI	09.10→	77	PR-Nr. 1KF		0986 473 448	← 41	
						0986 474 448	→ 41	
	1.8 TSI	03.09→	112/118	PR-Nr. 1KJ		0986 473 448	← 41	
	1.8 TSI 4x4					0986 474 448	→ 41	
	1.9 TDI	09.09-11.10	77	PR-Nr. 1KF, PR-Nr. 1KJ		0986 473 448	← 41	
						0986 474 448	→ 41	
	2.0 TDI	09.09-05.10	103/125	PR-Nr. 1KF, PR-Nr. 1KJ		0986 473 448	← 41	
	2.0 TDI 4x4					0986 474 448	→ 41	
		02.10→	103/125	PR-Nr. 1KJ		0986 473 448	← 41	
						0986 474 448	→ 41	
	2.0 TSI	05.10→	147	PR-Nr. 1KJ		0986 473 448	← 41	
						0986 474 448	→ 41	
	1.4 TSI	09.09→	92			1987 477 695	↔ 1514	
	1.6 TDI	09.10→	77			1987 477 695	↔ 1514	
	1.8 TSI	03.09→	112/118			1987 477 695	↔ 1514	
	1.8 TSI 4x4	03.09→	112/118			1987 477 695	↔ 1514	
	1.9 TDI	09.09-11.10	77			1987 477 695	↔ 1514	
	2.0 TDI	09.09→	103/125/147			1987 477 695	↔ 1514	
	2.0 TDI 4x4	09.09→	103/125/147			1987 477 695	↔ 1514	
	2.0 TSI	05.10→	103/125/147			1987 477 695	↔ 1514	
	3.6 V6 4x4	09.09→	191			1987 477 695	↔ 1514	
	1.4 TSI	09.09→	92		LAB	0986 594 504 ³		
						0986 594 506 ⁴		
					RAB	0986 594 505 ³		
						0986 594 507 ⁴		









	S							
1.6 TDI	09.10→	77			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
1.8 TSI	03.09→	112/118			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 507 ⁴		
1.8 TSI, TSI 4x4	03.09→	112/118			RAB	0 986 594 505 ³		
1.8 TSI 4x4	03.09→	112/118			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 507 ⁴		
1.9 TDI	09.09-11.10	77			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
2.0 TDI	09.09→	103/125			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 507 ⁴		
2.0 TDI, TDI 4x4	09.09→	103/125			RAB	0 986 594 505 ³		
2.0 TDI 4x4	09.09→	103/125			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 507 ⁴		
2.0 TSI	05.10→	147			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
3.6 V6 4x4	09.09→	191			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		

Superb [3T4]




























	1.4 TSI	04.08→	92			1 987 476 282	577				
	1.6 TDI	09.10→	77			1 987 476 282	577				
	1.8 TSI, TSI 4x4	03.08→	112/118			1 987 476 282	577				
	1.9 TDI	03.08-11.10	77			1 987 476 282	577				
	2.0 TDI, TDI 4x4, TSI	03.08→	103/125/147			1 987 476 282	577				
	3.6 V6 4x4	11.08→	191			1 987 481 302	545				
	1.4 TSI	04.08→	92			0 986 473 384		← 53,94	F 026 A06 106 ⁷		
						0 986 473 384		← 53,94	1 987 470 506 ⁸		
						0 986 474 384		→ 53,94	F 026 A06 106 ⁷		
	1.6 TDI	09.10→	77				0 986 473 384		← 53,94	F 026 A06 106 ⁷	
							0 986 473 384		← 53,94	1 987 470 506 ⁸	
							0 986 474 384		→ 53,94	F 026 A06 106 ⁷	
	1.8 TSI	03.08-05.09	118		PR-Nr. 1ZE, PR-Nr. 1ZA, PR-Nr. 1LJ	288,312	0 986 473 384		← 53,94	F 026 A06 106 ⁷	
							0 986 473 384		← 53,94	1 987 470 506 ⁸	
							0 986 474 384		→ 53,94	F 026 A06 106 ⁷	
		09.08→	118					0 986 473 384		← 53,94	F 026 A06 106 ⁷
								0 986 473 384		← 53,94	1 987 470 506 ⁸
								0 986 474 384		→ 53,94	F 026 A06 106 ⁷
	1.8 TSI	03.09→	112				0 986 473 384		← 53,94	F 026 A06 106 ⁷	
							0 986 474 384		→ 53,94	F 026 A06 106 ⁷	
	1.8 TSI 4x4						0 986 473 384		← 53,94	1 987 470 506 ⁸	
							0 986 474 384		→ 53,94	F 026 A06 106 ⁷	
	1.8 TSI 4x4	11.08→	118				0 986 473 384		← 53,94	F 026 A06 106 ⁷	
							0 986 473 384		← 53,94	1 987 470 506 ⁸	
0 986 474 384								→ 53,94	F 026 A06 106 ⁷		
1.9 TDI	03.08-11.10	77				0 986 473 384		← 53,94	F 026 A06 106 ⁷		
						0 986 473 384		← 53,94	1 987 470 506 ⁸		
						0 986 474 384		→ 53,94	F 026 A06 106 ⁷		



























































		S								
	◀ SKODA Superb [3T4]									
	2.0 TDI	03.08→	103/125				0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
	2.0 TDI 4x4						0986 473 384	 ← 53,94	1 987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	2.0 TSI	05.10→	147						1 987 470 506 ⁸	
				PR-Nr. 1LJ, PR-Nr. 1ZA	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1 987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	3.6 V6 4x4	11.08→	191						1 987 470 506 ⁸	
										
	1.4 TSI	04.08-10.09	92	PR-Nr. 1KF, PR-Nr. 1KP			1987 476 284		256	
	1.8 TSI	03.08-05.09	118				1987 476 284		256	
		09.08-10.09	118	PR-Nr. 1KF, PR-Nr. 1KP			1987 476 284		256	
	1.8 TSI, TSI 4x4	03.09-10.09	112	PR-Nr. 1KF, PR-Nr. 1KP			1987 476 284		256	
	1.8 TSI 4x4	11.08-10.09	118	PR-Nr. 1KF, PR-Nr. 1KP			1987 476 284		256	
	1.9 TDI	03.08-10.09	77				1987 476 284		256	
	2.0 TDI, TDI 4x4	03.08-10.09	103/125				1987 476 284		256	
	3.6 V6 4x4	11.08-10.09	191	PR-Nr. 1KF, PR-Nr. 1KP			1987 476 284		256	
	1.4 TSI	04.08→	92	PR-Nr. 1KF			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	1.6 TDI	09.10→	77	PR-Nr. 1KF			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	1.8 TSI	03.08-05.09	118	PR-Nr. 1KF, PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
		09.08→	118	PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	1.8 TSI	03.09→	112	PR-Nr. 1KJ			0986 473 448	 ← 41		
	1.8 TSI 4x4						0986 474 448	 → 41		
	1.8 TSI 4x4	11.08→	118	PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	1.9 TDI	03.08-11.10	77	PR-Nr. 1KF, PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	2.0 TDI	03.08-05.10	103/125	PR-Nr. 1KF, PR-Nr. 1KJ			0986 473 448	 ← 41		
	2.0 TDI 4x4						0986 474 448	 → 41		
		02.10→	103/125	PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
	2.0 TSI	05.10→	147	PR-Nr. 1KJ			0986 473 448	 ← 41		
							0986 474 448	 → 41		
										
	1.4 TSI	04.08-11.08	92				1987 482 265	 ↔ 1590		
		12.08→	92				1987 477 695	 ↔ 1514		
	1.6 TDI	09.10→	77				1987 477 695	 ↔ 1514		
	1.8 TSI	03.08-11.08	118				1987 482 265	 ↔ 1590		
		12.08→	118				1987 477 695	 ↔ 1514		
		03.09→	112				1987 477 695	 ↔ 1514		
	1.8 TSI 4x4	11.08→	118				1987 477 695	 ↔ 1514		
		03.09→	112				1987 477 695	 ↔ 1514		
	1.9 TDI	03.08-11.10	77				1987 477 695	 ↔ 1514		
	2.0 TDI	03.08→	103/125/147				1987 477 695	 ↔ 1514		
	2.0 TDI 4x4	09.08→	103/125/147				1987 477 695	 ↔ 1514		
	2.0 TSI	05.10→	103/125/147				1987 477 695	 ↔ 1514		
	3.6 V6 4x4	11.08→	191				1987 477 695	 ↔ 1514		
	1.4 TSI	04.08→	92		LAB		0986 594 504 ³			
							0986 594 506 ⁴			
					RAB		0986 594 505 ³			
							0986 594 507 ⁴			
	1.6 TDI	09.10→	77		LAB		0986 594 504 ³			
							0986 594 506 ⁴			


















	S							
1.6 TDI	09.10→	77			RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
1.8 TSI	03.08→	112/118			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
1.8 TSI, TSI 4x4	03.08→	112/118			RAB	0 986 594 505 ³		
1.8 TSI 4x4	11.08→	112/118			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 507 ⁴		
1.9 TDI	03.08-11.10	77			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
2.0 TDI	03.08→	103/125			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 507 ⁴		
2.0 TDI, TDI 4x4	03.08→	103/125			RAB	0 986 594 505 ³		
2.0 TDI 4x4	09.08→	103/125			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 507 ⁴		
2.0 TSI	05.10→	147			LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
3.6 V6 4x4	11.08→	191			LAB	0 986 594 504 ³		
						0 986 594 504 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		

Superb [3U4]

								
	1.8 T	12.01-03.08	110			1 987 476 717	295	
	1.9 TDI	12.01-03.08	74/77/85/96			1 987 476 717	295	
	2.0, TDI	12.01-03.08	85/91/103			1 987 476 717	295	
	2.5 TDI	12.01-03.08	114/120			1 987 476 717	295	
	2.8	12.01-03.08	140/142			1 987 476 717	295	
	1.8 T	12.01-03.08	110	PR-Nr. 1LT	312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
				PR-Nr. 1ZC	288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
	1.9 TDI	12.01-03.08	74/77/85/96	PR-Nr. 1LT	312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
				PR-Nr. 1ZC	288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
	2.0	12.01-03.08	85/91/103	PR-Nr. 1LT	312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
	2.0 TDI					0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
				PR-Nr. 1ZC	288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
	2.5 TDI	12.01-03.08	114/120	PR-Nr. 1LT	312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷
				PR-Nr. 1ZC	288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷
						0 986 473 070	 ← 56,93	1 987 470 506 ⁸
						0 986 474 070	 → 56,93	1 987 470 005 ⁷



		S								
	◀ SKODA Superb [3U4]									
	2.8	12.01-03.08	140/142	PR-Nr. 1LT	312	0986 473 070		← 56,93	1987 470 005 ⁷	
						0986 473 070		← 56,93	1987 470 506 ⁸	
						0986 474 070		→ 56,93	1987 470 005 ⁷	
				PR-Nr. 1ZC	288	0986 473 070		← 56,93	1987 470 005 ⁷	
						0986 473 070		← 56,93	1987 470 506 ⁸	
						0986 474 070		→ 56,93	1987 470 005 ⁷	
										
	1.8 T	12.01-03.08	110			1987 476 018 ¹		180		
	1.9 TDI	12.01-03.08	74/77/85/96			1987 476 018 ¹		180		
	2.0, TDI	12.01-03.08	85/91/103			1987 476 018 ¹		180		
	2.5 TDI	12.01-03.08	114/120			1987 476 018 ¹		180		
	2.8	12.01-03.08	140/142			1987 476 018 ¹		180		
	1.8 T	12.01-03.08	110			0986 472 831		→ 38	1987 470 040 ⁷	
						0986 474 831				
						0986 474 830		← 38	1987 470 040 ⁷	
	1.9 TDI	12.01-03.08	74/77/85/96			0986 472 831		→ 38	1987 470 040 ⁷	
						0986 474 831				
						0986 474 830		← 38	1987 470 040 ⁷	
	2.0	12.01-03.08	85/91/103			0986 472 831		→ 38	1987 470 040 ⁷	
	2.0 TDI					0986 474 831				
						0986 474 830		← 38	1987 470 040 ⁷	
	2.5 TDI	12.01-03.08	114/120			0986 472 831		→ 38	1987 470 040 ⁷	
						0986 474 831				
						0986 474 830		← 38	1987 470 040 ⁷	
	2.8	12.01-03.08	140/142			0986 472 831		→ 38	1987 470 040 ⁷	
						0986 474 831				
						0986 474 830		← 38	1987 470 040 ⁷	
										
	1.8 T	12.01-03.08	110			1987 477 242		→ 1989		
						1987 477 244		← 1989		
	1.9 TDI	12.01-03.08	74/77/85/96			1987 477 242		→ 1989		
						1987 477 244		← 1989		
	2.0	12.01-03.08	85/91/103			1987 477 242		→ 1989		
	2.0 TDI					1987 477 244		← 1989		
	2.5 TDI	12.01-03.08	114/120			1987 477 242		→ 1989		
						1987 477 244		← 1989		
	2.8	12.01-03.08	140/142			1987 477 242		→ 1989		
						1987 477 244		← 1989		
	1.8 T	12.01-03.08	110			0986 594 002 ³				
	1.9 TDI	12.01-03.08	74/77/85/96			0986 594 002 ³				
	2.0, TDI	12.01-03.08	85/91/103			0986 594 002 ³				
	2.5 TDI	12.01-03.08	114/120			0986 594 002 ³				
	2.8	12.01-03.08	140/142			0986 594 002 ³				
	Yeti									
										
	1.8 TSI	02.11→	112			1987 476 282		577		
	1.8 TSI	02.11→	112	PR-Nr. 1ZE, PR-Nr. 1ZA	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
						0986 473 384		← 53,94	1987 470 506 ⁸	
						0986 474 384		→ 53,94	F 026 A06 106 ⁷	
										
	1.8 TSI	02.11→	112	PR-Nr. 1KD	D53	0986 473 381		← 38,1	1987 470 040 ⁷	
						0986 474 381		→ 38,1	1987 470 040 ⁷	

		S							
									
	1.8 TSI	02.11→	112				1 987 477 958	↔ 1447	
	1.8 TSI	02.11→	112		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
Yeti [5L7]									
									
	1.2 TSI	09.09→	77				1 987 476 282	577	
	1.4 TSI	06.10→	90				1 987 476 282	577	
	1.6 TDI	11.10→	77				1 987 476 282	577	
	1.8 TSI 4x4	05.09→	112/118				1 987 476 282	577	
	2.0 TDI	05.09→	81/103/				1 987 476 282	577	
	2.0 TDI 4x4		125						
	1.2 TSI	09.09→	77	PR-Nr. 1ZE	288		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	↔ 54	
							0 986 474 071	↔ 54	
				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B
	1.4 TSI	06.10→	90	PR-Nr. 1ZE	288		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	↔ 54	
							0 986 474 071	↔ 54	
				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B
	1.6 TDI	11.10→	77	PR-Nr. 1ZE	288		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0 986 473 071	↔ 54	
							0 986 474 071	↔ 54	
				PR-Nr. 1ZF, PR-Nr. 1ZE	228,288				1 987 470 506 ^B
	1.8 TSI 4x4	05.09→	112/118	PR-Nr. 1ZE, PR-Nr. 1ZA	288,312		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 473 384	↔ 53,94	1 987 470 506 ^B
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
	2.0 TDI	05.09→	81/103/	PR-Nr. 1ZE, PR-Nr. 1ZA	288,312		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
	2.0 TDI 4x4		125				0 986 473 384	↔ 53,94	1 987 470 506 ^B
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
									
	1.2 TSI	09.09-10.09	77				1 987 481 457	270	
	1.8 TSI 4x4	05.09-10.09	118				1 987 481 457	270	
	2.0 TDI 4x4	05.09-11.09	103				1 987 481 457	270	
	1.2 TSI	09.09→	77	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷
	1.4 TSI	06.10→	90	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷
	1.6 TDI	11.10→	77	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷
	1.8 TSI 4x4	05.09→	112/118	PR-Nr. 1KJ			0 986 473 448	↔ 41	
							0 986 474 448	↔ 41	
	2.0 TDI	11.09→	81/103	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷
	2.0 TDI 4x4	05.09→	81/103	PR-Nr. 1KJ			0 986 473 448	↔ 41	
							0 986 474 448	↔ 41	
		11.09→	125	PR-Nr. 1KJ			0 986 473 448	↔ 41	
							0 986 474 448	↔ 41	





◀ SKODA Yeti [5L7]



	1.2 TSI	09.09→	77		1987 477 958	↔ 1447
	1.4 TSI	06.10→	90		1987 477 958	↔ 1447
	1.6 TDI	11.10→	77		1987 477 958	↔ 1447
	1.8 TSI 4x4	05.09→	112/118		1987 477 958	↔ 1447
	2.0 TDI	11.09→	81/103/125		1987 477 958	↔ 1447
	2.0 TDI 4x4	05.09→	81/103/125		1987 477 958	↔ 1447

	1.2 TSI	09.09→	77	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
	1.4 TSI	06.10→	90	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
	1.6 TDI	11.10→	77	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
	1.8 TSI 4x4	05.09→	112/118	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
	2.0 TDI	11.09→	81/103	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
	2.0 TDI 4x4	05.09→	81/103	LAB	0986 594 504 ³	
					0986 594 506 ⁴	
				RAB	0986 594 505 ³	
					0986 594 507 ⁴	
11.09→		125	LAB	0986 594 504 ³		
				0986 594 506 ⁴		
			RAB	0986 594 505 ³		
				0986 594 507 ⁴		



SMART (MCC)

Forfour [454]



	1.1	01.04-06.07	47/55		1987 481 054	485
	1.3	01.04-06.07	70		1987 481 054	485
	1.5, Brabus, cdi, Sportstyle	01.04-06.07	50/70/80/90/1309/0/130		1987 481 054	485
































	1.1	01.04-06.07	47/55	4SB	1987 481 055	485
	1.3	01.04-06.07	70	4SB	1987 481 055	485
	1.5, Brabus, cdi, Sportstyle	01.04-06.07	50/70/80/90/130	4SB	1987 481 055	485

	1.1	01.04-06.07	47/55		0986 475 956	↔ 19
	1.3	01.04-06.07	70		0986 475 956	↔ 19
	1.5 cdi	09.04-06.07	50		0986 475 956	↔ 19



























	1.1	01.04-06.07	47/55		1987 482 271	← 1540
					1987 482 272	→ 1570
	1.3	01.04-06.07	70		1987 482 271	← 1540
					1987 482 272	→ 1570

		S							
	1.5, Brabus, cdi, Sportstyle	01.04-06.07	50/70/80/90/130				1 987 482 271	← 1540	
							1 987 482 272	→ 1570	
	1.1	01.04-06.07	47/55				0 265 007 637 ³		
	1.3	01.04-06.07	70				0 265 007 638 ⁴		
	1.5, Brabus, cdi, Sportstyle	01.04-06.07	50/70/80/90/130				0 265 007 637 ³		
							0 265 007 638 ⁴		
Fortwo Cabrio [450]									
									
	0.7, Brabus	02.04-03.07	45/55				1 987 476 121	340	
	0.8 cdi	02.04-03.07	30				1 987 476 121	340	
	0.7	02.04-03.07	45/55			CSA	0 204 204 988	← 42	
	0.7 Brabus						0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		
	0.8 cdi	02.04-03.07	30			CSA	0 204 204 988	← 42	
							0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		
									
	0.7, Brabus	02.04-03.07	45/55				1 987 481 180	368	
	0.8 cdi	02.04-03.07	30				1 987 481 180	368	
	0.7	02.04-03.07	45/55				0 204 116 579	← 22,2	
	0.7 Brabus						0 204 116 580	→ 22,2	
	0.8 cdi	02.04-03.07	30				0 204 116 579	← 22,2	
							0 204 116 580	→ 22,2	
									
	0.7, Brabus	02.04-03.07	45/55			SAZ	1 987 477 751	990	
	0.8 cdi	02.04-03.07	30			SAZ	1 987 477 751	990	
	0.8 cdi	02.04-03.07	30			RAB	0 265 006 557 ⁴		
Fortwo Cabrio [451]									
									
	0.8	04.07→	33/40				0 986 475 980	← 20,6	
							0 986 475 981	→ 20,6	
	1.0, Brabus, mhd	04.07→	52/62/72/				0 986 475 980	← 20,6	
	1.0		75				0 986 475 981	→ 20,6	
Fortwo Coupé [450]									
									
	0.7	02.04-03.07	37/45/55				1 987 476 121	340	
	0.7 Brabus								
	0.8 cdi	02.04-03.07	30				1 987 476 121	340	
	0.7	02.04-03.07	37/45/55			CSA	0 204 204 988	← 42	
	0.7 Brabus						0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		



		S							
SMART Fortwo Coupé [450]									
	0.8 cdi	02.04-03.07	30			CSA	0 204 204 988	← 42	
							0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		
	0.7, Brabus	02.04-03.07	37/45/55				1 987 481 180	368	
	0.8 cdi	02.04-03.07	30				1 987 481 180	368	
	0.7	02.04-03.07	37/45/55				0 204 116 579	← 22,2	
	0.7 Brabus						0 204 116 580	→ 22,2	
	0.8 cdi	02.04-03.07	30				0 204 116 579	← 22,2	
							0 204 116 580	→ 22,2	
	0.7, Brabus	02.04-03.07	37/45/55			SAZ	1 987 477 751	990	
	0.8 cdi	02.04-03.07	30			SAZ	1 987 477 751	990	
	0.7	02.04-03.07	45			RAB	0 265 006 557 ⁴		
	0.8 cdi	02.04-03.07	30			RAB	0 265 006 557 ⁴		
Fortwo Coupé [451]									
	0.8	04.07→	33/40				0 986 475 980	← 20,6	
							0 986 475 981	→ 20,6	
	1.0, Brabus, mhd	04.07→	45/52/62/ 72/75				0 986 475 980	← 20,6	
							0 986 475 981	→ 20,6	
Roadster Coupé [452]									
	0.7	04.03-11.05	45/60/74				1 987 476 121	340	
	0.7 Brabus								
	0.7	04.03-11.05	45/60/74			CSA	0 204 204 988	← 42	
	0.7 Brabus						0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		
	0.7	04.03-11.05	45/60/74				1 987 481 180	368	
	0.7 Brabus								
	0.7	04.03-11.05	45/60/74				0 265 006 753 ³		
	0.7 Brabus					RAB	0 265 006 557 ⁴		
Roadster [452]									
	0.7	04.03-11.05	45/60/74				1 987 476 121	340	
	0.7 Brabus								
	0.7	04.03-11.05	45/60/74			CSA	0 204 204 988	← 42	
	0.7 Brabus						0 986 473 268		
							0 204 204 989	→ 42	
							0 986 474 268		

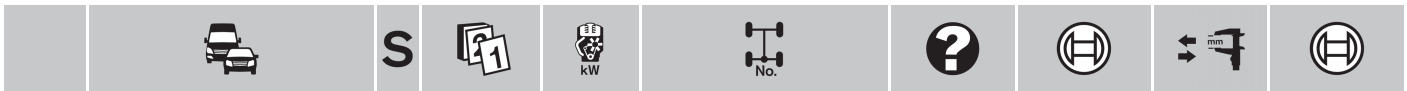


		S							
									
	0.7 0.7 Brabus		04.03-11.05	45/60/74			1 987 481 180	368	
									
	0.7		04.03-11.05	60		SAZ	1 987 477 751	990	
	0.7 0.7 Brabus		04.03-11.05	45/60/74		RAB	0 265 006 753 ³ 0 265 006 557 ⁴		
Smart Cabrio [450]									
									
	0.6 0.7, Brabus 0.8 cdi		03.00-01.04 01.03-01.04 03.01-01.04	40/45/52 45/55 30			1 987 476 121 1 987 476 121 1 987 476 121	340 340 340	
	0.6		03.00-01.04	40/45/52		CSA	0 204 204 988 0 986 473 268 0 204 204 989 0 986 474 268	← 42 ↻ → 42 ↻	
	0.7 0.7 Brabus		01.03-01.04	45/55		CSA	0 204 204 988 0 986 473 268 0 204 204 989 0 986 474 268	← 42 ↻ → 42 ↻	
	0.8 cdi		03.01-01.04	30		CSA	0 204 204 988 0 986 473 268 0 204 204 989 0 986 474 268	← 42 ↻ → 42 ↻	
									
	0.6 0.7, Brabus 0.8 cdi		03.00-01.04 01.03-01.04 03.01-01.04	40/45/52 45/55 30			1 987 481 180 1 987 481 180 1 987 481 180	368 368 368	
	0.6 0.7 0.7 Brabus 0.8 cdi		03.00-01.04 01.03-01.04 03.01-01.04	40/45/52 45/55 30			0 204 116 579 0 204 116 580 0 204 116 579 0 204 116 580 0 204 116 579 0 204 116 580	← 22,2 → 22,2 ← 22,2 → 22,2 ← 22,2 → 22,2	
									
	0.6 0.7, Brabus 0.8 cdi		03.00-01.04 01.03-01.04 03.01-01.04	40/45/52 45/55 30		SAZ SAZ SAZ	1 987 477 751 1 987 477 751 1 987 477 751	990 990 990	
	0.8 cdi		03.01-01.04	30		RAB	0 265 006 557 ⁴		
Smart Coupé [450]									
									
	0.6 0.7, Brabus 0.8 cdi		07.98-01.04 01.03-01.04 11.99-01.04	33/40/45/52 37/45/55 30			1 987 476 121 1 987 476 121 1 987 476 121	340 340 340	



	S							
SMART Smart Coupé [450]								
	0.6	07.98-01.04	33/40/45/52		CSA	0 204 204 988	← 42	
						0 986 473 268		
						0 204 204 989	→ 42	
						0 986 474 268		
	0.7	01.03-01.04	37/45/55		CSA	0 204 204 988	← 42	
	0.7 Brabus					0 986 473 268		
						0 204 204 989	→ 42	
						0 986 474 268		
	0.8 cdi	11.99-01.04	30		CSA	0 204 204 988	← 42	
						0 986 473 268		
						0 204 204 989	→ 42	
						0 986 474 268		
	0.6	07.98-01.04	33/40/45/52			1 987 481 180	368	
	0.7, Brabus	01.03-01.04	37/45/55			1 987 481 180	368	
	0.8 cdi	11.99-01.04	30			1 987 481 180	368	
	0.6	07.98-11.99	33/40			0 204 211 014	← 17,5	
		11.99-01.04	33/40			0 204 211 015	→ 17,5	
						0 204 116 579	← 22,2	
						0 204 116 580	→ 22,2	
		01.01-01.04	45/52			0 204 116 579	← 22,2	
						0 204 116 580	→ 22,2	
	0.7	01.03-01.04	37/55			0 204 116 579	← 22,2	
	0.7 Brabus					0 204 116 580	→ 22,2	
	0.8 cdi	11.99-01.04	30			0 204 116 579	← 22,2	
						0 204 116 580	→ 22,2	
	0.6	07.98-01.04	33/40/45/52		SAZ	1 987 477 751	990	
	0.7, Brabus	01.03-01.04	37/45/55		SAZ	1 987 477 751	990	
	0.8 cdi	11.99-01.04	30		SAZ	1 987 477 751	990	
	0.7	01.03-01.04	45		RAB	0 265 006 557⁴		
	0.8 cdi	11.99-01.04	30		RAB	0 265 006 557⁴		
Smart Crossblade [450]								
	0.6	10.02-01.04	52			1 987 476 121	340	
	0.6	10.02-01.04	52		CSA	0 204 204 988	← 42	
						0 986 473 268		
						0 204 204 989	→ 42	
						0 986 474 268		
	0.6	10.02-01.04	52			1 987 481 180	368	
	0.6	10.02-01.04	52		SAZ	1 987 477 751	990	
	0.6	10.02-01.04	52		RAB	0 265 006 557⁴		





SSANGYONG

Istana



2.9 D Van 04.95-06.03 70

0 265 **006 341**⁴

Istana [L]



2.3 i 16V 11.96→ 110

0 265 **006 341**⁴

Korando [KJ]



2.0 i 07.96-12.05 94

0 265 **006 134**³

0 265 **006 343**⁴

2.3 D 07.96-12.05 58-59/

0 265 **006 134**³

2.3 i 16V 103-105

0 265 **006 343**⁴

2.9 D 07.96-12.05 70-74/

0 265 **006 134**³

2.9 TD Intercooler 4WD 88-97

0 265 **006 343**⁴

3.2 i 4WD 07.96-12.05 154-162

0 265 **006 134**³

0 265 **006 343**⁴

Musso [MJ]



2.0 i 05.96-12.05 100

0 265 **006 134**³

0 265 **006 135**⁴

2.3 D 07.93-12.05 57-58/

0 265 **006 134**³

2.3 i 103-110

0 265 **006 135**⁴

2.9 D 07.93-12.05 70-74/88

0 265 **006 134**³

2.9 TD Intercooler

0 265 **006 135**⁴

3.2 i 01.96-12.05 162

0 265 **006 134**³

0 265 **006 135**⁴

STEYR (STEYR-DAIMLER-PUCH AG)

G



300 DT 01.98→ 130

0 986 **475 033**

↔ 17,46



300 DT 01.98→ 130

0 204 **102 834**

← 48

0 204 **102 835**

→ 48

0 204 **102 910**

← 48

0 204 **102 911**

→ 48

320 01.98→ 158

0 204 **102 834**

← 48

0 204 **102 835**

→ 48

0 204 **102 910**

← 48

0 204 **102 911**

→ 48

500 V8 01.98→ 218

0 204 **102 834**

← 48

0 204 **102 835**

→ 48

0 204 **102 910**

← 48

0 204 **102 911**

→ 48






















		S							
◀ STEYR G									
	500 V8	01.98→	218		SBR		1987 477 852	1513	
	300 DT	01.98→	130				0 265 002 262 ³		
	320	01.98→	158				0 265 002 262 ³		
	500 V8	01.98→	218				0 265 002 262 ³		
SUBARU									
BRZ [Z10]									
	2.0	01.12→	147		LGM				F 026 A03 551 ⁷
Forester [SF]									
	2.0 i S Turbo 4x4	01.97-05.02	90/92/				1987 481 137	→ 558	
	2.0 i 4x4		125-130		CSA		1987 476 982	← 558	
	2.0 i S Turbo 4x4	01.97-05.02	90/92/						F 026 A03 529 ⁷
	2.0 i 4x4		125-130						
	2.0 i S Turbo 4x4	03.98-05.02	125-130				1987 481 135	→ 550	
	2.0 i 4x4	01.97-05.02	90/92		TW		1987 481 136	← 550	
							1987 481 135	→ 550	
							1987 481 136	← 550	
							1987 481 138	360	
	2.0 i 4x4	01.97-05.02	90/92				0986 475 891	↔ 19,05	
	2.0 i S Turbo 4x4	01.97-05.02	90/92/				1987 482 080	→ 1603	
	2.0 i 4x4		125-130				1987 482 081	← 1625	
Forester [SG]									
	2.0 i Turbo 4x4, i 4x4	06.02-11.07	92/116/130						F 026 A03 551 ⁷
	2.5 i Turbo 4x4, i 4x4	06.02-11.07	115/129/155/169						F 026 A03 551 ⁷
	2.0 i 4x4	06.02-11.07	92/116				0986 475 891	↔ 19,05	
	2.5 i 4x4	06.02-11.07	115/129				0986 475 891	↔ 19,05	
Forester [S12]									
	2.0	12.07→	110						F 026 A03 551 ⁷
	2.0 D	12.07→	108						F 026 A03 551 ⁷
	2.5	12.07-03.10	126						F 026 A03 551 ⁷
		04.10-12.10	126		Z15				F 026 A03 551 ⁷
					16Z				F 026 A03 551 ⁷


























		S							
	2.5 Turbo	12.07→	169						F 026 A03 551 ⁷
	2.5 X	09.10→	125						F 026 A03 551 ⁷
	2.0, D	12.07→	108/110						F 026 A06 138 ⁷
	2.5, Turbo, X	12.07→	125/126/169						F 026 A06 138 ⁷
	2.0	12.07→	108/110		LAB		0 265 008 339 ³		
	2.0 D				RAB		0 265 008 346 ⁴		
							0 265 008 338 ³		
							0 265 008 347 ⁴		
	2.5	12.07→	125/126/		LAB		0 265 008 339 ³		
	2.5 Turbo		169				0 265 008 346 ⁴		
	2.5 X				RAB		0 265 008 338 ³		
							0 265 008 347 ⁴		
Impreza [G12]									
	1.5 R	06.07-09.11	79				1 987 481 139	← 517	
	1.5 R 4x4						1 987 481 140	→ 517	
	2.0 D Crossover 4x4, D 4x4, R Crossover 4x4, R 4x4	06.07-12.11	80/110				1 987 481 139	← 517	
							1 987 481 140	→ 517	
	1.5 R	06.07-02.10	79						F 026 A03 523 ⁷
		MFD 03.10-09.11	79						F 026 A03 551 ⁷
		OFD 03.10-09.11	79						F 026 A03 523 ⁷
	1.5 R 4x4	06.07-09.11	79						F 026 A03 551 ⁷
	2.0 D Crossover 4x4	03.10-12.11	80						F 026 A03 551 ⁷
	2.0 D 4x4	09.08-12.11	110						F 026 A03 551 ⁷
	2.0 R Crossover 4x4	06.07-04.10	110						F 026 A03 551 ⁷
	2.0 R 4x4	05.10-12.11	110		TW				F 026 A03 551 ⁷
	1.5 R, R 4x4	06.07-09.11	79						F 026 A06 138 ⁷
	2.0 D Crossover 4x4, D 4x4, R Crossover 4x4, R 4x4	06.07-12.11	80/110						F 026 A06 138 ⁷
	1.5 R	06.07-09.11	79		LAB		0 265 008 339 ³		
	1.5 R 4x4				RAB		0 265 008 344 ⁴		
							0 265 008 338 ³		
							0 265 008 345 ⁴		
	2.0 D Crossover 4x4	06.07-12.11	80/110		LAB		0 265 008 339 ³		
	2.0 D 4x4						0 265 008 344 ⁴		
	2.0 R Crossover 4x4				RAB		0 265 008 338 ³		
	2.0 R 4x4						0 265 008 345 ⁴		
Impreza [G23]									
	1.6	10.11→	84				1 987 481 139	← 517	
	1.6 4x4						1 987 481 140	→ 517	
	2.0	10.11→	110				1 987 481 139	← 517	
							1 987 481 140	→ 517	
	1.6, 4x4	10.11→	84						F 026 A03 551 ⁷
	2.0	10.11→	110						F 026 A03 551 ⁷
































		S							
◀ SUBARU Impreza [G23]									
	1.6, 4x4		10.11-07.12	84		LAB	0 265	008 755³	
	2.0		10.11-07.12	110		LAB	0 265	008 755³	
Impreza Kombi [GC, GF]									
	1.6 i		01.93-09.00	66/70			1987	476 767	→ 520
	1.6 i 4WD						1987	476 768	← 520
	1.8 i		01.93-09.95	76			1987	476 767	→ 520
							1987	476 768	← 520
	1.8 i 4WD		01.93-06.97	76			1987	476 767	→ 520
							1987	476 768	← 520
	2.0 i 4WD		12.93-09.00	85/92/155			1987	476 767	→ 520
	2.0 i 4WD Turbo						1987	476 768	← 520
	1.6 i	ABS	08.98-09.00	70					F 026 A03 523⁷
	1.6 i 4WD		08.98-09.00	70					F 026 A03 523⁷
	2.0 i 4WD		08.98-09.00	92					F 026 A03 523⁷
	2.0 i 4WD Turbo		08.96-07.98	155					F 026 A03 529⁷
			08.98-09.00	160					F 026 A03 480⁷
	1.6 i		08.98-09.00	70			1987	476 183	335
	1.6 i 4WD	ABO	01.93-07.98	66			1987	476 183	335
		ABS	01.93-06.96	66			1987	481 099	← 523
							1987	481 100	→ 523
	1.8 i	ABO	01.93-06.97	76			1987	476 183	335
	1.8 i 4WD	ABS	01.93-06.96	76			1987	481 099	← 523
							1987	481 100	→ 523
	2.0 i 4WD		08.98-09.00	92			1987	476 183	335
		ABO	08.95-07.98	85			1987	476 183	335
		ABS	08.95-06.96	85			1987	481 099	← 523
							1987	481 100	→ 523
	2.0 i 4WD Turbo		12.93-09.00	155/160			1987	481 099	← 523
							1987	481 100	→ 523
	1.6 i		08.98-09.00	70		TW	0986	475 891	↔ 19,05
							0986	475 900	↔ 17,46
	1.6 i 4WD		08.98-09.00	70			0986	475 891	↔ 19,05
		ABO	01.93-07.98	66			0986	475 891	↔ 19,05
	1.8 i 4WD	ABO	01.93-06.97	76			0986	475 891	↔ 19,05
	2.0 i 4WD		08.98-09.00	92			0986	475 891	↔ 19,05
Impreza Kombi [GD, GG]									
	1.6 i		10.00-06.07	70			1987	481 139	← 517
	1.6 i 4WD						1987	481 140	→ 517
	2.0 i 4WD		10.00-06.07	92			1987	481 139	← 517
							1987	481 140	→ 517
	1.5 i 4WD		05.06-06.07	77					F 026 A03 523⁷
	1.6 i		10.00-06.01	70					F 026 A03 523⁷
	1.6 i 4WD		10.00-06.07	70					F 026 A03 523⁷
	2.0 i 4WD		10.00-10.02	92		RLE, TW			F 026 A03 551⁷
						TW			F 026 A03 529⁷
			11.02-06.07	92					F 026 A03 551⁷
			06.05-06.07	118					F 026 A03 551⁷
	2.0 i 4WD Turbo		10.00-10.02	160					F 026 A03 480⁷
			11.02-02.05	165					F 026 A03 480⁷

		S							
	2.0 i 4WD Turbo		03.05-05.05	165		LLE,TW			F 026 A03 551 ⁷
						TW			F 026 A03 480 ⁷
	2.5 i 4WD		07.04-05.05	112					F 026 A03 551 ⁷
	2.5 i 4WD Turbo		06.05-06.07	169		LLE,TW			F 026 A03 551 ⁷
						TW			F 026 A03 480 ⁷
Impreza Outback [GD, GG]									
									
	2.0 i 4WD		10.00-06.07	92			1 987 481 139	← 517	
							1 987 481 140	→ 517	
	2.0 i 4WD		10.00-06.07	92					F 026 A03 551 ⁷
Impreza Sedan [GC, GF]									
									
	1.6 i		01.93-09.00	66/70			1 987 476 767	→ 520	
	1.6 i 4WD						1 987 476 768	← 520	
	1.8 i		01.93-06.97	76			1 987 476 767	→ 520	
	1.8 i 4WD						1 987 476 768	← 520	
	2.0 i, i 4WD, i 4WD Turbo		12.93-09.00	85/92/155			1 987 476 767	→ 520	
							1 987 476 768	← 520	
	1.6 i	ABS	08.98-09.00	70					F 026 A03 523 ⁷
	1.6 i 4WD		08.98-09.00	70					F 026 A03 523 ⁷
	2.0 i, i 4WD		08.98-09.00	92					F 026 A03 523 ⁷
	2.0 i 4WD Turbo		08.96-07.98	155					F 026 A03 529 ⁷
			08.98-09.00	160					F 026 A03 480 ⁷
									
	1.6 i		08.98-09.00	70			1 987 476 183	335	
	1.6 i 4WD	ABO	01.93-07.98	66			1 987 476 183	335	
		ABS	01.93-06.96	66			1 987 481 099	← 523	
							1 987 481 100	→ 523	
	1.8 i	ABO	01.93-06.97	76			1 987 476 183	335	
	1.8 i 4WD	ABS	01.93-06.96	76			1 987 481 099	← 523	
							1 987 481 100	→ 523	
	2.0 i		08.98-09.00	92			1 987 476 183	335	
	2.0 i 4WD	ABO	08.95-07.98	85			1 987 476 183	335	
	2.0 i 4WD	ABS	08.95-06.96	85			1 987 481 099	← 523	
							1 987 481 100	→ 523	
	2.0 i 4WD Turbo		12.93-09.00	155/160			1 987 481 099	← 523	
							1 987 481 100	→ 523	
	1.6 i		08.98-09.00	70			0 986 475 900	↔ 17,46	
	1.6 i 4WD		08.98-09.00	70			0 986 475 891	↔ 19,05	
		ABO	01.93-07.98	66			0 986 475 891	↔ 19,05	
	1.8 i 4WD	ABO	01.93-06.97	76			0 986 475 891	↔ 19,05	
	2.0 i, i 4WD		08.98-09.00	92			0 986 475 891	↔ 19,05	
	2.0 i 4WD	ABO	08.95-07.98	85			0 986 475 891	↔ 19,05	
Impreza Sedan [GD, GG]									
									
	1.6 i		10.00-06.07	70			1 987 481 139	← 517	
	1.6 i 4WD						1 987 481 140	→ 517	
	2.0 i 4WD		10.00-06.07	92			1 987 481 139	← 517	
							1 987 481 140	→ 517	
	2.5 i 4WD		07.01-05.05	112			1 987 481 139	← 517	
							1 987 481 140	→ 517	







































		S							
◀ SUBARU Impreza Sedan [GD, GG]									
	1.6 i	10.00-06.07	70						F 026 A03 523 ⁷
	1.6 i 4WD	10.00-06.07	70						F 026 A03 523 ⁷
	2.0 i 4WD	10.00-10.02	92		RLE,TW				F 026 A03 551 ⁷
					TW			F 026 A03 529 ⁷	
								F 026 A03 551 ⁷	
	2.0 i 4WD Turbo	10.00-10.02	160						F 026 A03 551 ⁷
								F 026 A03 480 ⁷	
								F 026 A03 480 ⁷	
	2.5 i 4WD	07.01-10.02	112		LLE,TW				F 026 A03 551 ⁷
					TW			F 026 A03 480 ⁷	
							F 026 A03 551 ⁷		
2.5 i 4WD Turbo	06.05-06.07	169						F 026 A03 551 ⁷	
							F 026 A03 480 ⁷		
									
	1.6 i	10.00-06.04	70			1987 482 080		→ 1603	
	1.6 i 4WD					1987 482 081		← 1625	
	2.0 i 4WD	10.00-06.04	92/160/			1987 482 078		→ 1590	
	2.0 i 4WD Turbo		165			1987 482 079		← 1610	
	2.5 i 4WD	07.01-06.04	112			1987 482 078		→ 1590	
						1987 482 079		← 1610	
Impreza Sedan [G12]									
									
	1.5 R	03.08-09.11	79			1987 481 139		← 517	
	1.5 R 4x4					1987 481 140		→ 517	
	1.5 R	MFD	09.10-09.11	79					F 026 A03 551 ⁷
		OFD	09.10-09.11	79					F 026 A03 523 ⁷
	1.5 R 4x4	03.08-09.11	79						F 026 A03 551 ⁷
									
	1.5 R	03.08-09.11	79						F 026 A06 138 ⁷
	1.5 R 4x4								
									
	1.5 R	03.08-09.11	79		LAB	0265 008 339 ³			
					RAB	0265 008 344 ⁴			
	1.5 R 4x4					0265 008 338 ³			
						0265 008 345 ⁴			
Impreza Sedan [G13]									
									
	1.6	10.11→	84			1987 481 139		← 517	
	1.6 4x4					1987 481 140		→ 517	
	2.0 4x4	10.11→	110			1987 481 139		← 517	
						1987 481 140		→ 517	
	1.6, 4x4	10.11→	84						F 026 A03 551 ⁷
	2.0 4x4	10.11→	110						F 026 A03 551 ⁷
									
	1.6, 4x4	10.11-07.12	84		LAB	0265 008 755 ³			
	2.0 4x4	10.11-07.12	110		LAB	0265 008 755 ³			

		S							
Impreza WRX [G22]									
									
	2.5 4x4	09.10→	169/195						F 026 A03 551 ⁷
									
	2.5 4x4	09.10→	169 195						F 026 A06 138 ⁷ F 026 A06 138 ⁷
									
	2.5 4x4	09.10→	169/195		LAB	0 265 008 339 ³ 0 265 008 344 ⁴			
					RAB	0 265 008 338 ³ 0 265 008 345 ⁴			
Impreza WRX Hatchback [G12]									
									
	2.5 4x4	06.07-12.11	169-195			1 987 481 139 1 987 481 140	← 517 → 517		
	2.5 4x4	06.07-12.11	169-195						F 026 A03 551 ⁷
									
	2.5 4x4	06.07-12.11	169-195						F 026 A06 138 ⁷
									
	2.5 4x4	06.07-12.11	169-195		LAB	0 265 008 339 ³ 0 265 008 344 ⁴			
					RAB	0 265 008 338 ³ 0 265 008 345 ⁴			
Impreza WRX Hatchback [G22]									
									
	2.5 4x4	09.10→	169/195						F 026 A03 551 ⁷
									
	2.5 4x4	09.10→	169/195						F 026 A06 138 ⁷
									
	2.5 4x4	09.10→	169/195		LAB	0 265 008 339 ³ 0 265 008 344 ⁴			
					RAB	0 265 008 338 ³ 0 265 008 345 ⁴			
Impreza WRX STI [G22]									
									
	2.5	09.10→	221		LAB	0 265 008 339 ³ 0 265 008 344 ⁴			
					RAB	0 265 008 338 ³ 0 265 008 345 ⁴			



		S							
◀ SUBARU									
Impreza WRX STI Hatchback [G22]									
	2.5	06.07→	221-243		LAB	0 265 008 339 ³			
					RAB	0 265 008 344 ⁴			
						0 265 008 338 ³			
						0 265 008 345 ⁴			
Impreza WRX STI 320R [G22]									
	2.5	04.11→	236		LAB	0 265 008 339 ³			
					RAB	0 265 008 344 ⁴			
						0 265 008 338 ³			
						0 265 008 345 ⁴			
Impreza WRX STI 320R Hatchback [G22]									
	2.5	04.11→	236		LAB	0 265 008 339 ³			
					RAB	0 265 008 344 ⁴			
						0 265 008 338 ³			
						0 265 008 345 ⁴			
Justy [G3X]									
	1.3 4x4	09.03-08.07	69			1 987 476 429		440	
	1.5 4x4	09.03-08.07	73			1 987 476 429		440	
	1.3 4x4	09.03-08.07	69			1 987 476 436		303	
	1.5 4x4	09.03-08.07	73			1 987 476 436		303	
	1.3 4x4	09.03-08.07	69			0 986 475 954		↔ 15,87	
	1.5 4x4	09.03-08.07	73			0 986 475 954		↔ 15,87	
Justy [KA, KD]									
	1.0, 4WD	05.87-10.95	37			1 987 476 931		264	
	1.2, i 4WD	05.87-10.95	49/55			1 987 476 931		264	
	1.0, 4WD	05.87-10.95	37			1 987 476 931		264	
	1.2, i 4WD	05.87-10.95	49/55			1 987 476 931		264	
Justy [MA]									
	1.3 4x4	10.95-09.96	50			0 986 475 856		← 17,5	
						0 986 475 857		→ 17,5	
Justy [MS]									
	1.3 4x4	10.96-09.00	50			0 986 475 856		← 17,5	
						0 986 475 857		→ 17,5	
		04.01-08.03	63			0 204 116 559		→ 17,46	
						0 204 116 560		← 17,46	

		S							
Legacy [BC/BF/BJ]									
									
	1.6	05.90-12.93					1 987 476 767	→ 520	
							1 987 476 768	← 520	
	1.8, i, i 4WD, 4WD	01.89-12.93	76				1 987 476 767	→ 520	
							1 987 476 768	← 520	
	2.0 i, i 4WD, i 4WD Turbo	05.92-12.93	85/147				1 987 476 767	→ 520	
							1 987 476 768	← 520	
	2.2 i 4WD	01.89-12.93	100				1 987 476 767	→ 520	
							1 987 476 768	← 520	
	1.6	05.90-12.93			14Z		0 986 473 366	↔ 57	
							0 986 474 366	↔ 57	
	1.8, i, i 4WD, 4WD	01.90-12.93	76		14Z		0 986 473 366	↔ 57	
							0 986 474 366	↔ 57	
	2.0 i	05.92-12.93	85		14Z		0 986 473 366	↔ 57	
	2.0 i 4WD						0 986 474 366	↔ 57	
	2.2 i 4WD	01.90-12.93	100		14Z		0 986 473 366	↔ 57	
							0 986 474 366	↔ 57	
									
	1.6	05.90-12.93					1 987 476 183	335	
	1.8	01.89-12.93	76				1 987 476 183	335	
	1.8 i	01.89-12.93	76		SBR		1 987 481 099	← 523	
	1.8 i 4WD						1 987 481 100	→ 523	
					TBR		1 987 476 183	335	
	1.8 4WD	01.89-12.93	76				1 987 476 183	335	
	2.0 i, i 4WD	05.92-12.93	85				1 987 476 183	335	
	2.0 i 4WD Turbo	05.92-12.93	147				1 987 481 099	← 523	
							1 987 481 100	→ 523	
	2.2 i 4WD	01.89-08.95	100				1 987 481 099	← 523	
							1 987 481 100	→ 523	
	1.6	05.90-12.93			KOB		0 986 475 891	↔ 19,05	
					LIM		0 986 475 900	↔ 17,46	
	1.8, i, i 4WD, 4WD	01.89-12.93	76		KOB		0 986 475 891	↔ 19,05	
					LIM		0 986 475 900	↔ 17,46	
	2.0 i	05.92-12.93	85		KOB		0 986 475 891	↔ 19,05	
	2.0 i 4WD				LIM		0 986 475 900	↔ 17,46	
Legacy [BL/BP]									
									
	2.0 D 4WD	03.05-05.09	110-121				1 987 481 139	← 517	
	2.0 R 4WD						1 987 481 140	→ 517	
	2.0 4WD	07.03-06.05	101				1 987 481 139	→ 517	
							1 987 481 140	← 517	
	2.5 4WD	07.03-05.09	121/127				1 987 481 139	← 517	
							1 987 481 140	→ 517	
	3.0 4WD	07.03-05.09	180				1 987 481 139	← 517	
							1 987 481 140	→ 517	
	2.0 D 4WD, R 4WD, 4WD	07.03-05.09	101/110-121						F 026 A03 551 ⁷
	2.5 4WD	07.03-05.09	121/127						F 026 A03 551 ⁷
	3.0 4WD	07.03-05.09	180		LLE, TW				F 026 A03 551 ⁷
									
	2.0 D 4WD, R 4WD, 4WD	07.03-05.09	101/ 110-121				1 987 482 351	→ 1750	
							1 987 482 352	← 1750	

		S							
	SUBARU Legacy [BL/BP]								
	2.5 4WD		07.03-05.09	121/127			1987 482 351	→ 1750	
							1987 482 352	← 1750	
	3.0 4WD		07.03-05.09	180			1987 482 351	→ 1750	
							1987 482 352	← 1750	
	2.0 D 4WD		07.06-05.09	110-121		LAB	0 265 008 000 ⁴		
	2.0 R 4WD					RAB	0 265 008 339 ³		
							0 265 007 999 ⁴		
							0 265 008 338 ³		
	2.0 R 4WD		03.05-06.06	110-121		LAB	0 265 007 941 ³		
						RAB	0 265 007 945 ⁴		
							0 265 007 942 ³		
							0 265 007 944 ⁴		
	2.0 4WD		07.03-06.05	101		LAB	0 265 007 941 ³		
						RAB	0 265 007 945 ⁴		
							0 265 007 942 ³		
							0 265 007 944 ⁴		
	2.5 4WD		07.03-06.06	121		LAB	0 265 007 941 ³		
						RAB	0 265 007 945 ⁴		
							0 265 007 942 ³		
							0 265 007 944 ⁴		
			07.06-05.09	127		LAB	0 265 008 000 ⁴		
						RAB	0 265 008 339 ³		
							0 265 007 999 ⁴		
							0 265 008 338 ³		
	3.0 4WD		07.03-06.06	180		LAB	0 265 007 941 ³		
						RAB	0 265 007 945 ⁴		
							0 265 007 942 ³		
							0 265 007 944 ⁴		
			07.06-05.09	180		LAB	0 265 008 000 ⁴		
						RAB	0 265 008 339 ³		
							0 265 007 999 ⁴		
							0 265 008 338 ³		
Legacy [B14]									
									
	2.0		06.09→	110					F 026 A03 551 ⁷
	2.0 D		06.09→	110					F 026 A03 551 ⁷
	2.5		06.09→	123					F 026 A03 551 ⁷
			03.12→	127		TW			F 026 A03 551 ⁷
									
	2.0, D		06.09-02.12	110			1987 482 351	1750	
	2.5, Turbo		06.09-02.12	123/195			1987 482 351	1750	
	3.6		06.09-12.12	191			1987 482 351	1750	
Legacy Kombi [BL/BP]									
									
	2.0 D 4WD		03.05-05.09	110-121			1987 481 139	← 517	
	2.0 R 4WD						1987 481 140	→ 517	
	2.0 4WD		07.03-06.05	101			1987 481 139	→ 517	
							1987 481 140	← 517	
	2.5 4WD		07.03-05.09	121/127			1987 481 139	← 517	
							1987 481 140	→ 517	
	3.0 4WD		07.03-05.09	180			1987 481 139	← 517	
							1987 481 140	→ 517	
	2.0 D 4WD, R 4WD, 4WD		07.03-05.09	101/110-121					F 026 A03 551 ⁷
	2.5 4WD		07.03-05.09	121/127					F 026 A03 551 ⁷



	2.0 D 4WD, R 4WD, 4WD	07.03-05.09	101/ 110-121			1 987 482 351	→ 1750	
	2.5 4WD	07.03-05.09	121/127			1 987 482 352	← 1750	
	3.0 4WD	07.03-05.09	180			1 987 482 351	→ 1750	
						1 987 482 352	← 1750	
	2.0 D 4WD	07.06-05.09	110-121	LAB		0 265 008 000 ⁴		
	2.0 R 4WD			RAB		0 265 007 999 ⁴		
						0 265 008 338 ³		
	2.0 R 4WD	03.05-06.06	110-121	LAB		0 265 007 941 ³		
				RAB		0 265 007 942 ³		
						0 265 007 944 ⁴		
	2.0 4WD	07.03-06.05	101	LAB		0 265 007 941 ³		
				RAB		0 265 007 942 ³		
						0 265 007 944 ⁴		
	2.5 4WD	07.03-06.06	121	LAB		0 265 007 941 ³		
				RAB		0 265 007 942 ³		
						0 265 007 944 ⁴		
		07.06-05.09	127	LAB		0 265 008 000 ⁴		
				RAB		0 265 007 999 ⁴		
						0 265 008 338 ³		
	3.0 4WD	07.03-06.06	180	LAB		0 265 007 941 ³		
				RAB		0 265 007 942 ³		
						0 265 007 944 ⁴		
		07.06-05.09	180	LAB		0 265 008 000 ⁴		
				RAB		0 265 007 999 ⁴		
						0 265 008 338 ³		

Legacy Kombi [B14]































	2.0	06.09→	110					F 026 A03 551 ⁷
	2.0 D	06.09→	110					F 026 A03 551 ⁷
	2.5	06.09→	123					F 026 A03 551 ⁷
	2.0, D	06.09-02.12	110			1 987 482 351	1750	
	2.5, Turbo	06.09-02.12	123/195			1 987 482 351	1750	

Legacy Outback [BE/BH]

	2.5 i 4WD	10.98-06.03	115					F 026 A03 529 ⁷
	3.0 i 4WD	07.00-04.01	154					F 026 A03 529 ⁷
		01.01-04.02	154	TW				F 026 A03 529 ⁷
		05.02-06.03	154					F 026 A03 529 ⁷
	3.0 i 4WD	07.00-06.03	154			1 987 481 141	300	





























		S							
◀ SUBARU									
Legacy Outback [BL/BP]									
	2.0 D 4WD	04.07-05.09	110-121						F 026 A03 551 ⁷
	2.5 4WD	07.03-05.09	121/127						F 026 A03 551 ⁷
	3.0 4WD	07.03-05.09	180						F 026 A03 551 ⁷
	2.0 D 4WD	04.07-05.09	110-121				1987 482 351	→ 1750	
							1987 482 352	← 1750	
	2.5 4WD	07.03-05.09	121/127				1987 482 351	→ 1750	
							1987 482 352	← 1750	
	3.0 4WD	08.04-05.09	180				1987 482 351	→ 1750	
							1987 482 352	← 1750	
	2.0 D 4WD	04.07-05.09	110-121		LAB		0265 008 000 ⁴		
					RAB		0265 008 339 ³		
							0265 007 999 ⁴		
							0265 008 338 ³		
	2.5 4WD	07.03-06.06	121		LAB		0265 007 941 ³		
					RAB		0265 007 945 ⁴		
							0265 007 942 ³		
							0265 007 944 ⁴		
		07.06-05.09	127		LAB		0265 008 000 ⁴		
					RAB		0265 008 339 ³		
							0265 007 999 ⁴		
							0265 008 338 ³		
	3.0 4WD	07.03-06.06	180		LAB		0265 007 941 ³		
					RAB		0265 007 945 ⁴		
							0265 007 942 ³		
							0265 007 944 ⁴		
		07.06-05.09	180		LAB		0265 008 000 ⁴		
					RAB		0265 008 339 ³		
							0265 007 999 ⁴		
							0265 008 338 ³		
Legacy Sedan [BE/BH]									
	2.5 i 4WD	10.98-06.03	115						F 026 A03 529 ⁷
Legacy Station Wagon [B14]									
	2.5	03.12→	125-127		TW				F 026 A03 551 ⁷
Libero [KJ]									
	1.0, 4WD	10.83-04.93	37				1987 476 931	→ 264	
	1.2 4WD	10.86-04.93	38				1987 476 931	→ 264	
Outback [B14]									
	2.0 D	06.09→	110						F 026 A03 551 ⁷
	2.5	06.09→	123						F 026 A03 551 ⁷
		03.12→	125		TW				F 026 A03 551 ⁷

		S							
									
	2.5	06.09→	123				1 987 482 351	1750	
	3.6	06.09→	191				1 987 482 351	1750	
XV [G33]									
									
	1.6	09.11→	84						F 026 A03 551 ⁷
	2.0, D, DL 4x4	08.11→	80/108/110						F 026 A03 551 ⁷
									
	1.6	09.11→	84		LAB		0 265 008 755 ³		
	2.0, D, DL 4x4	08.11→	80/108/110		LAB		0 265 008 755 ³		
SUZUKI									
Alto [EC]									
									
	800	01.86-11.93	29				1 987 476 936	455	
	800	01.86-11.93	29				0 986 473 399	 ←	
							0 986 474 399	 ←	
									
	800	01.86-11.93	29				0 986 475 767	↔ 15,9	
Alto Hatchback [AMF]									
									
	1.0	12.08→	50				1 987 481 400	→ 463	
							1 987 481 401	← 463	
									
	1.0	12.08→	50				1 987 481 402	255	
Alto Hatchback [EF]									
									
	1.0i	10.94-02.02	39/40				1 987 481 024	435	
									
	1.0i	10.94-02.02	39/40				1 987 481 060	260	
								→ 260	
	1.0	10.94-02.02	40				0 986 475 952	→ 17,5	
							0 986 475 953	← 17,5	
	1.0i	10.94-02.02	39	Fg.Nr. →00180000			0 986 475 952	→ 17,5	
							0 986 475 953	← 17,5	

























		S							
◀ SUZUKI Alto Hatchback [EF]									
	1.0i	10.94-02.02	39/40				1987 482 088	3135	
Alto [MA]									
	1.1i 16V	02.02-12.06	46				F 01G 060 12G	↔	
	1.1i 16V	02.02-12.06	46				1987 482 096	← 1478	
							1987 482 211	→ 1475	
Baleno Hatchback									
	1.3i 16V	04.95-04.05	62-63				1987 476 961	410	
	1.6i 16V, i 16V 4WD	04.95-04.05	72-74				1987 476 961	410	
	1.8i 16V	09.95-09.05	89				1987 476 961	410	
	1.9D Turbo	04.98-05.02	55				1987 476 961	410	
	1.3i 16V	04.95-04.05	62-63				0986 475 856	← 17,5	
							0986 475 857	→ 17,5	
	1.6i 16V	04.95-04.05	72-74				0986 475 856	← 17,5	
	1.6i 16V 4WD						0986 475 857	→ 17,5	
	1.3i 16V	04.95-04.05	62-63	Fg.Nr. →00160000			1987 477 607	→ 1572	
							1987 477 793	→ 1499	
				Fg.Nr. 00160001→			1987 477 607	→ 1572	
							1987 477 610	← 1656	
							1987 477 793	→ 1499	
	1.6i 16V, i 16V 4WD	04.95-04.05	72-74				1987 477 793	→ 1499	
	1.8i 16V	09.95-09.05	89				1987 477 608	→ 1475	
							1987 477 609	← 1557	
	1.9D Turbo	04.98-05.02	55				1987 477 608	→ 1475	
							1987 477 609	← 1557	
Baleno Sedan									
	1.3i 16V	04.95-04.05	62-63				1987 476 961	410	
	1.5i 16V	04.95-04.05	71				1987 476 961	410	
	1.6i 16V, i 16V 4WD	04.95-04.05	72-74				1987 476 961	410	
	1.8i 16V	09.95-09.05	89				1987 476 961	410	
	1.9D Turbo	12.98-05.02	55				1987 476 961	410	
	1.5i 16V	04.95-04.05	71				1987 476 395	240	
		1.3i 16V	04.95-04.05	62-63			0986 475 856	← 17,5	
							0986 475 857	→ 17,5	
	1.5i 16V	04.95-04.05	71				0986 475 856	← 17,5	
							0986 475 857	→ 17,5	
	1.6i 16V	04.95-04.05	72-74				0986 475 856	← 17,5	
	1.6i 16V 4WD						0986 475 857	→ 17,5	

		S							
									
	1.3i 16V	04.95-04.05	62-63				1 987 477 607	→ 1572	
							1 987 477 610	← 1656	
	1.5i 16V	04.95-04.05	71				1 987 477 607	→ 1572	
	1.6i 16V	04.95-04.05	72-74				1 987 477 607	→ 1572	
	1.6i 16V 4WD						1 987 477 610	← 1656	
	1.8i 16V	09.95-09.05	89				1 987 477 608	→ 1475	
							1 987 477 609	← 1557	
	1.9D Turbo	12.98-05.02	55				1 987 477 608	→ 1475	
							1 987 477 609	← 1557	
Baleno Wagon									
									
	1.3i 16V	09.97-09.07	62-63				1 987 476 961	410	
	1.6i 16V, i 16V 4WD	08.96-05.02	72-74				1 987 476 961	410	
	1.8i 16V	08.96-08.06	89				1 987 476 961	410	
	1.9D Turbo	12.98-05.02	55				1 987 476 961	410	
									
	1.3i 16V	09.97-09.07	62-63				0 986 475 856	← 17,5	
							0 986 475 857	→ 17,5	
	1.6i 16V	08.96-05.02	72-74				0 986 475 856	← 17,5	
	1.6i 16V 4WD						0 986 475 857	→ 17,5	
									
	1.3i 16V	09.97-09.07	62-63				1 987 477 607	→ 1572	
							1 987 477 610	← 1656	
	1.6i 16V	08.96-05.02	72-74				1 987 477 607	→ 1572	
	1.6i 16V 4WD						1 987 477 610	← 1656	
	1.8i 16V	08.96-08.06	89				1 987 477 608	→ 1475	
							1 987 477 609	← 1557	
	1.9D Turbo	12.98-05.02	55				1 987 477 608	→ 1475	
							1 987 477 609	← 1557	
Carry									
									
	1.0	07.90-09.94	31		TBR		F 026 A07 478		
									
	1.0	04.88-09.94	31/33				F 026 A07 478		
Carry [ED]									
									
	1.0	10.85-09.93	33				F 026 A07 478		
									
	1.0	10.85-09.93	33	Fg.Nr. →*120000			0 986 473 399	←	
							0 986 474 399	←	
									
	1.0	10.85-09.93	33				F 026 A07 478		
























		S							
◀ SUZUKI									
Carry [FD]									
	1.3 16V	03.99-03.09	58				0986 475 964	→ 19	
							0986 475 965	← 19	
Carry Van									
	1.0	07.90-09.94	32-33		TBR		F 026 A07 478		
	1.0	07.90-09.94	32-33				F 026 A07 478		
Carry Van [ED]									
	1.0	10.85-09.93	33				F 026 A07 478		
	1.0	10.85-09.93	33		Fg.Nr. →*120000		0986 473 399	←	
							0986 474 399	←	
	1.0	10.85-09.93	33				F 026 A07 478		
Escudo									
	1.6 i	01.94→	71-79				1987 476 934	← 755	
							1987 476 935	→ 755	
	1.6 i	01.94→	71-79				1987 481 178	255	
	1.6 i	01.94→	71-79				0986 475 962	→ 22,2	
							0986 475 963	← 22,2	
Grand Vitara									
	1.6 i 16V	03.98-12.05	69				1987 476 934	← 755	
							1987 476 935	→ 755	
	2.0 D Turbo, i 4WD, i 16V	03.98→	68/80/94/103				1987 476 935	→ 755	
	2.0 D Turbo, i 4WD, i 16V, TDi XL-7	03.98→	68/80/94/103				1987 476 934	← 755	
	2.5 i 4WD	04.98-12.05	87/106-116				1987 476 934	← 755	
	2.5 i 4x4						1987 476 935	→ 755	
	2.7 i XL-7 4WD	06.01→	127-135				1987 476 934	← 755	
	2.7 XL-7						1987 476 935	→ 755	
	2.0 D Turbo	03.98-03.08	68/94		Fg.Nr. →00150000		0986 473 510	← 57	
	2.0 i 16V						0986 474 510	→ 57	



		S							
									
	1.6 i 16V	03.98-12.05	69				1 987 481 178	255	
	2.0 D Turbo, i 4WD, i 16V, TDi XL-7	03.98→	68/80/94/103				1 987 481 178	255	
	2.5 i 4WD, i 4x4	04.98-12.05	87/106-116				1 987 481 178	255	
	2.7 i XL-7 4WD, XL-7	06.01→	127-135				1 987 481 178	255	
	1.6 i 16V	03.98-12.05	69				0 986 475 962	→ 22,2	
							0 986 475 963	← 22,2	
	1.6 4WD	10.05→	78	Fg.Nr. →00500000			0 986 475 963	↔ 22,2	
	2.0 D Turbo, i 4WD, i 16V, TDi XL-7	03.98→	68/80/94/103				0 986 475 962	→ 22,2	
							0 986 475 963	← 22,2	
	2.5 i 4WD	04.98-12.05	87/106-116				0 986 475 962	→ 22,2	
	2.5 i 4x4						0 986 475 963	← 22,2	
	2.7 i XL-7 4WD	06.01→	127-135				0 986 475 962	→ 22,2	
	2.7 XL-7						0 986 475 963	← 22,2	
									
	1.6 i 16V	03.98-12.05	69				1 987 482 090	→ 1390	
							1 987 482 091	← 1336	
	2.0 D Turbo	03.98-03.08	68/80				1 987 482 094	→ 1625	
							1 987 482 095	← 1575	
	2.0 i 4WD	10.00→	103				1 987 482 094	→ 1625	
							1 987 482 095	← 1575	
	2.0 i 16V	03.98-12.05	94				1 987 482 090	→ 1390	
							1 987 482 091	← 1336	
							1 987 482 094	→ 1625	
							1 987 482 095	← 1575	
	2.5 i 4WD	04.98-12.05	87/106-116				1 987 482 094	→ 1625	
	2.5 i 4x4						1 987 482 095	← 1575	
Grand Vitara Cabrio									
									
	1.6 i 16V	03.98-03.08	69				1 987 476 934	← 755	
							1 987 476 935	→ 755	
	2.0 i 16V	03.98-03.08	94				1 987 476 934	← 755	
							1 987 476 935	→ 755	
									
	1.6 i 16V	03.98-03.08	69				1 987 481 178	255	
	2.0 i 16V	03.98-03.08	94				1 987 481 178	255	
	1.6 i 16V	03.98-03.08	69	Fg.Nr. →00470000			0 986 475 962	→ 22,2	
							0 986 475 963	← 22,2	
	2.0 i 16V	03.98-03.08	94				0 986 475 962	→ 22,2	
							0 986 475 963	← 22,2	
									
	1.6 i 16V	03.98-03.08	69				1 987 482 090	→ 1390	
							1 987 482 091	← 1336	
	2.0 i 16V	03.98-03.08	94				1 987 482 090	→ 1390	
							1 987 482 091	← 1336	
Ignis Hatchback									
									
	1.3 DDiS Turbo, i 16V, i 16V 4WD	10.03-12.07	51/69				1 987 476 429	440	
	1.5 i 16V, i 16V 4WD	10.03-12.07	73				1 987 476 429	440	




























		S							
◀ SUZUKI Ignis Hatchback									
	1.3 DDiS Turbo	10.03-12.07	51				0 204 204 711	← 48	0 204 104 298 ⁷
							0 204 204 712	→ 48	0 204 104 298 ⁷
	1.3 i 16V 1.3 i 16V 4WD	10.03-12.07	69				0 204 204 711	← 48	
							0 204 204 712	→ 48	0 204 104 298 ⁷
	1.5 i 16V 1.5 i 16V 4WD	10.03-12.07	73				0 204 204 711	← 48	0 204 104 298 ⁷
							0 204 204 712	→ 48	0 204 104 298 ⁷
	1.3 DDiS Turbo	10.03-12.07	51				1 987 476 436	303	
							1 987 476 908	300	
	1.3 i 16V 1.3 i 16V 4WD	10.00-09.03 10.03-12.07	61 69			CSA	1 987 476 436	303	
	1.5 i 16V, i 16V 4WD	10.03-12.07	73				1 987 476 436	303	
	1.3 DDiS Turbo	10.03-12.07	51				0 986 475 954	↔ 15,87	
							F 01G 060 0TU	↔	
	1.3 i 16V 1.3 i 16V 4WD	10.00-09.03 10.03-12.07	61 69				0 986 475 954	↔ 15,87	
	1.5 i 16V, i 16V 4WD	10.03-12.07	73				0 986 475 954	↔ 15,87	
	1.3 DDiS Turbo	10.03-12.07	51				1 987 482 092	→ 1523	
							1 987 482 093	← 1532	
	1.3 i 16V 1.3 i 16V 4WD	10.00-09.03 10.03-12.07	61 69				1 987 482 176	← 1512	
							1 987 482 092	→ 1523	
							1 987 482 093	← 1532	
	1.5 i 16V 1.5 i 16V 4WD	10.03-12.07	73				1 987 482 092	→ 1523	
							1 987 482 093	← 1532	
Jimny [FJ]									
	1.3 i 16V 1.3 i 16V 4WD	10.98→	59/60-63				1 987 476 932	← 508	
							1 987 476 933	→ 355	
	1.5 DDiS 4WD	12.03→	48/63				1 987 476 932	← 508	
							1 987 476 933	→ 355	
	1.3 i 16V 1.3 i 16V 4WD	10.98→	59/60-63				0 986 475 964	→ 19	
							0 986 475 965	← 19	
	1.5 DDiS 4WD	12.03→	48/63				0 986 475 964	→ 19	
							0 986 475 965	← 19	
	1.3 i 16V, i 16V 4WD 1.5 DDiS 4WD	10.98→ 12.03→	59/60-63 48/63				1 987 477 875	← 1570	
							1 987 477 875	← 1570	
Kizashi									
	2.4 i 2.4 i 4WD	06.10→	131			LAB	0 265 008 422 ³		
							0 265 008 424 ⁴		
						RAB	0 265 008 423 ³		
Liana Hatchback									
	1.3 i 16V 1.4 D 1.6 i 16V, i 16V 4WD 1.8 i 16V	03.01-12.04 03.05-12.07 03.01-04.08 04.05-12.07	66 66 76 92				1 987 476 395	240	
							1 987 476 395	240	
							1 987 476 395	240	
							1 987 476 395	240	

		S								
	1.3i 16V	03.01-12.04	66				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
	1.4D	03.05-12.07	66				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
	1.6i 16V	03.01-04.08	76				0 986 475 856	← 17,5		
	1.6i 16V 4WD						0 986 475 857	→ 17,5		
	1.8i 16V	04.05-12.07	92				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
										
	1.3i 16V	03.01-12.04	66				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
	1.4D	03.05-12.07	66				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
	1.6i 16V	03.01-04.08	76				1 987 482 257	→ 1585		
	1.6i 16V 4WD						1 987 482 258	← 1635		
	1.8i 16V	04.05-12.07	92				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
Liana Sedan										
										
	1.3i 16V	04.02-12.04	66				1 987 476 395	240		
	1.4D	03.05-12.07	66				1 987 476 395	240		
	1.6i 16V, i 16V 4WD	04.02-12.07	76				1 987 476 395	240		
	1.8i 16V	04.05-12.07	92				1 987 476 395	240		
	1.3i 16V	04.02-12.04	66				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
	1.4D	03.05-12.07	66				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
	1.6i 16V	04.02-12.07	76				0 986 475 856	← 17,5		
	1.6i 16V 4WD						0 986 475 857	→ 17,5		
	1.8i 16V	04.05-12.07	92				0 986 475 856	← 17,5		
							0 986 475 857	→ 17,5		
										
	1.3i 16V	04.02-12.04	66				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
	1.4D	03.05-12.07	66				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
	1.6i 16V	04.02-12.07	76				1 987 482 257	→ 1585		
	1.6i 16V 4WD						1 987 482 258	← 1635		
	1.8i 16V	04.05-12.07	92				1 987 482 257	→ 1585		
							1 987 482 258	← 1635		
Samurai										
										
	1.3	03.87-03.95	44				1 987 476 772	280		
				50				1 987 476 772	280	
		03.87-12.97	51					1 987 476 772	280	
		08.88-12.04	47					1 987 481 365	295	
	1.3i	11.88-12.04	47					1 987 476 772	280	
		08.93-12.04	51					1 987 481 365	295	
1.9D Turbo 4x4	08.93-12.04	46					1 987 481 365	→ 295		
	1.3	03.87-12.97	44/47/50/51				0 986 473 399	 ↔		
								0 986 474 399	 ↔	
	1.3i	11.88-12.04	44/47/50/51				0 986 473 399	 ↔		
							0 986 474 399	 ↔		
























		S							
◀ SUZUKI Samurai									
	1.3	03.87-03.95	44				1987 476 937	298	
			50				1987 476 937	298	
		03.87-12.97	51				1987 476 937	298	
		08.88-12.04	47				1987 481 213	395	
	1.3 i	11.88-12.04	47				1987 476 937	298	
		08.93-12.04	51				1987 481 213	395	
	1.9 D Turbo 4x4	08.93-12.04	46				1987 481 213	395	
	1.0	07.84-12.94	33				0986 475 967	↔ 22,2	
	1.3	03.87-12.97	51				0986 475 659	← 22,2	
		08.88-12.04	47				0986 475 967	↔ 22,2	
		11.88-03.95	50				0986 475 659	← 22,2	
		11.88-12.01	40/44				0986 475 659	← 22,2	
	1.3 i	11.88-12.04	47				0986 475 659	← 22,2	
		08.93-12.04	51				0986 475 967	↔ 22,2	
	1.9 D Turbo 4x4	08.93-12.04	46				0986 475 967	↔ 22,2	
Samurai Cabrio									
	1.3, i	03.87-12.04	47/51				1987 476 772	280	
	1.9 D Turbo 4x4	08.93-12.04	46				1987 481 365	→ 295	
	1.3	03.87-12.97	47/51				0986 473 399	↔	
							0986 474 399	↔	
	1.3 i	04.95-12.04	47/51				0986 473 399	↔	
							0986 474 399	↔	
	1.3, i	03.87-12.04	47/51				1987 476 937	298	
	1.9 D Turbo 4x4	08.93-12.04	46				1987 481 213	395	
	1.3	03.87-12.97	51				0986 475 659	← 22,2	
	1.3, i	11.88-12.04	47				0986 475 659	← 22,2	
	1.9 D Turbo 4x4	08.93-12.04	46				0986 475 967	↔ 22,2	
Splash [A5B]									
	1.0	01.08→	48				0986 475 951	↔ 19,05	
	1.2	01.08→	63				0986 475 951	↔ 19,05	
	1.3 DDiS	01.08→	55				0986 475 951	↔ 19,05	
Swift Cabrio [EA]									
	1.3	09.91-12.95	49/50				1987 476 787	480	
	1.3 i								
	1.3	09.91-12.95	49/50				1987 476 159	365	
	1.3 i								
	1.3	09.91-12.95	49/50				0986 475 680	↔ 15,87	
	1.3 i								



		S							
Swift Hatchback [AZG]									
									
	1.2	09.10→	69				1 987 481 404	325	
	1.3 DDiS D Turbo	09.10→	55				1 987 481 404	325	
Swift Hatchback [EA]									
									
	1.0, i	10.89-09.95	39/40		Fg.Nr. *00140001→		1 987 476 787	480	
	1.3 i, 16V GTi	03.89-09.95	50/74				1 987 476 787	480	
									
	1.0, i	10.89-09.95	39/40				1 987 476 159	365	
	1.3 i	09.91-04.95	50				1 987 476 159	365	
	1.0, i	10.89-09.95	39/40				0 986 475 680	↔ 15,87	
	1.3 i	09.91-04.95	50				0 986 475 680	↔ 15,87	
		09.91-09.95	50				0 986 475 856	← 17,5	
	1.3 i, i 4WD	03.91-09.95	50				0 986 475 857	→ 17,5	
	1.3 i 4WD	03.91-04.95	50				0 986 475 856	← 17,5	
Swift Hatchback [MA]									
									
	1.0 i	03.96-12.04	39				1 987 476 787	480	
	1.3 i, i 16V	06.96-12.04	50/63				1 987 476 787	480	
	1.0 i	05.98-12.04	39		Fg.Nr. *00320340→		0 204 001 393	← 48	
							0 204 001 394	→ 48	
	1.3 i	05.98-12.04	50/63		Fg.Nr. *00320340→		0 204 001 393	← 48	
	1.3 i 16V						0 204 001 394	→ 48	
									
	1.0 i	03.96-01.97	39				1 987 476 159	365	
	1.3 i	06.96-01.97	50				1 987 476 159	365	
	1.0 i	03.96-12.04	39				0 986 475 680	↔ 15,87	
		ABS 03.96-12.04	39				0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
					Fg.Nr. →*00320339		0 986 475 856	← 17,5	
							0 986 475 857	→ 17,5	
	1.3 i	06.96-12.04	50/63				0 986 475 680	↔ 15,87	
	1.3 i 16V	ABS 06.96-12.04	50/63				0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
					Fg.Nr. →*00320339		0 986 475 856	← 17,5	
							0 986 475 857	→ 17,5	
Swift Hatchback [MZ/EZ]									
									
	1.3, DDiS D Turbo	11.04→	51-55/67				0 986 475 951	↔ 19,05	
	1.5	11.04→	75-81				0 986 475 951	↔ 19,05	
									
	1.3	11.04→	51-55/67				1 987 482 356	→ 1810	
	1.3 DDiS D Turbo						1 987 482 357	← 1814	
	1.5	11.04→	75-81				1 987 482 356	→ 1810	
							1 987 482 357	← 1814	

		S							
◀ SUZUKI									
Swift [MA]									
	1.0 i	03.96-12.04	39				1987 476 787	480	
	1.3 i, i 16V	06.96-12.04	50/63				1987 476 787	480	
	1.0 i	05.98-12.04	39		Fg.Nr. *00320340→		0 204 001 393	← 48	
							0 204 001 394	→ 48	
	1.3 i	05.98-12.04	50/63		Fg.Nr. *00320340→		0 204 001 393	← 48	
	1.3 i 16V						0 204 001 394	→ 48	
	1.0 i	03.96-01.97	39				1987 476 159	365	
	1.3 i	06.96-01.97	50				1987 476 159	365	
	1.0 i	04.97-12.04	39		Fg.Nr. →TSMMA...S00320339		0 986 475 856	← 17,5	
							0 986 475 857	→ 17,5	
		05.98-12.04	39		Fg.Nr. TSMMA...S00320340→		0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
	1.3 i	06.96-03.01	50				0 986 475 857	→ 17,5	
		04.97-03.01	50		Fg.Nr. →TSMMA...S00320339		0 986 475 856	← 17,5	
		05.98-03.01	50		Fg.Nr. TSMMA...S00320340→		0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
		ABS 06.96-03.01	50				0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
	1.3 i 16V	04.01-12.04	63				0 204 116 559	→ 17,46	
							0 204 116 560	← 17,46	
Swift Sedan [EA]									
	1.6 i 16V, i 16V 4WD, 16V, 16V 4WD	09.91-09.95	68/70				1987 476 787	480	
	1.6 i 16V, i 16V 4WD, 16V, 16V 4WD	09.91-09.95	68/70				1987 476 159	365	
	1.3 i	08.91-09.95	50				0 986 475 856	← 17,5	
							0 986 475 857	→ 17,5	
SX4									
	1.6 VWT	12.07→	79/88			LAB	0 265 007 954 ³		
							0 265 007 956 ⁴		
						RAB	0 265 007 955 ³		
							0 265 007 957 ⁴		
SX4 Hatchback									
	1.5	05.06→	73				1987 481 403	405	
	1.6 DDiS, VWT, VWT 4WD	05.06→	66/79/88				1987 481 403	405	
	1.9 DDiS, DDiS 4WD	05.06→	88				1987 481 403	405	
	2.0 DDiS, DDiS 4WD	09.09→	99				1987 481 403	405	










































		S							
									
	1.5	05.06→	73				1 987 481 404	325	
	1.6 DDiS, VVT, VVT 4WD	05.06→	66/79/88				1 987 481 404	325	
	1.9 DDiS, DDiS 4WD	05.06→	88				1 987 481 404	325	
	2.0 DDiS, DDiS 4WD	09.09→	99				1 987 481 404	325	
	1.5	05.06→	73				0 986 475 951	↔ 19,05	
	1.6 DDiS, VVT, VVT 4WD	05.06→	66/79				0 986 475 951	↔ 19,05	
	1.9 DDiS, DDiS 4WD	05.06→	88				0 986 475 951	↔ 19,05	
									
	1.5	05.06→	73			LAB	0 265 007 954 ³		
						RAB	0 265 007 956 ⁴		
							0 265 007 955 ³		
							0 265 007 957 ⁴		
	1.6 DDiS	05.06→	66/79/88			LAB	0 265 007 956 ⁴		
	1.6 VVT					RAB	0 265 007 957 ⁴		
	1.6 DDiS, VVT, VVT 4WD	05.06→	66/79/88			LAB	0 265 007 954 ³		
						RAB	0 265 007 955 ³		
	1.9 DDiS	05.06→	88			LAB	0 265 007 956 ⁴		
						RAB	0 265 007 957 ⁴		
	1.9 DDiS	05.06→	88			LAB	0 265 007 954 ³		
	1.9 DDiS 4WD					RAB	0 265 007 955 ³		
	2.0 DDiS	09.09→	99			LAB	0 265 007 956 ⁴		
						RAB	0 265 007 957 ⁴		
	2.0 DDiS	09.09→	99			LAB	0 265 007 954 ³		
	2.0 DDiS 4WD					RAB	0 265 007 955 ³		
Vitara Cabrio [ET]									
									
	1.6	09.88-03.98	55/60				1 987 481 065	535	
								← 535	
	1.6, i	09.88-03.98	55/60				1 987 481 071	→ 770	
	1.6 i	09.88-03.98	55/60				1 987 481 065	535	
								← 535	
	1.6 i 16V	02.91-03.98	70-74				1 987 481 065	→ 535	
							1 987 481 071	← 770	
	1.9 D 4x4	01.95-03.98	50				1 987 481 065	→ 535	
							1 987 481 071	← 770	
	1.6	03.90-03.98	55/60				0 986 473 137	← 48,04	
	1.6 i						0 986 474 137	→ 48,04	
									
	1.6, i, i 16V	03.90-03.98	55/60/70-74				1 987 476 937 ¹	298	
	1.9 D 4x4	01.95-03.98	50				1 987 476 937	298	
	1.6	09.88-03.98	55/60				0 986 475 726	← 23,81	
	1.6 i						0 986 475 727	→ 23,81	
	1.6 i 16V	02.91-03.98	70-74				0 986 475 860	← 23,8	
							0 986 475 861	→ 23,8	
	1.9 D 4x4	01.95-03.98	50				0 986 475 814	↔ 22,2	
									
	1.9 D 4x4	01.95-03.98	50				1 987 482 089	→ 1395	
							1 987 482 184	← 1340	























		S							
◀ SUZUKI									
Vitara Cabrio [OS]									
	1.6 i	01.94-03.98	59				0986 475 860	← 23,8	
							0986 475 861	→ 23,8	
Vitara [ET]									
	1.6	09.88-03.98	55/60				1987 481 065	535	
								← 535	
	1.6, i	09.88-03.98	55/60				1987 481 071	→ 770	
	1.6 i	09.88-03.98	55/60				1987 481 065	535	
								← 535	
	1.6 i 16V	02.91-03.98	70/71				1987 481 065	→ 535	
							1987 481 071	← 770	
	1.9 D 4x4	01.95-03.98	50				1987 481 065	→ 535	
							1987 481 071	← 770	
	1.6	03.90-03.98	55/60				0986 473 137	← 48,04	
	1.6 i						0986 474 137	→ 48,04	
	1.6, i, i 16V	03.90-03.98	55/60/70				1987 476 937 ¹	298	
	1.6 i 16V	03.95-03.98	71				1987 476 937	298	
	1.9 D 4x4	01.95-03.98	50				1987 476 937	298	
	1.6	09.88-03.98	55/60				0986 475 726	← 23,81	
	1.6 i						0986 475 727	→ 23,81	
	1.6 i 16V	02.91-03.98	70				0986 475 860	← 23,8	
							0986 475 861	→ 23,8	
		03.95-03.98	71				0986 475 729	→ 22,2	
	1.9 D 4x4	01.95-03.98	50			FKR	0986 475 814	↔ 22,2	
						FLR	0986 475 729	→ 22,2	
	2.0 D Turbo, D Turbo Interc., i 24V	03.95-03.98	52/64/100				0986 475 729	→ 22,2	
	2.5 i 24V	03.95-03.98	118				0986 475 729	→ 22,2	
	1.6 i 16V	03.95-03.98	71			FKR	1987 482 089	→ 1395	
							1987 482 184	← 1340	
						FLR	1987 477 874	← 1630	
	1.9 D 4x4	01.95-03.98	50			FKR	1987 482 089	→ 1395	
							1987 482 184	← 1340	
						FLR	1987 477 874	← 1630	
Vitara [SV]									
	1.9 D	08.96-12.98	55				0986 475 967	↔ 22,2	
Wagon R+ [EM]									
	1.0 i 16V	09.97-05.00	48-52				1987 476 395	→ 240	
	1.2 i 16V, i 16V 4WD	07.98-05.00	51				1987 476 395	→ 240	
	1.0 i 16V	09.97-05.00	48-52				F 01G 09G 06V	↔	
	1.2 i 16V, i 16V 4WD	07.98-05.00	51				F 01G 09G 06V	↔	


















		S							
Wagon R+ [MM]									
	1.0 i 16V	05.00-08.03	39				1 987 476 429	440	
	1.3 DDiS D Turbo, i 16V, i 16V 4WD	05.00-03.06	51/56/69				1 987 476 429	440	
	1.0 i 16V	05.00-08.03	39				0 986 473 344		← 48
							0 986 474 344		→ 48
	1.3 DDiS D Turbo	09.03-03.06	51				0 204 204 711		← 48
							0 204 204 712		→ 48
									0 204 104 298 ⁷
	1.3 i 16V	05.00-08.03	56	Fg.Nr. →00210000			0 986 473 344		← 48
	1.3 i 16V 4WD						0 986 474 344		→ 48
				Fg.Nr. 00210001→			0 204 204 711		← 48
							0 204 204 712		→ 48
		09.03-03.06	69				0 204 204 711		← 48
							0 204 204 712		→ 48
									0 204 104 298 ⁷
	1.0 i 16V	05.00-08.03	39				1 987 476 436	303	
	1.3 DDiS D Turbo, i 16V, i 16V 4WD	05.00-03.06	51/56/69				1 987 476 436	303	
	1.0 i 16V	05.00-08.03	39				F 01G 060 0TU		↔
	1.3 DDiS D Turbo	09.03-03.06	51				0 986 475 954		↔ 15,87
	1.3 i 16V	05.00-08.03	56	Fg.Nr. →00210000			F 01G 060 0TU		↔
	1.3 i 16V 4WD			Fg.Nr. 00210001→			0 986 475 954		↔ 15,87
		09.03-03.06	69				0 986 475 954		↔ 15,87
	1.3 i 16V	05.00-08.03	56	Fg.Nr. →00210000			1 987 477 995		→ 1507
	1.3 i 16V 4WD								
X-90									
	1.6 i	09.95→	71				1 987 481 065		→ 535
	1.6 i 4x4						1 987 481 071		← 770
	1.6 i	09.95→	71				1 987 476 937	298	
	1.6 i 4x4								
	1.6 i	09.95→	71				0 986 475 729		→ 22,2
	1.6 i 4x4								
	1.6 i	09.95→	71				1 987 482 089		→ 1395
	1.6 i 4x4						1 987 482 184		← 1340
TALBOT									
Express [J 5]									
	1.8	07.84-12.93	50	Fg.Nr. 0154462→			0 986 473 776		← 38
							0 986 473 777		→ 38
	1.9 D	11.87-12.93	51	Fg.Nr. 0154462→			0 986 473 776		← 38
							0 986 473 777		→ 38














		S								
	◀ TALBOT Express [J 5]									
	2.0	07.84-12.93	57/72		Fg.Nr. 0154462→		0986 473 776		← 38	
							0986 473 777		→ 38	
	2.5 D	07.84-12.93	55		Fg.Nr. 0154462→		0986 473 776		← 38	
							0986 473 777		→ 38	
	2.5 D Turbo	07.87-12.93	70				0986 473 778		← 54	
							0986 473 779		→ 54	
										
	1.8	09.82-12.93	50		Fg.Nr. 0077160→		0986 475 420		↔ 25,4	
	1.9 D	11.87-12.93	51		Fg.Nr. 0077160→		0986 475 420		↔ 25,4	
	2.0	09.82-12.93	57/72		Fg.Nr. 0077160→		0986 475 420		↔ 25,4	
	2.5 D, D Turbo	09.82-12.93	55/70		Fg.Nr. 0077160→		0986 475 420		↔ 25,4	
TOYOTA										
Auris [E15]										
										
	1.4 i	07.07→	71				0 204 902 127		←	0 204 104 359 ⁸
							0 204 902 128		→	0 204 104 359 ⁸
	2.0 D-4D	09.06→	93							0 204 104 359 ⁸
										
	1.4 i	07.07→	71							0 204 104 359 ⁸
	2.0 D-4D	09.06→	93							0 204 104 359 ⁸
										
	1.4 i	07.07→	71			LAB	0 265 007 806 ³			
						RAB	0 265 007 805 ³			
	2.0 D-4D	09.06→	93			DRK	0 265 007 802 ⁴			
						LAB	0 265 007 806 ³			
						RAB	0 265 007 805 ³			
Auris [E15, JTN]										
										
	1.4 D-4D	10.06-08.12	66				0 204 902 127		←	0 204 104 359 ⁸
							0 204 902 128		→	0 204 104 359 ⁸
	2.0 D-4D	10.06-10.09	93							0 204 104 359 ⁸
										
	1.3 WT-i	09.08-10.09	74							0 204 104 359 ⁸
	1.4, D-4D	10.06-08.12	66/71							0 204 104 359 ⁸
	1.6	10.06-08.12	91/97							0 204 104 359 ⁸
	1.8 i	12.08-10.09	108							0 204 104 359 ⁸
	2.0 D-4D	10.06-10.09	93							0 204 104 359 ⁸
										
	1.4 D-4D	10.06-08.12	66			LAB	0 265 007 947 ³			
						RAB	0 265 007 946 ³			
	2.0 D-4D	10.06-10.09	93			LAB	0 265 007 947 ³			
						RAB	0 265 007 946 ³			
Auris [E15, NMT, SB1]										
										
	1.3 WT-i	11.08→	74				0 204 902 127		←	0 204 104 359 ⁸
							0 204 902 128		→	0 204 104 359 ⁸

		S							
1.4		02.07→	66/71				0 204 902 127	←	0 204 104 359 ^B
1.4 D-4D							0 204 902 128	→	0 204 104 359 ^B
1.6		02.07→	91/97				0 204 902 127	←	0 204 104 359 ^B
							0 204 902 128	→	0 204 104 359 ^B
1.8 i		02.09→	108				0 204 902 127	←	0 204 104 359 ^B
							0 204 902 128	→	0 204 104 359 ^B
1.8 VVT-i HSD		06.10→	73						0 204 104 359 ^B
2.0 D-4D		02.07→	93						0 204 104 359 ^B
2.2 D-CAT		02.07→	130						0 204 104 359 ^B
									
	1.3 VVT-i	11.08→	74						0 204 104 359 ^B
	1.4, D-4D	02.07→	66/71						0 204 104 359 ^B
	1.6	02.07→	91/97						0 204 104 359 ^B
	1.8 i, VVT-i HSD	02.09→	73/108						0 204 104 359 ^B
	2.0 D-4D	02.07→	93						0 204 104 359 ^B
	2.2 D-CAT	02.07→	130						0 204 104 359 ^B
									
	1.3 VVT-i	11.08→	74			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.4	02.07→	66/71			LAB	0 265 007 806 ³		
	1.4 D-4D					RAB	0 265 007 805 ³		
	1.6	02.07→	91/97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.8 i	02.09→	108			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.0 D-4D	02.07→	93			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.2 D-CAT	02.07→	130			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
Auris [E18]									
									
	2.0 D-D4	10.12→	93						0 204 104 359 ^B
									
	1.3 VVT-i	10.12→	74				0 986 134 054	 ← 36	0 204 104 359 ^B
							0 986 135 054	 → 36	0 204 104 359 ^B
	1.4 D-4D	10.12→	66				0 986 134 054	 ← 36	0 204 104 359 ^B
							0 986 135 054	 → 36	0 204 104 359 ^B
									
	1.3 VVT-i	10.12→	74			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.4 D-4D	10.12→	66			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.6	10.12→	97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.8 VVT-i HSD	10.12→	73			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.0 D-D4	10.12→	93			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		



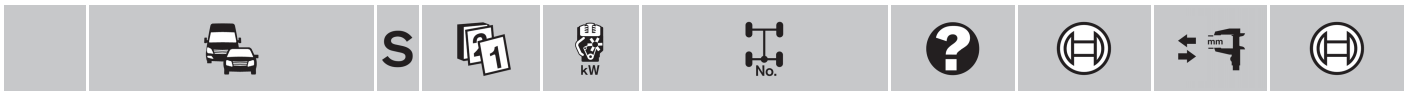
		S							
◀ TOYOTA									
Avalon									
									
	3.0	09.98-08.04	141				1987 476 963	→ 495	
	3.0 i 24V	09.94-08.96	141				1987 476 962	← 495	
							1987 476 963	→ 495	
Avensis Liftback [T22]									
									
	1.6 i 16V	06.99-07.00	74/81		HTB		1987 476 764	← 510	
	1.8 i 16V	06.99-07.00	81		HTB		1987 476 764	← 510	
	2.0 D Turbo, i 16V	06.99-01.03	66/85/94/110		HTB		1987 476 764	← 510	
	1.6 i 16V	10.97-01.03	74/81				0986 473 116	← 56,93	
							0986 474 116	→ 56,93	
		01.00-07.00	74/81		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
	1.8 i 16V	10.97-07.00	81				0986 473 116	← 56,93	
							0986 474 116	→ 56,93	
		01.00-07.00	81		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
		07.00-01.03	95				0986 473 116	← 56,93	
							0986 474 116	→ 56,93	
	2.0 D Turbo	10.97-07.00	66				0986 473 116	← 56,93	
							0986 474 116	→ 56,93	
		01.00-07.00	66		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
		01.00-01.03	85		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
	2.0 i 16V	10.97-01.03	94				0986 473 116	← 56,93	
							0986 474 116	→ 56,93	
		01.00-01.03	94		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
		07.00-01.03	110		4SB		0986 473 217	← 40	
							0986 474 217	→ 40	
									
	1.6 i 16V	10.97-05.99	74/81		STB		1987 476 160	→ 380	
							1987 476 161	← 380	
		06.99-07.01	74/81		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
	1.8 i 16V	10.97-05.99	81		STB		1987 476 160	→ 380	
							1987 476 161	← 380	
		06.99-07.00	81		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
		07.00-07.01	95		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
	2.0 D Turbo	10.97-05.99	66		STB		1987 476 160	→ 380	
							1987 476 161	← 380	
		06.99-07.00	66		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
		08.99-07.01	85		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
	2.0 i 16V	10.97-05.99	94		STB		1987 476 160	→ 380	
							1987 476 161	← 380	
		06.99-07.01	94		STB		1987 476 162	→ 380	
							1987 476 163	← 380	
		07.00-07.01	110		STB		1987 476 162	→ 380	
							1987 476 163	← 380	



		S							
	1.6i 16V	10.97-01.03	74/81				0 986 475 883	← 20,64	
							0 986 475 884	→ 20,64	
	1.8i 16V	10.97-01.03	81/95				0 986 475 883	← 20,64	
							0 986 475 884	→ 20,64	
	2.0D Turbo	10.97-01.03	66/85/94/				0 986 475 883	← 20,64	
2.0i 16V			110				0 986 475 884	→ 20,64	
	1.6i 16V	10.97-07.00	74				0 986 473 216	← 38	
							0 986 474 216	→ 38	
		10.97-06.01	81				0 986 473 216	← 38	
							0 986 474 216	→ 38	
		07.01-01.03	81				0 986 473 993	← 38	
							0 986 474 993	→ 38	
	1.8i 16V	10.97-07.00	81				0 986 473 216	← 38	
							0 986 474 216	→ 38	
		07.00-06.01	95				0 986 473 216	← 38	
							0 986 474 216	→ 38	
		07.01-01.03	95				0 986 473 993	← 38	
							0 986 474 993	→ 38	
	2.0D Turbo	10.97-07.00	66				0 986 473 216	← 38	
							0 986 474 216	→ 38	
	2.0D Turbo	10.97-06.01	85/94/110				0 986 473 216	← 38	
2.0i 16V						0 986 474 216	→ 38		
	07.01-01.03	85/94/110				0 986 473 993	← 38		
						0 986 474 993	→ 38		
	1.6i 16V	10.97-07.00	74				1 987 477 539	330	
						SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		10.97-07.01	81			SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
		10.97-01.03	81				1 987 477 539	330	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		08.01-01.03	81			SBR	1 987 482 158	← 1868	
							1 987 482 159	→ 1824	
	1.8i 16V	10.97-07.00	81				1 987 477 539	330	
						SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		07.00-07.01	95			SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
		07.00-01.03	95				1 987 477 539	330	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		08.01-01.03	95			SBR	1 987 482 158	← 1868	
							1 987 482 159	→ 1824	
	2.0D Turbo	10.97-07.00	66				1 987 477 539	330	
					SBR	1 987 477 541	→ 1760		
						1 987 477 546	← 1805		
					TBR	1 987 477 540	→ 1789		
						1 987 477 545	← 1829		
2.0D Turbo	10.97-07.01	85/94/110			SBR	1 987 477 541	→ 1760		
2.0i 16V						1 987 477 546	← 1805		
	10.97-01.03	85/94/110				1 987 477 539	330		
					TBR	1 987 477 540	→ 1789		
						1 987 477 545	← 1829		



		S							
	◀ TOYOTA Avensis Liftback [T22]								
	2.0 D Turbo	08.01-01.03	85/94/110		SBR		1987 482 158	← 1868	
	2.0 i 16V						1987 482 159	→ 1824	
	1.6 i 16V	10.97-01.03	74/81		LAB		0 265 006 665 ³		
					RAB		0 265 006 667 ⁴		
							0 265 006 666 ³		
							0 265 006 668 ⁴		
	1.8 i 16V	10.97-01.03	81/95		LAB		0 265 006 665 ³		
					RAB		0 265 006 667 ⁴		
							0 265 006 666 ³		
							0 265 006 668 ⁴		
	2.0 D Turbo	10.97-01.03	66/85/94/		LAB		0 265 006 665 ³		
	2.0 i 16V		110		RAB		0 265 006 667 ⁴		
							0 265 006 666 ³		
							0 265 006 668 ⁴		
Avensis Liftback [T25]									
	1.6 i 16V	01.03-11.08	81				1987 476 229	→ 600	
							1987 476 246	← 600	
	1.8 i 16V	01.03-11.08	95				1987 476 229	→ 600	
							1987 476 246	← 600	
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/114				1987 476 229	→ 600	
							1987 476 246	← 600	
	2.2 D-CAT	04.05-11.08	110/130				1987 476 229	→ 600	
	2.2 D-4D						1987 476 246	← 600	
	2.4 i	09.03-11.08	120				1987 476 229	→ 600	
							1987 476 246	← 600	
	1.6 i 16V	01.03-11.08	81				0986 473 218	← 53	0 204 104 308 ⁸
							0986 474 218	→ 53	0 204 104 308 ⁸
	1.8 i 16V	01.03-11.08	95				0986 473 218	← 53	0 204 104 308 ⁸
							0986 474 218	→ 53	0 204 104 308 ⁸
	2.0 D Turbo	03.03-04.06	85						0 204 104 308 ⁸
							0986 473 218	← 53	0 204 104 308 ⁸
							0986 474 218	→ 53	0 204 104 308 ⁸
	2.0 D-4D	01.03-11.08	93/108/				0986 473 218	← 53	0 204 104 308 ⁸
	2.0 i 16V		114				0986 474 218	→ 53	0 204 104 308 ⁸
	2.2 D-CAT	04.05-11.08	110/130				0986 473 218	← 53	0 204 104 308 ⁸
	2.2 D-4D						0986 474 218	→ 53	0 204 104 308 ⁸
	2.4 i	09.03-11.08	120				0986 473 218	← 53	0 204 104 308 ⁸
							0986 474 218	→ 53	0 204 104 308 ⁸
	2.0 D Turbo	03.03-04.06	85				1987 476 212	273	
	1.6 i 16V	01.03-11.08	81				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	1.8 i 16V	01.03-11.08	95				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/				0986 473 201	← 38	0 204 104 309 ⁸
			114				0986 474 201	→ 38	0 204 104 309 ⁸
	2.2 D-CAT	04.05-11.08	110/130				0986 473 201	← 38	0 204 104 309 ⁸
	2.2 D-4D						0986 474 201	→ 38	0 204 104 309 ⁸
	2.4 i	09.03-11.08	120				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸



	1.6i 16V	01.03-11.08	81		1 987 477 985	398
					1 987 482 297	→ 1823
					1 987 482 300	← 1770
	1.8i 16V	01.03-11.08	95		1 987 477 985	398
					1 987 482 297	→ 1823
					1 987 482 300	← 1770
	2.0D Turbo	01.03-11.08	85/93/108/		1 987 477 985	398
	2.0D-4D		114		1 987 482 297	→ 1823
	2.0i 16V				1 987 482 300	← 1770
	2.2D-CAT	04.05-11.08	110/130		1 987 477 985	398
	2.2D-4D				1 987 482 297	→ 1823
					1 987 482 300	← 1770
2.4i	09.03-11.08	120		1 987 477 985	398	
				1 987 482 297	→ 1823	
				1 987 482 300	← 1770	

	1.6i 16V	01.03-11.08	81	LAB	0 265 006 676 ³	
				RAB	0 265 006 677 ³	
	1.8i 16V	01.03-11.08	95	LAB	0 265 006 676 ³	
				RAB	0 265 006 677 ³	
	2.0D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/	LAB	0 265 006 676 ³	
			114	RAB	0 265 006 677 ³	
	2.2D-CAT	04.05-11.08	110/130	LAB	0 265 006 676 ³	
	2.2D-4D			RAB	0 265 006 677 ³	
	2.4i	09.03-11.08	120	LAB	0 265 006 676 ³	
				RAB	0 265 006 677 ³	

Avensis [T22]





















	1.6i 16V	06.99-07.00	74/81	HTB	1 987 476 764	← 510
	1.8i 16V	06.99-07.00	81	HTB	1 987 476 764	← 510
	2.0D Turbo, i 16V	06.99-01.03	66/85/94/110	HTB	1 987 476 764	← 510

	1.6i 16V	10.97-01.03	74/81		0 986 473 116	← 56,93
					0 986 474 116	→ 56,93
		01.00-07.00	74/81	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40
	1.8i 16V	10.97-07.00	81		0 986 473 116	← 56,93
					0 986 474 116	→ 56,93
		01.00-07.00	81	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40
		07.00-01.03	95		0 986 473 116	← 56,93
					0 986 474 116	→ 56,93
	2.0D Turbo	10.97-07.00	66		0 986 473 116	← 56,93
					0 986 474 116	→ 56,93
		01.00-07.00	66	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40
		01.00-01.03	85	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40
	2.0i 16V	10.97-01.03	94		0 986 473 116	← 56,93
					0 986 474 116	→ 56,93
		01.00-01.03	94	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40
		07.00-01.03	110	4SB	0 986 473 217	← 40
					0 986 474 217	→ 40



	S								
◀ TOYOTA Avensis [T22]									
	1.6 i 16V	10.97-05.99	74/81		STB	1987 476 160	→ 380		
						1987 476 161	← 380		
		06.99-07.01	74/81		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
	1.8 i 16V	10.97-05.99	81		STB	1987 476 160	→ 380		
						1987 476 161	← 380		
		06.99-07.00	81		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
		07.00-07.01	95		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
	2.0 D Turbo	10.97-05.99	66		STB	1987 476 160	→ 380		
						1987 476 161	← 380		
06.99-07.00		66		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
	08.99-07.01	85		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
2.0 i 16V	10.97-05.99	94		STB	1987 476 160	→ 380			
					1987 476 161	← 380			
	06.99-07.01	94		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
	07.00-07.01	110		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
	1.6 i 16V	10.97-01.03	74/81			0986 475 883	← 20,64		
						0986 475 884	→ 20,64		
	1.8 i 16V	10.97-01.03	81/95			0986 475 883	← 20,64		
						0986 475 884	→ 20,64		
	2.0 D Turbo	10.97-01.03	66/85/94/			0986 475 883	← 20,64		
2.0 i 16V		110			0986 475 884	→ 20,64			
	1.6 i 16V	10.97-07.00	74			0986 473 216	☉ ← 38		
						0986 474 216	☉ → 38		
		10.97-06.01	81			0986 473 216	☉ ← 38		
						0986 474 216	☉ → 38		
		07.01-01.03	81			0986 473 993	☉ ← 38		
						0986 474 993	☉ → 38		
	1.8 i 16V	10.97-07.00	81				0986 473 216	☉ ← 38	
							0986 474 216	☉ → 38	
		07.00-06.01	95				0986 473 216	☉ ← 38	
						0986 474 216	☉ → 38		
		07.01-01.03	95				0986 473 993	☉ ← 38	
							0986 474 993	☉ → 38	
	2.0 D Turbo	10.97-07.00	66				0986 473 216	☉ ← 38	
							0986 474 216	☉ → 38	
	2.0 D Turbo	10.97-06.01	85/94/110				0986 473 216	☉ ← 38	
2.0 i 16V						0986 474 216	☉ → 38		
	07.01-01.03	85/94/110				0986 473 993	☉ ← 38		
						0986 474 993	☉ → 38		
	1.6 i 16V	10.97-07.00	74		SBR	1987 477 539	330		
						1987 477 541	→ 1760		
					TBR	1987 477 546	← 1805		
						1987 477 540	→ 1789		
					1987 477 545	← 1829			
		10.97-07.01	81		SBR	1987 477 541	→ 1760		
						1987 477 546	← 1805		
		10.97-01.03	81			1987 477 539	330		
				TBR	1987 477 540	→ 1789			
					1987 477 545	← 1829			



		S							
1.6i 16V		08.01-01.03	81			SBR	1 987 482 158	← 1868	
							1 987 482 159	→ 1824	
1.8i 16V		10.97-07.00	81			SBR	1 987 477 539	330	
							1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		07.00-07.01	95			SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
		07.00-01.03	95				1 987 477 539	330	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		08.01-01.03	95			SBR	1 987 482 158	← 1868	
							1 987 482 159	→ 1824	
2.0D Turbo		10.97-07.00	66				1 987 477 539	330	
						SBR	1 987 477 541	→ 1760	
							1 987 477 546	← 1805	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
2.0D Turbo		10.97-07.01	85/94/110			SBR	1 987 477 541	→ 1760	
2.0i 16V							1 987 477 546	← 1805	
		10.97-01.03	85/94/110				1 987 477 539	330	
						TBR	1 987 477 540	→ 1789	
							1 987 477 545	← 1829	
		08.01-01.03	85/94/110			SBR	1 987 482 158	← 1868	
							1 987 482 159	→ 1824	
 1.6i 16V		10.97-01.03	74/81			LAB	0 265 006 665 ³		
							0 265 006 667 ⁴		
						RAB	0 265 006 666 ³		
							0 265 006 668 ⁴		
1.8i 16V		10.97-01.03	81/95			LAB	0 265 006 665 ³		
							0 265 006 667 ⁴		
						RAB	0 265 006 666 ³		
							0 265 006 668 ⁴		
2.0D Turbo		10.97-01.03	66/85/94/			LAB	0 265 006 665 ³		
2.0i 16V			110				0 265 006 667 ⁴		
						RAB	0 265 006 666 ³		
							0 265 006 668 ⁴		
Avensis [T25]									
									
 1.6i 16V		01.03-11.08	81				1 987 476 229	→ 600	
							1 987 476 246	← 600	
1.8i 16V		01.03-11.08	95				1 987 476 229	→ 600	
							1 987 476 246	← 600	
2.0D Turbo, D-4D, i 16V		01.03-11.08	85/93/108/ 114				1 987 476 229	→ 600	
							1 987 476 246	← 600	
2.2D-CAT		04.05-11.08	110/130				1 987 476 229	→ 600	
2.2D-4D							1 987 476 246	← 600	
2.4i		09.03-11.08	120				1 987 476 229	→ 600	
							1 987 476 246	← 600	
 1.6i 16V		01.03-11.08	81				0 986 473 218	 ← 53	0 204 104 308 ^B
							0 986 474 218	 → 53	0 204 104 308 ^B
1.8i 16V		01.03-11.08	95				0 986 473 218	 ← 53	0 204 104 308 ^B
							0 986 474 218	 → 53	0 204 104 308 ^B
2.0D Turbo		03.03-04.06	85						0 204 104 308 ^B
							0 986 473 218	 ← 53	0 204 104 308 ^B
							0 986 474 218	 → 53	0 204 104 308 ^B















		S							
	TOYOTA Avensis [T25]								
	2.0 D-4D	01.03-11.08	93/108/				0986 473 218	← 53	0 204 104 308 ⁸
	2.0 i 16V		114				0986 474 218	→ 53	0 204 104 308 ⁸
	2.2 D-CAT	04.05-11.08	110/130				0986 473 218	← 53	0 204 104 308 ⁸
	2.2 D-4D						0986 474 218	→ 53	0 204 104 308 ⁸
	2.4 i	09.03-11.08	120				0986 473 218	← 53	0 204 104 308 ⁸
							0986 474 218	→ 53	0 204 104 308 ⁸
	2.0 D Turbo								
	2.0 D Turbo	03.03-04.06	85				1987 476 212	273	
	1.6 i 16V								
	1.6 i 16V	01.03-11.08	81				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	1.8 i 16V	01.03-11.08	95				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.0 i 16V	01.03-11.08	114				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.0 i 16V 4WD	10.03-11.08	114				0986 473 201	← 38	
							0986 474 201	→ 38	
	2.2 D-CAT	04.05-11.08	110/130				0986 473 201	← 38	0 204 104 309 ⁸
	2.2 D-4D						0986 474 201	→ 38	0 204 104 309 ⁸
	2.4 i	09.03-11.08	120				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	1.6 i 16V								
	1.6 i 16V	01.03-11.08	81				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	1.8 i 16V	01.03-11.08	95				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	2.0 D Turbo	01.03-11.08	85/93/108/				1987 477 985	398	
	2.0 D-4D		114				1987 482 297	→ 1823	
	2.0 i 16V						1987 482 300	← 1770	
	2.2 D-CAT	04.05-11.08	110/130				1987 477 985	398	
	2.2 D-4D						1987 482 297	→ 1823	
							1987 482 300	← 1770	
	2.4 i	09.03-11.08	120				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	1.6 i 16V								
	1.6 i 16V	01.03-11.08	81			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	1.8 i 16V								
	1.8 i 16V	01.03-11.08	95			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/			LAB	0 265 006 676 ³		
			114			RAB	0 265 006 677 ³		
	2.2 D-CAT	04.05-11.08	110/130			LAB	0 265 006 676 ³		
	2.2 D-4D					RAB	0 265 006 677 ³		
	2.4 i	09.03-11.08	120			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
Avensis [T27]									
	1.6								
	1.6	11.08→	97						0 204 104 359 ⁸
	1.8								
	1.8	11.08→	108						0 204 104 359 ⁸
	2.0, D-4D	11.08→	93/102/112						0 204 104 359 ⁸
	2.2 D-CAT, D-4D	11.08→	110-130						0 204 104 359 ⁸

		S							
	1.6	11.08→	97						0 204 104 359 ^B
	1.8	11.08→	108						0 204 104 359 ^B
	2.0, D-4D	11.08→	93/102/112						0 204 104 359 ^B
	2.2 D-CAT, D-4D	11.08→	110-130						0 204 104 359 ^B
	1.6	11.08→	97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.8	11.08→	108			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.0	11.08→	93/102/			LAB	0 265 007 806 ³		
	2.0 D-4D		112			RAB	0 265 007 805 ³		
	2.2 D-CAT	11.08→	110-130			LAB	0 265 007 806 ³		
	2.2 D-4D					RAB	0 265 007 805 ³		
Avensis Verso [M2]									
	2.0 D Turbo, i 16V	05.01→	85/110				1 987 482 157	319	
	2.4 i 16V	10.03→	115				1 987 482 157	319	
Avensis Wagon [T22]									
	1.6 i 16V	06.99-07.00	74/81			HTB	1 987 476 764	← 510	
	1.8 i 16V	06.99-07.00	81			HTB	1 987 476 764	← 510	
	2.0 D Turbo, i 16V	06.99-01.03	66/85/94/110			HTB	1 987 476 764	← 510	
	1.6 i 16V	10.97-01.03	74/81				0 986 473 116	↻ ← 56,93	
		01.00-07.00	74/81			4SB	0 986 474 116	↻ → 56,93	
							0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
	1.8 i 16V	10.97-07.00	81				0 986 473 116	↻ ← 56,93	
		01.00-07.00	81			4SB	0 986 474 116	↻ → 56,93	
							0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
		07.00-06.01	95			4SB	0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
		07.00-01.03	95			HTB	0 986 473 116	↻ ← 56,93	
							0 986 474 116	↻ → 56,93	
	2.0 D Turbo	10.97-07.00	66				0 986 473 116	↻ ← 56,93	
		01.00-07.00	66			4SB	0 986 474 116	↻ → 56,93	
							0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
		01.00-01.03	85			4SB	0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
	2.0 i 16V	10.97-01.03	94				0 986 473 116	↻ ← 56,93	
		01.00-01.03	94			4SB	0 986 474 116	↻ → 56,93	
							0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
		07.00-01.03	110			4SB	0 986 473 217	↻ ← 40	
							0 986 474 217	↻ → 40	
	1.6 i 16V	10.97-05.99	74/81			STB	1 987 476 160	→ 380	
		06.99-07.01	74/81			STB	1 987 476 161	← 380	
							1 987 476 162	→ 380	
							1 987 476 163	← 380	



	S								
TOYOTA Avensis Wagon [T22]									
	1.8 i 16V	10.97-05.99	81		STB	1987 476 160	→ 380		
						1987 476 161	← 380		
		06.99-07.00	81		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
		07.00-07.01	95		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
	2.0 D Turbo	10.97-05.99	66		STB	1987 476 160	→ 380		
						1987 476 161	← 380		
		06.99-07.00	66		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
		08.99-07.01	85		STB	1987 476 162	→ 380		
						1987 476 163	← 380		
2.0 i 16V	10.97-05.99	94		STB	1987 476 160	→ 380			
					1987 476 161	← 380			
	06.99-07.01	94		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
	07.00-07.01	110		STB	1987 476 162	→ 380			
					1987 476 163	← 380			
	1.6 i 16V	10.97-01.03	74/81			0986 475 883	← 20,64		
						0986 475 884	→ 20,64		
	1.8 i 16V	10.97-01.03	81/95			0986 475 883	← 20,64		
						0986 475 884	→ 20,64		
	2.0 D Turbo	10.97-01.03	66/85/94/			0986 475 883	← 20,64		
2.0 i 16V		110			0986 475 884	→ 20,64			
	1.6 i 16V	10.97-07.00	74			0986 473 216	← 38		
						0986 474 216	→ 38		
		10.97-06.01	81			0986 473 216	← 38		
						0986 474 216	→ 38		
		07.01-01.03	81			0986 473 993	← 38		
						0986 474 993	→ 38		
		1.8 i 16V	10.97-07.00	81			0986 473 216	← 38	
							0986 474 216	→ 38	
			07.00-06.01	95			0986 473 216	← 38	
							0986 474 216	→ 38	
		07.01-01.03	95			0986 473 993	← 38		
						0986 474 993	→ 38		
	2.0 D Turbo	10.97-07.00	66			0986 473 216	← 38		
						0986 474 216	→ 38		
	2.0 D Turbo	10.97-06.01	85/94/110			0986 473 216	← 38		
	2.0 i 16V					0986 474 216	→ 38		
		07.01-01.03	85/94/110			0986 473 993	← 38		
						0986 474 993	→ 38		
		1.6 i 16V	10.97-07.00	74			SBR	1987 477 539	330
								1987 477 541	→ 1760
							1987 477 546	← 1805	
TBR							1987 477 540	→ 1789	
							1987 477 545	← 1829	
							1987 477 541	→ 1760	
			1987 477 546	← 1805					
			1987 477 539	330					
			1987 477 540	→ 1789					
			1987 477 545	← 1829					
			1987 482 158	← 1868					
			1987 482 159	→ 1824					
1.8 i 16V		10.97-07.00	81				SBR	1987 477 539	330
								1987 477 541	→ 1760
								1987 477 546	← 1805

	S								
1.8i 16V	10.97-07.00	81			TBR	1 987 477 540	→ 1789		
						1 987 477 545	← 1829		
	07.00-07.01	95			SBR	1 987 477 541	→ 1760		
						1 987 477 546	← 1805		
	07.00-01.03	95						330	
						1 987 477 539			
	08.01-01.03	95			SBR	1 987 477 540	→ 1789		
						1 987 477 545	← 1829		
					1 987 482 158	← 1868			
					1 987 482 159	→ 1824			
2.0D Turbo	10.97-07.00	66					330		
					1 987 477 539				
					SBR	1 987 477 541	→ 1760		
						1 987 477 546	← 1805		
				TBR	1 987 477 540	→ 1789			
					1 987 477 545	← 1829			
2.0D Turbo 2.0i 16V	10.97-07.01	85/94/110			SBR	1 987 477 541	→ 1760		
						1 987 477 546	← 1805		
	10.97-01.03	85/94/110						330	
						1 987 477 539			
	08.01-01.03	85/94/110			SBR	1 987 477 540	→ 1789		
						1 987 477 545	← 1829		
1 987 482 158	← 1868								
1 987 482 159	→ 1824								
 1.6i 16V	10.97-01.03	74/81			LAB	0 265 006 665 ³			
						0 265 006 667 ⁴			
						RAB	0 265 006 666 ³		
						0 265 006 668 ⁴			
	1.8i 16V	10.97-01.03	81/95			LAB	0 265 006 665 ³		
							0 265 006 667 ⁴		
					RAB	0 265 006 666 ³			
					0 265 006 668 ⁴				
2.0D Turbo 2.0i 16V	10.97-01.03	66/85/94/ 110			LAB	0 265 006 665 ³			
						0 265 006 667 ⁴			
					RAB	0 265 006 666 ³			
					0 265 006 668 ⁴				
Avensis Wagon [T25]									
									
 1.6i 16V	01.03-11.08	81				1 987 476 229	→ 600		
						1 987 476 246	← 600		
1.8i 16V	01.03-11.08	95				1 987 476 229	→ 600		
						1 987 476 246	← 600		
2.0D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/114				1 987 476 229	→ 600		
						1 987 476 246	← 600		
2.2D-CAT 2.2D-4D	04.05-11.08	110/130				1 987 476 229	→ 600		
						1 987 476 246	← 600		
2.4i	09.03-11.08	120				1 987 476 229	→ 600		
						1 987 476 246	← 600		
 1.6i 16V	01.03-11.08	81				0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	
1.8i 16V	01.03-11.08	95				0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	
2.0D Turbo	03.03-04.06	85						0 204 104 308 ^B	
						0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	
						0 986 473 218	↻ ← 53	0 204 104 308 ^B	
2.0D-4D 2.0i 16V	01.03-11.08	93/108/ 114				0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	
2.2D-CAT 2.2D-4D	04.05-11.08	110/130				0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	
2.4i	09.03-11.08	120				0 986 473 218	↻ ← 53	0 204 104 308 ^B	
						0 986 474 218	↻ → 53	0 204 104 308 ^B	



		S							
◀ TOYOTA Avensis Wagon [T25]									
	2.0 D Turbo	03.03-04.06	85				1987 476 212	273	
	1.6 i 16V	01.03-11.08	81				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	1.8 i 16V	01.03-11.08	95				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/ 114				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	2.2 D-CAT	04.05-11.08	110/130				0986 473 201	← 38	0 204 104 309 ⁸
	2.2 D-4D						0986 474 201	→ 38	0 204 104 309 ⁸
	2.4 i	09.03-11.08	120				0986 473 201	← 38	0 204 104 309 ⁸
							0986 474 201	→ 38	0 204 104 309 ⁸
	1.6 i 16V	01.03-11.08	81				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	1.8 i 16V	01.03-11.08	95				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	2.0 D Turbo	01.03-11.08	85/93/108/ 114				1987 477 985	398	
	2.0 D-4D						1987 482 297	→ 1823	
	2.0 i 16V						1987 482 300	← 1770	
	2.2 D-CAT	04.05-11.08	110/130				1987 477 985	398	
	2.2 D-4D						1987 482 297	→ 1823	
							1987 482 300	← 1770	
	2.4 i	09.03-11.08	120				1987 477 985	398	
							1987 482 297	→ 1823	
							1987 482 300	← 1770	
	1.6 i 16V	01.03-11.08	81			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	1.8 i 16V	01.03-11.08	95			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	2.0 D Turbo, D-4D, i 16V	01.03-11.08	85/93/108/ 114			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	2.2 D-CAT	04.05-11.08	110/130			LAB	0 265 006 676 ³		
	2.2 D-4D					RAB	0 265 006 677 ³		
	2.4 i	09.03-11.08	120			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
Avensis Wagon [T27]									
	1.6	11.08→	97						0 204 104 359 ⁸
	1.8	11.08→	108						0 204 104 359 ⁸
	2.0, D-4D	11.08→	93/102/112						0 204 104 359 ⁸
	2.2 D-CAT, D-4D	11.08→	110-130						0 204 104 359 ⁸
	1.6	11.08→	97						0 204 104 359 ⁸
	1.8	11.08→	108						0 204 104 359 ⁸
	2.0, D-4D	11.08→	93/102/112						0 204 104 359 ⁸
	2.2 D-CAT, D-4D	11.08→	110-130						0 204 104 359 ⁸

		S							
	1.6	11.08→	97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.8	11.08→	108			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.0	11.08→	93/102/			LAB	0 265 007 806 ³		
	2.0 D-4D		112			RAB	0 265 007 805 ³		
	2.2 D-CAT	11.08→	110-130			LAB	0 265 007 806 ³		
	2.2 D-4D					RAB	0 265 007 805 ³		
Aygo									
	1.0	02.05→	50				1 987 476 355	← 510	
							1 987 476 780	→ 515	
	1.4	05.05-09.10	40				1 987 476 355	← 510	
							1 987 476 780	→ 515	
	1.0	02.05→	50				0 204 004 330	← 48	
							0 986 134 093		
							0 204 004 331	→ 48	
							0 986 135 093		
	1.4	05.05-09.10	40				0 204 004 330	← 48	
							0 986 134 093		
							0 204 004 331	→ 48	
							0 986 135 093		
	1.0	02.05→	50				0 204 116 607	↔ 17,5	
	1.4	05.05-09.10	40				0 204 116 607	↔ 17,5	
	1.0	02.05→	50				1 987 477 951	→ 1478	
							1 987 477 952	← 1487	
	1.4	05.05-09.10	40				1 987 477 951	→ 1478	
							1 987 477 952	← 1487	
	1.0	02.05-01.12	50				0 265 007 687 ³		
							0 265 007 688 ⁴		
	1.4	05.05-09.10	40				0 265 007 687 ³		
							0 265 007 688 ⁴		
Camry									
	2.2i	10.96-12.02	95				0 986 473 333	← 35	
							0 986 474 333	→ 35	
Camry Sedan									
	2.0i	05.96-08.01	92				0 986 473 333	← 35	
							0 986 474 333	→ 35	
	2.2i	05.96-07.01	97				0 986 473 333	← 35	
							0 986 474 333	→ 35	
	3.0i	07.97-02.03	138				0 986 473 216	← 38	
							0 986 473 333	← 35	
							0 986 474 216	→ 38	
							0 986 474 333	→ 35	











		S							
◀ TOYOTA									
Camry [V1]									
	2.2 i 16V	06.91-08.96	100-103				1987 476 962	← 495	
							1987 476 963	→ 495	
	3.0 i 24V	06.91-08.96	138				1987 476 962	← 495	
							1987 476 963	→ 495	
	2.2 i 16V	06.91-08.93	100-103				0986 473 333	← 35	
							0986 474 333	→ 35	
		08.93-08.96	100-103				0986 473 216	← 38	
							0986 474 216	→ 38	
	3.0 i 24V	08.93-08.96	138				0986 473 216	← 38	
							0986 474 216	→ 38	
	2.2 i 16V	06.91-08.96	100-103				1987 477 797	← 1718	
				3.0 i 24V	ABO 06.91-08.96	138			
							1987 482 160	→ 1735	
Camry [V2]									
	2.2 i 16V	08.96-09.01	96/100				1987 476 962	← 495	
							1987 476 963	→ 495	
	3.0 i 24V	06.96-09.01	140/141				1987 476 962	← 495	
							1987 476 963	→ 495	
	2.2 i 16V	08.96-08.99	96/100				0986 473 216	← 38	
							0986 474 216	→ 38	
	3.0 i 24V	06.96-08.99	140/141				0986 473 216	← 38	
							0986 474 216	→ 38	
Camry [V3]									
	2.0 i 16V	08.01-01.06	118				1987 481 306	→ 504	
	2.4 i, i 16V	08.01-01.06	112/113				1987 481 306	→ 504	
	3.0 i 24V	08.99-01.06	137				1987 481 306	→ 504	
Camry Wagon [V1]									
	2.2 i 16V	03.92-07.96	100-103				1987 476 962	← 495	
							1987 476 963	→ 495	
	3.0 i 24V	06.91-08.96	138				1987 476 962	← 495	
							1987 476 963	→ 495	
	2.2 i 16V	03.92-07.96	100-103				1987 481 104	→ 498	
							1987 481 105	← 498	
	3.0 i 24V	03.92-07.96	138				1987 481 104	→ 498	
							1987 481 105	← 498	
	2.2 i 16V	03.92-09.93	100-103	GRF			0986 473 216	← 38	
							0986 474 216	→ 38	
		03.92-08.94	100-103	TW			0986 473 216	← 38	
							0986 474 216	→ 38	




































		S							
		3.0i 24V	03.92-08.96	138			0 986 473 216		← 38
							0 986 474 216		→ 38
		2.2i 16V	03.92-07.96	100-103			1 987 477 797		← 1718
							1 987 482 160		→ 1735
		3.0i 24V	03.92-07.96	138			1 987 477 797		← 1718
							1 987 482 160		→ 1735
			ABO 06.91-08.96	138			1 987 477 797		← 1718
							1 987 482 160		→ 1735
Carina									
		1.5i	08.96-12.01	74			0 986 475 734		← 19
							0 986 475 735		→ 19
		1.8i	08.96-12.01	85			0 986 475 734		← 19
							0 986 475 735		→ 19
Carina E Liftback [T19]									
		1.6i 16V	02.92-10.97	75/79/85			1 987 476 781		→ 540
							1 987 476 782		← 537
		1.8i 16V	12.94-10.97	79			1 987 476 781		→ 540
							1 987 476 782		← 537
		2.0D	02.92-10.97	53-54/61			1 987 476 781		→ 540
		2.0D Turbo					1 987 476 782		← 537
		2.0i 16V	02.92-01.96	98/115-116/129		AGT	1 987 481 282		→ 245
							1 987 481 283		← 245
						GLA,XLA	1 987 476 781		→ 540
							1 987 476 782		← 537
			12.93-10.97	98			1 987 476 781		→ 540
							1 987 476 782		← 537
		1.6i 16V	02.92-01.96	79/85			0 986 473 126		← 57,15
							0 986 474 126		→ 57,15
			12.92-10.97	79/85			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
			02.94-01.96	75			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		1.8i 16V	12.94-10.97	79			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		2.0D	02.92-01.96	53-54			0 986 473 126		← 57,15
							0 986 474 126		→ 57,15
			10.94-01.96	53-54			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		2.0D Turbo	01.96-10.97	61			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		2.0i 16V	02.92-01.96	98/115-116/129		AGT	0 986 473 369		← 38
							0 986 474 369		→ 38
						GLA	0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
			12.93-10.97	98			0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		1.6i 16V	02.92-10.97	75/79/85			1 987 476 164		← 365
							1 987 476 726		→ 360
		1.8i 16V	12.94-10.97	79			1 987 476 164		← 365
							1 987 476 726		→ 360



	S							
TOYOTA Carina E Liftback [T19]								
2.0 D	02.92-10.97	53-54/61				1987 476 164	← 365	
2.0 D Turbo						1987 476 726	→ 360	
2.0 i 16V	02.92-01.96	98/115-116/129		AGT		1987 481 104	→ 498	
						1987 481 105	← 498	
				GLA,XLA		1987 476 164	← 365	
						1987 476 726	→ 360	
	12.93-10.97	98				1987 476 164	← 365	
						1987 476 726	→ 360	
	1.6 i 16V	02.92-01.96	79/85			0986 475 734	← 19	
						0986 475 735	→ 19	
		02.94-01.96	75			0986 475 734	← 19	
						0986 475 735	→ 19	
		02.96-10.97	79/85			0986 475 862	← 20,6	
						0986 475 863	→ 20,6	
	1.8 i 16V	12.94-01.96	79			0986 475 734	← 19	
						0986 475 735	→ 19	
		02.96-10.97	79			0986 475 862	← 20,6	
						0986 475 863	→ 20,6	
	2.0 D	02.92-01.96	53-54			0986 475 734	← 19	
						0986 475 735	→ 19	
	2.0 D Turbo	02.92-01.96	61/98			0986 475 734	← 19	
	2.0 i 16V					0986 475 735	→ 19	
		02.96-10.97	61/98			0986 475 862	← 20,6	
						0986 475 863	→ 20,6	
	2.0 i 16V	02.92-01.96	115-116/ 129			0986 475 734	← 19	
						0986 475 735	→ 19	
	2.0 i 16V	02.92-02.94	98/115-116 /129			0986 473 333	← 35	
						0986 474 333	→ 35	
	1.6 i 16V	02.92-01.96	75/79/85			1987 477 410	→ 1727	
						1987 477 414	← 1780	
		02.92-10.97	75/79/85			1987 477 986	346	
	1.8 i 16V	12.94-01.96	79			1987 477 410	→ 1727	
						1987 477 414	← 1780	
		12.94-10.97	79			1987 477 986	346	
	2.0 D	02.92-01.96	53-54/61			1987 477 410	→ 1727	
	2.0 D Turbo					1987 477 414	← 1780	
		02.92-10.97	53-54/61			1987 477 986	346	
	2.0 i 16V	02.92-01.96	98		GLA,XLA	1987 477 410	→ 1727	
						1987 477 414	← 1780	
			115-116/ 129			1987 477 986	346	
					GLA,XLA	1987 477 410	→ 1727	
						1987 477 414	← 1780	
		02.92-10.97	98			1987 477 986	346	
		12.93-01.96	98			1987 477 410	→ 1727	
						1987 477 414	← 1780	
	1.6 i 16V	11.94-01.96	75		LAB	0265 001 417 ³		
					RAB	0265 001 416 ³		
		11.94-10.97	79		LAB	0265 001 417 ³		
					RAB	0265 001 416 ³		
			85		LAB	0265 001 417 ³		
					RAB	0265 001 416 ³		
		02.96-10.97	79		LAB	0265 001 419 ⁴		
					RAB	0265 001 418 ⁴		
			85		LAB	0265 001 419 ⁴		
					RAB	0265 001 418 ⁴		

		S								
1.8i 16V		12.94-10.97	79			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
		02.96-10.97	79			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 418 ⁴		
2.0D		11.94-01.96	53-54			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
2.0D Turbo		01.96-10.97	61			LAB	0 265 001 417 ³			
							LAB	0 265 001 419 ⁴		
							RAB	0 265 001 416 ³		
		02.96-10.97	61			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 416 ³		
								0 265 001 418 ⁴		
2.0i 16V		11.94-10.97	98			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
							LAB	0 265 001 419 ⁴		
		02.96-10.97	98			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 418 ⁴		
								0 265 001 416 ³		

Carina E Sedan [T19]

									
	1.6i 16V	02.92-10.97	75/79/85				1 987 476 781	→	540
							1 987 476 782	←	537
	1.8i 16V	12.94-10.97	79				1 987 476 781	→	540
							1 987 476 782	←	537
	2.0D	02.92-10.97	53-54/61				1 987 476 781	→	540
							1 987 476 782	←	537
	2.0D Turbo	02.92-01.96	98		AGT		1 987 481 282	→	245
							1 987 481 283	←	245
	2.0i 16V	02.92-01.96	98		AGT		1 987 476 781	→	540
							1 987 476 782	←	537
			115-116/ 129		AGT		1 987 481 282	→	245
							1 987 481 283	←	245
					GLA,XLA		1 987 476 781	→	540
							1 987 476 782	←	537
		12.92-10.97	98				1 987 481 282	→	245
							1 987 481 283	←	245
					GLA,XLA		1 987 476 781	→	540
							1 987 476 782	←	537
							1 987 476 781	→	540
							1 987 476 782	←	537
							1 987 476 781	→	540
							1 987 476 782	←	537
	1.6i 16V	02.92-11.94	79				0 986 473 126		← 57,15
							0 986 474 126		→ 57,15
		02.92-01.96	85				0 986 473 126		← 57,15
							0 986 474 126		→ 57,15
		09.93-10.97	79				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
			85				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		02.94-01.96	75				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
	1.8i 16V	12.94-10.97	79				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
	2.0D	02.92-01.96	53-54				0 986 473 126		← 57,15
							0 986 474 126		→ 57,15
							0 986 473 382		→ 57,15
		10.94-01.96	53-54				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
							0 986 473 382		→ 57,15
	2.0D Turbo	01.96-10.97	61				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
	2.0i 16V	02.92-01.96	98		AGT		0 986 473 369		← 38
							0 986 474 369		→ 38
					GLA		0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
			115-116/ 129		AGT		0 986 473 369		← 38
							0 986 474 369		→ 38
					GLA		0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
		12.92-10.97	98				0 986 473 382		← 57,15
							0 986 474 382		→ 57,15
































◀ TOYOTA Carina E Sedan [T19]								
	1.6 i 16V	02.92-10.97	75/79/85			1 987 476 164	← 365	
						1 987 476 726	→ 360	
	1.8 i 16V	12.94-10.97	79			1 987 476 164	← 365	
						1 987 476 726	→ 360	
	2.0 D	02.92-10.97	53-54/61			1 987 476 164	← 365	
	2.0 D Turbo					1 987 476 726	→ 360	
	2.0 i 16V	02.92-01.96	98/115-116/129		AGT	1 987 481 104	→ 498	
					GLA,XLA	1 987 481 105	← 498	
						1 987 476 164	← 365	
			12.92-10.97	98			1 987 476 726	→ 360
						1 987 476 164	← 365	
						1 987 476 726	→ 360	
	1.6 i 16V	02.92-01.96	79/85			0 986 475 734	← 19	
						0 986 475 735	→ 19	
		02.94-01.96	75			0 986 475 734	← 19	
						0 986 475 735	→ 19	
		02.96-10.97	79/85			0 986 475 862	← 20,6	
						0 986 475 863	→ 20,6	
	1.8 i 16V	12.94-01.96	79			0 986 475 734	← 19	
						0 986 475 735	→ 19	
		02.96-10.97	79			0 986 475 862	← 20,6	
						0 986 475 863	→ 20,6	
	2.0 D	02.92-01.96	53-54			0 986 475 734	← 19	
						0 986 475 735	→ 19	
	2.0 D Turbo	02.92-01.96	61/98			0 986 475 734	← 19	
	2.0 i 16V					0 986 475 735	→ 19	
		02.96-10.97	61/98			0 986 475 862	← 20,6	
						0 986 475 863	→ 20,6	
	2.0 i 16V	02.92-01.96	115-116/ 129			0 986 475 734	← 19	
						0 986 475 735	→ 19	
	2.0 i 16V	02.92-02.94	98/115-116 /129			0 986 473 333	← 35	
						0 986 474 333	→ 35	
	1.6 i 16V	02.92-01.96	75/79/85			1 987 477 410	→ 1727	
						1 987 477 414	← 1780	
		02.92-10.97	75/79/85			1 987 477 986	346	
	1.8 i 16V	12.94-01.96	79			1 987 477 410	→ 1727	
						1 987 477 414	← 1780	
		12.94-10.97	79			1 987 477 986	346	
	2.0 D	02.92-01.96	53-54/61			1 987 477 410	→ 1727	
	2.0 D Turbo					1 987 477 414	← 1780	
		02.92-10.97	53-54/61			1 987 477 986	346	
	2.0 i 16V	02.92-01.96	98		GLA,XLA	1 987 477 410	→ 1727	
						1 987 477 414	← 1780	
			115-116/ 129		GLA,XLA	1 987 477 986	346	
						1 987 477 410	→ 1727	
						1 987 477 414	← 1780	
	02.92-10.97	98			1 987 477 986	346		
	12.92-01.96	98			1 987 477 410	→ 1727		
					1 987 477 414	← 1780		
	1.6 i 16V	11.94-01.96	75		LAB	0 265 001 417 ³		
					RAB	0 265 001 416 ³		
		11.94-10.97	79/85		LAB	0 265 001 417 ³		
					RAB	0 265 001 416 ³		
		02.96-10.97	79/85		LAB	0 265 001 419 ⁴		
					RAB	0 265 001 418 ⁴		

		S								
1.8i 16V		12.94-10.97	79			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
		02.96-10.97	79			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 418 ⁴		
2.0D		11.94-01.96	53-54			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
2.0D Turbo		01.96-10.97	61			LAB	0 265 001 417 ³			
							LAB	0 265 001 419 ⁴		
							RAB	0 265 001 416 ³		
		02.96-10.97	61			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 416 ³		
							RAB	0 265 001 418 ⁴		
2.0i 16V		11.94-10.97	98			LAB	0 265 001 417 ³			
							RAB	0 265 001 416 ³		
							LAB	0 265 001 419 ⁴		
		02.96-10.97	98			LAB	0 265 001 419 ⁴			
							RAB	0 265 001 418 ⁴		
							RAB	0 265 001 416 ³		
Carina E Wagon [T19]										
	1.6i 16V	11.92-10.97	79/85				1 987 476 781	→ 540		
							1 987 476 782	← 537		
	1.8i 16V	11.94-10.97	79				1 987 476 781	→ 540		
							1 987 476 782	← 537		
	2.0D	11.92-10.97	53-54/61				1 987 476 781	→ 540		
							1 987 476 782	← 537		
	2.0D Turbo	11.92-01.96	98			AGT	1 987 481 282	→ 245		
							1 987 481 283	← 245		
	2.0i 16V	11.92-01.96	98			GLA,XLA	1 987 476 781	→ 540		
							1 987 476 782	← 537		
		05.95-10.97	98				1 987 476 781	→ 540		
							1 987 476 782	← 537		
	1.6i 16V	11.92-01.96	85				0 986 473 126	↻ ← 57,15		
							0 986 474 126	↻ → 57,15		
		05.95-10.97	79				0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
	1.8i 16V	11.94-01.96	79				0 986 473 126	↻ ← 57,15		
							0 986 474 126	↻ → 57,15		
		05.95-10.97	79				0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
	2.0D	11.92-01.96	53-54				0 986 473 126	↻ ← 57,15		
							0 986 474 126	↻ → 57,15		
		05.95-01.96	53-54				0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
	2.0D Turbo	01.96-10.97	61				0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
	2.0i 16V	11.92-01.96	98			AGT	0 986 473 369	↻ ← 38		
							0 986 474 369	↻ → 38		
		11.92-01.96	98			GLA	0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
		05.95-10.97	98				0 986 473 382	↻ ← 57,15		
							0 986 474 382	↻ → 57,15		
	1.6i 16V	11.92-10.97	79/85				1 987 476 164	← 365		
							1 987 476 726	→ 360		
	1.8i 16V	11.94-10.97	79				1 987 476 164	← 365		
							1 987 476 726	→ 360		
	2.0D	11.92-10.97	53-54/61				1 987 476 164	← 365		
							1 987 476 726	→ 360		
	2.0D Turbo						1 987 476 164	← 365		
							1 987 476 726	→ 360		























TOYOTA Carina E Wagon [T19]									
	2.0 i 16V	11.92-01.96	98	AGT		1987 481 104	→ 498		
						1987 481 105	← 498		
						GLA,XLA	1987 476 164	← 365	
			05.95-10.97	98			1987 476 164	→ 360	
					1987 476 164	← 365			
					1987 476 726	→ 360			
	1.6 i 16V	11.92-01.96	85			0986 475 734	← 19		
						0986 475 735	→ 19		
		05.95-01.96	79			0986 475 734	← 19		
						0986 475 735	→ 19		
		02.96-10.97	79			0986 475 862	← 20,6		
						0986 475 863	→ 20,6		
	1.8 i 16V	11.94-01.96	79			0986 475 734	← 19		
						0986 475 735	→ 19		
	02.96-10.97	79			0986 475 862	← 20,6			
					0986 475 863	→ 20,6			
	2.0 D	11.92-01.96	53-54			0986 475 734	← 19		
						0986 475 735	→ 19		
	2.0 D Turbo	11.92-01.96	61/98			0986 475 734	← 19		
						0986 475 735	→ 19		
	2.0 i 16V	02.96-10.97	61/98			0986 475 862	← 20,6		
					0986 475 863	→ 20,6			
	2.0 i 16V	11.92-02.94	98			0986 473 333	← 35		
						0986 474 333	→ 35		
	1.6 i 16V	11.92-01.96	79/85			1987 477 410	→ 1727		
						1987 477 414	← 1780		
		11.92-10.97	79/85			1987 477 986	346		
						1987 477 410	→ 1727		
		11.94-01.96	79			1987 477 414	← 1780		
						1987 477 986	346		
	2.0 D	11.92-01.96	53-54/61			1987 477 410	→ 1727		
						1987 477 414	← 1780		
	2.0 D Turbo	11.92-10.97	53-54/61			1987 477 986	346		
						1987 477 410	→ 1727		
	2.0 i 16V	11.92-01.96	98			GLA,XLA	1987 477 410	→ 1727	
						1987 477 414	← 1780		
11.92-10.97		98			1987 477 986	346			
					1987 477 410	→ 1727			
	1.6 i 16V	05.95-10.97	79	LAB		0265 001 417 ³			
				RAB		0265 001 416 ³			
		02.96-10.97	79	LAB		0265 001 419 ⁴			
				RAB		0265 001 418 ⁴			
		1.8 i 16V	02.96-10.97	79	LAB		0265 001 419 ⁴		
					RAB		0265 001 418 ⁴		
	2.0 D	05.95-01.96	53-54	LAB		0265 001 417 ³			
				RAB		0265 001 416 ³			
	2.0 D Turbo	01.96-10.97	61	LAB		0265 001 417 ³			
				RAB		0265 001 419 ⁴			
		02.96-10.97	61	LAB		0265 001 416 ³			
				RAB		0265 001 418 ⁴			
	2.0 i 16V	05.95-10.97	98	LAB		0265 001 417 ³			
				RAB		0265 001 416 ³			
		02.96-10.97	98	LAB		0265 001 419 ⁴			
				RAB		0265 001 418 ⁴			

		S							
Celica Cabrio [T20]									
									
	2.0i 16V	08.94-05.99	129			FEN	1 987 481 106	← 485	
									
	2.0i 16V	08.94-05.99	129				1 987 477 795	→ 1627	
Celica Coupé [T18]									
									
	1.6i 16V	10.89-08.93	77				0 986 475 651	→ 19	
							0 986 475 652	← 19	
Celica Coupé [T23]									
									
	1.8i 16V	08.99-09.05	105/140				1 987 481 314	← 585	
	1.8i 16V	08.99-08.02	105				0 986 473 196	← 57	
							0 986 474 196	→ 57	
									
	1.8i 16V	08.99-09.05	105/140				1 987 482 259	388	
								↔ 388	
							1 987 482 260	← 1707	
							1 987 482 261	→ 1672	
Celica Liftback [T18]									
									
	1.6i 16V	10.89-11.93	77				1 987 476 552	350	
	1.6i 16V	10.89-10.93	77				0 986 475 651	→ 19	
							0 986 475 652	← 19	
Celica Liftback [T20]									
									
	1.8i 16V	11.93-08.99	85				1 987 481 106	← 485	
	2.0i 16V	11.93-08.99	129			FEN	1 987 481 106	← 485	
	1.8i 16V	11.93-08.96	85				0 986 473 126	← 57,15	
							0 986 474 126	→ 57,15	
									
	1.8i 16V	11.93-08.99	85				0 986 473 198	← 32	
							0 986 474 198	→ 32	
									
	1.8i 16V	11.93-08.99	85				1 987 477 795	→ 1627	
	2.0i 16V	11.93-08.99	129				1 987 477 795	→ 1627	



		S							
◀ TOYOTA									
Conquest									
	1.6 i	09.93-07.06	79				0986 473 089		← 51,04
							0986 474 089		→ 51,04
Corolla									
	1.3	11.97-11.04	54				1987 481 294		→ 468
	1.3 i	08.00-10.06	64-65				1987 476 250		→ 595
							1987 476 257		← 595
	1.5 i	08.00-10.06	80-81				1987 476 250		→ 595
							1987 476 257		← 595
	1.3	11.97-11.04	54				0986 473 089		← 51,04
							0986 474 089		→ 51,04
	1.5 i	08.00-10.06	80-81				0986 473 196		← 57
							0986 474 196		→ 57
	1.6 i	09.93-09.02	79				0986 473 089		← 51,04
							0986 474 089		→ 51,04
	1.8 i	09.93-08.02	85				0986 473 089		← 51,04
							0986 474 089		→ 51,04
	1.3	11.97-11.04	54				1987 481 016		324
	1.5 i	08.00-10.06	80-81				1987 476 270		230
	1.3	11.97-11.04	54				0986 475 895		← 17,46
							0986 475 896		→ 17,46
	1.3 i	08.00-10.06	64-65				0986 475 881		← 17,46
							0986 475 882		→ 17,46
	1.6 i	09.93-09.02	79				0986 473 489		← 30
							0986 474 489		→ 30
	1.8 i	09.93-08.02	85				0986 473 489		← 30
							0986 474 489		→ 30
	1.3	11.97-11.04	54				1987 477 409		→ 1603
							1987 477 413		← 1585
	1.3 i	08.00-10.06	64-65				1987 477 985		398
	1.5 i	08.00-10.06	80-81				1987 477 985		398
							1987 482 306		→ 1688
							1987 482 307		← 1616
Corolla Altis									
	1.8 i	03.99-01.08	101				0986 473 196		← 57
							0986 474 196		→ 57
	1.6 i	03.99-01.08	82				0986 475 881		← 17,46
							0986 475 882		→ 17,46
	1.8 i	03.99-01.08	101				0986 475 881		← 17,46
							0986 475 882		→ 17,46

T

		S							
									
	1.6i	03.99-01.08	82			SBR	1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
		05.01-10.06	82				1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
	1.8i	03.99-01.08	101				1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
Corolla [E10]									
									
	1.3 12V	05.92-04.97	55				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.6i 16V	05.92-04.97	84-85				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.8i 16V	09.92-08.97	77-85				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.3 12V	05.92-04.97	55				0 986 473 089	← 51,04	
							0 986 474 089	→ 51,04	
	1.6i 16V	05.92-04.97	84-85				0 986 473 064	← 54	
							0 986 474 064	→ 54	
	1.8i 16V	09.92-08.97	77-85				0 986 473 064	← 54	
							0 986 474 064	→ 54	
									
	1.3 12V	05.92-05.95	55				1 987 476 259	302	
		06.95-04.97	55				1 987 481 016	324	
	1.6i 16V	05.92-05.95	84-85				1 987 476 259	302	
		06.95-04.97	84-85				1 987 481 016	324	
	1.8i 16V	09.92-05.95	77-85				1 987 476 259	302	
		06.95-08.97	77-85				1 987 481 016	324	
	1.3 12V	05.92-04.97	55				0 986 475 895	← 17,46	
							0 986 475 896	→ 17,46	
	1.6i 16V	05.92-04.97	84-85				0 986 475 734	← 19	
							0 986 475 735	→ 19	
	1.8i 16V	09.92-08.97	77-85				0 986 475 734	← 19	
							0 986 475 735	→ 19	
									
	1.3 12V	05.92-05.95	55				1 987 477 983	292	
		05.92-04.97	55				1 987 477 409	→ 1603	
							1 987 477 413	← 1585	
		06.95-04.97	55				1 987 477 984	296	
	1.6i 16V	05.92-05.95	84-85				1 987 477 983	292	
		05.92-04.97	84-85				1 987 477 409	→ 1603	
							1 987 477 413	← 1585	
		06.95-04.97	84-85				1 987 477 984	296	
	1.8i 16V	09.92-05.95	77-85				1 987 477 983	292	
		06.95-08.97	77-85				1 987 477 984	296	
Corolla [E11]									
									
	1.3	04.97-07.01	53/63				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.3i 16V						1 987 476 255	→ 455	
	1.8i	09.97-08.02	85/92				1 987 476 727	← 455	
	1.8i 16V						1 987 476 255	→ 455	
	1.9D	01.00-07.01	51				1 987 476 727	← 455	



		S								
	◀ TOYOTA Corolla [E11]									
	2.0D	04.97-10.99	53				1987 476 255	→ 455		
							1987 476 727	← 455		
	2.0D Turbo	08.00-09.01	66				1987 476 255	→ 455		
							1987 476 727	← 455		
	1.3	04.97-07.01	53				0986 473 089	← 51,04		
							0986 474 089	→ 51,04		
	1.3 i 16V	04.97-10.99	63				0986 473 064	← 54		
							0986 474 064	→ 54		
	1.8 i	09.97-08.02	85/92				0986 473 064	← 54		
	1.8 i 16V						0986 474 064	→ 54		
	1.9D	01.00-07.01	51				0986 473 064	← 54		
							0986 474 064	→ 54		
	2.0D	04.97-10.99	53				0986 473 064	← 54		
							0986 474 064	→ 54		
	2.0D Turbo	08.00-09.01	66				0986 473 064	← 54		
							0986 474 064	→ 54		
	1.3	04.97-07.01	53		TBR		1987 481 016	324		
	1.3 i 16V	04.97-10.99	63		TBR		1987 481 016	324		
		08.98-10.99	63		SBR		1987 481 016	324		
	1.9D	01.00-07.01	51		TBR		1987 481 016	324		
	2.0D	04.97-10.99	53		TBR		1987 481 016	324		
		08.98-10.99	53		SBR		1987 481 016	324		
	1.3	04.97-07.01	53/63				0986 475 734	← 19		
	1.3 i 16V						0986 475 735	→ 19		
	1.8 i	09.97-08.02	85/92				0986 475 734	← 19		
	1.8 i 16V						0986 475 735	→ 19		
	1.9D	01.00-07.01	51				0986 475 734	← 19		
							0986 475 735	→ 19		
	2.0D	04.97-10.99	53				0986 475 734	← 19		
							0986 475 735	→ 19		
	1.3 i 16V	08.98-10.99	63				0986 473 489	← 30		
							0986 474 489	→ 30		
	1.8 i	10.99-10.01	85				0986 473 214	← 35		
							0986 474 214	→ 35		
	1.9D	01.00-07.01	51				0986 473 214	← 35		
							0986 474 214	→ 35		
	2.0D	08.98-10.99	53				0986 473 489	← 30		
							0986 474 489	→ 30		
	2.0D Turbo	08.00-09.01	66				0986 473 214	← 35		
							0986 474 214	→ 35		
	1.3	04.97-07.01	53/63				1987 477 984	296		
	1.3 i 16V				TBR		1987 477 409	← 1603		
							1987 477 413	→ 1585		
	1.8 i	ABO 10.99-10.01	85				1987 477 409	← 1603		
							1987 477 413	→ 1585		
	1.8 i, i 16V	09.97-08.02	85/92				1987 477 984	296		
	1.9D	01.00-07.01	51				1987 477 984	296		
					TBR		1987 477 409	← 1603		
							1987 477 413	→ 1585		
	2.0D	04.97-10.99	53				1987 477 984	296		
					TBR		1987 477 409	← 1603		
							1987 477 413	→ 1585		
	2.0D Turbo	08.00-09.01	66				1987 477 984	296		

		S							
Corolla [E12]									
	1.8	08.00-08.08	93-108				1 987 476 250	→ 595	
							1 987 476 257	← 595	
	1.8	ABS 08.00-08.08	93-108				0 986 473 196	← 57	
							0 986 474 196	→ 57	
	1.8	08.00-08.08	93-108		4SB		1 987 476 270	230	
	1.8	08.00-08.08	93-108				0 986 475 881	← 17,46	
							0 986 475 882	→ 17,46	
	1.8 i RXi	09.02-07.07	141				0 986 473 213	← 36	
							0 986 474 213	→ 36	
	1.8	08.00-03.06	93-108				1 987 477 985	398	
		08.00-08.08	93-108		4SB		1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
Corolla [E12, JTD]									
	1.4 D Turbo	01.04-11.06	66				1 987 476 229	→ 600	
							1 987 476 246	← 600	
	1.4 i 16V	10.01-05.04	71				1 987 476 250	→ 595	
		06.04-11.06	71				1 987 476 257	← 595	
							1 987 476 229	→ 600	
							1 987 476 246	← 600	
	1.6 i 16V	10.01-05.04	81				1 987 476 250	→ 595	
		06.04-11.06	81				1 987 476 257	← 595	
							1 987 476 229	→ 600	
							1 987 476 246	← 600	
	1.4 i 16V	10.01-05.04	71				0 986 473 196	← 57	
		06.04-11.06	71				0 986 474 196	→ 57	
							0 986 473 200	← 57	
							0 986 474 200	→ 57	
	1.6 i 16V	10.01-05.04	81				0 986 473 196	← 57	
		06.04-11.06	81				0 986 474 196	→ 57	
							0 986 473 200	← 57	
							0 986 474 200	→ 57	
	1.4 i 16V	10.01-05.04	71				1 987 476 270	230	
	1.6 i 16V	10.01-05.04	81				1 987 476 270	230	
	1.4 i 16V	10.01-05.04	71				0 986 473 213	← 36	
							0 986 474 213	→ 36	
	1.6 i 16V	10.01-05.04	81				0 986 473 213	← 36	
							0 986 474 213	→ 36	



		S							
◀ TOYOTA Corolla [E12, JTD]									
	1.4 D Turbo	10.01-05.04	66/71				1987 482 306	→	1688
	1.4 i 16V						1987 482 307	←	1616
		10.01-11.06	66/71				1987 477 985		398
	1.6 i 16V	10.01-05.04	81				1987 482 306	→	1688
							1987 482 307	←	1616
		10.01-11.06	81				1987 477 985		398
Corolla [E12, NMT]									
	1.4 D Turbo	01.02-02.07	66/71				1987 476 229	→	600
	1.4 i						1987 476 246	←	600
	1.6 i	01.02-02.07	81				1987 476 229	→	600
							1987 476 246	←	600
	2.0 D Turbo	01.02-02.07	66				1987 476 229	→	600
							1987 476 246	←	600
	1.4 D Turbo	06.04-02.07	66/71				0986 473 200		← 57
	1.4 i						0986 474 200		→ 57
	1.6 i	06.04-02.07	81				0986 473 200		← 57
							0986 474 200		→ 57
	2.0 D Turbo	06.04-02.07	66				0986 473 200		← 57
							0986 474 200		→ 57
	1.4 D Turbo, i	01.02-02.07	66/71				1987 477 985		398
	1.6 i	01.02-02.07	81				1987 477 985		398
	2.0 D Turbo	01.02-02.07	66				1987 477 985		398
	1.4 D Turbo	06.04-02.07	66/71			LAB	0265 006 676 ³		
	1.4 i					RAB	0265 006 677 ³		
	1.6 i	06.04-02.07	81			LAB	0265 006 676 ³		
						RAB	0265 006 677 ³		
	2.0 D Turbo	06.04-02.07	66			LAB	0265 006 676 ³		
						RAB	0265 006 677 ³		
Corolla [E15]									
	1.3 WT-i	12.08→	74						0 204 104 359 ⁸
	1.4 D-4D	11.06→	66/71				0 204 902 127	←	0 204 104 359 ⁸
	1.4 WT-i						0 204 902 128	→	0 204 104 359 ⁸
	1.6, WT-i	11.06→	91/97						0 204 104 359 ⁸
	1.8 i	09.07-03.10	100				0 204 902 127	←	0 204 104 359 ⁸
							0 204 902 128	→	0 204 104 359 ⁸
	2.0 D-4D	11.06-02.10	93						0 204 104 359 ⁸
	1.3 WT-i	12.08→	74						0 204 104 359 ⁸
	1.4 D-4D, WT-i	11.06→	66/71						0 204 104 359 ⁸
	1.6, WT-i	11.06→	91/97						0 204 104 359 ⁸
	1.8 i	09.07-03.10	100						0 204 104 359 ⁸
	2.0 D-4D	11.06-02.10	93						0 204 104 359 ⁸
	1.4 D-4D	11.06→	66			LAB	0265 007 947 ³		
						RAB	0265 007 946 ³		



Corolla Hatchback [E10]

	1.3i 16V	05.92-04.97	55/65		1 987 476 255	→ 455			
	1.3 12V				1 987 476 727	← 455			
	1.6i 16V	05.92-04.97	84-85		1 987 476 255	→ 455			
					1 987 476 727	← 455			
	1.8i 16V	11.92-05.95	86		1 987 476 255	→ 455			
					1 987 476 727	← 455			
2.0D	05.92-04.97	53-54		1 987 476 255	→ 455				
				1 987 476 727	← 455				
	1.3i 16V	05.92-05.95	65		0 986 473 064	↔ 54			
					0 986 474 064	↔ 54			
		05.95-04.97	55		0 986 473 064	↔ 54			
					0 986 474 064	↔ 54			
	1.3 12V	05.92-05.95	55		0 986 473 089	↔ 51,04			
					0 986 474 089	↔ 51,04			
	1.6i 16V	05.92-04.97	84-85		0 986 473 064	↔ 54			
					0 986 474 064	↔ 54			
	1.8i 16V	11.92-05.95	86		0 986 473 064	↔ 54			
					0 986 474 064	↔ 54			
	2.0D	05.92-04.97	53-54		0 986 473 064	↔ 54			
					0 986 474 064	↔ 54			
	1.3i 16V	05.92-05.95	65		1 987 476 259	302			
					1 987 481 016	324			
	1.3 12V	05.92-05.95	55		1 987 476 259	302			
					1 987 481 016	324			
	1.6i 16V	05.92-05.95	84-85		1 987 476 259	302			
					1 987 481 016	324			
2.0D	05.92-05.95	53-54		1 987 476 259	302				
				1 987 481 016	324				
	1.3i 16V	05.92-05.95	65		0 986 475 734	← 19			
					0 986 475 735	→ 19			
		05.95-04.97	55		0 986 475 734	← 19			
					0 986 475 735	→ 19			
	1.3 12V	05.92-05.95	55		0 986 475 895	← 17,46			
					0 986 475 896	→ 17,46			
	1.6i 16V	05.92-04.97	84-85		0 986 475 734	← 19			
					0 986 475 735	→ 19			
	2.0D	05.92-04.97	53-54		0 986 475 734	← 19			
					0 986 475 735	→ 19			
		1.3i 16V	05.92-05.95	65		1 987 477 409	→ 1603		
					1 987 477 413	← 1585			
					1 987 477 983	292			
05.95-04.97			55		1 987 477 413	← 1585			
					1 987 477 984	296			
					1 987 477 409	→ 1603			
1.3 12V		05.92-05.95	55		1 987 477 413	← 1585			
					1 987 477 983	292			
1.6i 16V		05.92-05.95	84-85		1 987 477 983	292			
				05.92-04.97	84-85		1 987 477 409	→ 1603	
							1 987 477 413	← 1585	
06.95-04.97		84-85		1 987 477 984	296				
			1 987 477 983	292					
			1 987 477 409	→ 1603					
1.8i 16V	11.92-05.95	86		1 987 477 983	292				





◀ TOYOTA Corolla Hatchback [E10]

2.0D	05.92-05.95	53-54	1987 477 983	292
	05.92-04.97	53-54	1987 477 409	→ 1603
			1987 477 413	← 1585
	06.95-04.97	53-54	1987 477 984	296

Corolla Hatchback [E11]



1.3 i 16V	05.97-09.99	63	1987 476 255	→ 455
			1987 476 727	← 455
1.4 i 16V	10.99-07.01	71	1987 476 255	→ 455
			1987 476 727	← 455
1.6 i 16V	05.97-07.01	79-81	1987 476 255	→ 455
			1987 476 727	← 455
1.9D	01.00-07.01	51	1987 476 255	→ 455
			1987 476 727	← 455
2.0D	05.97-09.99	53	1987 476 255	→ 455
			1987 476 727	← 455
2.0D Turbo	08.00-07.01	66	1987 476 255	→ 455
			1987 476 727	← 455



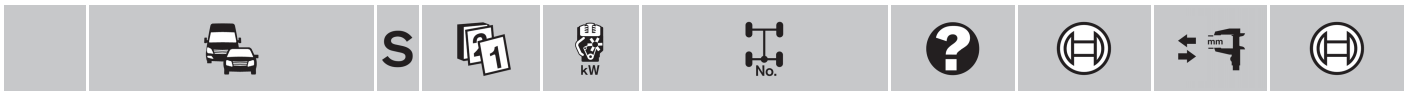
1.3 i 16V	05.97-09.99	63	0986 473 064	← 54
			0986 474 064	→ 54
1.4 i 16V	10.99-07.01	71	0986 473 064	← 54
			0986 474 064	→ 54
1.6 i 16V	05.97-07.01	79-81	0986 473 064	← 54
			0986 474 064	→ 54
1.9D	01.00-07.01	51	0986 473 064	← 54
			0986 474 064	→ 54
2.0D	05.97-09.99	53	0986 473 064	← 54
			0986 474 064	→ 54
2.0D Turbo	08.00-07.01	66	0986 473 064	← 54
			0986 474 064	→ 54



1.3 i 16V	05.97-09.99	63	0986 475 734	← 19
			0986 475 735	→ 19
1.4 i 16V	10.99-07.01	71	0986 475 734	← 19
			0986 475 735	→ 19
1.6 i 16V	05.97-07.01	79-81	0986 475 734	← 19
			0986 475 735	→ 19
1.9D	01.00-07.01	51	0986 475 734	← 19
			0986 475 735	→ 19
2.0D	05.97-09.99	53	0986 475 734	← 19
			0986 475 735	→ 19



1.3 i 16V	08.98-09.99	63	0986 473 489	← 30
			0986 474 489	→ 30
1.4 i 16V	10.99-07.01	71	0986 473 214	← 35
			0986 474 214	→ 35
1.6 i 16V	08.98-09.99	79-81	0986 473 489	← 30
			0986 474 489	→ 30
	10.99-07.01	81	0986 473 214	← 35
			0986 474 214	→ 35
1.9D	01.00-07.01	51	0986 473 214	← 35
			0986 474 214	→ 35
2.0D	08.98-09.99	53	0986 473 489	← 30
			0986 474 489	→ 30
2.0D Turbo	08.00-07.01	66	0986 473 214	← 35
			0986 474 214	→ 35



	1.3i 16V	05.97-09.99	63			1 987 477 984	296	
					TBR	1 987 477 409	← 1603	
						1 987 477 413	→ 1585	
	1.4i 16V	10.99-07.01	71			1 987 477 984	296	
					TBR	1 987 477 409	→ 1603	
						1 987 477 413	← 1585	
	1.6i 16V	05.97-09.99	79-81			1 987 477 409	→ 1603	
						1 987 477 413	← 1585	
						1 987 477 984	296	
			10.99-07.01	81		1 987 477 984	296	
	1.9D	01.00-07.01	51			1 987 477 984	296	
					TBR	1 987 477 409	→ 1603	
					1 987 477 413	← 1585		
2.0D	05.97-09.99	53			1 987 477 409	→ 1603		
					1 987 477 413	← 1585		
					1 987 477 984	296		
2.0D Turbo	08.00-07.01	66			1 987 477 984	296		

Corolla Hatchback [E12]

	1.4D Turbo	11.01-12.07	66/71			1 987 476 229	→ 600	
	1.4i 16V					1 987 476 246	← 600	
	1.6i 16V	11.01-02.07	81			1 987 476 229	→ 600	
						1 987 476 246	← 600	
	1.8i 16V	11.01-12.07	140-165			1 987 476 229	→ 600	
						1 987 476 246	← 600	
	2.0D Turbo	11.01-05.04	66/81-85			1 987 476 229	→ 600	
						1 987 476 246	← 600	

	1.4D Turbo	11.01-12.07	66/71			0 986 473 200	← 57	
	1.4i 16V					0 986 474 200	→ 57	
	1.6i 16V	11.01-02.07	81			0 986 473 200	← 57	
						0 986 474 200	→ 57	
	1.8i 16V	11.01-12.07	140-165			0 986 473 200	← 57	
						0 986 474 200	→ 57	
	2.0D Turbo	11.01-05.04	66/81-85			0 986 473 200	← 57	
						0 986 474 200	→ 57	

	1.4D Turbo, i 16V	11.01-12.07	66/71			1 987 476 207	235	
	1.6i 16V	11.01-02.07	81			1 987 476 207	235	
	1.8i 16V	11.01-12.07	140-165			1 987 476 207	235	
	2.0D Turbo	11.01-05.04	66/81-85			1 987 476 207	235	

	1.4D Turbo	09.02-12.07	66			1 987 477 985	398	
	1.4i 16V	11.01-12.07	71		TW	1 987 477 985	398	
	1.6i 16V	11.01-02.07	81		TW	1 987 477 985	398	
	1.8i 16V	11.01-12.07	140-165		TW	1 987 477 985	398	
	2.0D Turbo	11.01-05.04	66/81-85		TW	1 987 477 985	398	

	1.8i 16V	11.01-12.07	140-165		LAB	0 265 006 676 ³		
					RAB	0 265 006 677 ³		





◀ TOYOTA

Corolla Liftback [E10]



	1.3 i 16V	05.92-05.95	55/65	1987 476 255	→ 455
	1.3 12V			1987 476 727	← 455
	1.6 i 16V	05.92-05.95	84-85	1987 476 255	→ 455
				1987 476 727	← 455
	1.8 i 16V	11.92-05.95	86	1987 476 255	→ 455
				1987 476 727	← 455
	2.0 D	05.92-05.95	53-54	1987 476 255	→ 455
				1987 476 727	← 455

	1.3 i 16V	05.92-05.95	65	0986 473 064	← 54
				0986 474 064	→ 54
	1.3 12V	05.92-05.95	55	0986 473 089	← 51,04
				0986 474 089	→ 51,04
	1.6 i 16V	05.92-05.95	84-85	0986 473 064	← 54
				0986 474 064	→ 54
	1.8 i 16V	11.92-05.95	86	0986 473 064	← 54
				0986 474 064	→ 54
	2.0 D	05.92-05.95	53-54	0986 473 064	← 54
				0986 474 064	→ 54



	1.3 i 16V, 12V	05.92-05.95	55/65	1987 476 259	302
	1.6 i 16V	05.92-05.95	84-85	1987 476 259	302
	2.0 D	05.92-05.95	53-54	1987 476 259	302

	1.3 i 16V	05.92-05.95	65	0986 475 734	← 19
				0986 475 735	→ 19
	1.3 12V	05.92-05.95	55	0986 475 895	← 17,46
				0986 475 896	→ 17,46
	1.6 i 16V	05.92-05.95	84-85	0986 475 734	← 19
				0986 475 735	→ 19
	2.0 D	05.92-05.95	53-54	0986 475 734	← 19
				0986 475 735	→ 19
















	1.3 i 16V	05.92-05.95	55/65	1987 477 409	→ 1603
	1.3 12V			1987 477 413	← 1585
	1.6 i 16V	05.92-05.95	84-85	1987 477 983	292
				1987 477 409	→ 1603
				1987 477 413	← 1585
				1987 477 983	292
	1.8 i 16V	11.92-05.95	86	1987 477 983	292
	2.0 D	05.92-05.95	53-54	1987 477 409	→ 1603
				1987 477 413	← 1585
				1987 477 983	292

Corolla Liftback [E11/JT]



	1.3 i 16V	05.97-09.99	63	1987 476 255	→ 455
				1987 476 727	← 455
	1.4 i 16V	10.99-09.01	71	1987 476 255	→ 455
				1987 476 727	← 455
	1.6 i 16V	05.97-09.01	79-81	1987 476 255	→ 455
				1987 476 727	← 455
	1.9 D	12.99-11.01	51	1987 476 255	→ 455
				1987 476 727	← 455
























	S							
2.0D	05.97-09.99	53				1 987 476 255	→ 455	
						1 987 476 727	← 455	
2.0D Turbo	08.00-09.01	66				1 987 476 255	→ 455	
						1 987 476 727	← 455	
 1.3i 16V	05.97-09.99	63			SSZ	0 986 473 064	← 54	
						0 986 474 064	→ 54	
1.4i 16V	10.99-09.01	71			SSZ	0 986 473 064	← 54	
						0 986 474 064	→ 54	
1.6i 16V	05.97-09.01	79-81			SSZ	0 986 473 064	← 54	
						0 986 474 064	→ 54	
1.9D	12.99-11.01	51				0 986 473 064	← 54	
						0 986 474 064	→ 54	
2.0D	05.97-09.99	53				0 986 473 064	← 54	
						0 986 474 064	→ 54	
2.0D Turbo	08.00-09.01	66				0 986 473 064	← 54	
						0 986 474 064	→ 54	
								
 1.3i 16V	05.97-09.99	63				1 987 481 016	324	
1.4i 16V	10.99-09.01	71			TBR	1 987 481 016	324	
1.6i 16V	05.97-09.99	79-81				1 987 481 016	324	
	10.99-09.01	81			TBR	1 987 481 016	324	
1.9D	12.99-11.01	51			TBR	1 987 481 016	324	
2.0D	05.97-09.99	53				1 987 481 016	324	
 1.3i 16V	05.97-09.99	63			SSZ	0 986 475 734	← 19	
						0 986 475 735	→ 19	
					SSZ	0 986 475 895	← 17,46	
						0 986 475 896	→ 17,46	
1.4i 16V	10.99-09.01	71			SSZ	0 986 475 734	← 19	
						0 986 475 735	→ 19	
					SSZ	0 986 475 895	← 17,46	
						0 986 475 896	→ 17,46	
1.6i 16V	05.97-09.01	79-81			SSZ	0 986 475 734	← 19	
						0 986 475 735	→ 19	
					SSZ	0 986 475 895	← 17,46	
						0 986 475 896	→ 17,46	
1.9D	12.99-11.01	51			SSZ	0 986 475 734	← 19	
						0 986 475 735	→ 19	
					SSZ	0 986 475 895	← 17,46	
						0 986 475 896	→ 17,46	
2.0D	05.97-09.99	53			SSZ	0 986 475 734	← 19	
						0 986 475 735	→ 19	
					SSZ	0 986 475 895	← 17,46	
						0 986 475 896	→ 17,46	
 1.3i 16V	08.98-09.99	63				0 986 473 489	← 30	
						0 986 474 489	→ 30	
1.4i 16V	10.99-09.01	71				0 986 473 214	← 35	
						0 986 474 214	→ 35	
1.6i 16V	08.98-09.99	79-81				0 986 473 489	← 30	
						0 986 474 489	→ 30	
	10.99-09.01	81				0 986 473 214	← 35	
						0 986 474 214	→ 35	
1.9D	12.99-11.01	51				0 986 473 214	← 35	
						0 986 474 214	→ 35	
2.0D	08.98-09.99	53				0 986 473 489	← 30	
						0 986 474 489	→ 30	
2.0D Turbo	08.00-09.01	66				0 986 473 214	← 35	
						0 986 474 214	→ 35	






















































		S							
◀ TOYOTA Corolla Liftback [E11/JT]									
	1.3 i 16V	05.97-09.99	63				1987 477 984	296	
						TBR	1987 477 409	← 1603	
							1987 477 413	→ 1585	
	1.4 i 16V	10.99-09.01	71				1987 477 984	296	
						TBR	1987 477 409	→ 1603	
							1987 477 413	← 1585	
	1.6 i 16V	05.97-09.99	79-81				1987 477 409	→ 1603	
							1987 477 413	← 1585	
							1987 477 984	296	
		10.99-09.01	81				1987 477 984	296	
	1.9 D	12.99-11.01	51				1987 477 984	296	
						TBR	1987 477 409	→ 1603	
							1987 477 413	← 1585	
	2.0 D	05.97-09.99	53				1987 477 409	→ 1603	
							1987 477 413	← 1585	
							1987 477 984	296	
	2.0 D Turbo	08.00-09.01	66				1987 477 984	296	
Corolla Liftback [E11/SB]									
	1.3 i 16V	09.98-11.99	63/79				1987 476 255	→ 455	
							1987 476 727	← 455	
	1.3 i 16V	09.98-11.99	63/79				1987 481 016	324	
	1.3 i 16V	09.98-11.99	63/79				0986 473 489	← 30	
							0986 474 489	→ 30	
	1.3 i 16V	09.98-11.99	63/79				1987 477 984	296	
	1.4 i 16V	11.99-11.01	71				1987 477 984	296	
	1.6 i 16V	11.99-11.01	81				1987 477 984	296	
	2.0 D	12.99-11.01	51				1987 477 984	296	
Corolla Sedan									
	1.8 i 16V	08.98-06.02	85				1987 481 294	→ 468	
	2.0 D Turbo	10.01-05.04	82				1987 476 250	→ 595	
							1987 476 257	← 595	
	1.8 i 16V	08.98-06.02	85				0986 475 734	← 19	
							0986 475 735	→ 19	
	1.8 i 16V	08.98-06.02	85				0986 473 064	← 54	
							0986 474 064	→ 54	
	1.8 i 16V	08.98-06.02	85				1987 481 016	324	
	2.0 D Turbo	10.01-05.04	82				1987 476 270	230	
	2.0 D Turbo	10.01-05.04	82				0986 473 213	← 36	
							0986 474 213	→ 36	

		S								
	1.6i 16V	05.02-03.08	81				1 987 477 985	398		
	1.8i 16V	08.98-06.02	85				1 987 477 409	← 1603		
							1 987 477 413	→ 1585		
							1 987 477 984	296		
		05.02-03.08	97-100				1 987 477 985	398		
	2.0D Turbo	10.01-05.04	82				1 987 477 985	398		
							1 987 482 306	→ 1688		
						1 987 482 307	← 1616			
	1.8i 16V	05.02-03.08	97-100			LAB	0 265 006 676 ³			
						RAB	0 265 006 677 ³			
Corolla Sedan [E10]										
	1.3i 16V	05.92-04.97	55-65				1 987 476 255	→ 455		
							1 987 476 727	← 455		
	2.0D	05.92-04.97	53-54				1 987 476 255	→ 455		
							1 987 476 727	← 455		
	1.3i 16V	05.92-04.97	55-65				0 986 473 064	← 54		
							0 986 474 064	→ 54		
	2.0D	05.92-04.97	53-54				0 986 473 064	← 54		
							0 986 474 064	→ 54		
	1.3i 16V	05.92-05.95	55-65				1 987 476 259	302		
		06.95-04.97	55-65				1 987 481 016	324		
	2.0D	05.92-05.95	53-54				1 987 476 259	302		
		06.95-04.97	53-54				1 987 481 016	324		
	1.3i 16V	05.92-04.97	55-65				0 986 475 734	← 19		
							0 986 475 735	→ 19		
	2.0D	05.92-04.97	53-54				0 986 475 734	← 19		
							0 986 475 735	→ 19		
		1.3i 16V	05.92-05.95	55-65				1 987 477 983	292	
		05.92-04.97	55-65				1 987 477 409	→ 1603		
							1 987 477 413	← 1585		
		06.95-04.97	55-65				1 987 477 984	296		
2.0D		05.92-05.95	53-54				1 987 477 983	292		
		05.92-04.97	53-54				1 987 477 409	→ 1603		
							1 987 477 413	← 1585		
		06.95-04.97	53-54				1 987 477 984	296		
Corolla Sedan [E11]										
	1.4i 16V	10.99-09.01	71				1 987 476 255	→ 455		
							1 987 476 727	← 455		
	1.6i 16V	04.97-09.01	79-81				1 987 476 255	→ 455		
							1 987 476 727	← 455		
	1.4i 16V	10.99-09.01	71				0 986 473 064	← 54		
							0 986 474 064	→ 54		
	1.6i 16V	04.97-09.01	79-81				0 986 473 064	← 54		
							0 986 474 064	→ 54		










































		S							
◀ TOYOTA Corolla Sedan [E11]									
									
	1.4 i 16V	10.99-09.01	71			TBR	1987 481 016	324	
	1.6 i 16V	04.97-10.99	79-81			TBR	1987 481 016	324	
		08.98-10.99	79-81			SBR	1987 481 016	324	
		10.99-09.01	81			TBR	1987 481 016	324	
	1.4 i 16V	10.99-09.01	71				0986 475 734	← 19	
							0986 475 735	→ 19	
	1.6 i 16V	04.97-09.01	79-81				0986 475 734	← 19	
							0986 475 735	→ 19	
	1.4 i 16V	10.99-09.01	71				0986 473 214	← 35	
							0986 474 214	→ 35	
	1.6 i 16V	08.98-10.99	79-81				0986 473 489	← 30	
							0986 474 489	→ 30	
		10.99-09.01	81				0986 473 214	← 35	
							0986 474 214	→ 35	
									
	1.4 i 16V	10.99-09.01	71				1987 477 984	296	
						TBR	1987 477 409	← 1603	
							1987 477 413	→ 1585	
	1.6 i 16V	04.97-09.01	79-81				1987 477 984	296	
						TBR	1987 477 409	← 1603	
							1987 477 413	→ 1585	
Corolla Station Wagon									
									
	1.6	02.92-09.95	85				0986 473 089	← 51,04	
							0986 474 089	→ 51,04	
	1.6	02.92-09.95	85				0986 473 489	← 30	
							0986 474 489	→ 30	
Corolla Verso [E12]									
									
	1.6 i 16V	09.01-01.04	81			LAB	1987 476 257	595	
						RAB	1987 476 250	595	
	1.8 i 16V	09.01-01.04	99			LAB	1987 476 257	595	
						RAB	1987 476 250	595	
	2.0 D Turbo	09.01-01.04	66			LAB	1987 476 257	595	
						RAB	1987 476 250	595	
	1.6 i 16V	09.01-08.02	81				0986 473 196	← 57	
							0986 474 196	→ 57	
	1.8 i 16V	09.01-08.02	99				0986 473 196	← 57	
							0986 474 196	→ 57	
									
	1.6 i 16V	09.01-01.04	81				1987 476 270	230	
	1.8 i 16V	09.01-01.04	99				1987 476 270	230	
	2.0 D Turbo	09.01-01.04	66				1987 476 270	230	
	1.6 i 16V	09.01-01.04	81				0986 473 213	← 36	
							0986 474 213	→ 36	
	1.8 i 16V	09.01-01.04	99				0986 473 213	← 36	
							0986 474 213	→ 36	































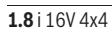






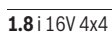
		S							
	2.0D Turbo	09.01-01.04	66				0 986 473 213	 36	
							0 986 474 213	 36	
	1.6i 16V	09.01-01.04	81				1 987 477 985	398	
							1 987 482 306	 1688	
							1 987 482 307	 1616	
	1.8i 16V	09.01-01.04	99				1 987 477 985	398	
							1 987 482 306	 1688	
							1 987 482 307	 1616	
	2.0D Turbo	09.01-01.04	66				1 987 477 985	398	
							1 987 482 306	 1688	
							1 987 482 307	 1616	
Corolla Verso [R1]									
									
	1.6i 16V	02.04-02.09	81				1 987 476 229	 600	
							1 987 476 246	 600	
	1.8i 16V	02.04-02.09	95				1 987 476 229	 600	
							1 987 476 246	 600	
	2.0D Turbo	02.04-08.05	85				1 987 476 229	 600	
							1 987 476 246	 600	
	2.2D-CAT	08.05-02.09	110/130				1 987 476 229	 600	
	2.2D-4D						1 987 476 246	 600	
	1.6i 16V	02.04-02.09	81				0 986 473 218	 53	0 204 104 308 ^B
							0 986 474 218	 53	0 204 104 308 ^B
	1.8i 16V	02.04-02.09	95				0 986 473 218	 53	0 204 104 308 ^B
							0 986 474 218	 53	0 204 104 308 ^B
	2.0D Turbo	02.04-08.05	85				0 986 473 218	 53	
							0 986 474 218	 53	
	2.2D-CAT	08.05-02.09	110/130				0 986 473 218	 53	0 204 104 308 ^B
	2.2D-4D						0 986 474 218	 53	0 204 104 308 ^B
									
	1.6i 16V	02.04-02.09	81				1 987 481 177	235	
	1.8i 16V	02.04-02.09	95				1 987 481 177	235	
	2.0D Turbo	02.04-08.05	85				1 987 481 177	235	
	2.2D-CAT, D-4D	08.05-02.09	110/130				1 987 481 177	235	
	1.6i 16V	02.04-02.09	81				0 986 473 201	 38	0 204 104 309 ^B
							0 986 474 201	 38	0 204 104 309 ^B
	1.8i 16V	02.04-02.09	95				0 986 473 201	 38	0 204 104 309 ^B
							0 986 474 201	 38	0 204 104 309 ^B
	2.0D Turbo	02.04-08.05	85				0 986 473 201	 38	
							0 986 474 201	 38	
	2.2D-CAT	08.05-02.09	110/130				0 986 473 201	 38	0 204 104 309 ^B
	2.2D-4D						0 986 474 201	 38	0 204 104 309 ^B
									
	1.6i 16V	02.04-02.09	81				1 987 477 240	276	
	1.8i 16V	02.04-02.09	95				1 987 477 240	276	
	2.0D Turbo	02.04-08.05	85				1 987 477 240	276	
	2.2D-CAT, D-4D	08.05-02.09	110/130				1 987 477 240	276	
	1.6i 16V	02.04-02.09	81			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	1.8i 16V	02.04-02.09	95			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		

























































		S							
	◀ TOYOTA Corolla Verso [R1]								
	2.0 D Turbo	02.04-08.05	85			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	2.2 D-CAT	08.05-02.09	110/130			LAB	0 265 006 676 ³		
	2.2 D-4D					RAB	0 265 006 677 ³		
Corolla Verso [R2]									
	1.6 i	02.09→	97						0 204 104 359 ⁸
	1.8 VVT-i	02.09→	108						0 204 104 359 ⁸
	2.0 D-4D	02.09→	93						0 204 104 359 ⁸
	2.2 D-CAT	02.09→	110-130						0 204 104 359 ⁸
	1.6 i	02.09→	97				0 204 902 079	←	0 204 104 384 ⁸
							0 204 902 080	→	0 204 104 384 ⁸
	1.8 VVT-i	02.09→	108				0 204 902 079	←	0 204 104 384 ⁸
							0 204 902 080	→	0 204 104 384 ⁸
	2.0 D-4D	02.09→	93				0 204 902 079	←	0 204 104 384 ⁸
							0 204 902 080	→	0 204 104 384 ⁸
	2.2 D-CAT	02.09→	110-130				0 204 902 079	←	0 204 104 384 ⁸
							0 204 902 080	→	0 204 104 384 ⁸
	1.6 i	02.09→	97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	1.8 VVT-i	02.09→	108			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.0 D-4D	02.09→	93			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
	2.2 D-CAT	02.09→	110-130			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
Corolla Verso [R10/11]									
	1.6 i 16V	02.10→	97						0 204 104 359 ⁸
	1.6 i 16V	02.10→	97				0 204 902 079	←	0 204 104 384 ⁸
							0 204 902 080	→	0 204 104 384 ⁸
	1.6 i 16V	02.10→	97			LAB	0 265 007 806 ³		
						RAB	0 265 007 805 ³		
Corolla Verso [R11]									
	1.8 i 16V	02.04→	97				1 987 476 229	→ 600	
							1 987 476 246	← 600	
	1.8 i 16V	02.04→	97				0 986 473 218	← 53	0 204 104 308 ⁸
							0 986 474 218	→ 53	0 204 104 308 ⁸
	1.8 i 16V	02.04→	97				1 987 481 177	235	

		S							
	1.8 i 16V	02.04→	97				0 986 473 201	 ← 38	0 204 104 309 ^B
							0 986 474 201	 → 38	0 204 104 309 ^B
									
	1.8 i 16V	02.04→	97				1 987 477 240	276	
	1.8 i 16V	02.04→	97			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
Corolla Wagon									
									
	1.8 i 16V Fielder	05.04-12.07	100				1 987 477 985	398	
	1.8 i 16V Fielder	05.04-12.07	100			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
Corolla Wagon [E9]									
									
	1.6 i 16V 4WD 1.6 16V 4WD	09.90-08.93	67/77				1 987 476 551	484	
	1.6 i 16V 4WD 1.6 16V 4WD	12.90-08.93	67/77				0 986 473 089	 ← 51,04	
							0 986 474 089	 → 51,04	
									
	1.6 i 16V 4WD 1.6 16V 4WD	09.90-08.93	67/77				0 986 475 768	↔ 19,05	
Corolla Wagon [E10]									
									
	1.3 i 16V 1.3 12V 1.6 i 16V	05.92-04.97	55-65				1 987 476 255	→ 455	
							1 987 476 727	← 455	
							1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.8 4x4	05.95-04.97	81				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	2.0 D	05.92-04.97	53-54				1 987 476 255	→ 455	
							1 987 476 727	← 455	
	1.3 i 16V	05.92-04.97	55-65				0 986 473 064	 ← 54	
							0 986 474 064	 → 54	
	1.3 12V	05.92-05.95	55				0 986 473 089	 ← 51,04	
							0 986 474 089	 → 51,04	
	1.6 i 16V	05.92-04.97	84-85				0 986 473 064	 ← 54	
							0 986 474 064	 → 54	
	1.8 4x4	05.95-04.97	81				0 986 473 064	 ← 54	
							0 986 474 064	 → 54	
	2.0 D	05.92-04.97	53-54				0 986 473 064	 ← 54	
							0 986 474 064	 → 54	
									
	1.3 i 16V	05.92-05.95	55-65				1 987 476 259	302	
		06.95-04.97	55-65				1 987 481 016	324	
	1.3 12V	05.92-05.95	55				1 987 476 259	302	



		S								
	TOYOTA Corolla Wagon [E10]									
	1.6 i 16V	05.92-05.95	84-85				1987 476 259	302		
		06.95-04.97	84-85				1987 481 016	324		
	1.8 4x4	05.95-04.97	81				1987 476 259	302		
		2.0 D	05.92-05.95	53-54			1987 476 259	302		
	2.0 D	05.95-04.97	53-54				1987 481 016	324		
		<hr/>								
	1.3 i 16V	05.92-04.97	55-65				0986 475 734	← 19		
							0986 475 735	→ 19		
	1.3 12V	05.92-05.95	55				0986 475 895	← 17,46		
							0986 475 896	→ 17,46		
	1.6 i 16V	05.92-04.97	84-85				0986 475 734	← 19		
							0986 475 735	→ 19		
	1.8 4x4	05.95-04.97	81				0986 475 734	← 19		
							0986 475 735	→ 19		
	2.0 D	05.92-04.97	53-54				0986 475 734	← 19		
							0986 475 735	→ 19		
<hr/>										
	<hr/>									
	1.3 i 16V	05.92-05.95	55-65				1987 477 983	292		
		05.92-04.97	55-65				1987 477 409	→ 1603		
	1.3 12V	06.95-04.97	55-65				1987 477 413	← 1585		
		05.92-05.95	55				1987 477 984	296		
	1.6 i 16V	05.92-05.95	84-85				1987 477 409	→ 1603		
		05.92-04.97	84-85				1987 477 413	← 1585		
	1.8 4x4	06.95-04.97	84-85				1987 477 983	292		
		05.95-04.97	81				1987 477 984	296		
	2.0 D	05.92-05.95	53-54				1987 477 983	292		
		05.92-04.97	53-54				1987 477 409	→ 1603		
	2.0 D	05.95-04.97	53-54				1987 477 413	← 1585		
							1987 477 984	296		
<hr/>										
Corolla Wagon [E11]										
<hr/>										
	<hr/>									
	1.3 i 16V	04.97-10.99	63				1987 476 255	→ 455		
							1987 476 727	← 455		
	1.4 i 16V	10.99-09.01	71				1987 476 255	→ 455		
							1987 476 727	← 455		
	1.6 i 16V	04.97-09.01	79-81				1987 476 255	→ 455		
							1987 476 727	← 455		
	1.8 i 16V 4x4	04.97-07.01	81				1987 476 255	→ 455		
							1987 476 727	← 455		
	1.9 D 4x4	01.00-07.01	51				1987 481 294	→ 468		
							1987 476 255	→ 455		
	2.0 D Turbo	08.00-09.01	66				1987 476 727	← 455		
							1987 476 255	→ 455		
	2.0 D 4x4	04.97-10.99	53				1987 476 727	← 455		
							1987 476 255	→ 455		
	1.3 i 16V	04.97-10.99	63				0986 473 064	← 54		
							0986 474 064	→ 54		
	1.4 i 16V	10.99-09.01	71				0986 473 064	← 54		
							0986 474 064	→ 54		
	1.6 i 16V	04.97-09.01	79-81				0986 473 064	← 54		
							0986 474 064	→ 54		
	1.8 i 16V 4x4	04.97-07.01	81				0986 473 064	← 54		
							0986 474 064	→ 54		

		S							
									
1.9D 4x4		01.00-07.01	51				0 986 473 064	 54	
							0 986 474 064	 54	
2.0D Turbo		08.00-09.01	66				0 986 473 064	 54	
							0 986 474 064	 54	
2.0D 4x4		04.97-10.99	53				0 986 473 064	 54	
							0 986 474 064	 54	
									
1.3i 16V		04.97-10.99	63		TBR		1 987 481 016	324	
		08.98-10.99	63		SBR		1 987 481 016	324	
1.4i 16V		10.99-09.01	71		TBR		1 987 481 016	324	
1.6i 16V		04.97-10.99	79-81		TBR		1 987 481 016	324	
		08.98-10.99	79-81		SBR		1 987 481 016	324	
		10.99-09.01	81		TBR		1 987 481 016	324	
1.9D 4x4		01.00-07.01	51		TBR		1 987 481 016	324	
2.0D 4x4		04.97-10.99	53		TBR		1 987 481 016	324	
		08.98-10.99	53		SBR		1 987 481 016	324	
									
1.3i 16V		04.97-10.99	63				0 986 475 734	 19	
							0 986 475 735	 19	
1.4i 16V		10.99-09.01	71				0 986 475 734	 19	
							0 986 475 735	 19	
1.6i 16V		04.97-09.01	79-81				0 986 475 734	 19	
							0 986 475 735	 19	
1.8i 16V 4x4		04.97-07.01	81				0 986 475 734	 19	
							0 986 475 735	 19	
1.9D 4x4		01.00-07.01	51				0 986 475 734	 19	
							0 986 475 735	 19	
2.0D 4x4		04.97-10.99	53				0 986 475 734	 19	
							0 986 475 735	 19	
									
1.3i 16V		08.98-10.99	63				0 986 473 489	 30	
							0 986 474 489	 30	
1.4i 16V		10.99-09.01	71				0 986 473 214	 35	
							0 986 474 214	 35	
1.6i 16V		08.98-10.99	79-81				0 986 473 489	 30	
							0 986 474 489	 30	
		10.99-09.01	81				0 986 473 214	 35	
							0 986 474 214	 35	
1.9D 4x4		01.00-07.01	51				0 986 473 214	 35	
							0 986 474 214	 35	
2.0D Turbo		08.00-09.01	66				0 986 473 214	 35	
							0 986 474 214	 35	
2.0D 4x4		08.98-10.99	53				0 986 473 489	 30	
							0 986 474 489	 30	
									
									
1.3i 16V		04.97-10.99	63				1 987 477 984	296	
					TBR		1 987 477 409	 1603	
							1 987 477 413	 1585	
1.4i 16V		10.99-09.01	71				1 987 477 984	296	
					TBR		1 987 477 409	 1603	
							1 987 477 413	 1585	
1.6i 16V		04.97-09.01	79-81				1 987 477 984	296	
					TBR		1 987 477 409	 1603	
							1 987 477 413	 1585	
1.8i 16V 4x4		04.97-07.01	81				1 987 477 984	296	
1.9D 4x4		01.00-07.01	51				1 987 477 984	296	
					TBR		1 987 477 409	 1603	
							1 987 477 413	 1585	
2.0D Turbo		08.00-09.01	66				1 987 477 984	296	































		S							
	◀ TOYOTA Corolla Wagon [E11]								
	2.0 D 4x4	04.97-10.99	53				1987 477 984	296	
						TBR	1987 477 409	← 1603	
							1987 477 413	→ 1585	
Corolla Wagon [E12]									
	1.8 i 16V	08.00-12.06	99				1987 476 250	→ 595	
							1987 476 257	← 595	
	1.8 i 16V	ABS 08.00-12.06	99				0986 473 196	← 57	
							0986 474 196	→ 57	
	1.8 i 16V	08.00-12.06	99		4SB		1987 476 270	230	
	1.8 i 16V	08.00-12.06	99				0986 475 881	← 17,46	
							0986 475 882	→ 17,46	
	1.8 i 16V	08.00-03.06	99				1987 477 985	398	
		08.00-12.06	99		4SB		1987 482 306	→ 1688	
							1987 482 307	← 1616	
Corolla Wagon [E12, JTD]									
	1.4 i 16V	10.01-05.04	71				1987 476 250	→ 595	
		06.04-11.06	71				1987 476 257	← 595	
							1987 476 229	→ 600	
							1987 476 246	← 600	
	1.6 i 16V	10.01-05.04	81				1987 476 250	→ 595	
		06.04-11.06	81				1987 476 257	← 595	
							1987 476 229	→ 600	
							1987 476 246	← 600	
	2.0 D Turbo	10.01-05.04	66-85				1987 476 250	→ 595	
							1987 476 257	← 595	
	1.4 i 16V	10.01-05.04	71				0986 473 196	← 57	
		06.04-11.06	71				0986 474 196	→ 57	
							0986 473 200	← 57	
							0986 474 200	→ 57	
	1.6 i 16V	10.01-05.04	81				0986 473 196	← 57	
		06.04-11.06	81				0986 474 196	→ 57	
							0986 473 200	← 57	
							0986 474 200	→ 57	
	1.4 i 16V	10.01-05.04	71				1987 476 270	230	
	1.6 i 16V	10.01-05.04	81				1987 476 270	230	
	2.0 D Turbo	10.01-05.04	66-85				1987 476 270	230	
	1.4 i 16V	10.01-05.04	71				0986 473 213	← 36	
							0986 474 213	→ 36	
	1.6 i 16V	10.01-05.04	81				0986 473 213	← 36	
							0986 474 213	→ 36	
	2.0 D Turbo	10.01-05.04	66-85				0986 473 213	← 36	
							0986 474 213	→ 36	

		S							
	1.4i 16V	10.01-05.04	71				1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
		10.01-11.06	71				1 987 477 985	398	
	1.6i 16V	10.01-05.04	81				1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
		10.01-11.06	81				1 987 477 985	398	
	2.0D Turbo	10.01-05.04	66-85				1 987 477 985	398	
							1 987 482 306	→ 1688	
							1 987 482 307	← 1616	
Corolla Wagon [E12, NMT]									
	1.4D Turbo	08.02-02.07	66/71				1 987 476 229	→ 600	
	1.4i						1 987 476 246	← 600	
	1.6i	08.02-02.07	81				1 987 476 229	→ 600	
							1 987 476 246	← 600	
	2.0D Turbo	08.02-02.07	66-85				1 987 476 229	→ 600	
							1 987 476 246	← 600	
	1.4D Turbo	06.04-02.07	66				0 986 473 200	← 57	
							0 986 474 200	→ 57	
	1.4i	08.02-02.07	71				0 986 473 200	← 57	
							0 986 474 200	→ 57	
	1.6i	06.04-02.07	81				0 986 473 200	← 57	
							0 986 474 200	→ 57	
	2.0D Turbo	06.04-02.07	66-85				0 986 473 200	← 57	
							0 986 474 200	→ 57	
	1.4D Turbo, i	08.02-02.07	66/71				1 987 477 985	398	
	1.6i	08.02-02.07	81				1 987 477 985	398	
	2.0D Turbo	08.02-02.07	66-85				1 987 477 985	398	
	1.4D Turbo	04.04-02.07	66			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	1.4i	06.04-02.07	71			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	1.6i	06.04-02.07	81			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
	2.0D Turbo	06.04-02.07	66-85			LAB	0 265 006 676 ³		
						RAB	0 265 006 677 ³		
Corona									
	1.6i	04.93-02.98	86				1 987 476 781	→ 540	
							1 987 476 782	← 537	
	1.6i	04.93-02.98	86				1 987 477 410	→ 1727	
							1 987 477 414	← 1780	
	2.0i	04.93-12.99	96				1 987 477 410	→ 1727	
							1 987 477 414	← 1780	



		S							
◀ TOYOTA									
Corona Sedan [T14]									
	1.8	12.86-07.99	57				0986 475 574	↔ 20,63	
Cressida Sedan [X8]									
	2.0	08.88-08.96	75				1987 476 495 ¹	280	
	2.4D	08.88-08.96	62				1987 476 495 ¹	280	
Dyna									
	2.5 D-4D	08.01-10.06	65-75				F 026 A06 747	→	
	2.5 D-4D	08.01-10.06	65-75						F 026 A06 157
	2.5 D-4D	08.01-10.06	65-75			OZB	F 026 A06 748		
						TW,ZWB	F 026 A05 578		
							F 026 A06 749		
	2.5 D-4D	08.01-10.06	65-75			OZB	F 026 A02 256	↔	
Dyna 100									
	1.8	08.87-05.95	57				F 026 A00 248		
	2.5 D	08.87-04.99	53/55				F 026 A00 248		
	1.8	08.87-05.95	57				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	2.5 D	08.87-08.01	53/55				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	1.8	08.87-05.95	57				1987 476 551	484	
	2.5 D	08.87-04.99	53/55				1987 476 551	484	
	1.8	08.87-05.95	57				0986 475 657	↔ 23,8	
						STB	0986 475 876	↔ 22,2	
						TRV	0986 475 845	↔ 20,6	
	2.5 D	08.87-05.95	53				0986 475 657	↔ 23,8	
			55			STB	0986 475 876	↔ 22,2	
						TRV	0986 475 845	↔ 20,6	
		05.95-08.01	55				0986 475 657	↔ 23,8	
Dyna 100 [Y2]									
	3.0 D-4D	09.06→	80				F 026 A06 747	→	























		S							
	3.0D-4D	09.06→	80						F 026 A06 157
									
	3.0D-4D	09.06→	80				F 026 A02 256	↔	
Dyna [150]									
									
	4-093 3.0 D	07.01→	67						F 026 A06 157
Dyna 150 [Y2]									
									
	3.0D-4D	09.06→	80				F 026 A06 747	→	
	3.0D-4D	09.06→	80						F 026 A06 157
Echo									
									
	1.5 i 16V	09.99→	78/80			1 987 476 837	→ 540		
						1 987 476 838	← 540		
	1.5 i 16V	09.99-08.00	80			0 986 473 110	↻ ← 51,04		
		08.00→	80			0 986 474 110	↻ → 51,04		
		06.03→	78			0 986 473 211	↻ ← 51		
						0 986 474 211	↻ → 51		
									
	1.5 i 16V	09.99→	78/80			1 987 476 165	318		
	1.5 i 16V	09.99→	78/80			0 986 475 881	← 17,46		
						0 986 475 882	→ 17,46		
									
	1.5 i 16V	09.99→	78/80			1 987 477 543	→ 1503		
						1 987 477 548	← 1548		
Hiace									
									
	2.2 Super 16 & 12 Comuter	11.92-12.07	75			0 986 473 129	↻ ← 60,23		
						0 986 474 129	↻ → 60,23		
	2.5 D Turbo	08.01→	75			0 986 473 224	↻ ← 67		
						0 986 474 224	↻ → 67		
Hiace [KLH]									
									
	2.5 D Turbo 4x4	08.01→	65/70-86			1 987 481 466	→ 280		
	2.5D-4D					1 987 481 467	← 280		



		S							
◀ TOYOTA Hiace [KLH]									
	2.5 D Turbo 4x4	08.01→	65/70-86				0986 473 224		← 67
	2.5 D-4D						0986 474 224		→ 67
Hiace [LXH]									
	2.4 D	08.95-08.01	62/66				0986 473 224		← 67
	2.4 D Turbo						0986 474 224		→ 67
Hiace [RCH]									
	2.4	08.99-11.08	85				1987 481 466		→ 280
	2.4 i						1987 481 467		← 280
	2.7	08.99-05.09	105				1987 481 466		→ 280
							1987 481 467		← 280
	2.4	03.97-11.08	85				0986 473 224		← 67
	2.4 i						0986 474 224		→ 67
	2.7	04.98-05.09	105				0986 473 224		← 67
							0986 474 224		→ 67
Hiace Van [LH]									
	2.4 D	08.89-08.93	62				1987 481 040		373,5
									← 373,5
		09.93-01.05	62				1987 481 036		353
									← 353
	2.4 D	08.89-08.93	62				1987 481 042		→ 370
	2.4 D 4x4	09.93-01.05	62				1987 481 037		→ 353
	2.4 D 4x4	08.89-08.93	62				1987 481 040		373,5
									← 373,5
		09.93-08.95	62				1987 481 036		353
									← 353
	2.8 D	08.89-08.93	58				1987 481 040		373,5
									← 373,5
							1987 481 042		→ 370
		09.93-08.00	58				1987 481 036		353
									← 353
							1987 481 037		→ 353
	2.4 D	05.94-01.05	62			TW	0986 473 224		← 67
							0986 474 224		→ 67
	2.4 D 4x4	08.89-08.95	62				0986 473 224		← 67
							0986 474 224		→ 67
	2.8 D	08.89-08.00	58				0986 473 224		← 67
							0986 474 224		→ 67
	2.4 D	08.89-07.96	62			STB	0986 475 657		↔ 23,8
						TBR	0986 475 727		↔ 23,81
	2.4 D 4x4	08.89-08.95	62				0986 475 657		↔ 23,8
	2.8 D	08.89-07.96	58				0986 475 657		↔ 23,8
Hiace Van [ZH]									
	2.0	09.93-09.02	74				1987 481 036		353
									← 353
							1987 481 037		→ 353



		S							
									
									
2.4, i		09.93-02.06	84/88				1 987 481 036	353	
								← 353	
2.4, i, i 4WD		09.93-02.06	84/88				1 987 481 037	→ 353	
2.4 i 4WD		09.93-07.95	84/88				1 987 481 036	353	
								← 353	
									
2.0		08.89-07.95	74				0 986 475 657	↔ 23,8	
2.4, i, i 4WD		08.89-07.95	84/88				0 986 475 657	↔ 23,8	
Hiace Wagon									
									
									
3.0 D Turbo 4WD		08.93-05.96	96				F 026 A02 256	↔	
Hiace Wagon [LH]									
									
									
2.4 D		08.89-08.93	62				1 987 481 040	373,5	
								← 373,5	
							1 987 481 042	→ 370	
		08.89-02.06	62		TW		1 987 481 036	353	
								← 353	
							1 987 481 037	→ 353	
							1 987 481 040	373,5	
								← 373,5	
							1 987 481 042	→ 370	
		09.93-08.04	62				1 987 481 036	353	
								← 353	
							1 987 481 037	→ 353	
2.8 D		08.89-08.93	58				1 987 481 040	373,5	
								← 373,5	
							1 987 481 042	→ 370	
		09.93-08.00	58				1 987 481 036	353	
								← 353	
							1 987 481 037	→ 353	
3.0 D		08.98-02.06	65/75				1 987 481 036	353	
								← 353	
							1 987 481 037	→ 353	
									
2.4 D		05.94-02.06	62		TW		0 986 473 224	← 67	
							0 986 474 224	→ 67	
2.8 D		08.89-08.00	58				0 986 473 224	← 67	
							0 986 474 224	→ 67	
3.0 D		08.98-02.06	65/75		TW		0 986 473 224	← 67	
							0 986 474 224	→ 67	
									
									
2.4 D		08.89-07.96	62		STB		0 986 475 657	↔ 23,8	
					TBR		0 986 475 727	↔ 23,81	
2.8 D		08.89-07.96	58				0 986 475 657	↔ 23,8	
3.0 D		08.98-02.06	65				F 026 A02 256	↔	
Hiace Wagon [ZH]									
									
									
2.4 i		09.93-09.02	88				1 987 481 036	353	
								← 353	
							1 987 481 037	→ 353	
















































		S							
◀ TOYOTA Hiace Wagon [ZH]									
	2.4i	08.89-07.95	88				0986 475 657	↔ 23,8	
Hilux									
	2.2 4x4	02.86-06.94	70				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	2.4D	03.88-06.94	55				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	3.0 TD	01.02-02.05	85				0986 473 067	← 42,8	
							0986 474 067	→ 42,8	
	2.4 D Turbo	05.95-12.00	64				F 026 A05 578		
	3.0 TD	01.02-02.05	85				0986 BB3 003	↔	
Hilux [N5/N6]									
	1.6	08.86-07.98	50				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	2.2	08.86-07.98	75				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
	2.4	08.84-07.98	62/80				0986 473 129	← 60,23	
	2.4D						0986 474 129	→ 60,23	
	2.8D	08.95-07.98	58				0986 473 129	← 60,23	
							0986 474 129	→ 60,23	
Hilux [N15]									
	2.5 D-4D	07.05-08.11	75/88-106			TW	F 026 A06 011	↔	
Hilux [N25]									
	2.5 D-4D 4x4	OFD 07.05-08.11	88-106			TW			F 026 A06 155 ⁷
		07.11→	75/106			TW			F 026 A06 155 ⁷
	2.5 D-4D 4x4	07.05→	75/88-106			TW	F 026 A06 012	↔	
Hilux [N26]									
	3.0 D-4D 4x4	OFD 10.06-08.11	120-126			TW			F 026 A06 155 ⁷
		07.11→	120/126			TW			F 026 A06 155 ⁷
	3.0 D-4D 4x4	10.06→	120-126			TW	F 026 A06 012	↔	

T

		S							
Hilux [N35]									
	2.5 D-4D	OFD 07.11→	75			TW			F 026 A06 155 ⁷
			106			TW			F 026 A06 155 ⁷
	2.5 D-4D	07.11→	75/106			TW	F 026 A06 012	↔	
Hilux Pickup [N8]									
	1.8	04.92-10.94	57				1 987 476 943	345	
	1.8	01.89-10.94	57				0 986 473 129	← 60,23	
							0 986 474 129	→ 60,23	
	1.8	01.89-10.94	57				0 986 475 876	↔ 22,2	
Hilux Pickup [N8...13]									
	1.8	08.88-08.94	57				1 987 476 943	345	
	2.2 4WD	08.88-08.94	69				1 987 481 200	365	
							1 987 481 349	470	
	2.4 D	08.88-07.97	62				1 987 481 200	365	
		08.88-08.97	62				1 987 476 943	345	
	2.4 D 4x4	09.88-08.97	62				1 987 481 349	470	
		08.91-08.97	62				1 987 481 200	365	
	2.4 i 4WD, i 4x4	09.88-08.97	84				1 987 481 200	365	
	1.8	08.88-08.94	57				0 986 473 129	← 60,23	
							0 986 474 129	→ 60,23	
	2.2 4WD	08.88-08.94	69				0 986 473 067	← 42,8	
							0 986 474 067	→ 42,8	
	2.4 D	08.88-07.97	62				0 986 474 067	→ 42,8	
		08.88-08.97	62				0 986 473 129	← 60,23	
							0 986 474 129	→ 60,23	
	2.4 D, D 4x4	08.88-08.97	62				0 986 473 067	← 42,8	
	2.4 D 4x4	09.88-08.97	62				0 986 474 067	→ 42,8	
	2.4 i 4WD	09.88-08.97	84				0 986 473 067	← 42,8	
	2.4 i 4x4						0 986 474 067	→ 42,8	
	2.2 4WD	08.88-08.94	69				1 987 476 940	440	
	2.4 D, D 4x4, i 4WD, i 4x4	08.88-08.97	62/84				1 987 476 940	440	
	1.8	08.88-08.94	57				0 986 475 876	↔ 22,2	
	2.2 4WD	08.88-08.94	69				0 986 475 894	↔ 22,2	
	2.4 D	08.88-07.97	62				0 986 475 894	↔ 22,2	
		08.88-08.97	62				0 986 475 876	↔ 22,2	
	2.4 D 4x4	09.88-08.97	62				0 986 475 894	↔ 22,2	
	2.4 i 4WD, i 4x4	09.88-08.97	84				0 986 475 894	↔ 22,2	



		S							
◀ TOYOTA									
Hilux Pickup [N14...19]									
									
	2.4 D	08.97-08.01	62			0986 473 129		← 60,23	
						0986 474 129		→ 60,23	
	2.5 D Turbo 4x4	08.01-08.05	65/75	Fg.Nr. *KDN145*, Fg.Nr. *KDN150*		0986 473 129		← 60,23	
						0986 474 129		→ 60,23	
									
	2.4 D	08.97-08.01	62			F 026 A05 578			
	2.5 D Turbo 4x4	08.01-08.05	65/75	Fg.Nr. *KDN145*, Fg.Nr. *KDN150*		F 026 A05 578			
Hilux Vigo									
									
	2.5 D Turbo	07.02→	76			F 026 A06 011		↔	
Hilux Wagon [N8...13]									
									
	2.4 D Turbo	01.90-11.95	69			1987 481 200		365	
	3.0 D, i	08.89-11.95	92/105			1987 481 200		365	
									
	2.4 D Turbo	01.90-11.95	69			F 026 A02 256		↔	
	3.0 D, i	08.89-11.95	92/105			F 026 A02 256		↔	
iQ									
									
	1.0	11.08→	50			0986 475 881		← 17,46	
						0986 475 882		→ 17,46	
	1.3 WT-i	05.09→	72			0986 475 881		← 17,46	
						0986 475 882		→ 17,46	
	1.4	11.08-05.12	66			0986 475 881		← 17,46	
						0986 475 882		→ 17,46	
									
	1.0	11.08→	50			1987 482 346		1698	
	1.3 WT-i	05.09→	72			1987 482 346		1698	
	1.4	11.08-05.12	66			1987 482 346		1698	
Land Cruiser									
									
	4.2 D	12.91-03.00	96			0986 473 067		← 42,8	
						0986 474 067		→ 42,8	
	4.5 24V	04.92-01.98				0986 473 067		← 42,8	
						0986 474 067		→ 42,8	
									
	4.2 D	12.91-03.00	96			0986 475 877		↔ 25,4	
	4.5 24V	04.92-01.98				0986 475 877		↔ 25,4	



		S							
Land Cruiser [J6/7/10]									
	4.5 4x4	03.98-04.05	158				F 026 009 877	↔ 25,4	
Land Cruiser [J7]									
	2.4, D Turbo, i	08.86-04.96	69/81/84				1 987 476 939	185	
	3.0 D Turbo	05.93-04.96	92				1 987 476 939	185	
	3.4 D	11.84-02.94	66				1 987 476 939	185	
	4.2 D	01.90-08.99	96-99				1 987 476 939	185	
	2.4, D Turbo, i	10.85-04.96	63/69/81/ 84				0 986 473 067	↔ 42,8	
							0 986 474 067	↔ 42,8	
	3.0 D Turbo	05.93-04.96	92				0 986 473 067	↔ 42,8	
							0 986 474 067	↔ 42,8	
	3.4 D	11.84-02.94	66				0 986 473 067	↔ 42,8	
							0 986 474 067	↔ 42,8	
	4.2 D	01.90-08.01	96-99				0 986 473 067	↔ 42,8	
							0 986 474 067	↔ 42,8	
	2.4, D Turbo, i	01.90-04.96	69/81/84				1 987 476 938	430	
	3.0 D Turbo	05.93-04.96	92				1 987 476 938	430	
	4.2 D	01.90-08.01	96-99		HTB		1 987 476 938	430	
					SBR		1 987 481 127	→ 265	
							1 987 481 128	← 265	
	4.5 4x4	03.07→	151		4SB		1 987 481 127	← 265	
							1 987 481 128	→ 265	
	2.4	01.90-05.93	81				0 986 475 657	↔ 23,8	
	2.4 D Turbo	01.90-05.93	69				0 986 475 657	↔ 23,8	
		04.90-08.94	69				0 986 475 877	↔ 25,4	
	2.4 i	12.88-04.96	84				0 986 475 877	↔ 25,4	
	3.0 D Turbo	05.93-04.96	92				0 986 475 877	↔ 25,4	
	3.4 D	01.90-02.94	66				0 986 475 877	↔ 25,4	
	4.2 D, D 4x4	01.90→	96-99				0 986 475 877	↔ 25,4	
	4.5 4x4	03.07→	151				0 986 475 877	↔ 25,4	
	2.4, D Turbo, i	10.85-04.96	63/69/81/ 84				F 026 A03 326	→	
							F 026 A03 327	←	
	3.0 D Turbo	05.93-04.96	92				F 026 A03 326	→	
							F 026 A03 327	←	
	3.4 D	11.84-02.94	66				F 026 A03 326	→	
							F 026 A03 327	←	
	4.2 D	01.90→	96-99				F 026 A03 326	→	
	4.2 D 4x4						F 026 A03 327	←	
	4.5 4x4	03.07→	151				F 026 A03 326	→	
							F 026 A03 327	←	
Land Cruiser [J8]									
	4.2 D	01.90-01.95	99/118-125		SBR		1 987 481 130	→ 268	
	4.2 D Turbo						1 987 481 131	← 268	
	4.2 24VD Turbo	01.95-01.98	125				1 987 481 130	→ 268	
							1 987 481 131	← 268	
	4.5 i 24V	08.92-01.98	151-158		SBR		1 987 481 130	→ 268	
							1 987 481 131	← 268	



		S							
◀ TOYOTA Land Cruiser [J8]									
	4.2 D	01.90-01.98	99				0 986 475 877	↔ 25,4	
	4.2 D	01.90-01.95	99/118-125				F 026 A03 326	→	
	4.2 D Turbo						F 026 A03 327	←	
	4.2 24V D Turbo	01.95-01.98	125				F 026 A03 326	→	
							F 026 A03 327	←	
	4.5 i 24V	08.92-01.98	151-158				F 026 A03 326	→	
							F 026 A03 327	←	
Land Cruiser [J9]									
	2.7 i 16V	10.96-10.99	97				1 987 481 129	288	
		11.99-12.06	97				1 987 481 154	290	
	2.8 D	04.96-10.99	58				1 987 481 129	288	
		10.99-09.02	58				1 987 481 154	290	
	3.0 D Turbo	04.96-10.99	88				1 987 481 129	288	
		04.96-12.06	88-92				1 987 481 129	↔ 288	
		10.99-08.00	88				1 987 481 154	290	
		08.00-09.02	120				1 987 481 154	290	
		04.96-10.99	92				1 987 481 129	288	
	3.0 D Turbo Interc.	10.99-09.02	92				1 987 481 154	290	
		04.96-10.99	131-136				1 987 481 129	288	
	3.4 i 24V	11.99-12.06	131-136				1 987 481 154	290	
	2.7 i 16V	10.96-10.99	97		4SB		1 987 481 130	→ 268	
		11.99-12.06	97		4SB		1 987 481 131	← 268	
		09.00-12.06	97		HTB		F 026 A05 594		
	2.8 D	04.96-06.99	58				1 987 481 130	← 268	
		06.99-09.02	58				1 987 481 131	→ 268	
	3.0 D Turbo	04.96-06.99	88				1 987 481 127	→ 265	
		04.96-12.06	88-92				1 987 481 128	← 265	
		06.99-08.00	88				1 987 481 127	→ 265	
		08.00-09.02	120				1 987 481 128	← 265	
		08.00-09.02	120				1 987 481 127	→ 265	
	3.0 D Turbo Interc.	04.96-06.99	92				1 987 481 130	← 268	
		06.99-09.02	92				1 987 481 131	→ 268	
	3.4 i 24V	04.96-10.99	131-136				1 987 481 127	→ 265	
		04.96-10.99	131-136				1 987 481 130	← 268	
		11.99-12.06	131-136				1 987 481 127	← 265	
		11.99-12.06	131-136				1 987 481 128	→ 265	
	2.8 D	04.96-09.02	58				F 026 A06 538	↔	
	3.0 D Turbo, D Turbo Interc.	04.96-12.06	88-92				F 026 A06 538	↔	
	2.7 i 16V	10.96-12.06	97				F 026 A03 326	→	
							F 026 A03 327	←	
	2.8 D	04.96-09.02	58				F 026 A03 326	→	
							F 026 A03 327	←	
	3.0 D Turbo	04.96-12.06	88-92/120				F 026 A03 326	→	
	3.0 D Turbo Interc.						F 026 A03 327	←	






















		S				?			
	3.4 i 24V	04.96-12.06	131-136				F 026 A03 326	→	
							F 026 A03 327	←	
Land Cruiser [J10]									
	4.2 D Turbo 4x4	01.98-07.08	150		4SB,DFM		1 987 481 127	→ 265	
							1 987 481 128	← 265	
	MFD	01.98-07.08	150		4SB		1 987 481 127	← 265	
							1 987 481 128	→ 265	
	4.7 i 32V 4x4	01.98-07.08	173		4SB,DFM		1 987 481 127	→ 265	
							1 987 481 128	← 265	
	MFD	01.98-07.08	173		4SB		1 987 481 127	← 265	
							1 987 481 128	→ 265	
	4.2 D Turbo 4x4	01.98-07.08	150				0 986 475 877	↔ 25,4	
	4.7 i 32V 4x4	01.98-07.08	173				0 986 475 877	↔ 25,4	
Land Cruiser Prado [J9]									
	2.7 i 16V 4x4	10.96-09.04	112				1 987 481 154	290	
	3.4 i 24V	04.96-09.03	131-136				1 987 481 129	↔ 288	
	2.7 i 16V 4x4	10.96-09.04	112				1 987 481 127	→ 265	
							1 987 481 128	← 265	
	3.4 i 24V	04.96-09.03	131-136				1 987 481 131	← 268	
	2.7 i 16V 4x4	10.96-09.04	112				F 026 A06 538	↔	
	2.7 i 16V 4x4	10.96-09.04	112				F 026 A03 326	→	
							F 026 A03 327	←	
	3.4 i 24V	04.96-09.03	131-136				F 026 A03 326	→	
							F 026 A03 327	←	
Land Cruiser [105]									
	4.5 i 24V	01.98→	165				0 986 475 877	↔ 25,4	
	4.5 i 24V	01.98→	165				F 026 A03 326	→	
							F 026 A03 327	←	
Limo									
	1.5 i	05.04→	80		SBR		1 987 476 358	← 304	
							1 987 476 452	→ 304	
	1.5 i	05.04→	80				0 986 475 881	← 17,46	
							0 986 475 882	→ 17,46	
	1.5 i	05.04→	80				0 986 473 210	← 30	
							0 986 474 210	→ 30	



		S							
◀ TOYOTA Limo									
	1.5 i	05.04→	80				1987 482 219	← 1664	
							1987 482 220	→ 1604	
MR2 Cabrio [W3]									
	1.8 16V	12.99-05.06	103				1987 481 362	→ 400	
							1987 481 363	← 400	
	1.8 16V	12.99-05.06	103				1987 481 360	→ 410	
							1987 481 361	← 410	
	1.8 16V	12.99-05.06	103				1987 482 296	→ 1583	
							1987 482 299	← 1575	
Paseo Coupé [L5]									
	1.5 i 16V	08.95-08.99	69/81-85				0986 475 895	← 17,46	
							0986 475 896	→ 17,46	
Picnic									
	2.0 i 16V	09.96-05.01	98				1987 476 781	→ 540	
							1987 476 782	← 537	
	2.2 D Turbo	09.97-05.01	66				1987 476 781	→ 540	
							1987 476 782	← 537	
	2.0 i 16V	09.96-04.00	98				1987 481 132	220	
	2.2 D Turbo	09.97-04.00	66				1987 481 132	220	
	2.0 i 16V	09.96-05.01	98				1987 482 060	→ 1390	
							1987 482 061	← 1305	
	2.2 D Turbo	09.97-05.01	66				1987 482 060	→ 1390	
							1987 482 061	← 1305	
Previa									
	2.4 i 16V	05.90-08.96	97/99-103				1987 481 289 ²	210	
	2.4 i 16V 4x4	05.90-12.00	97/99-103				1987 481 307 ¹	272	
		09.96-12.00	97/99-103				1987 481 308 ²	210	
	2.0 D Turbo	05.03-01.06	85						F 01G 09G 038 ⁷
	2.4 i 16V	04.03→	118						F 01G 09G 038 ⁷
	2.4 i 16V	05.90-12.00	97/99-103		STB		0986 473 400	← 44,33	
	2.4 i 16V 4x4						0986 474 400	→ 44,33	
	2.4 i 16V 4x4	05.03-01.06	118						F 01G 09G 038 ⁷
	2.4 i 16V	05.90-12.00	97/99-103				0986 473 402	← 42,78	
	2.4 i 16V 4x4						0986 474 402	→ 42,78	































		S							
	2.4i 16V	05.90-08.93	97			4SB,LLE	1 987 482 162	→ 956	
		08.93-08.93	99-103			4SB,LLE	1 987 482 162	→ 956	
		08.93-12.99	99-103			LLE	1 987 482 161	1513	
		09.93-12.99	97				1 987 482 162	→ 956	
	2.4i 16V, i 16V 4x4	05.90-12.99	97			LLE	1 987 482 161	1513	
	2.4i 16V 4x4	05.90-08.93	97			4SB,LLE	1 987 482 162	→ 956	
Prius [W20]									
	1.5i	09.03-08.04	57				0 986 474 213	↻ → 36	
	1.5i	09.03-03.09	57				1 987 482 347	← 1775	
							1 987 482 348	→ 1715	
Prius [W30]									
	1.8i	04.09→	73-100						0 204 104 359 ^B
Prius [W35]									
	1.8 Plug-in	12.09-04.12	73						0 204 104 359 ^B
Quantum									
	2.5 D-4D	03.05→	75				0 986 473 224	↻ ← 67	
							0 986 474 224	↻ → 67	
RAV4 [A1]									
	2.0i 16V 4x4	04.94-08.00	94/96/99				1 987 476 757	→ 480	
							1 987 476 758	← 480	
	2.0i 16V 4x4	04.94-08.00	94/96/99				0 986 473 202	↻ ← 54	
							0 986 474 202	↻ → 54	
	2.0i 16V 4x4	04.94-08.00	96/99			AU,SBR	1 987 476 113	← 278	
							1 987 476 127	→ 278	
						IN,SBR,TBR	1 987 476 205	325	
		04.95-08.00	94			AU,SBR	1 987 476 113	← 278	
							1 987 476 127	→ 278	
						IN,SBR,TBR	1 987 476 205	325	
		11.95-08.00	94/99				1 987 476 205	325	
			99				1 987 476 205	325	
	2.0i 16V 4x4	04.94-08.00	94/96/99				0 986 475 918	↔ 17,5	



		S							
◀ TOYOTA RAV4 [A1]									
									
	2.0 i 16V 4x4	04.94-08.00	96				1987 477 542	→ 1335	
							1987 477 547	← 1345	
							1987 477 996	258	
			99				1987 477 996	258	
				Fg.Nr. SXA10			1987 477 542	→ 1335	
							1987 477 547	← 1345	
		04.95-08.00	94				1987 477 996	258	
		11.95-08.00	94	Fg.Nr. SXA15			1987 477 542	→ 1335	
							1987 477 547	← 1345	
RAV4 [A2]									
									
	1.8 i 16V	05.00-11.05	103				1987 476 106	→ 600	
							1987 476 108	← 600	
	2.0 D Turbo	05.00-11.05	85/110				1987 476 106	→ 600	
	2.0 VVT-i 4x4						1987 476 108	← 600	
	2.4 i 4x4	07.03-01.06	120				1987 476 106	→ 600	
							1987 476 108	← 600	
	1.8 i 16V	05.00-11.05	103				0986 134 036	← 61	
							0986 135 036	→ 61	
	2.0 D Turbo	05.00-11.05	85/110				0986 134 036	← 61	
	2.0 VVT-i 4x4						0986 135 036	→ 61	
	2.4 i 4x4	07.03-01.06	120				0986 134 036	← 61	
							0986 135 036	→ 61	
									
	1.8 i 16V	05.00-11.05	103				1987 476 113	← 278	
							1987 476 127	→ 278	
							1987 481 181 ¹	320	
	2.0 D Turbo	05.00-11.05	85/110				1987 476 113	← 278	
	2.0 VVT-i 4x4						1987 476 127	→ 278	
							1987 481 181 ¹	320	
	2.4 i 4x4	07.03-01.06	120				1987 476 113	← 278	
							1987 476 127	→ 278	
							1987 481 182 ¹	558	
	1.8 i 16V	05.00-11.05	103				0986 475 931	↔ 19,05	
	2.0 D Turbo, VVT-i 4x4	05.00-11.05	85/110				0986 475 931	↔ 19,05	
	1.8 i 16V	05.00-11.05	103				0986 473 478	← 32	
							0986 474 478	→ 32	
	2.0 D Turbo	05.00-11.05	85/110				0986 473 478	← 32	
	2.0 VVT-i 4x4						0986 474 478	→ 32	
	2.4 i 4x4	07.03-01.06	120				0986 473 478	← 32	
							0986 474 478	→ 32	
									
	1.8 i 16V	05.00-11.05	103				1987 477 794	408	
				Fg.Nr. ZCA25*→	4SB		1987 482 366	← 1274	
							1987 482 367	→ 1274	
	2.0 D Turbo	05.01-11.05	85				1987 477 794	408	
				Fg.Nr. CLA20*→	4SB		1987 482 366	← 1274	
							1987 482 367	→ 1274	
	2.0 VVT-i 4x4	05.00-11.05	110				1987 477 794	408	
				Fg.Nr. ACA20*→	4SB		1987 482 366	← 1274	
							1987 482 367	→ 1274	

		S							
2.4i 4x4		07.03-01.06	120				1 987 477 794	408	
					Fg.Nr. ACA22		1 987 482 366	← 1274	
							1 987 482 367	→ 1274	
RAV4 [A3]									
	2.0, 4x4	11.05-11.12	112/116						0 204 104 359 ^B
	2.2 D-CAT 4x4, D-4D, D-4D 4x4	11.05-11.12	100-110/130						0 204 104 359 ^B
	2.4 4x4	11.05-11.12	125		TW				0 204 104 359 ^B
	3.5 4x4	11.05→	201						0 204 104 359 ^B
	2.0	11.05-11.12	112/116				1 987 482 347	← 1775	
	2.0 4x4						1 987 482 348	→ 1715	
	2.2 D-CAT 4x4, D-4D, D-4D 4x4	11.05-11.12	100-110/ 130				1 987 482 347	← 1775	
							1 987 482 348	→ 1715	
RAV4 Cabrio [A1]									
	2.0i 16V 4x4	11.95-08.00	94/96				1 987 476 757	→ 480	
							1 987 476 758	← 480	
	2.0i 16V 4x4	11.95-08.00	94/96				0 986 473 202	← 54	
							0 986 474 202	→ 54	
	2.0i 16V 4x4	11.95-08.00	96				1 987 476 205	325	
		12.97-08.00	94		AU,SBR		1 987 476 113	← 278	
							1 987 476 127	→ 278	
					IN,SBR,TBR		1 987 476 205	325	
	2.0i 16V 4x4	11.95-08.00	94/96				0 986 475 918	↔ 17,5	
	2.0i 16V 4x4	11.95-08.00	94/96				1 987 477 542	→ 1335	
							1 987 477 547	← 1345	
							1 987 477 996	258	
Starlet [P8]									
	1.0	12.89-01.96	40				1 987 476 725	285	
	1.3i 12V, 12V	12.89-01.96	53/55-60				1 987 476 725	285	
	1.5D	12.89-01.96	40				1 987 476 725	285	
	1.0	ABO	12.89-01.96	40			0 986 475 730	← 17,5	
							0 986 475 731	→ 17,5	
		ABS	12.89-01.96	40			0 986 475 912	→ 15,87	
							0 986 475 913	← 15,87	
	1.3i 12V	ABO	12.89-01.96	53/55-60			0 986 475 730	← 17,5	
	1.3 12V						0 986 475 731	→ 17,5	
		ABS	12.89-01.96	53/55-60			0 986 475 912	→ 15,87	
							0 986 475 913	← 15,87	
	1.5D	ABO	12.89-01.96	40			0 986 475 730	← 17,5	
							0 986 475 731	→ 17,5	






























		S							
◀ TOYOTA Starlet [P8]									
									
	1.0		12.89-01.96	40			1987 482 306	→ 1688	
							1987 482 307	← 1616	
	1.3i 12V		12.89-01.96	53/55-60			1987 482 306	→ 1688	
	1.3 12V						1987 482 307	← 1616	
	1.5 D		12.89-01.96	40			1987 482 306	→ 1688	
							1987 482 307	← 1616	
Starlet [P9]									
									
	1.3i 16V		01.96-07.99	53/55/			1987 476 744	→ 473	
	1.3 12V			60-62			1987 476 745	← 473	
									
	1.3i 16V		01.96-07.99	55/60-62			1987 476 725	285	
									
	1.3i 16V	ABO	01.96-07.99	53/55/			0986 475 895	← 17,46	
	1.3 12V			60-62			0986 475 896	→ 17,46	
									
	1.3i 16V		01.96-07.99	53/55/			1987 477 996	258	
	1.3 12V			60-62			1987 477 997	→ 1518	
							1987 477 998	← 1485	
Tarago									
									
	2.4i 16V		05.90-08.96	97			1987 481 289	↔ 210	
			09.96-12.00	97			1987 481 308	↔ 210	
							1987 481 308 ¹	210	
									
	2.4i 16V		05.90-12.00	97			0986 473 402	 ← 42,78	
							0986 474 402	 → 42,78	
Tercel [L5]									
									
	1.5i 16V		09.94-07.99	61			0986 475 895	← 17,46	
							0986 475 896	→ 17,46	
Urban Cruiser [P1]									
									
	1.3 WT-i		01.09-10.11	74			1987 481 409	← 537,4	
							1987 481 410	→ 537,4	
	1.4 D-4D 4x4		01.09-11.11	66			1987 481 409	← 537,4	
							1987 481 410	→ 537,4	
Verso-S									
									
	1.3 WT-i		11.10-10.11	73			1987 481 409	← 537,4	
							1987 481 410	→ 537,4	
	1.4 D-4D		11.10-10.11	66			1987 481 409	← 537,4	
							1987 481 410	→ 537,4	

T























		S								
<hr/>										
	1.3 VVT-i	11.10-10.11	73			LAB	1 987 481 411 ¹	225		
						RAB	1 987 476 725 ¹	285		
	1.4 D-4D	11.10-10.11	66			LAB	1 987 481 411 ¹	225		
						RAB	1 987 476 725 ¹	285		
Vitz										
<hr/>										
	1.0 i	01.05-12.10	52				0 986 475 897	← 19,05		
							0 986 475 898	→ 19,05		
	1.3 i	01.05-12.10	64				0 986 475 897	← 19,05		
							0 986 475 898	→ 19,05		
	1.5 i	01.05-12.10	81				0 986 475 897	← 19,05		
							0 986 475 898	→ 19,05		
Yaris [P1]										
<hr/>										
	1.0 i 16V	01.99-08.99	50				1 987 476 833	→ 540		
							1 987 476 834	← 540		
		09.99-12.02	50				1 987 476 837	→ 540		
							1 987 476 838	← 540		
		01.01-08.05	50				1 987 476 833	→ 540		
							1 987 476 834	← 540		
	1.3 i 16V	08.99-12.02	66				1 987 476 837	→ 540		
							1 987 476 838	← 540		
		05.02-08.05	63				1 987 476 833	→ 540		
							1 987 476 834	← 540		
	1.4 D Turbo	10.01-08.05	55				1 987 476 837	→ 540		
							1 987 476 838	← 540		
		02.03-08.06	55				1 987 476 833	→ 540		
							1 987 476 834	← 540		
	1.5 i 16V	01.01-08.05	78				1 987 476 837	→ 540		
							1 987 476 838	← 540		
	1.0 i 16V	01.99-12.02	50			STB	0 986 473 110	☹ ← 51,04		
							0 986 474 110	☹ → 51,04		
		08.99-08.05	50			4SB	0 986 473 211	☹ ← 51		
							0 986 474 211	☹ → 51		
		01.01-08.05	50			HTB	0 204 102 985	← 51	0 204 104 320 ⁷	
							0 986 473 212	☹		
							0 204 102 986	→ 51	0 204 104 320 ⁷	
							0 986 474 212	☹		
	1.3 i 16V	08.99-12.02	66			STB	0 986 473 110	☹ ← 51,04		
							0 986 474 110	☹ → 51,04		
						4SB	0 986 473 211	☹ ← 51		
							0 986 474 211	☹ → 51		
		05.02-08.05	63			HTB	0 204 102 985	← 51	0 204 104 320 ⁷	
							0 986 473 212	☹		
							0 204 102 986	→ 51	0 204 104 320 ⁷	
							0 986 474 212	☹		
						4SB	0 986 473 211	☹ ← 51		
							0 986 474 211	☹ → 51		
	1.4 D Turbo	10.01-08.05	55			HTB	0 986 473 110	☹ ← 51,04		
							0 986 474 110	☹ → 51,04		
		10.01-08.06	55			4SB	0 986 473 211	☹ ← 51		
							0 986 474 211	☹ → 51		






















		S								
	◀ TOYOTA Yaris [P1]									
	1.4 D Turbo	02.03-08.06	55				HTB	0 204 102 985	← 51	0 204 104 320 ⁷
								0 986 473 212		
								0 204 102 986	→ 51	0 204 104 320 ⁷
								0 986 474 212		
	1.5 i 16V	01.01-08.05	78					0 986 473 211	← 51	
								0 986 474 211		→ 51
										
	1.0 i 16V	01.99-07.99	50				HTB	1 987 481 062	318	
		08.99-12.02	50				HTB	1 987 476 165	318	
		05.00-10.00	50				SBR	1 987 481 494	← 455	
		11.00-12.02	50				SBR	1 987 476 358	← 304	
								1 987 476 452	→ 304	
		01.01-08.05	50				4SB	1 987 481 485	→	
								1 987 481 486	←	
	1.3 i 16V	08.99-12.02	66				HTB	1 987 476 165	318	
		05.00-10.00	66				SBR	1 987 481 494	← 455	
		11.00-12.02	66				SBR	1 987 476 358	← 304	
								1 987 476 452	→ 304	
		05.02-08.05	63				4SB	1 987 481 485	→	
								1 987 481 486	←	
	1.4 D Turbo	10.01-08.05	55				HTB	1 987 476 165	318	
							SBR	1 987 476 358	← 304	
								1 987 476 452	→ 304	
		02.03-08.06	55				4SB	1 987 481 485	→	
								1 987 481 486	←	
	1.5 i 16V	01.01-08.05	78					1 987 476 358	← 304	
								1 987 476 452	→ 304	
		1.0 i 16V	01.99-08.99	50				0 986 475 902	← 17,46	
								0 986 475 903	→ 17,46	
			09.99-12.02	50				0 986 475 881	← 17,46	
								0 986 475 882	→ 17,46	
			01.01-08.05	50				0 204 011 217	↔ 19	
	1.3 i 16V	08.99-12.02	66					0 986 475 881	← 17,46	
								0 986 475 882	→ 17,46	
		05.02-08.05	63					0 204 011 217	↔ 19	
	1.4 D Turbo	10.01-08.05	55					0 986 475 881	← 17,46	
								0 986 475 882	→ 17,46	
		02.03-08.06	55					0 204 011 217	↔ 19	
	1.0 i 16V	01.99-02.03	50					0 986 473 210		← 30
								0 986 474 210		→ 30
	1.3 i 16V	08.99-02.03	63/66					0 986 473 210		← 30
								0 986 474 210		→ 30
	1.4 D Turbo	10.01-01.03	55					0 986 473 210		← 30
								0 986 474 210		→ 30
	1.5 i 16V	01.01-01.03	78					0 986 473 210		← 30
								0 986 474 210		→ 30
										
	1.0 i 16V	01.99-12.02	50				TBR	1 987 477 543	→ 1503	
								1 987 477 548	← 1548	
		01.99-08.05	50				SBR	1 987 477 918	← 1520	
								1 987 477 919	→ 1481	
		01.01-08.05	50				TBR	1 987 482 155	← 1580	
								1 987 482 156	→ 1553	
	1.3 i 16V	08.99-12.02	66				SBR	1 987 477 918	← 1520	
								1 987 477 919	→ 1481	
							TBR	1 987 477 543	→ 1503	
								1 987 477 548	← 1548	

		S							
	1.3i 16V	05.02-08.05	63			SBR	1 987 477 918	← 1520	
						TBR	1 987 477 919	→ 1481	
						TBR	1 987 482 155	← 1580	
						TBR	1 987 482 156	→ 1553	
	1.4D Turbo	10.01-08.05	55			TBR	1 987 477 543	→ 1503	
						TBR	1 987 477 548	← 1548	
		10.01-08.06	55			SBR	1 987 477 918	← 1520	
						SBR	1 987 477 919	→ 1481	
		02.03-08.06	55			TBR	1 987 482 155	← 1580	
						TBR	1 987 482 156	→ 1553	
	1.5i 16V	01.01-08.05	78				1 987 477 918	← 1520	
							1 987 477 919	→ 1481	
	1.0i 16V	01.01-08.05	50			LAB	0 265 006 674 ³		
						RAB	0 265 006 675 ³		
	1.3i 16V	05.02-08.05	63			LAB	0 265 006 674 ³		
						RAB	0 265 006 675 ³		
	1.4D Turbo	02.03-08.06	55			LAB	0 265 006 674 ³		
						RAB	0 265 006 675 ³		
Yaris [P9]									
	1.3 VWT-i	01.06→	64				1 987 481 409	← 537,4	
							1 987 481 410	→ 537,4	
	1.5 VWT-i	01.06→	81				1 987 481 409	← 537,4	
							1 987 481 410	→ 537,4	
	1.3 VWT-i	01.06→	64				1 987 476 725	→ 285	
							1 987 481 411	← 225	
	1.5 VWT-i	01.06→	81				1 987 476 725	→ 285	
							1 987 481 411	← 225	
	1.3 VWT-i	01.06→	64				0 986 475 897	← 19,05	
							0 986 475 898	→ 19,05	
	1.5 VWT-i	01.06→	81				0 986 475 897	← 19,05	
							0 986 475 898	→ 19,05	
Yaris [P9, JTD]									
	1.0 VWT-i	08.05-07.11	51				1 987 481 409	← 537,4	
							1 987 481 410	→ 537,4	
	1.8 VWT-i	11.06-07.11	97				1 987 481 409	← 537,4	
							1 987 481 410	→ 537,4	
	1.0 VWT-i	08.05-07.11	51			STB	1 987 476 725	→ 285	
							1 987 481 411	← 225	
Yaris [P9, VNK]									
	1.0 VWT-i	11.05-07.11	51				1 987 481 407	← 510	
							1 987 481 408	→ 510	
	1.3 VWT-i	11.05-07.11	64/74				1 987 481 407	← 510	
							1 987 481 408	→ 510	
	1.4D-4D	11.05-07.11	66				1 987 481 407	← 510	
							1 987 481 408	→ 510	



		S								
◀ TOYOTA Yaris [P9, VNK]										
										
	1.0 WT-i	11.05-07.11	51			HTB	1987 481 412	→ 285		
							1987 481 413	← 225		
	1.3 WT-i	11.08-07.11	74			HTB	1987 481 412	→ 285		
							1987 481 413	← 225		
	1.4 D-4D	11.05-07.11	66			HTB	1987 481 412	→ 285		
							1987 481 413	← 225		
	1.0 WT-i	11.05-07.11	51				0986 475 936	↔ 20,64		
	1.3 WT-i	11.05-07.11	64/74				0986 475 936	↔ 20,64		
	1.4 D-4D	11.05-07.11	66				0986 475 936	↔ 20,64		
										
	1.0 WT-i	11.05-07.11	51			HTB	1987 477 090	→ 1600		
							1987 482 221	← 1556		
							4SB	1987 477 070	→ 1678	
								1987 482 222	← 1634	
	1.3 WT-i	11.05-07.11	64/74				HTB	1987 477 090	→ 1600	
								1987 482 221	← 1556	
						4SB	1987 477 070	→ 1678		
							1987 482 222	← 1634		
1.4 D-4D	11.05-07.11	66				HTB	1987 477 090	→ 1600		
							1987 482 221	← 1556		
						4SB	1987 477 070	→ 1678		
							1987 482 222	← 1634		
Yaris [P13, JTD]										
										
	1.0	08.11-10.11	51				1987 481 409	← 537,4		
							1987 481 410	→ 537,4		
	1.3	08.11-10.11	73				1987 481 409	← 537,4		
								1987 481 410	→ 537,4	
										
	1.0	08.11→	51				1987 476 725	→ 285		
								1987 481 411	← 225	
		1.3	08.11→	73				1987 476 725	→ 285	
							1987 481 411	← 225		
Yaris Verso [P2]										
										
	1.3 i 16V	08.99-09.05	63				1987 476 837	→ 540		
								1987 476 838	← 540	
		1.4 D Turbo	08.01-09.05	55				1987 476 837	→ 540	
							1987 476 838	← 540		
	1.5 i 16V	08.99-09.05	81				1987 476 837	→ 540		
							1987 476 838	← 540		
	1.3 i 16V	08.99-09.05	63				0986 473 211	↻ ← 51		
								0986 474 211	↻ → 51	
	1.4 D Turbo	08.01-09.05	55					0986 473 211	↻ ← 51	
									0986 474 211	↻ → 51
	1.5 i 16V	08.99-09.05	81					0986 473 211	↻ ← 51	
							0986 474 211	↻ → 51		
										
	1.3 i 16V	08.99-09.05	63			HTB	1987 476 165	318		
		05.00-10.00	63			SBR	1987 481 494	← 455		

		S							
	1.3i 16V	11.00-09.05	63			SBR	1 987 476 358	← 304	
							1 987 476 452	→ 304	
	1.4D Turbo	08.01-09.05	55			HTB	1 987 476 165	318	
						SBR	1 987 476 358	← 304	
							1 987 476 452	→ 304	
	1.5i 16V	08.99-09.05	81			HTB	1 987 476 165	318	
		05.00-10.00	81			SBR	1 987 481 494	← 455	
		11.00-09.05	81			SBR	1 987 476 358	← 304	
							1 987 476 452	→ 304	
	1.3i 16V	08.99-09.05	63				0 986 475 897	← 19,05	
							0 986 475 898	→ 19,05	
	1.4D Turbo	08.01-09.05	55				0 986 475 897	← 19,05	
							0 986 475 898	→ 19,05	
	1.5i 16V	08.99-09.05	81			STB	0 986 475 897	← 19,05	
							0 986 475 898	→ 19,05	
	1.3i 16V	08.99-09.05	63				0 986 473 215	← 30	
							0 986 474 215	→ 30	
	1.4D Turbo	08.01-09.05	55				0 986 473 215	← 30	
							0 986 474 215	→ 30	
	1.5i 16V	08.99-01.03	81			4SB	0 986 473 215	← 30	
							0 986 474 215	→ 30	
									
	1.3i 16V	08.99-09.05	63			TBR	1 987 477 544	← 1623	
							1 987 477 549	→ 1686	
						4SB	1 987 482 219	← 1664	
							1 987 482 220	→ 1604	
	1.4D Turbo	08.01-09.05	55			TBR	1 987 477 544	← 1623	
							1 987 477 549	→ 1686	
						4SB	1 987 482 219	← 1664	
							1 987 482 220	→ 1604	
	1.5i 16V	08.99-09.05	81			TBR	1 987 477 544	← 1623	
							1 987 477 549	→ 1686	
						4SB	1 987 482 219	← 1664	
							1 987 482 220	→ 1604	
4-Runner [N13]									
									
	2.4D Turbo	01.90-11.95	69				F 026 A02 256	↔	
	3.0i	09.89-08.95	105				F 026 A02 256	↔	
4-Runner [N18]									
									
	2.7i 16V	11.95-08.00	112				1 987 481 129	288	
	3.0D Turbo	11.95-07.00	92				1 987 481 129	288	
		08.00-08.00	92				1 987 481 154	290	
	3.4i	11.95-07.00	136				1 987 481 129	288	
		08.00-08.02	136				1 987 481 154	290	
									
	3.0D Turbo	08.00-08.00	92				F 026 A05 594		
	3.4i	08.00-08.02	136				F 026 A05 594	→	
	2.7i 16V	11.95-08.00	112			16Z	F 026 A06 538	↔	
	3.4i	11.95-07.00	136			16Z	F 026 A06 538	↔	





UAZ

Hunter

	2.7 i 4x4	01.08→	94,1	LAB	0 265 007 799	
				RAB	0 265 007 800	

Patriot

	2.2 TD 4x4	01.07→	85	LAB	0 265 007 799 ³	
				RAB	0 265 007 800 ³	
	2.7 4x4	09.06→	105	LAB	0 265 007 799 ³	
				RAB	0 265 007 800 ³	
		01.08→	105	LAB	0 265 007 799	
				RAB	0 265 007 800	

Pickup

	2.7 4x4	06.08→	105	LAB	0 265 007 799	
				RAB	0 265 007 800	

VAUXHALL





















Agila [A]

	1.0 i, Twinport	09.99-02.08	43/44		1987 476 909	434
	1.2 i, Twinport	09.00-02.08	55/59		1987 476 909	434
	1.0 i	09.99-08.03	43	Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48 0 204 104 299 ⁸
					0 986 473 344	
					0 204 102 951	→ 48 0 204 104 299 ⁸
					0 986 474 344	
				Fg.Nr. 3G000001→		0 204 104 298 ⁷
	1.0 Twinport	08.03-02.08	44	Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48
					0 986 473 344	
					0 204 102 951	→ 48
					0 986 474 344	
				Fg.Nr. 3G000001→		0 204 104 298 ⁷
				Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48
					0 986 473 343	
					0 204 204 712	→ 48
					0 986 474 343	
	1.2 i	09.00-06.04	55	Fg.Nr. →3G002367, →3G002706	0 204 102 950	← 48
					0 986 473 344	
					0 204 102 951	→ 48
					0 986 474 344	
				Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48
					0 986 473 343	
					0 204 204 712	→ 48
					0 986 474 343	
	1.2 Twinport	07.04-02.08	59	Fg.Nr. 3G000001→		0 204 104 299 ⁸
				Fg.Nr. 3G002368→, 3G002707→	0 204 204 711	← 48
					0 986 473 343	



		S							
	1.2 Twinport	07.04-02.08	59		Fg.Nr. 3G002368→, 3G002707→		0 204 204 712 0 986 474 343	→ 48 	
	1.0 i, Twinport	09.99-02.08	43/44		CSA		1 987 476 908	300	
	1.2 i, Twinport	09.00-02.08	55/59		CSA		1 987 476 908	300	
	1.0 i, Twinport	09.99-02.08	43/44				0 986 475 886	↔ 15,87	
	1.2 i, Twinport	09.00-02.08	55/59				0 986 475 886	↔ 15,87	
	1.0 i	09.99-02.08	43/44		Fg.Nr. →1G075421		1 987 477 771	← 1518	
	1.0 Twinport						1 987 477 995	→ 1507	
					Fg.Nr. 1G075422→2G999999		1 987 477 771	← 1518	
							1 987 477 772	→ 1498	
					Fg.Nr. 3G000001→		1 987 482 136	→ 1530	
							1 987 482 137	← 1536	
	1.2 i	09.00-02.08	55/59		Fg.Nr. →1G075421		1 987 477 771	← 1518	
	1.2 Twinport						1 987 477 995	→ 1507	
					Fg.Nr. 1G075422→2G999999		1 987 477 771	← 1518	
							1 987 477 772	→ 1498	
					Fg.Nr. 3G000001→		1 987 482 136	→ 1530	
							1 987 482 137	← 1536	
Agila [B]									
	1.0 Twinport	03.08→	48				0 986 475 951	↔ 19,05	
	1.2 Twinport, VVT	03.08→	63/69				0 986 475 951	↔ 19,05	
	1.3 CDTi	03.08→	55				0 986 475 951	↔ 19,05	
Antara									
	2.0 CDTi 4x4	11.06→	93/110				1 987 482 293	← 1431	
							1 987 482 294	→ 1454	
	2.4 4x4	11.06→	104				1 987 482 293	← 1431	
							1 987 482 294	→ 1454	
	3.2 V6 4x4	11.06→	165		FEB		1 987 482 293	← 1431	
							1 987 482 294	→ 1454	
Arena									
	1.9 D	03.98-08.01	44		OE		1 987 476 432	315	
					UE		1 987 476 032	315	
	2.5	03.98-08.01	55		OE		1 987 476 432	315	
	2.5 D				UE		1 987 476 032	315	
	1.9 D	03.98-08.01	44				0 204 102 052	← 45	
							0 204 103 052		
							0 204 102 054	→ 45	
							0 204 103 054		
	2.5	03.98-08.01	55				0 204 102 052	← 45	
	2.5 D						0 204 103 052		
							0 204 102 054	→ 45	
							0 204 103 054		


























































		S							
◀ VAUXHALL Arena									
									
	1.9 D		03.98-08.01	44			1987 476 700	380	
	2.5, D		03.98-08.01	55			1987 476 700	380	
									
	1.9 D		03.98-08.01	44			1987 477 662	↔ 747	
		ABO	03.98-08.01	44			1987 477 663	← 1330	
							1987 477 665	→ 1424	
		ABS	03.98-08.01	44			1987 477 664	← 1295	
							1987 477 666	→ 1390	
	2.5		03.98-08.01	55			1987 477 662	↔ 747	
	2.5	ABO	03.98-08.01	55			1987 477 663	← 1330	
	2.5 D						1987 477 665	→ 1424	
		ABS	03.98-08.01	55			1987 477 664	← 1295	
							1987 477 666	→ 1390	
	2.5 D		03.98-08.01	55			1987 477 662	↔ 747	
Astra Convertible [F]									
									
	1.4		09.91-09.93	44/55/60/66		ABM,STB,TW	1987 477 129	↔ 1690	
						4SB,ABM,TW	1987 477 258	↔ 1288	
	1.4 i		09.90-02.98	44/55/60/66		ABM,STB,TW	1987 477 129	↔ 1690	
						4SB,ABM,TW	1987 477 258	↔ 1288	
	1.6 i		09.91-02.98	52/55/74		ABM,STB,TW	1987 477 129	↔ 1690	
						4SB,ABM,TW	1987 477 258	↔ 1288	
	1.8 i		09.91-02.98	66/85/92		ABM,STB,TW	1987 477 129	↔ 1690	
						4SB,ABM,TW	1987 477 258	↔ 1288	
	2.0 i		09.91-02.98	85/100		ABM,STB,TW	1987 477 129	↔ 1690	
						4SB,ABM,TW	1987 477 258	↔ 1288	
	1.4, i		09.90-02.98	44/55/60/66			0986 594 026 ³		
	1.6 i		09.91-02.98	52/55/74			0986 594 026 ³		
	1.8 i		09.91-02.98	66/85/92			0986 594 026 ³		
	2.0 i		09.91-02.98	85/100			0986 594 026 ³		
Astra Convertible [G]									
									
	1.6 i, i Twinport		09.00-08.05	74/76			1987 476 805	410	
	1.8 i		09.00-08.05	92			1987 476 805	410	
	2.0 i Turbo		03.02-08.05	141			1987 476 805	410	
	2.2 i		09.00-08.05	108			1987 476 805	410	
	1.6 i	ABS	09.00-08.05	74			0986 473 062	↔ 57	1987 470 005 ⁷
							0986 474 062	↔ 57	1987 470 005 ⁷
	1.6 i Twinport		03.03-08.05	76			0986 473 057	↔ 52	
							0986 474 057	↔ 52	
	1.8 i	ABS	09.00-08.05	92			0986 473 062	↔ 57	1987 470 005 ⁷
							0986 474 062	↔ 57	1987 470 005 ⁷
	2.0 i Turbo		03.02-08.05	141			0986 473 062	↔ 57	1987 470 005 ⁷
							0986 474 062	↔ 57	1987 470 005 ⁷
	2.2 i		09.00-08.05	108			0986 473 062	↔ 57	1987 470 005 ⁷
							0986 474 062	↔ 57	1987 470 005 ⁷
									
	1.6 i		09.00-08.05	74		ABM	1987 476 201 ²	215	
							1987 476 904	245	
	1.6 i Twinport		03.03-08.05	76		ABM,STB	1987 476 904	245	
						4SB,ABM	1987 476 201 ²	215	

		S							
	1.8i	09.00-08.05	92			ABM	1 987 476 201 ²	215	
							1 987 476 904	245	
	2.0i Turbo	03.02-08.05	141				1 987 476 201 ²	215	
	2.2i	09.00-08.05	108			ABM	1 987 476 201 ²	215	
							1 987 476 904	245	
	1.6i	09.00-08.05	74				0 986 475 143	↔ 19,05	
	1.6i	09.00-08.05	74				0 986 473 325	↔ ← 36	
							0 986 474 325	↔ → 36	
						LUC	0 986 473 261	↔ ← 36	
							0 986 474 261	↔ → 36	
	1.6i Twinport	03.03-08.05	76		Fg.Nr. →3B999999	LUC	0 986 473 261	↔ ← 36	
							0 986 474 261	↔ → 36	
					Fg.Nr. 4B000001→	LUC	0 986 473 474	↔ ← 36	
							0 986 474 474	↔ → 36	
	1.8i	09.00-08.05	92			LUC	0 986 473 223	↔ ← 38	
							0 986 474 223	↔ → 38	
	2.0i Turbo	03.02-08.05	141			LUC	0 986 473 223	↔ ← 38	
							0 986 474 223	↔ → 38	
	2.2i	09.00-08.05	108			LUC	0 986 473 223	↔ ← 38	
							0 986 474 223	↔ → 38	
	1.6i	09.00-08.05	74			SSZ,STB	1 987 477 764	1254	
						4SB	1 987 477 527	1593	
	1.6i Twinport	03.03-08.05	76			4SB	1 987 477 527	1593	
	1.8i	09.00-08.05	92			4SB	1 987 477 527	1593	
	2.0i Turbo	03.02-08.05	141				1 987 477 527	↔ 1593	
	2.2i	09.00-08.05	108			4SB	1 987 477 527	1593	
Astra Coupé [G]									
	1.6i Twinport	03.03-08.05	76				1 987 476 805	410	
	1.8i, i Dualfuel	09.97-08.05	85/87-93				1 987 476 805	410	
	2.0i Turbo	09.00-08.05	141				1 987 476 805	410	
	2.2i	09.00-08.05	108				1 987 476 805	410	
	1.6i Twinport	03.03-08.05	76				0 986 473 062	↔ ← 57	1 987 470 005 ⁷
							0 986 474 062	↔ → 57	1 987 470 005 ⁷
	1.8i	09.97-08.05	85/87-93				0 986 473 062	↔ ← 57	1 987 470 005 ⁷
	1.8i Dualfuel						0 986 474 062	↔ → 57	1 987 470 005 ⁷
	2.0i Turbo	09.00-08.05	141				0 986 473 062	↔ ← 57	1 987 470 005 ⁷
							0 986 474 062	↔ → 57	1 987 470 005 ⁷
	2.2i	09.00-08.05	108				0 986 473 062	↔ ← 57	1 987 470 005 ⁷
							0 986 474 062	↔ → 57	1 987 470 005 ⁷
	1.6i Twinport	03.03-08.05	76				1 987 476 199	← 530	
							1 987 476 200	→ 230	
							1 987 476 201 ²	215	
	1.8i, i Dualfuel	09.97-08.05	85/87-93				1 987 476 201 ²	215	
	2.0i Turbo	09.00-08.05	141				1 987 476 201 ²	215	
	2.2i	09.00-08.05	108				1 987 476 201 ²	215	
	1.6i Twinport	03.03-08.05	76		Fg.Nr. →34999999	LUC	0 986 473 223	↔ ← 38	
							0 986 474 223	↔ → 38	
					Fg.Nr. 4B000001→	LUC	0 986 473 258	↔ ← 38	
							0 986 474 258	↔ → 38	













		S							
	VAUXHALL Astra Coupé [G]								
	1.8 i	09.97-08.05	85/87-93			LUC	0986 473 223		38
	1.8 i Dualfuel						0986 474 223		38
	2.0 i Turbo	09.00-08.05	141			LUC	0986 473 223		38
							0986 474 223		38
	2.2 i	09.00-08.05	108			LUC	0986 473 223		38
							0986 474 223		38
	1.8 i	09.97-08.00	85				1987 477 527		1593
		09.00-08.05	92				1987 477 527		1593
		03.01-08.05	85				1987 477 527		1593
	1.8 i Dualfuel	09.02-08.05	87-93		STB		1987 477 764		1254
					Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999		1987 477 527		1593
					Fg.Nr. 22006461→ 4SB 32999999, 25003002→35999999, 26000001→36999999, 28006255→38999999, 2B000001→3B999999		1987 482 102		1592
	2.0 i Turbo	09.00-08.05	141				1987 477 527		1593
	2.2 i	09.00-08.05	108				1987 477 527		1593
	Astra Estate [F]								
	1.4	09.91-09.93	44/55/60/ 66		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.4 i	09.90-02.98	44/55/60/ 66		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.6 i	09.91-02.98	52/55/74		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.7 D/DR	12.91-02.98	42-44/50/ 60		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.7 DTL	07.95-02.98	42-44/50/ 60		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.7 TD	12.91-02.98	42-44/50/ 60		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.8 i	09.91-02.98	66/85/92		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	2.0 i	09.91-02.98	85/100/ 110		ABM,STB,TW		1987 477 129		1690
					4SB,ABM,TW		1987 477 258		1288
	1.4, i	09.90-02.98	44/55/60/66				0986 594 026 ³		
	1.6 i	09.91-02.98	52/55/74				0986 594 026 ³		
	1.7 D/DR, DTL, TD	12.91-02.98	42-44/50/60				0986 594 026 ³		
	1.8 i	09.91-02.98	66/85/92				0986 594 026 ³		
	2.0 i	09.91-02.98	85/100/110				0986 594 026 ³		
	Astra Estate [G]								
	1.2 i	09.97-08.05	48/55				1987 476 805		410
	1.4 i	09.97-08.05	66				1987 476 805		410
	1.6 i, i Dualfuel	09.97-08.05	55/62/63-73/74				1987 476 805		410
	1.7 DT, DTI	03.98-08.05	50/55				1987 476 805		410
	1.8 i, i Dualfuel	09.97-08.05	85/87-93				1987 476 805		410
	2.0 DTI, DTL, i, Turbo	09.97-08.05	60/74/100/118/141				1987 476 805		410
	2.2 i	09.00-08.05	108				1987 476 805		410
	1.2 i	09.97-08.05	48/55		STB		0986 473 058		48
							0986 474 058		48











								
1.6 i	ABS	09.00-08.05	74			0 986 473 062	 57	1 987 470 005 ⁷
						0 986 474 062	 57	1 987 470 005 ⁷
1.6 i Dualfuel		09.02-08.05	63-73			0 986 473 062	 57	1 987 470 005 ⁷
						0 986 474 062	 57	1 987 470 005 ⁷
1.7 CDTi		03.03-08.05	59			0 986 473 057	 52	
						0 986 474 057	 52	
1.8 i Dualfuel	ABO	09.02-08.05	87-93			0 986 473 057	 52	
						0 986 474 057	 52	
1.8 i	ABS	09.97-08.05	85/87-93			0 986 473 062	 57	1 987 470 005 ⁷
1.8 i Dualfuel						0 986 474 062	 57	1 987 470 005 ⁷
2.0 DTi	ABS	03.98-08.05	60/74			0 986 473 062	 57	1 987 470 005 ⁷
2.0 DTL						0 986 474 062	 57	1 987 470 005 ⁷
2.0 i		09.97-08.05	100/118/			0 986 473 062	 57	1 987 470 005 ⁷
2.0 Turbo			141			0 986 474 062	 57	1 987 470 005 ⁷
2.2 i		09.00-08.05	108			0 986 473 062	 57	1 987 470 005 ⁷
						0 986 474 062	 57	1 987 470 005 ⁷
								
	1.2 i	09.97-08.05	48/55		ABM,STB	1 987 476 904	245	
					4SB,ABM	1 987 476 201 ²	215	
	1.4 i	09.97-08.05	66		ABM,STB	1 987 476 904	245	
					4SB,ABM	1 987 476 201 ²	215	
	1.6 i	09.97-08.05	55/62/		ABM,STB	1 987 476 904	245	
	1.6 i Dualfuel		63-73/74		4SB,ABM	1 987 476 201 ²	215	
	1.7 DT	03.98-08.05	50/55		ABM,STB	1 987 476 904	245	
	1.7 DTi				4SB,ABM	1 987 476 201 ²	215	
	1.8 i	09.97-08.05	85/87-93		ABM,STB	1 987 476 904	245	
	1.8 i Dualfuel				4SB,ABM	1 987 476 201 ²	215	
	2.0 DTi, DTL, i	09.97-08.05	60/74/100/		ABM,STB	1 987 476 904	245	
			118		4SB,ABM	1 987 476 201 ²	215	
	2.0 Turbo	09.02-08.05	141			1 987 476 201 ²	215	
	2.2 i	09.00-08.05	108		ABM,STB	1 987 476 904	245	
					4SB,ABM	1 987 476 201 ²	215	
	1.2 i	09.97-08.05	48/55			0 986 475 143	 19,05	
	1.4 i	09.97-08.05	66			0 986 475 143	 19,05	
	1.6 i, i Dualfuel	09.97-08.05	55/62/63-73/74			0 986 475 143	 19,05	
	1.7 CDTi, DT, DTi	03.98-08.05	50/55/59			0 986 475 143	 19,05	
	1.2 i	09.97-08.05	48/55	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
				Fg.Nr. →Y8074627	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
	1.4 i	09.97-08.05	66	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
				Fg.Nr. →Y8074627	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
		09.00-08.05	66		LUC	0 986 473 252	 34	
						0 986 474 252	 34	
	1.6 i	09.97-08.05	55	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
				Fg.Nr. →Y8074627	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
			74	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
				Fg.Nr. →Y8074627	4SB	0 986 473 324	 34	
						0 986 474 324	 34	
		09.00-08.05	62		LUC	0 986 473 252	 34	
						0 986 474 252	 34	
				Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	 34	
						0 986 474 324	 34	

		S							
1.6 i	09.00-08.05	62	Fg.Nr. →Y8074627	4SB	0986 473 324		34		
		74		LUC	0986 474 324		34		
					0986 473 252		34		
					0986 474 252		34		
1.6 i Dualfuel	09.02-08.05	63-73	Fg.Nr. 3200001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0986 473 261		36		
			Fg.Nr. 42000001→, 45000001→, 46000001→, 48000001→	LUC	0986 474 261		36		
1.7 CDTI	03.03-08.05	59		LUC	0986 473 252		34		
1.7 DT	03.98-08.00	50	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0986 473 324		34		
			Fg.Nr. →Y8074627	4SB	0986 474 324		34		
					0986 473 324		34		
					0986 474 324		34		
1.7 DTI	09.00-08.05	55		LUC	0986 473 252		34		
					0986 474 252		34		
			Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0986 473 324		34		
			Fg.Nr. →Y8074627	4SB	0986 474 324		34		
					0986 473 324		34		
					0986 474 324		34		
1.8 i	09.00-08.05	92		LUC	0986 473 252		34		
					0986 474 252		34		
	ABO 09.97-08.00	85	Fg.Nr. →Y2147599, →Y5154288, →Y6069183		0986 473 324		34		
					0986 474 324		34		
	ABS 09.97-08.00	85			0986 473 325		36		
					0986 474 325		36		
	09.00-08.05	92			0986 473 325		36		
					0986 474 325		36		
				LUC	0986 473 261		36		
					0986 474 261		36		
1.8 i Dualfuel	ABO 09.02-08.05	87-93		LUC	0986 473 252		34		
	ABS 09.02-08.05	87-93	Fg.Nr. →32999999, →35999999, →36999999, →38999999	LUC	0986 473 261		36		
			Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→	BSY	0986 474 261		36		
					0986 473 325		36		
					0986 474 325		36		
2.0 DTI	09.00-08.05	74		LUC	0986 473 261		36		
					0986 474 261		36		
2.0 DTI	ABS 09.97-08.05	74/100			0986 473 325		36		
2.0 i					0986 474 325		36		
2.0 DTL	09.00-08.05	60		LUC	0986 473 252		34		
					0986 474 252		34		
	ABO 03.98-08.05	60	Fg.Nr. →Y2147599, →Y5154288, →Y6069183		0986 473 324		34		
			Fg.Nr. →Y8074627		0986 474 324		34		
					0986 473 324		34		
					0986 474 324		34		
	ABS 03.98-08.05	60			0986 473 325		36		
					0986 474 325		36		
	09.00-08.05	60		LUC	0986 473 261		36		
					0986 474 261		36		
2.0 i	09.00-08.05	118	Fg.Nr. →Y2147599, →Y5151036, →Y6069183		0986 473 326		38		
			Fg.Nr. →Y8074627		0986 474 326		38		
					0986 473 326		38		
					0986 474 326		38		
2.0 Turbo	09.02-08.05	141		LUC	0986 473 223		38		
					0986 474 223		38		
2.2 i	09.00-08.05	108		LUC	0986 473 261		36		
					0986 474 261		36		
	ABS 09.00-08.05	108			0986 473 325		36		
					0986 474 325		36		



		S								
										
	1.2i	09.97-08.05	48/55				SSZ,STB	1 987 477 764	1254	
							STB	1 987 477 764	1254	
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
	1.4i	09.97-08.05	66				SSZ,STB	1 987 477 764	1254	
							STB	1 987 477 764	1254	
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
	1.6i	09.97-08.05	55/62				SSZ,STB	1 987 477 764	1254	
							STB	1 987 477 764	1254	
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
			74				SSZ,STB	1 987 477 764	1254	
							STB	1 987 477 764	1254	
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
	1.6i Dualfuel	09.02-08.05	63-73				SSZ,STB	1 987 477 764	1254	
							4SB	1 987 477 527	1593	
	1.7 CDTI	03.03-08.05	59				Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593
							Fg.Nr. 22006461→ 32999999, 25003002→ 35999999, 26000001→ 36999999, 28006255→ 38999999, 2B000001→3B999999	4SB	1 987 482 102	1592
	1.7 DT	03.98-08.05	50/55				SSZ,STB	1 987 477 764	1254	
	1.7 DTI						STB	1 987 477 764	1254	
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
	1.8i	09.97-08.00	85				Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	↔ 1593
		09.00-08.05	92					1 987 477 527	↔ 1593	
	1.8i Dualfuel	09.02-08.05	87-93				STB	1 987 477 764	1254	
							Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 477 527	1593
	2.0 DTI	09.00-08.05	74					1 987 477 527	↔ 1593	
	2.0 DTL	03.98-08.00	60				Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	↔ 1593
		09.00-08.05	60					1 987 477 527	↔ 1593	
	2.0i	09.97-08.05	100				Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	↔ 1593
		09.00-08.05	118/141					1 987 477 527	↔ 1593	

		S							
	◀ VAUXHALL Astra Estate [G]								
	2.0 Turbo	09.02-08.05	118/141				1987 477 527	↔ 1593	
	2.2 i	09.00-08.05	108				1987 477 527	↔ 1593	
Astra Estate [H]									
	1.2 Twinport	03.07-03.09	59				1987 476 455	445	
						TW	1987 481 317	463	
	1.3 CDTI	06.05-03.10	66				1987 476 455	445	
						TW	1987 481 317	463	
	1.4, Twinport	08.04-03.10	55/66				1987 476 455	445	
	1.6 Turbo	09.07-03.10	132			MIA	1987 476 455	445	
	1.6 Twinport	08.04-03.07	77				1987 476 455	445	
		09.07-03.09	77				1987 476 455	445	
	1.7 CDTI	08.04-03.07	59/74				1987 476 455	445	
		03.07-03.10	81				1987 476 455	445	
						TW	1987 481 317	463	
		05.07-03.10	92				1987 476 455	445	
						TW	1987 481 317	463	
		03.10→	92			SBJ	1987 481 317	463	
	1.8 i	08.04-02.09	92				1987 476 455	445	
		08.05-03.10	103				1987 476 455	445	
						TW	1987 481 317	463	
	1.9 CDTI	08.04-03.10	74/88/110				1987 476 455	445	
	2.0 Turbo, Turbo 16V	08.04-03.10	125/147/177				1987 476 455	445	
	1.2 Twinport	03.07-03.09	59				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.3 CDTI	06.05-03.10	66			SBJ	0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.4	08.04-03.10	55/66				0986 473 062	← 57	1987 470 005 ⁷
	1.4 Twinport						0986 474 062	→ 57	1987 470 005 ⁷
	1.6	09.07-03.10	85				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.6 Twinport	08.04-03.07	77				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
		09.07-03.09	77				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.7 CDTI	08.04→	59/74/81/ 92				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.8 i	08.04-02.09	92				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
		08.05-03.10	103			SBJ	0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
		07.10→	103			SBJ	0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	1.9 CDTI	08.04-03.10	74/88/110				0986 473 062	← 57	1987 470 005 ⁷
							0986 474 062	→ 57	1987 470 005 ⁷
	2.0 Turbo	08.04-03.10	125/147/ 177				0986 473 062	← 57	1987 470 005 ⁷
	2.0 Turbo 16V						0986 474 062	→ 57	1987 470 005 ⁷
	1.3 CDTI	06.05-03.10	66			STB	1987 481 161	← 230	
							1987 481 162	→ 230	
						4SB	1987 476 199	← 530	
							1987 476 200	→ 230	
	1.4	08.04-03.10	55/66				1987 476 199	← 530	
	1.4 Twinport						1987 476 200	→ 230	
	1.6 Twinport	08.04-03.07	77				1987 476 199	← 530	
							1987 476 200	→ 230	

		S																								
1.7 CDTI		08.04-03.07	59/74							1 987 476 199	← 530															
										1 987 476 200	→ 230															
		03.10→	81/92							1 987 476 199	← 530															
										1 987 476 200	→ 230															
1.8 i		08.04-02.09	92							1 987 476 199	← 530															
										1 987 476 200	→ 230															
		08.05-03.10	103							STB	1 987 481 161	← 230														
											1 987 481 162	→ 230														
										4SB	1 987 476 199	← 530														
											1 987 476 200	→ 230														
		07.10→	103								1 987 476 199	← 530														
											1 987 476 200	→ 230														
1.9 CDTI		08.04-03.10	74/88/110							1 987 476 199	← 530															
										1 987 476 200	→ 230															
2.0 Turbo		08.04-03.10	125/147/							1 987 476 199	← 530															
2.0 Turbo 16V			177							1 987 476 200	→ 230															
										0 986 475 869	↔ 20,64															
										1.3 CDTI	06.05-03.10	66	0 986 475 869	↔ 20,64												
										1.8 i	08.05-03.10	103	0 986 475 869	↔ 20,64												
										1.9 CDTI	09.05-03.10	74/88	0 986 475 869	↔ 20,64												
																										
												1.2 Twinport	03.07-03.09	59	4LO,SBJ	0 986 473 474	☺ ← 36									
																0 986 474 474	☺ → 36									
															5LO,SBJ	0 986 473 258	☺ ← 38									
																0 986 474 258	☺ → 38									
												1.3 CDTI	06.05-03.10	66												
																								4LO,SBJ	0 986 473 474	☺ ← 36
																									0 986 474 474	☺ → 36
																								5LO,SBJ	0 986 473 258	☺ ← 38
																0 986 474 258	☺ → 38									
												1.4	08.04-03.10	55/66												
																								1.4 Twinport	0 986 473 258	☺ ← 38
												1.6	09.07-03.10	85												
																								4LO,SBJ	0 986 473 474	☺ ← 36
																									0 986 474 474	☺ → 36
																								5LO,SBJ	0 986 473 258	☺ ← 38
																0 986 474 258	☺ → 38									
												1.6 Twinport	08.04-03.07	77												
																								0 986 473 258	☺ ← 38	
														0 986 474 258										☺ → 38		
													09.07-03.09	77										4LO	0 986 473 474	☺ ← 36
																									0 986 474 474	☺ → 36
																								5LO	0 986 473 258	☺ ← 38
			0 986 474 258	☺ → 38																						
1.7 CDTI	08.04-03.07	59/74																								
												0 986 473 258	☺ ← 38													
		0 986 474 258										☺ → 38														
	03.07-03.10	81/92											0 986 473 258	☺ ← 38												
													0 986 474 258	☺ → 38												
	03.10→	81/92										4LO	0 986 473 474	☺ ← 36												
			0 986 474 474	☺ → 36																						
		5LO	0 986 473 258	☺ ← 38																						
			0 986 474 258	☺ → 38																						
1.8 i	08.04-02.09	92																								
												0 986 473 258	☺ ← 38													
		0 986 474 258										☺ → 38														
	08.05-03.10	103										4LO,SBJ	0 986 473 474	☺ ← 36												
													0 986 474 474	☺ → 36												
												5LO,SBJ	0 986 473 258	☺ ← 38												
													0 986 474 258	☺ → 38												
	07.10→	103										SBJ	0 986 473 258	☺ ← 38												
			0 986 474 258	☺ → 38																						
1.9 CDTI		08.04-03.10	74/88/110							0 986 473 258	☺ ← 38															
										0 986 474 258	☺ → 38															
2.0 Turbo		08.04-03.10	125/147/							0 986 473 258	☺ ← 38															
2.0 Turbo 16V			177							0 986 474 258	☺ → 38															

		S							
◀ VAUXHALL Astra Estate [H]									
	1.2 Twinport	03.07-03.09	59	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
	1.3 CDTI	06.05-03.10	66	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
	1.4	08.04-03.10	55/66	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
	1.4 Twinport			Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
	1.6	09.07-03.10	85/132	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
	1.6 Turbo			Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
	1.6 Twinport	08.04-03.07	77	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
		09.07-03.09	77	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
	1.7 CDTI	08.04-03.07	59/74	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
		03.07-03.10	81/92	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
		03.10→	81/92		1 987 477 934	1760			
	1.8 i	08.04-02.09	92	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
		08.05-03.10	103	STB	1 987 477 908	1295			
				4SB	1 987 477 909	1665			
	1.9 CDTI	08.04-03.10	74/88/110	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
				Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
	2.0 Turbo	08.04-03.10	125/147/	Fg.Nr. →45999999, →48999999	1 987 477 934	1760			
	2.0 Turbo 16V		177	Fg.Nr. 62000001→, 65000001→, 68000001→	1 987 477 934	1760			
Astra [F]									
	2.0 i	09.91-02.98	85		0986 473 905	← 52			
					0986 473 906	→ 52			
	2.0 i	09.91-02.98	85		0986 473 947	← 35			
					0986 473 948	→ 35			
	1.4	09.91-09.93	44/55/60/ 66	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.4 i	09.90-02.98	44/55/60/ 66	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.6 i	09.91-02.98	52/55/74	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.7 D/DR	12.91-02.98	42-44/50/ 60	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.7 DTL	07.95-02.98	42-44/50/ 60	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.7 TD	12.91-02.98	42-44/50/ 60	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.8 i	09.91-02.98	66/82/85/ 92	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	2.0 i	09.91-02.98	85/100/ 110	ABM,STB,TW	1 987 477 129	↔ 1690			
				4SB,ABM,TW	1 987 477 258	↔ 1288			
	1.4, i	09.90-02.98	44/55/60/66		0986 594 026 ³				
	1.6 i	09.91-02.98	52/55/74		0986 594 026 ³				
	1.7 D/DR, DTL, TD	12.91-02.98	42-44/50/60		0986 594 026 ³				
	1.8 i	09.91-02.98	66/85/92		0986 594 026 ³				
	2.0 i	09.91-02.98	85/100/110		0986 594 026 ³				



Astra [G]



	1.2 i	09.97-08.05	48/55		1 987 476 805	410
	1.4 i	09.97-08.05	66		1 987 476 805	410
	1.6 i	09.97-08.05	55/62/74		1 987 476 805	410
	1.7 DT, DTI	03.98-08.05	50/55		1 987 476 805	410
	1.8 i, i Dualfuel	09.97-08.05	85/87-93		1 987 476 805	410
	2.0 DTI, DTL, i, Turbo	09.97-08.05	60/74/100/118/141		1 987 476 805	410
	2.2 i	09.00-08.05	108		1 987 476 805	410

	1.2 i	09.97-08.05	48/55	STB	0 986 473 058	↔ 48
					0 986 474 058	↔ 48
	1.6 i	ABS 09.00-08.05	74		0 986 473 062	↔ 57
					0 986 474 062	↔ 57
	1.7 CDTI 16V	03.03-08.05	59		0 986 473 057	↔ 52
					0 986 474 057	↔ 52
	1.8 i Dualfuel	ABO 09.02-08.05	87-93		0 986 473 057	↔ 52
					0 986 474 057	↔ 52
	1.8 i	ABS 09.97-08.05	85/87-93		0 986 473 062	↔ 57
	1.8 i Dualfuel				0 986 474 062	↔ 57
	2.0 DTI	ABS 03.98-08.05	60/74		0 986 473 062	↔ 57
	2.0 DTL				0 986 474 062	↔ 57
	2.0 i	09.97-08.05	100/118/		0 986 473 062	↔ 57
	2.0 Turbo		141		0 986 474 062	↔ 57
	2.2 DTI	09.00-08.05	92/108		0 986 473 062	↔ 57
	2.2 i				0 986 474 062	↔ 57



	1.2 i	09.97-08.05	48/55	ABM,STB	1 987 476 904	245
				4SB,ABM	1 987 476 201 ²	215
	1.4 i	09.97-08.05	66	ABM,STB	1 987 476 904	245
				4SB,ABM	1 987 476 201 ²	215
	1.6 i	09.97-08.05	55/62/74	ABM,STB	1 987 476 904	245
				4SB,ABM	1 987 476 201 ²	215
	1.7 DT	03.98-08.05	50/55	ABM,STB	1 987 476 904	245
	1.7 DTI			4SB,ABM	1 987 476 201 ²	215
	1.8 i	09.97-08.05	85/87-93	ABM,STB	1 987 476 904	245
	1.8 i Dualfuel			4SB,ABM	1 987 476 201 ²	215
	2.0 DTI, DTL, i	09.97-08.05	60/74/100/118	ABM,STB	1 987 476 904	245
				4SB,ABM	1 987 476 201 ²	215
	2.0 Turbo	07.02-08.05	141		1 987 476 201 ²	215
	2.2 i	09.00-08.05	108	ABM,STB	1 987 476 904	245
				4SB,ABM	1 987 476 201 ²	215





















	1.2 i	09.97-08.05	48/55		0 986 475 143	↔ 19,05
	1.4 i	09.97-08.05	66		0 986 475 143	↔ 19,05
	1.6 i	09.97-08.05	55/62/74		0 986 475 143	↔ 19,05
	1.7 CDTI 16V, DT, DTI	03.98-08.05	50/55/59		0 986 475 143	↔ 19,05
	2.0 Turbo	07.02-08.05	141		0 986 475 143	↔ 19,05

	1.2 i	09.97-08.00	48	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	↔ 34
						0 986 474 324	↔ 34
					4SB	0 986 473 324	↔ 34
						0 986 474 324	↔ 34
		09.00-08.05	55		LUC	0 986 473 252	↔ 34
						0 986 474 252	↔ 34
				Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324	↔ 34
						0 986 474 324	↔ 34
				Fg.Nr. →Y8074627	4SB	0 986 473 324	↔ 34
						0 986 474 324	↔ 34













		S														
1.4 i		09.97-08.05	66	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB		0986 473 324		← 34							
							0986 474 324		→ 34							
							0986 473 324		← 34							
							0986 474 324		→ 34							
		09.00-08.05	66			LUC	0986 473 252		← 34							
							0986 474 252		→ 34							
1.6 i		09.97-08.05	55	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB		0986 473 324		← 34							
							0986 474 324		→ 34							
							0986 473 324		← 34							
							0986 474 324		→ 34							
									62/74	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB		0986 473 324		← 34	
													0986 474 324		→ 34	
													0986 473 324		← 34	
													0986 474 324		→ 34	
		09.00-08.05	62/74			LUC	0986 473 252		← 34							
							0986 474 252		→ 34							
1.7 CDTI 16V		03.03-08.05	59			LUC	0986 473 252		← 34							
1.7 DT		03.98-08.00	50	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB		0986 473 324		← 34							
							0986 474 324		→ 34							
							0986 473 324		← 34							
							0986 474 324		→ 34							
1.7 DTI		09.00-08.05	55			LUC	0986 473 252		← 34							
							0986 474 252		→ 34							
				Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB		0986 473 324		← 34							
							0986 474 324		→ 34							
				Fg.Nr. →Y8074627	4SB		0986 473 324		← 34							
							0986 474 324		→ 34							
1.8 i		09.00-08.05	92				0986 473 252		← 34							
							0986 474 252		→ 34							
							ABO 09.97-08.00	85	Fg.Nr. →Y2147599, →Y5154288, →Y6069183				0986 473 324		← 34	
													0986 474 324		→ 34	
							ABS 09.97-08.00	85					0986 473 325		← 36	
													0986 474 325		→ 36	
									09.00-08.05	92				0986 473 325		← 36
														0986 474 325		→ 36
						LUC	0986 473 261		← 36							
							0986 474 261		→ 36							
1.8 i Dualfuel	ABO	09.02-08.05	87-93				LUC	0986 473 252		← 34						
							LUC	0986 473 261		← 36						
								0986 474 261		→ 36						
							BSY	0986 473 325		← 36						
				Fg.Nr. Y2147600→, Y5133295→, Y6069184→, Y8074628→			0986 474 325		→ 36							
2.0 DTI		09.00-08.05	74			LUC	0986 473 261		← 36							
							0986 474 261		→ 36							
2.0 DTI	ABS	09.97-08.05	74/100				0986 473 325		← 36							
2.0 i							0986 474 325		→ 36							
2.0 DTL		09.00-08.05	60				LUC	0986 473 252		← 34						
								0986 474 252		→ 34						
							ABO 03.98-08.05	60	Fg.Nr. →Y2147599, →Y5154288, →Y6069183				0986 473 324		← 34	
													0986 474 324		→ 34	
											Fg.Nr. →Y8074627			0986 473 324		← 34
													0986 474 324		→ 34	
							ABS 03.98-08.05	60					0986 473 325		← 36	
													0986 474 325		→ 36	
		09.00-08.05	60			LUC	0986 473 261		← 36							
							0986 474 261		→ 36							
2.0 i		09.00-08.05	118	Fg.Nr. →Y2147599, →Y5151036, →Y6069183			0986 473 326		← 38							
							0986 474 326		→ 38							
							0986 473 326		← 38							
							0986 474 326		→ 38							
				Fg.Nr. →Y8074627			0986 473 326		← 38							
							0986 474 326		→ 38							

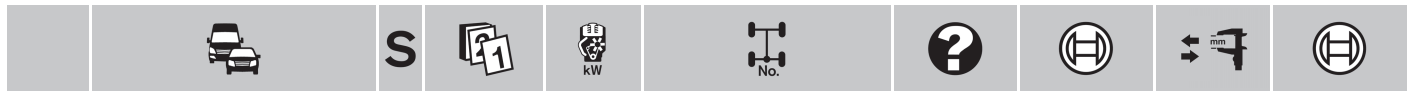


		S															
2.0 Turbo		07.02-08.05	141				LUC	0 986 473 223	 ← 38								
								0 986 474 223	 → 38								
							Fg.Nr. 32000001→32999999, 35000001→35999999, 36000001→36999999, 38000001→38999999	LUC	0 986 473 261	 ← 36							
								0 986 474 261	 → 36								
							Fg.Nr. 42000001→, 45000001→, 46000001→, 48000001→	LUC	0 986 473 258	 ← 38							
								0 986 474 258	 → 38								
2.2 DTI		09.00-08.05	92/108				LUC	0 986 473 261	 ← 36								
2.2 i								0 986 474 261	 → 36								
2.2 i	ABS	09.00-08.05	108					0 986 473 325	 ← 36								
								0 986 474 325	 → 36								
		09.97-08.05	48/55				SSZ,STB	1 987 477 764	1254								
								STB	1 987 477 764	1254							
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577							
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593							
							1.4 i	09.97-08.05	66					SSZ,STB	1 987 477 764	1254	
															STB	1 987 477 764	1254
														Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577
														Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593
							1.6 i	09.97-08.05	55/62/74					SSZ,STB	1 987 477 764	1254	
															STB	1 987 477 764	1254
Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577														
Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593														
1.7 CDTI 16V	03.03-08.05	59					4SB	1 987 477 527	1593								
							Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1 987 482 102	1592							
							Fg.Nr. 22006461→ 32999999, 25003002→ 35999999, 26000001→ 36999999, 28006255→ 38999999, 2B000001→3B999999	4SB	1 987 482 102	1592							
								4SB	1 987 482 102	1592							
1.7 DT	03.98-08.05	50/55					SSZ,STB	1 987 477 764	1254								
								STB	1 987 477 764	1254							
1.7 DTI							4SB	1 987 477 767	1577								
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577							
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	1593							
								4SB	1 987 477 527	1593							
1.8 i	09.97-08.00	85					4SB	1 987 477 767	1577								
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577							
							4SB	1 987 477 527	↔ 1593								
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	↔ 1593							
1.8 i Dualfuel		09.00-08.05	92					1 987 477 527	↔ 1593								
		09.02-08.05	87-93					STB	1 987 477 764	1254							
								4SB	1 987 477 527	1593							
								4SB	1 987 477 527	1593							
								4SB	1 987 477 527	1593							
								4SB	1 987 477 527	1593							
2.0 DTI		09.00-08.05	74					1 987 477 527	↔ 1593								
2.0 DTL		03.98-08.00	60				4SB	1 987 477 767	1577								
							Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1 987 477 767	1577							
							Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1 987 477 527	↔ 1593							
		09.00-08.05	60					1 987 477 527	↔ 1593								

		S							
	◀ VAUXHALL Astra [G]								
2.0 i	09.97-08.05	100	Fg.Nr. →X2240264, →X6125306, →X8116202	4SB	1987 477 767	1577			
			Fg.Nr. X2240265→, X6125307→, X8116203→	4SB	1987 477 527	↔ 1593			
	09.00-08.05	118			1987 477 527	↔ 1593			
2.0 Turbo	07.02-08.05	141		STB	1987 477 764	1254			
			Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999	4SB	1987 477 527	1593			
			Fg.Nr. 22006461→ 32999999, 25003002→ 35999999, 26000001→ 36999999, 28006255→ 38999999, 2B000001→3B999999	4SB	1987 482 102	1592			
2.2 i	09.00-08.05	108			1987 477 527	↔ 1593			
Astra GTC [H]									
	1.4 Twinport	06.05-03.09	55/66		1987 476 455	445			
				TW	1987 481 317	463			
	1.6	01.11→	85	SBJ	1987 476 455	445			
	1.6 VVT	12.06→	85	SBJ	1987 481 317	463			
	1.6 Twinport	09.05-03.08	77		1987 476 455	445			
				TW	1987 481 317	463			
	1.6 VVT	12.06→	85	SBJ,TW	1987 476 455	445			
	1.7 CDTI	06.05-12.09	59/74/81/ 92		1987 476 455	445			
				TW	1987 481 317	463			
	1.8 i	06.05-02.09	92		1987 476 455	445			
				TW	1987 481 317	463			
	1.8 i VVT	01.11→	103	SBJ	1987 481 317	463			
				SBJ	1987 476 455	445			
	1.9 CDTI	06.05-12.09	88/110		1987 476 455	445			
				TW	1987 481 317	463			
	2.0 Turbo	06.05-12.09	125/147/ 177		1987 476 455	445			
	2.0 Turbo 16V			TW	1987 481 317	463			
	1.4 Twinport	06.05-03.09	55/66	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.6, Twinport, VVT	09.05→	77/85	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.7 CDTI	06.05-12.09	59/74/81/ 92	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.8 i	06.05-02.09	92	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.8 i VVT	01.11→	103	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.9 CDTI	06.05-12.09	88/110	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
					0986 474 062	↻ → 57	1987 470 005 ⁷		
	2.0 Turbo	06.05-12.09	125/147/ 177	SBJ	0986 473 062	↻ ← 57	1987 470 005 ⁷		
	2.0 Turbo 16V				0986 474 062	↻ → 57	1987 470 005 ⁷		
	1.4 Twinport	06.05-03.09	55/66	STB	1987 481 161	← 230			
					1987 481 162	→ 230			
				4SB	1987 476 199	← 530			
					1987 476 200	→ 230			
	1.6	09.05→	77/85	STB	1987 481 161	← 230			
	1.6 Twinport				1987 481 162	→ 230			
	1.6 VVT			4SB	1987 476 199	← 530			
					1987 476 200	→ 230			

		S									
1.7 CDTI		06.05-12.09	59/74/81/ 92			STB	1 987 481 161	← 230			
							1 987 481 162	→ 230			
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
1.8 i		06.05-02.09	92			STB	1 987 481 161	← 230			
							1 987 481 162	→ 230			
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
1.8 i VVT		01.11→	103			STB	1 987 481 161	← 230			
							1 987 481 162	→ 230			
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
1.9 CDTI		06.05-12.09	88/110			STB	1 987 481 161	← 230			
							1 987 481 162	→ 230			
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
2.0 Turbo 2.0 Turbo 16V		06.05-12.09	125/147/ 177			STB	1 987 481 161	← 230			
							1 987 481 162	→ 230			
							4SB	1 987 476 199	← 530		
								1 987 476 200	→ 230		
	1.4 Twinport	06.05-03.09	55/66				0 986 475 869	↔ 20,64			
	1.6	01.11→	85				0 986 475 949	↔ 19,05			
	1.6 Twinport	09.05-03.08	77				0 986 475 869	↔ 20,64			
	1.6 VVT	12.06→	85			TW	0 986 475 869	↔ 20,64			
							0 986 475 949	↔ 19,05			
	1.7 CDTI	06.05-03.07	59/74				0 986 475 869	↔ 20,64			
	1.8 i	06.05-02.09	92				0 986 475 869	↔ 20,64			
	1.8 i VVT	01.11→	103				0 986 475 949	↔ 19,05			
	1.9 CDTI	06.05-12.09	88/110				0 986 475 869	↔ 20,64			
	2.0 Turbo, Turbo 16V	06.05-12.09	125/147/177				0 986 475 869	↔ 20,64			
		1.4 Twinport	06.05-03.09	55/66			4LO,SBJ	0 986 473 474	☺ ← 36		
								0 986 474 474	☺ → 36		
								5LO,SBJ	0 986 473 258	☺ ← 38	
									0 986 474 258	☺ → 38	
1.6 1.6 Twinport 1.6 VVT		09.05→	77/85				4LO,SBJ	0 986 473 474	☺ ← 36		
								0 986 474 474	☺ → 36		
								5LO,SBJ	0 986 473 258	☺ ← 38	
									0 986 474 258	☺ → 38	
1.7 CDTI		06.05-12.09	59/74/81/ 92				4LO,SBJ	0 986 473 474	☺ ← 36		
								0 986 474 474	☺ → 36		
								5LO,SBJ	0 986 473 258	☺ ← 38	
									0 986 474 258	☺ → 38	
1.8 i		06.05-02.09	92				4LO,SBJ	0 986 473 474	☺ ← 36		
								0 986 474 474	☺ → 36		
								5LO,SBJ	0 986 473 258	☺ ← 38	
									0 986 474 258	☺ → 38	
1.8 i VVT		01.11→	103				4LO,SBJ	0 986 473 474	☺ ← 36		
								0 986 474 474	☺ → 36		
								5LO,SBJ	0 986 473 258	☺ ← 38	
									0 986 474 258	☺ → 38	
1.9 CDTI	06.05-12.09	88/110				4LO,SBJ	0 986 473 474	☺ ← 36			
							0 986 474 474	☺ → 36			
							5LO,SBJ	0 986 473 258	☺ ← 38		
								0 986 474 258	☺ → 38		
2.0 Turbo 2.0 Turbo 16V	06.05-12.09	125/147/ 177				4LO,SBJ	0 986 473 474	☺ ← 36			
							0 986 474 474	☺ → 36			
							5LO,SBJ	0 986 473 258	☺ ← 38		
								0 986 474 258	☺ → 38		





◀ VAUXHALL Astra GTC [H]
































































	1.4 Twinport	06.05-03.09	55/66	STB	1987 477 908	1295
				4SB	1987 477 909	1665
	1.6	01.11→	85	4SB,TW	1987 477 909	1665
	1.6, VVT	12.06→	85	STB	1987 477 908	1295
	1.6 Twinport	09.05-03.08	77	STB	1987 477 908	1295
				4SB	1987 477 909	1665
	1.6 VVT	12.06→	85	4SB	1987 477 909	1665
	1.7 CDTI	06.05-03.07	59/74	STB	1987 477 908	1295
				4SB	1987 477 909	1665
		03.07-12.09	81/92	4SB	1987 477 909	1665
	1.8 i	06.05-02.09	92	STB	1987 477 908	1295
				4SB	1987 477 909	1665
	1.8 i VVT	01.11→	103	STB	1987 477 908	1295
				4SB,TW	1987 477 909	1665
	1.9 CDTI	06.05-12.09	88/110	4SB	1987 477 909	1665
	2.0 Turbo, Turbo 16V	06.05-12.09	125/147/177	4SB	1987 477 909	1665

















































Astra [H]



	1.2 Twinport	03.07-03.09	59		1987 476 455	445	
				TW	1987 481 317	463	
	1.3 CDTI	01.06-03.10	66		1987 476 455	445	
				TW	1987 481 317	463	
	1.4 i, Twinport, Twinport Dualfuel	03.04-03.10	55/66		1987 476 455	445	
	1.6	01.11→	85	SBJ	1987 481 317	463	
				SBJ,TW	1987 476 455	445	
	1.6 Turbo	03.07-03.10	132	MIA	1987 476 455	445	
				01.11→	132	SBJ	1987 481 317
				SBJ,TW	1987 476 455	445	
	1.6 Twinport	03.04-03.09	77		1987 476 455	445	
	1.7 CDTI	03.04-03.07	59/74		1987 476 455	445	
				03.07-09.09	81		1987 476 455
					TW	1987 481 317	463
			05.07-03.10	92		1987 476 455	445
				TW	1987 481 317	463	
	03.10→	92	SBJ	1987 481 317	463		
1.8 i	03.04-02.09	92		1987 476 455	445		
			08.05-03.10	103		1987 476 455	445
			TW	1987 481 317	463		
1.9 CDTI	03.04-03.10	74/88/110		1987 476 455	445		
2.0 Turbo, Turbo 16V	03.04-03.10	125/147/177		1987 476 455	445		

	1.2 Twinport	03.07-03.09	59		0986 473 062		← 57	1987 470 005 ⁷	
					0986 474 062		→ 57	1987 470 005 ⁷	
	1.3 CDTI	01.06-03.10	66	SBJ		0986 473 062		← 57	1987 470 005 ⁷
						0986 474 062		→ 57	1987 470 005 ⁷
	1.4 i, Twinport, Twinport Dualfuel	03.04-03.10	55/66		0986 473 062		← 57	1987 470 005 ⁷	
					0986 474 062		→ 57	1987 470 005 ⁷	
	1.6	03.07-03.10	85		0986 473 062		← 57	1987 470 005 ⁷	
					0986 474 062		→ 57	1987 470 005 ⁷	
				01.11→	85	SBJ	0986 473 062		← 57
					0986 474 062		→ 57	1987 470 005 ⁷	
	1.6 Turbo	01.11→	132	SBJ		0986 473 062		← 57	1987 470 005 ⁷
						0986 474 062		→ 57	1987 470 005 ⁷
	1.6 Twinport	03.04-03.09	77		0986 473 062		← 57	1987 470 005 ⁷	
					0986 474 062		→ 57	1987 470 005 ⁷	
	1.7 CDTI	03.04-09.09	59/74/81		0986 473 062		← 57	1987 470 005 ⁷	
					0986 474 062		→ 57	1987 470 005 ⁷	

		S								
1.7 CDTI		05.07-03.10	92				0 986 473 062	 57	1 987 470 005 ⁷	
							0 986 474 062	 57	1 987 470 005 ⁷	
1.8 i		03.04-02.09	92				0 986 473 062	 57	1 987 470 005 ⁷	
							0 986 474 062	 57	1 987 470 005 ⁷	
		08.05-03.10	103			SBJ	0 986 473 062	 57	1 987 470 005 ⁷	
							0 986 474 062	 57	1 987 470 005 ⁷	
1.9 CDTI		03.04-03.10	74/88/110				0 986 473 062	 57	1 987 470 005 ⁷	
							0 986 474 062	 57	1 987 470 005 ⁷	
2.0 Turbo		03.04-03.10	125/147/				0 986 473 062	 57	1 987 470 005 ⁷	
2.0 Turbo 16V			177				0 986 474 062	 57	1 987 470 005 ⁷	
										
	1.3 CDTI	01.06-03.10	66			STB	1 987 481 161	 230		
							1 987 481 162	 230		
							4SB	1 987 476 199	 530	
								1 987 476 200	 230	
1.4 i, Twinport, Twinport Dualfuel		03.04-03.10	55/66				1 987 476 199	 530		
							1 987 476 200	 230		
1.6		01.11→	85/132				1 987 476 199	 530		
1.6 Turbo							1 987 476 200	 230		
1.6 Twinport		03.04-03.07	77				1 987 476 199	 530		
							1 987 476 200	 230		
1.7 CDTI		03.04-03.07	59/74				1 987 476 199	 530		
							1 987 476 200	 230		
							03.10→	92		1 987 476 199
1.8 i		03.04-02.09	92				1 987 476 199	 530		
							1 987 476 200	 230		
		08.05-03.10	103			STB	1 987 481 161	 230		
							1 987 481 162	 230		
1.9 CDTI		03.04-03.10	74/88/110				1 987 476 199	 530		
							1 987 476 200	 230		
							03.10→	103		1 987 476 199
							1 987 476 200	 230		
2.0 Turbo		03.04-03.10	125/147/				1 987 476 199	 530		
2.0 Turbo 16V			177				1 987 476 200	 230		
	1.2 Twinport	03.07-03.09	59				0 986 475 869	 20,64		
	1.3 CDTI	01.06-03.10	66				0 986 475 869	 20,64		
	1.4 Twinport	03.04-03.10	66			TW	0 986 475 869	 20,64		
							0 986 475 949	 19,05		
	1.6 Twinport	03.04-03.07	77			TW	0 986 475 869	 20,64		
							0 986 475 949	 19,05		
1.8 i		08.05-03.10	103				0 986 475 869	 20,64		
1.9 CDTI		09.05-03.10	74/88				0 986 475 869	 20,64		
	1.2 Twinport	03.07-03.09	59			4LO,SBJ	0 986 473 474	 36		
							0 986 474 474	 36		
						5LO,SBJ	0 986 473 258	 38		
							0 986 474 258	 38		
	1.3 CDTI	01.06-03.10	66				4LO,SBJ	0 986 473 474	 36	
								0 986 474 474	 36	
							5LO,SBJ	0 986 473 258	 38	
								0 986 474 258	 38	
1.4 i		09.04-12.05	55				0 986 473 258	 38		
							0 986 474 258	 38		

		S								
	◀ VAUXHALL Astra [H]									
1.4 Twinport	03.04-03.10	66	SPF	0986 473 258		← 38				
				0986 474 258		→ 38				
1.4 Twinport Dualfuel			SPN	0986 473 474		← 36				
				0986 474 474		→ 36				
1.6	03.07-03.10	85	4LO,SB↓	0986 473 474		← 36				
				0986 474 474		→ 36				
			5LO,SB↓	0986 473 258		← 38				
		01.11→	85	SB↓	0986 473 258		← 38			
					0986 474 258		→ 38			
	1.6 Turbo	01.11→	132	SB↓	0986 473 258		← 38			
				0986 474 258		→ 38				
1.6 Twinport	03.04-03.07	77	SPF	0986 473 258		← 38				
				0986 474 258		→ 38				
				SPN	0986 473 474		← 36			
					0986 474 474		→ 36			
	03.07-03.09	77		4LO	0986 473 474		← 36			
					0986 474 474		→ 36			
			5LO	0986 473 258		← 38				
				0986 474 258		→ 38				
1.7 CDTI	03.04-09.09	59/74/81		0986 473 258		← 38				
				0986 474 258		→ 38				
	05.07-03.10	92			0986 473 258		← 38			
					0986 474 258		→ 38			
	03.10→	92		SB↓	0986 473 258		← 38			
					0986 474 258		→ 38			
1.8 i	03.04-02.09	92		0986 473 258		← 38				
				0986 474 258		→ 38				
	08.05-03.10	103		4LO,SB↓	0986 473 474		← 36			
					0986 474 474		→ 36			
				5LO,SB↓	0986 473 258		← 38			
					0986 474 258		→ 38			
07.10→	103		SB↓	0986 473 258		← 38				
				0986 474 258		→ 38				
1.9 CDTI	03.04-03.10	74/88/110		0986 473 258		← 38				
				0986 474 258		→ 38				
2.0 Turbo	03.04-03.10	125/147/		0986 473 258		← 38				
2.0 Turbo 16V		177		0986 474 258		→ 38				
										
	1.2 Twinport	03.07-03.09	59	STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.3 CDTI	01.06-03.10	66		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.4 i, Twinport, Twinport Dualfuel	03.04-03.10	55/66		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.6	03.04-03.10	77/85		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.6 Twinport	03.07-03.10	132		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.6 Turbo	01.11→	132		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.7 CDTI	03.04-09.09	59/74/81		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
	05.07-03.10	92			STB	1987 477 908		1295		
					4SB	1987 477 909		1665		
	03.10→	92			STB	1987 477 908		1295		
					4SB	1987 477 909		1665		
1.8 i	03.04-03.10	92/103		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
1.9 CDTI	03.04-03.10	74/88/110		STB	1987 477 908		1295			
				4SB	1987 477 909		1665			
2.0 Turbo	03.04-03.10	125/147/		STB	1987 477 908		1295			
2.0 Turbo 16V		177		4SB	1987 477 909		1665			







































Astra TwinTop [H]

	1.6 i	09.05-12.09	76-77/85/		1 987 476 455	445	
	1.6 i Turbo		132	TW	1 987 481 317	463	
	1.8 i	03.06-03.09	103		1 987 476 455	445	
				TW	1 987 481 317	463	
	1.9 CDTi	09.05-12.09	110		1 987 476 455	445	
				TW	1 987 481 317	463	
	2.0 i Turbo	09.05-12.09	125/147		1 987 476 455	445	
				TW	1 987 481 317	463	
	1.6 i	09.05-12.09	76-77/85/	SBJ	0 986 473 062	↔ 57	1 987 470 005 ⁷
	1.6 i Turbo		132		0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.8 i	03.06-03.09	103	SBJ	0 986 473 062	↔ 57	1 987 470 005 ⁷
					0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.9 CDTi	09.05-12.09	110	SBJ	0 986 473 062	↔ 57	1 987 470 005 ⁷
					0 986 474 062	↔ 57	1 987 470 005 ⁷
	2.0 i Turbo	09.05-12.09	125/147	SBJ	0 986 473 062	↔ 57	1 987 470 005 ⁷
					0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.6 i	09.05-12.09	76-77/85	STB	1 987 481 161	← 230	
					1 987 481 162	→ 230	
				4SB	1 987 476 199	← 530	
					1 987 476 200	→ 230	
	1.8 i	03.06-03.09	103	STB	1 987 481 161	← 230	
					1 987 481 162	→ 230	
				4SB	1 987 476 199	← 530	
					1 987 476 200	→ 230	
	1.9 CDTi	09.05-12.09	110	STB	1 987 481 161	← 230	
					1 987 481 162	→ 230	
				4SB	1 987 476 199	← 530	
					1 987 476 200	→ 230	
	2.0 i Turbo	09.05-12.09	125/147	STB	1 987 481 161	← 230	
					1 987 481 162	→ 230	
				4SB	1 987 476 199	← 530	
					1 987 476 200	→ 230	
	1.6 i	09.05-03.08	76-77		0 986 475 869	↔ 20,64	
		03.07-12.09	85		0 986 475 949	↔ 19,05	
	1.8 i	03.06-03.09	103		0 986 475 869	↔ 20,64	
	1.9 CDTi	09.05-12.09	110		0 986 475 869	↔ 20,64	
	2.0 i Turbo	09.05-12.09	125/147		0 986 475 869	↔ 20,64	
	1.6 i	09.05-12.09	76-77/85/	4LO,SBJ	0 986 473 474	↔ 36	
	1.6 i Turbo		132		0 986 474 474	↔ 36	
				5LO,SBJ	0 986 473 258	↔ 38	
					0 986 474 258	↔ 38	
	1.8 i	03.06-03.09	103	4LO,SBJ	0 986 473 474	↔ 36	
					0 986 474 474	↔ 36	
				5LO,SBJ	0 986 473 258	↔ 38	
					0 986 474 258	↔ 38	
	1.9 CDTi	09.05-12.09	110	4LO,SBJ	0 986 473 474	↔ 36	
					0 986 474 474	↔ 36	
				5LO,SBJ	0 986 473 258	↔ 38	
					0 986 474 258	↔ 38	
	2.0 i Turbo	09.05-12.09	125/147	4LO,SBJ	0 986 473 474	↔ 36	
					0 986 474 474	↔ 36	
				5LO,SBJ	0 986 473 258	↔ 38	
					0 986 474 258	↔ 38	



		S									
◀ VAUXHALL Astra TwinTop [H]											
	1.6 i	09.05-12.09	76-77/85/		STB	1 987 477 908		1295			
	1.6 i Turbo		132		4SB	1 987 477 909		1665			
	1.8 i	03.06-03.09	103		STB	1 987 477 908		1295			
					4SB	1 987 477 909		1665			
	1.9 CDTi	09.05-12.09	110		STB	1 987 477 908		1295			
					4SB	1 987 477 909		1665			
	2.0 i Turbo	09.05-12.09	125/147		STB	1 987 477 908		1295			
					4SB	1 987 477 909		1665			
Astra Van [F]											
	1.4 i	09.90-02.98	44		ABM,STB,TW	1 987 477 129		↔ 1690			
					4SB,ABM,TW	1 987 477 258		↔ 1288			
	1.6 i	09.91-02.98	52/55		ABM,STB,TW	1 987 477 129		↔ 1690			
					4SB,ABM,TW	1 987 477 258		↔ 1288			
	1.7 D/DR	12.91-02.98	42-44/50		ABM,STB,TW	1 987 477 129		↔ 1690			
					4SB,ABM,TW	1 987 477 258		↔ 1288			
	1.7 DTL	07.95-02.98	42-44/50		ABM,STB,TW	1 987 477 129		↔ 1690			
					4SB,ABM,TW	1 987 477 258		↔ 1288			
	1.4 i	09.90-02.98	44			0 986 594 026 ³					
	1.6 i	09.91-02.98	52/55			0 986 594 026 ³					
	1.7 D/DR, DTL	12.91-02.98	42-44/50			0 986 594 026 ³					
Astra Van [G]											
	1.6 i	09.97-08.05	55/62			1 987 476 805		410			
	1.7 DT	03.98-08.00	50			1 987 476 805		410			
	2.0 DTI, DTL	03.98-08.05	60/74			1 987 476 805		410			
	1.7 CDTI	03.03-08.05	59			0 986 473 057		← 52			
						0 986 474 057		→ 52			
	2.0 DTI	ABS	03.98-08.05	60/74		0 986 473 062		← 57	1 987 470 005 ⁷		
	2.0 DTL					0 986 474 062		→ 57	1 987 470 005 ⁷		
	1.6 i	09.97-08.05	55/62		ABM,STB	1 987 476 904		245			
					4SB,ABM	1 987 476 201 ²		215			
	1.7 DT	03.98-08.00	50		ABM,STB	1 987 476 904		245			
					4SB,ABM	1 987 476 201 ²		215			
	2.0 DTI	03.98-08.05	60/74		ABM,STB	1 987 476 904		245			
	2.0 DTL				4SB,ABM	1 987 476 201 ²		215			
	1.6 i	09.97-08.05	55/62			0 986 475 143		↔ 19,05			
	1.7 CDTI	03.03-08.05	59			0 986 475 143		↔ 19,05			
	1.7 DT	03.98-08.00	50			0 986 475 143		↔ 19,05			
	1.6 i	09.97-08.05	55	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324		← 34			
						0 986 474 324		→ 34			
				09.00-08.05	62	LUC	4SB	0 986 473 324		← 34	
								0 986 474 324		→ 34	
	1.7 CDTI	03.03-08.05	59	Fg.Nr. →Y2147599, →Y5154158, →Y6069183	4SB	0 986 473 324		← 34			
						0 986 474 324		→ 34			
				Fg.Nr. →Y8074627	4SB	0 986 473 324		← 34			
						0 986 474 324		→ 34			
	1.7 CDTI	03.03-08.05	59		LUC	0 986 473 252		← 34			

		S							
1.7 DT		03.98-08.00	50	Fg.Nr. →Y2147599, →Y5154158, →Y6069183 Fg.Nr. →Y8074627	4SB 4SB		0 986 473 324 0 986 474 324 0 986 473 324 0 986 474 324	 ← 34  → 34  ← 34  → 34	
2.0 DTI		09.00-08.05	74			LUC	0 986 473 261 0 986 474 261	 ← 36  → 36	
2.0 DTI		ABS 03.98-08.05	60/74				0 986 473 325	 ← 36	
2.0 DTL							0 986 474 325	 → 36	
2.0 DTL		ABO 03.98-08.00	60	Fg.Nr. →Y2147599, →Y5154288, →Y6069183 Fg.Nr. →Y8074627			0 986 473 324 0 986 474 324 0 986 473 324 0 986 474 324	 ← 34  → 34  ← 34  → 34	
									
	1.6 i	09.97-08.05	55/62		SSZ,STB STB		1 987 477 764 1 987 477 764	1254 1254	
				Fg.Nr. →X2240264, →X6125306, →X8116202 Fg.Nr. X2240265→, X6125307→, X8116203→	4SB 4SB		1 987 477 767 1 987 477 527	1577 1593	
	1.7 CDTI	03.03-08.05	59	Fg.Nr. →22006460, →25003001, →16999999, →28006254, →1B999999 Fg.Nr. 22006461→ 32999999, 25003002→ 35999999, 26000001→ 36999999, 28006255→ 38999999, 2B000001→3B999999	4SB 4SB		1 987 477 527 1 987 482 102	1593 1592	
	1.7 DT	03.98-08.00	50		SSZ,STB STB		1 987 477 764 1 987 477 764	1254 1254	
				Fg.Nr. →X2240264, →X6125306, →X8116202 Fg.Nr. X2240265→, X6125307→, X8116203→	4SB 4SB		1 987 477 767 1 987 477 527	1577 1593	
	2.0 DTI	09.00-08.05	74				1 987 477 527	 ↔ 1593	
	2.0 DTL	03.98-08.00	60	Fg.Nr. →X2240264, →X6125306, →X8116202 Fg.Nr. X2240265→, X6125307→, X8116203→	4SB 4SB		1 987 477 767 1 987 477 527	1577  ↔ 1593	
Belmont									
									
	1.3	09.85-09.93	55			ATE	0 986 473 889 0 986 473 890	 ← 48  → 48	
						DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48  → 48 → 48 	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
						AG DMO	0 986 471 463 0 986 473 463 0 986 472 463 0 986 474 463	← 48  → 48 → 48 	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
				Fg.Nr. →G2500046	KOB	DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48  → 48 → 48 	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
				Fg.Nr. G2500047→	KOB	DMO	0 986 471 463 0 986 473 463 0 986 472 463 0 986 474 463	← 48  → 48 → 48 	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷

		S							
	◀ VAUXHALL Belmont								
1.6 D		09.85-09.93	40/60/66			ATE	0986 473 889		← 48
1.6 S							0986 473 890		→ 48
						DMO	0986 471 463		← 48
							0986 473 463		← 48
							0986 472 463		→ 48
							0986 474 463		
1.8 i		09.86-09.93	82-85			GSI DMO	0986 471 464		← 52
							0986 473 464		← 52
							0986 472 464		→ 52
							0986 474 464		
						Fg.Nr. →K2500077, →K5025760	KOB DMO	0986 471 464	← 52
								0986 473 464	
								0986 472 464	→ 52
								0986 474 464	
						Fg.Nr. K2500078→, K5025761→	KOB ATE	0986 473 905	← 52
								0986 473 906	
								0986 473 906	→ 52
Brava Pick-Up [TF0]									
	2.2 D	06.89-09.96	39			AA	1987 476 911		435
						NAA	1987 476 147		515
	2.3	09.91-09.96	69/72			AA	1987 476 911		435
	2.3 i					NAA	1987 476 147		515
	2.5 D	02.89-12.96	56-74			AA	1987 476 911		435
	2.5 TD					NAA	1987 476 147		515
	3.1 TD	03.95-12.96	80			AA	1987 476 911		435
						NAA	1987 476 147		515
	2.2 D	06.89-09.96	39			AA	0986 473 306		← 60
							0986 474 306		→ 60
	2.3	09.91-09.96	69/72			AA	0986 473 306		← 60
	2.3 i						0986 474 306		→ 60
	2.5 D	02.89-12.96	56-74			AA	0986 473 306		← 60
	2.5 TD						0986 474 306		→ 60
	3.1 TD	03.95-12.96	80			AA	0986 473 306		← 60
							0986 474 306		→ 60
	2.2 D	06.89-09.96	39				1987 476 549		475
	2.3, i	09.91-09.96	69/72				1987 476 549		475
	2.5 D, TD	02.89-12.96	56-74				1987 476 549		475
	3.1 TD	03.95-12.96	80				1987 476 549		475
	2.2 D	06.89-09.95	39				0986 475 807		↔ 25,4
	2.3, i	09.91-09.95	69/72				0986 475 807		↔ 25,4
	2.5 D, TD	02.89-09.95	56-74				0986 475 807		↔ 25,4
	3.1 TD	03.95-09.95	80				0986 475 807		↔ 25,4
Brava Pick-Up [TF1]									
	2.5 TD	03.97-08.02	56			AA	1987 476 911		435
						NAA	1987 476 147		515
	3.1 TD	03.97-08.02	80			AA	1987 476 911		435
						NAA	1987 476 147		515
	2.5 TD	03.97-08.02	56			AA	0986 473 306		← 60
							0986 474 306		→ 60
	3.1 TD	03.97-08.02	80			AA	0986 473 306		← 60
							0986 474 306		→ 60

		S							
	2.5 TD	03.97-08.02	56				1 987 476 549	475	
	3.1 TD	03.97-08.02	80				1 987 476 549	475	
	2.5 TD	03.97-08.02	56				0 986 475 807	↔ 25,4	
	3.1 TD	03.97-08.02	80				0 986 475 807	↔ 25,4	
Calibra									
	2.0 i, i turbo	03.90-03.98	85/100/110/150				1 987 476 464	310	
	2.5 i V6	04.93-03.97	125				1 987 476 464	310	
	2.0 i	03.90-03.98	85/100/ 110				0 986 473 905	↔ 52	
							0 986 473 906	↔ 52	
					AA		0 986 473 913	↔ 54	
							0 986 473 914	↔ 54	
	2.0 i turbo	03.92-07.97	150	Fg.Nr. T1000001→, T9000001→			0 986 473 056	↔ 57	1 987 470 005 ⁷
							0 986 474 056	↔ 57	1 987 470 005 ⁷
	2.5 i V6	04.93-03.97	125	Fg.Nr. T1000001→, T9000001→			0 986 473 056	↔ 57	1 987 470 005 ⁷
							0 986 474 056	↔ 57	1 987 470 005 ⁷
	2.0 i	03.90-03.98	85/100/ 110/150	Fg.Nr. →N1999999			1 987 476 030	195	
	2.0 i turbo			Fg.Nr. P1000001→			1 987 476 564	237	
	2.5 i V6	04.93-03.97	125	Fg.Nr. →N1999999			1 987 476 030	195	
				Fg.Nr. P1000001→			1 987 476 564	237	
	2.0 i	03.90-03.98	85/100/ 110/150				0 986 473 947	↔ 35	
	2.0 i turbo						0 986 473 948	↔ 35	
	2.5 i V6	04.93-03.97	125	Fg.Nr. →T1000582, →T9000000			0 986 473 947	↔ 35	
							0 986 473 948	↔ 35	
					AA		0 986 473 943	↔ 33	
							0 986 473 944	↔ 33	
				Fg.Nr. T1000583→, T9000001→			0 986 473 949	↔ 35	
							0 986 473 950	↔ 35	
					AA		0 986 473 947	↔ 35	
							0 986 473 948	↔ 35	
	2.0 i, i turbo	03.90-03.98	85/100/110/150				1 987 477 130	1365	
	2.5 i V6	04.93-03.97	125				1 987 477 130	1365	
	2.0 i	03.90-03.98	85/100/ 110/150	Fg.Nr. L1000001→M1999999			0 265 001 206 ³		
	2.0 i turbo				AA,LAB		0 265 001 226 ⁴		
					CSA,LAB,NAA		0 265 001 233 ⁴		
					NAA,RAB		0 265 001 232 ⁴		
				Fg.Nr. N1000001→	AA,LAB		0 265 006 487 ⁴		
					AA,RAB		0 265 006 486 ⁴		
					LAB,NAA		0 265 003 094 ⁴		
					NAA,RAB		0 265 003 093 ⁴		
	2.5 i V6	04.93-03.97	125	Fg.Nr. L1000001→M1999999			0 265 001 206 ³		
					AA,LAB		0 265 001 226 ⁴		
					CSA,LAB,NAA		0 265 001 233 ⁴		
					NAA,RAB		0 265 001 232 ⁴		
				Fg.Nr. N1000001→	AA,LAB		0 265 006 487 ⁴		
					AA,RAB		0 265 006 486 ⁴		
					LAB,NAA		0 265 003 094 ⁴		
					NAA,RAB		0 265 003 093 ⁴		





◀ VAUXHALL

Carlton III




























































	1.8, i	09.86-10.94	65-66/85			1987 476 694	440
	2.0 i	09.86-10.94	73-74/85/90			1987 476 694	440
	2.3 D, TD Interc.	09.86-10.94	54/74			1987 476 694	440
	2.4 i	09.86-10.94	92			1987 476 694	440
	2.6 i	09.90-10.94	110			1987 476 694	440
	3.0 i	03.87-10.94	130/147-150			1987 476 694	440
	3.6 i	01.90-03.94	277-281			1987 476 694	440





































	1.8	09.86-10.94	65-66/85	Fg.Nr. →L1019854	DMO	0986 471 004	← 54	1987 470 060 ⁷
	1.8 i					0986 473 004		1987 470 498 ⁸
				Fg.Nr. L1019855→	ATE	0986 472 004	→ 54	1987 470 060 ⁷
						0986 474 004		
				Fg.Nr. L1019855→	ATE	0986 473 913	← 54	1987 470 060 ⁷
						0986 473 913	← 54	1987 470 498 ⁸
						0986 473 914	→ 54	1987 470 060 ⁷
	2.0 i	09.86-10.94	73-74/85/90	Fg.Nr. →K1000098	DMO	0986 471 005	← 54	1987 470 060 ⁷
						0986 473 005		1987 470 498 ⁸
						0986 472 005	→ 54	1987 470 060 ⁷
				Fg.Nr. K1000099→	ATE	0986 473 913	← 54	1987 470 060 ⁷
						0986 473 913	← 54	1987 470 498 ⁸
						0986 473 914	→ 54	1987 470 060 ⁷
	2.3 D	09.86-10.94	54/74	Fg.Nr. →L1019854	DMO	0986 471 004	← 54	1987 470 060 ⁷
	2.3 TD Interc.					0986 473 004		1987 470 498 ⁸
						0986 472 004	→ 54	1987 470 060 ⁷
				Fg.Nr. L1019855→	ATE	0986 474 004		
				Fg.Nr. L1019855→	ATE	0986 473 913	← 54	1987 470 060 ⁷
						0986 473 913	← 54	1987 470 498 ⁸
						0986 473 914	→ 54	1987 470 060 ⁷
	2.4 i	09.86-10.94	92	Fg.Nr. →K1000098	DMO	0986 471 005	← 54	1987 470 060 ⁷
						0986 473 005		1987 470 498 ⁸
						0986 472 005	→ 54	1987 470 060 ⁷
				Fg.Nr. K1000099→	ATE	0986 474 005		
				Fg.Nr. K1000099→	ATE	0986 473 913	← 54	1987 470 060 ⁷
						0986 473 913	← 54	1987 470 498 ⁸
						0986 473 914	→ 54	1987 470 060 ⁷
	2.6 i	09.90-10.94	110	Fg.Nr. →L1999999	ATE	0986 474 860	← 60	
						0986 474 861	→ 60	
				Fg.Nr. M1000001→	GIR	0986 473 820	← 57	
						0986 473 821	→ 57	
	3.0 i	03.87-10.94	130	Fg.Nr. →L1999999	ATE	0986 474 860	← 60	
						0986 474 861	→ 60	
				Fg.Nr. M1000001→	GIR	0986 473 820	← 57	
						0986 473 821	→ 57	
		01.89-10.94	147-150		GIR	0986 473 820	← 57	
						0986 473 821	→ 57	



	1.8, i	09.86-10.94	65-66/85			1987 476 030	195
	2.0 i	09.86-10.94	73-74/85/90			1987 476 030	195
	2.3 D, TD Interc.	09.86-10.94	54/74			1987 476 030	195
	2.4 i	09.86-10.94	92			1987 476 030	195
	2.6 i	09.90-10.94	110			1987 476 030	195
	3.0 i	03.87-10.94	130/147-150			1987 476 030	195
	3.6 i	01.90-03.94	277-281			1987 476 030	195

		S								
	1.8 1.8 i	09.86-10.94	65-66/85	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35		
						0 986 473 946		→ 35		
				Fg.Nr. →K1042197	KOB	0 986 473 957		← 38		
						0 986 473 958		→ 38		
				Fg.Nr. K1000099→	LIM	0 986 473 949		← 35		
						0 986 473 950		→ 35		
				Fg.Nr. K1042198→	KOB	0 986 473 307		← 40		
						0 986 474 307		→ 40		
	2.0 i	09.86-10.94	73-74/85/ 90	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35		
						0 986 473 946		→ 35		
					Fg.Nr. →K1042197	KOB	0 986 473 957		← 38	
							0 986 473 958		→ 38	
					Fg.Nr. K1000099→	LIM	0 986 473 949		← 35	
2.3 D 2.3 TD Interc.	09.86-10.94	54/74	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35			
					0 986 473 946		→ 35			
					Fg.Nr. →K1042197	KOB	0 986 473 957		← 38	
							0 986 473 958		→ 38	
					Fg.Nr. K1000099→	LIM	0 986 473 949		← 35	
2.4 i	09.86-10.94	92	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35			
					0 986 473 946		→ 35			
					Fg.Nr. →K1042197	KOB	0 986 473 957		← 38	
							0 986 473 958		→ 38	
					Fg.Nr. K1000099→	LIM	0 986 473 949		← 35	
2.6 i	09.90-10.94	110	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35			
					0 986 473 946		→ 35			
					Fg.Nr. K1000099→	LIM	0 986 473 949		← 35	
							0 986 473 950		→ 35	
							0 986 473 307		← 40	
3.0 i	03.87-10.94	130	Fg.Nr. →K1000098	LIM	0 986 473 945		← 35			
					0 986 473 946		→ 35			
					Fg.Nr. K1000099→	LIM	0 986 473 949		← 35	
							0 986 473 950		→ 35	
							0 986 473 307		← 40	
	01.89-10.94	147-150		KOB	0 986 473 307		← 40			
				0 986 474 307		→ 40				
				LIM	0 986 473 957		← 38			
					0 986 473 958		→ 38			
		1.8	09.86-10.94	65-66/85		1 987 477 250		↔ 1550		
		1.8 i	09.86-10.94	65-66/85			1 987 477 250		↔ 1550	
		2.0 i	09.86-10.94	73-74/85/90			1 987 477 250		↔ 1550	
		2.3 D	09.86-10.94	54/74			1 987 477 250		↔ 1550	
		2.3 TD Interc.	09.88-10.94	54/74			1 987 477 250		↔ 1550	
		2.4 i	09.86-10.94	92			1 987 477 250		↔ 1550	
		2.6 i	09.90-10.94	110			1 987 477 250		↔ 1550	
		3.0 i	03.87-10.94	130/147-150			1 987 477 250		↔ 1550	
		3.6 i	01.90-03.94	277-281			1 987 477 250		↔ 1550	
































		S								
◀ VAUXHALL Carlton III										
	1.8	09.86-10.94	65-66/85				0 265 001 134			
	1.8 i				Fg.Nr. →J1185909		0 265 001 143			
					Fg.Nr. J1185910→		0 265 001 220			
	2.0 i	09.86-10.94	73-74/85/90				0 265 001 134			
					Fg.Nr. →J1185909		0 265 001 143			
					Fg.Nr. J1185910→		0 265 001 220			
	2.3 D	09.86-10.94	54/74				0 265 001 134			
	2.3 TD Interc.				Fg.Nr. →J1185909		0 265 001 143			
					Fg.Nr. J1185910→		0 265 001 220			
	2.4 i	09.86-10.94	92				0 265 001 134			
				Fg.Nr. →J1185909		0 265 001 143				
				Fg.Nr. J1185910→		0 265 001 220				
2.6 i	09.90-10.94	110				0 265 001 134				
				Fg.Nr. →J1185909		0 265 001 143				
				Fg.Nr. J1185910→		0 265 001 220				
3.0 i	03.87-10.94	130/147-150				0 265 001 134				
				Fg.Nr. →J1185909		0 265 001 143				
				Fg.Nr. J1185910→		0 265 001 220				
Cavalier III										
	1.4	09.88-11.95	55				1 987 476 464	310		
	1.6 i, i KAT, S	09.88-11.95	52/55-60				1 987 476 464	310		
	1.7 D, TD	09.88-11.95	42/60				1 987 476 464	310		
	1.8, i, S	09.88-11.95	65/66				1 987 476 464	310		
	2.0 i, i 4x4, i 16V, i 16V 4x4	09.88-11.95	85/86/95/100/110/150				1 987 476 464	310		
	2.5 i V6	02.93-11.95	125				1 987 476 464	310		
	1.4	09.88-11.95	55	Fg.Nr. →N1038529, →M5999999	ATE	0 986 473 889		← 48		
						0 986 473 890		→ 48		
						Fg.Nr. N1038530→, N5000001→	ATE	0 986 471 899		← 48
								0 986 473 899		
								0 986 473 901		
								0 986 471 900		→ 48
	1.6 i	09.94-08.95	55	Fg.Nr. →R7999999, →R1999999, →R5999999	ATE	0 986 471 901		← 48		
						0 986 473 901				
						0 986 471 902		→ 48		
						0 986 473 902				
						Fg.Nr. S1000001→, S5000001→, S7500001→	ATE	0 986 473 905		← 52
								0 986 473 906		→ 52
	09.94-11.95	52	Fg.Nr. →N1038529, →M5999999	ATE	0 986 473 889		← 48			
					0 986 473 890		→ 48			
					Fg.Nr. N1038530→, N5000001→	ATE	0 986 471 899		← 48	
							0 986 473 899			
							0 986 473 901			
							0 986 471 900		→ 48	
1.6 i KAT	09.88-11.95	55-60	Fg.Nr. →N1038529, →M5999999	ATE	0 986 473 889		← 48			
					0 986 473 890		→ 48			
					Fg.Nr. N1038530→, N5000001→	ATE	0 986 471 899		← 48	
							0 986 473 899			
							0 986 473 901			
							0 986 471 900		→ 48	
1.6 S					0 986 473 900					
					0 986 473 902					

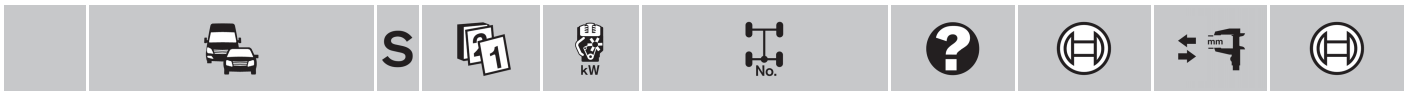
		S							
1.7 D		09.88-11.95	42/60	Fg.Nr. →R7999999, →R1999999, →R5999999		ATE	0 986 471 901	← 48	
1.7 TD							0 986 473 901		
							0 986 471 902	→ 48	
							0 986 473 902		
				Fg.Nr. S1000001→, S5000001→, S7500001→		ATE	0 986 473 905	 ← 52	
							0 986 473 906	 → 52	
1.8		09.88-11.95	65/66	Fg.Nr. →R7999999, →R1999999, →R5999999		ATE	0 986 471 901	← 48	
1.8 i							0 986 473 901		
1.8 S							0 986 471 902	→ 48	
							0 986 473 902		
				Fg.Nr. S1000001→, S5000001→, S7500001→		ATE	0 986 473 905	 ← 52	
							0 986 473 906	 → 52	
2.0 i		09.88-08.95	95			ATE	0 986 473 905	 ← 52	
							0 986 473 906	 → 52	
		09.88-11.95	85/86			ATE	0 986 473 905	← 52	
							0 986 473 906	 → 52	
2.0 i 4x4		09.88-08.95	95		AA	ATE	0 986 473 913	 ← 54	1 987 470 060 ⁷
							0 986 473 913	 ← 54	1 987 470 498 ⁸
							0 986 473 914	 → 54	1 987 470 060 ⁷
2.0 i 16V		09.88-11.95	110			ATE	0 986 473 905	 ← 52	
							0 986 473 906	 → 52	
		09.93-11.95	100			ATE	0 986 473 905	← 52	
							0 986 473 906	 → 52	
2.0 i 16V 4x4		09.88-11.95	110		AA	ATE	0 986 473 913	 ← 54	1 987 470 060 ⁷
							0 986 473 913	 ← 54	1 987 470 498 ⁸
							0 986 473 914	 → 54	1 987 470 060 ⁷
									
	1.4	09.88-11.95	55	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
				Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	1.6 i, i KAT, S	09.88-11.95	52/55-60	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
				Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	1.7 D	09.88-11.95	42/60	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
	1.7 TD			Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	1.8, i, S	09.88-11.95	65/66	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
				Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	2.0 i, i 4x4, i 16V, i 16V 4x4	09.88-11.95	85/86/95/ 100/110/ 150	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
				Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	2.5 i V6	02.93-11.95	125	Fg.Nr. →NV999999, →N1999999, →N5999999			1 987 476 030	195	
				Fg.Nr. P1000001→, P5000001→, P7000001→			1 987 476 564	237	
	1.4	09.88-11.95	55				0 986 475 143	↔ 19,05	
	1.6 i, i KAT, S	09.88-11.95	52/55-60				0 986 475 143	↔ 19,05	
	1.7 D, TD	09.88-11.95	42/60				0 986 475 143	↔ 19,05	
	1.8, i, S	09.88-11.95	65/66				0 986 475 143	↔ 19,05	
	2.0 i	09.88-08.95	95				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	
		09.88-11.95	85/86				0 986 473 947	 ← 35	
							0 986 473 948	 → 35	

		S							
	◀ VAUXHALL Cavalier III								
2.0 i 4x4	09.88-08.95	95	AA	0986 473 943		33			
				0986 473 944		33			
	09.92-08.95	150	AA	0986 473 943		33			
				0986 473 944		33			
2.0 i 16V	09.88-11.95	110		0986 473 947		35			
				0986 473 948		35			
	09.93-11.95	100		0986 473 947		35			
				0986 473 948		35			
2.0 i 16V 4x4	09.88-11.95	110	AA	0986 473 943		33			
				0986 473 944		33			
2.5 i V6	02.93-11.95	125		0986 473 947		35			
				0986 473 948		35			
	1.4	09.88-11.95	55				1987 477 140		750
							1987 477 141		2079
	1.6 i, i KAT, S	09.88-11.95	52/55-60				1987 477 140		750
							1987 477 141		2079
	1.7 D	09.88-11.95	42/60				1987 477 140		750
	1.7 TD						1987 477 141		2079
	1.8, i, S	09.88-11.95	65/66				1987 477 140		750
							1987 477 141		2079
	2.0 i, i 4x4, i 16V	09.88-11.95	85/86/95/ 100				1987 477 142		665
							1987 477 143		2022
	2.0 i 4x4	09.92-08.95	150				1987 477 130		1365
	2.0 i 16V, i 16V 4x4	09.88-11.95	110	Fg.Nr. →N1999999, →N5999999, →NV999999	Fg.Nr. P1000001→, P5000001→, P7500001→			1987 477 130	
1987 477 142									665
							1987 477 143		2022
2.5 i V6	02.93-11.95	125					1987 477 142		665
							1987 477 143		2022
	1.4	09.88-11.95	55	Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
				Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
	1.6 i, i KAT, S	09.88-11.95	52/55-60	Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
				Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
	1.7 D, TD	09.88-11.95	42/60	Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
				Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
	1.8	09.88-11.95	65/66	Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
				Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
	1.8 i						0 265 001 207 ⁴		
	1.8 S						0 265 001 208 ⁴		
	2.0 i	09.88-08.95	95	Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
				Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
		09.88-11.95	85/86	Fg.Nr. →NV999999, L10,RAB →N1999999, →N5999999 L13,LAB			0 265 001 207 ⁴		
				Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
	2.0 i	09.88-08.95	95	Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³		
	2.0 i 4x4	09.88-08.95	95	Fg.Nr. →M1999999	AA,LAB		0 265 001 226 ⁴		
				Fg.Nr. N1000001→	AA,LAB		0 265 006 487 ⁴		
					AA,RAB		0 265 006 486 ⁴		
	09.92-08.95	150	Fg.Nr. →M1999999	AA,LAB		0 265 001 226 ⁴			
			Fg.Nr. →M1999999, →N5000039, →MV999999			0 265 001 206 ³			

	S							
2.0i 4x4	09.92-08.95	150	Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
2.0i 16V	09.88-11.95	110	Fg.Nr. →MV999999, →M1999999, →M5999999	CSA,LAB	0 265 001 233 ⁴			
			Fg.Nr. →M1999999, →N5000039, →MV999999	RAB	0 265 001 232 ⁴			
			Fg.Nr. NV100001→	LAB	0 265 003 094 ⁴			
			NV999999, N1000001→	RAB	0 265 003 093 ⁴			
			N1999999, N5000001→N5999999					
	09.93-11.95	100	Fg.Nr. →M1999999, →N5000039, →MV999999		0 265 001 206 ³			
			Fg.Nr. →NV999999,	L10,RAB	0 265 001 207 ⁴			
			→N1999999, →N5999999	L13,LAB	0 265 001 208 ⁴			
2.0i 16V 4x4	09.88-11.95	110	Fg.Nr. →M1999999	AA,LAB	0 265 001 226 ⁴			
			Fg.Nr. →M1999999, →N5000039, →MV999999		0 265 001 206 ³			
			Fg.Nr. N1000001→	AA,LAB	0 265 006 487 ⁴			
				AA,RAB	0 265 006 486 ⁴			
2.5i V6	02.93-11.95	125	Fg.Nr. →M1999999, →N5000039, →MV999999		0 265 001 206 ³			
Combo								
	1.2i	09.94-10.01	33		1 987 476 691		340	
	1.4i	09.94-10.01	44/60/66		1 987 476 691		340	
	1.7D	09.94-10.01	44		1 987 476 691		340	
	1.2i	09.94-10.01	33		0 986 471 899		← 48	
					0 986 473 899			
					0 986 473 901			
					0 986 471 900		→ 48	
					0 986 473 900			
					0 986 473 902			
	1.4i	09.94-10.01	44/60/66		0 986 471 899		← 48	
					0 986 473 899			
					0 986 473 901			
					0 986 471 900		→ 48	
					0 986 473 900			
					0 986 473 902			
	1.7D	09.94-10.01	44		0 986 471 899		← 48	
					0 986 473 899			
					0 986 473 901			
					0 986 471 900		→ 48	
					0 986 473 900			
					0 986 473 902			
	1.2i	09.94-10.01	33		1 987 476 144		412	
	1.4i	09.94-10.01	44/60/66		1 987 476 144		412	
	1.7D	09.94-10.01	44		1 987 476 144		412	
	1.2i	09.94-10.01	33		0 986 475 045		↔ 22,2	
	1.4i	09.94-10.01	44/60		0 986 475 045		↔ 22,2	
	1.7D	09.94-10.01	44		0 986 475 045		↔ 22,2	
	1.2i	09.94-10.01	33		1 987 477 769		1659	
	1.4i	09.94-10.01	44/60/66		1 987 477 769		1659	
	1.7D	09.94-10.01	44		1 987 477 769		1659	



		S							
◀ VAUXHALL Combo									
	1.2 i	09.94-10.01	33				0 986 594 025 ⁴		
							0 986 594 028 ³		
	1.4 i	09.94-10.01	44/60/66				0 986 594 025 ⁴		
							0 986 594 028 ³		
	1.7 D	09.94-10.01	44				0 986 594 025 ⁴		
							0 986 594 028 ³		
Combo [Tour]									
									
	1.3 CDTi	09.04→	51/55				1 987 476 202	310	
	1.4 i Twinport, i Twinport Dualfuel	01.04→	65/66				1 987 476 202	310	
	1.6 CNG	04.05→	69/71				1 987 476 202	310	
	1.6 i	10.01-08.04	64				1 987 476 202	310	
	1.7 CDTi, DI, DTI	09.01→	48/55/74				1 987 476 202	310	
	1.3 CDTi	09.04→	51/55		TW		0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 473 991	 ← 54	
							0 986 474 062	 → 57	1 987 470 005 ⁷
							0 986 474 991	 → 54	
	1.4 i Twinport	01.04→	65/66		TW		0 986 473 062	 ← 57	1 987 470 005 ⁷
	1.4 i Twinport Dualfuel						0 986 473 991	 ← 54	
							0 986 474 062	 → 57	1 987 470 005 ⁷
							0 986 474 991	 → 54	
	1.6 CNG	04.05→	69/71				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.6 i	10.01-08.04	64				0 986 473 991	 ← 54	
							0 986 474 991	 → 54	
	1.7 CDTi	09.04→	74				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.7 DI	09.01-08.04	48/55				0 986 473 991	 ← 54	
	1.7 DTI						0 986 474 991	 → 54	
									
	1.3 CDTi	09.04→	51/55		STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.4 i Twinport	01.04→	65/66		STB		1 987 481 161	← 230	
	1.4 i Twinport Dualfuel						1 987 481 162	→ 230	
					4SB		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.6 CNG	04.05-05.06	71				1 987 476 904	245	
		06.06→	69		STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.6 i	10.01-08.04	64				1 987 476 904	245	
	1.7 CDTi	09.04→	74		STB		1 987 481 161	← 230	
							1 987 481 162	→ 230	
					4SB		1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.7 DI, DTI	09.01-08.04	48/55				1 987 476 904	245	
	1.3 CDTi	09.04→	51/55				0 986 475 143	↔ 19,05	
	1.4 i Twinport, i Twinport Dualfuel	01.04→	65/66				0 986 475 143	↔ 19,05	
	1.6 i	10.01-08.04	64				0 986 475 143	↔ 19,05	
	1.7 CDTi	09.04→	74				0 986 475 869	↔ 20,64	
	1.7 DI, DTI	09.01-08.04	48/55				0 986 475 143	↔ 19,05	



	1.3 CDTi	09.04→	51/55		0 986 473 258		← 38
					0 986 474 258		→ 38
	1.4 i Twinport	01.04→	65/66		0 986 473 258		← 38
	1.4 i Twinport Dualfuel				0 986 474 258		→ 38
	1.6 CNG	04.05→	69/71		0 986 473 258		← 38
					0 986 474 258		→ 38
	1.6 i	10.01-08.04	64		0 986 473 256		←
					0 986 474 256		→
	1.7 CDTi	09.04→	74		0 986 473 258		← 38
					0 986 474 258		→ 38
	1.7 DI	09.01-08.04	48/55		0 986 473 256		←
	1.7 DTi				0 986 474 256		→



	1.3 CDTi	09.04→	51/55		HTB,MI	1 987 477 869	1235
					4SB,MI	1 987 482 138	1582
	1.4 i Twinport	01.04→	65/66		HTB,MI	1 987 477 869	1235
	1.4 i Twinport Dualfuel				4SB,MI	1 987 482 138	1582
	1.6 CNG	04.05-05.06	71		HTB	1 987 477 869	1235
		06.06→	69		MI	1 987 482 138	1582
		ABO 04.05-05.06	71		4SB	1 987 477 869	1235
		ABS 04.05-05.06	71		4SB	1 987 482 138	1582
	1.6 i	10.01-08.04	64			1 987 477 869	↔ 1235
	1.7 CDTi	09.04→	74		HTB,MI	1 987 477 869	1235
					4SB,MI	1 987 482 138	1582
	1.7 DI	09.01-08.04	48/55			1 987 477 869	↔ 1235
	1.7 DTi	10.01-08.04	48/55			1 987 477 869	↔ 1235

	1.3 CDTi	09.04→	51/55			0 986 594 027 ³	
	1.4 i Twinport, i Twinport Dualfuel	01.04→	65/66			0 986 594 027 ³	
	1.6 CNG	04.05→	69/71			0 986 594 027 ³	
	1.6 i	10.01-08.04	64			0 986 594 027 ³	
	1.7 CDTi, DI, DTi	09.01→	48/55/74			0 986 594 027 ³	

Corsa [B]

















	1.0 i	09.96-09.00	40			1 987 476 691	340
	1.2 i	09.94-08.00	33/48			1 987 476 691	340
	1.4 i	09.94-08.00	44/60/63/66			1 987 476 691	340
	1.5 D, TD, XTD	09.94-08.00	37/49			1 987 476 691	340
	1.6 GSI, i	09.94-08.00	74/78/80			1 987 476 691	340
	1.7 D	09.94-08.00	44			1 987 476 691	340

	1.0 i	09.96-09.00	40		GS	0 986 473 895		← 48
						0 986 473 896		→ 48
	1.2 i	09.94-08.00	33/48		GS	0 986 473 895		← 48
						0 986 473 896		→ 48
					KL	0 986 473 895		← 48
						0 986 473 896		→ 48
	1.4 i	09.94-08.00	44		GS	0 986 473 895		← 48
						0 986 473 896		→ 48
					KL	0 986 473 895		← 48
						0 986 473 896		→ 48
			60			0 986 471 899		← 48
						0 986 473 899		
						0 986 473 901		
						0 986 471 900		→ 48
						0 986 473 900		
						0 986 473 902		
				Fg.Nr. V3023598→,	AG	0 986 473 895		← 48
				V4166926→, V6066280→		0 986 473 896		→ 48



◀ VAUXHALL Corsa [B]									
	1.4 i	09.94-08.00	63/66			0986 471 899	← 48		
						0986 473 899			
						0986 473 901			
		0986 471 900	→ 48						
		0986 473 900							
		0986 473 902							
	09.96-08.98	44			0986 471 899	← 48			
					0986 473 899				
					0986 473 901				
					0986 471 900	→ 48			
					0986 473 900				
					0986 473 902				
1.5 D, TD, XTD	09.94-08.00	37/49		GS	0986 473 895	← 48			
					0986 473 896	→ 48			
1.6 GSI	09.94-08.00	74/78/80			0986 471 901	← 48			
					0986 473 901				
1.6 i					0986 471 902	→ 48			
					0986 473 902				
1.7 D	09.94-08.00	44		KL	0986 471 899	← 48			
					0986 473 899				
					0986 473 901				
					0986 471 900	→ 48			
					0986 473 900				
					0986 473 902				
	KL					0986 473 895	← 48		
						0986 473 896	→ 48		
	1.0 i	09.96-09.00	40			1987 476 030	195		
	1.2 i	09.94-08.00	33/48			1987 476 030	195		
	1.4 i	09.94-08.00	44/60/63/66			1987 476 030	195		
	1.5 D, TD, XTD	09.94-08.00	37/49			1987 476 030	195		
	1.6 GSI, i	09.94-08.00	74/78/80			1987 476 030	195		
	1.7 D	09.94-08.00	44			1987 476 030	195		
	1.0 i	09.96-09.00	40			0986 475 143	↔ 19,05		
	1.2 i	09.94-08.00	33/48			0986 475 143	↔ 19,05		
	1.4 i	09.94-08.00	44/60/63/66			0986 475 143	↔ 19,05		
	1.5 D, TD, XTD	09.94-08.00	37/49			0986 475 143	↔ 19,05		
	1.6 GSI, i	09.94-08.00	74/78/80			0986 475 143	↔ 19,05		
	1.7 D	09.94-08.00	44			0986 475 143	↔ 19,05		
	1.0 i	09.96-09.00	40			1987 477 309	← 1373		
						1987 477 310	→ 1078		
	1.2 i	09.94-08.00	33/48				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.4 i	09.94-08.00	44/60/63/66				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.5 D, TD, XTD	09.94-08.00	37/49				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.6 GSI	09.94-08.00	74/78/80				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.6 i						1987 477 310	→ 1078	
	1.7 D	09.94-08.00	44				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.0 i	09.96-09.00	40			0986 594 025 ⁴			
						0986 594 028 ³			
	1.2 i	09.94-08.00	33/48				0986 594 025 ⁴		
							0986 594 028 ³		
1.4 i	09.94-08.00	44/60/63/66				0986 594 025 ⁴			
						0986 594 028 ³			

	S							
1.5 D, TD, XTD	09.94-08.00	37/49				0 986 594 025 ⁴		
						0 986 594 028 ³		
1.6 GSI	09.94-08.00	74/78/80				0 986 594 025 ⁴		
1.6 i						0 986 594 028 ³		
1.7 D	09.94-08.00	44				0 986 594 025 ⁴		
						0 986 594 028 ³		
Corsa [C]								
								
	1.0 i 12V, Twinport	09.00-08.05	43/44			1 987 476 202	310	
	1.2 i 16V, Twinport, Twinport Dualfuel, 16V Dualfuel	09.00-09.06	55/59			1 987 476 202	310	
	1.3 CDTI	09.03-09.06	51/55			1 987 476 202	310	
	1.4 i 16V, Twinport	09.00-08.05	66			1 987 476 202	310	
	1.6 i	09.01-08.03	62			1 987 476 202	310	
	1.7 CDTI, DI, DTI	09.00-08.05	48/55/74			1 987 476 202	310	
	1.8 i 16V	09.01-08.05	92			1 987 476 202	310	
	1.0 i 12V	ABO 09.00-08.05	43/44			0 986 473 271	↔ 48	
	1.0 Twinport					0 986 474 271	↔ 48	
		ABS 09.00-08.05	43/44			0 986 473 257	↔ 48	
						0 986 474 257	↔ 48	
	1.2 i 16V	ABO 09.00-09.06	55/59			0 986 473 271	↔ 48	
	1.2 Twinport					0 986 474 271	↔ 48	
	1.2 Twinport Dualfuel	ABS 09.00-09.06	55/59			0 986 473 257	↔ 48	
	1.2 16V Dualfuel					0 986 474 257	↔ 48	
	1.3 CDTI	09.03-09.06	51			0 986 473 991	↔ 54	
						0 986 474 991	↔ 54	
					TW	0 986 473 062	↔ 57	1 987 470 005 ⁷
						0 986 473 991	↔ 54	
						0 986 474 062	↔ 57	1 987 470 005 ⁷
						0 986 474 991	↔ 54	
		09.05-09.06	55			0 986 473 991	↔ 54	
						0 986 474 991	↔ 54	
	1.4 i 16V	09.00-08.05	66			0 986 473 991	↔ 54	
	1.4 Twinport					0 986 474 991	↔ 54	
	1.7 CDTI	09.03-08.05	74			0 986 473 062	↔ 57	1 987 470 005 ⁷
						0 986 474 062	↔ 57	1 987 470 005 ⁷
	1.7 DI	09.00-08.03	48			0 986 473 257	↔ 48	
						0 986 474 257	↔ 48	
	1.7 DTI	09.00-08.03	55			0 986 473 991	↔ 54	
						0 986 474 991	↔ 54	
	1.8 i 16V	09.01-08.05	92			0 986 473 991	↔ 54	
						0 986 474 991	↔ 54	
								
	1.0 i 12V, Twinport	09.00-08.05	43/44			1 987 476 203	220	
	1.2 i 16V, Twinport, Twinport Dualfuel, 16V Dualfuel	09.00-09.06	55/59			1 987 476 203	220	
	1.3 CDTI	09.03-09.06	51/55			1 987 476 203	220	
	1.4 i 16V	09.00-08.03	66			1 987 476 425	210	
	1.4 Twinport	09.03-08.05	66			1 987 476 203	220	
	1.6 i	09.01-08.03	62			1 987 476 203	220	
	1.7 CDTI, DI, DTI	09.00-08.05	48/55/74			1 987 476 203	220	
	1.8 i 16V	09.01-08.05	92			1 987 476 425	210	
	1.0 i 12V, Twinport	09.00-08.05	43/44			0 986 475 143	↔ 19,05	
	1.2 i 16V, Twinport, Twinport Dualfuel, 16V Dualfuel	09.00-09.06	55/59			0 986 475 143	↔ 19,05	
	1.3 CDTI	09.03-09.06	51			0 986 475 143	↔ 19,05	
	1.4 i 16V, Twinport	09.00-08.05	66			0 986 475 143	↔ 19,05	















		S							
	◀ VAUXHALL Corsa [C]								
	1.6 i	09.01-08.03	62				0986 475 143	↔ 19,05	
	1.7 CDTI	09.03-08.05	74				0986 475 869	↔ 20,64	
	1.7 DI, DTI	09.00-08.03	48/55				0986 475 143	↔ 19,05	
	1.8 i 16V	09.01-08.05	92				0986 475 143	↔ 19,05	
	1.0 i 12V	09.00-08.05	43/44				0986 473 256	←	
	1.0 Twinport						0986 474 256	→	
	1.2 i 16V	09.00-08.04	55				0986 473 256	←	
	1.2 16V Dualfuel						0986 474 256	→	
	1.3 CDTI	09.03-09.06	51				0986 473 256	←	
							0986 474 256	→	
	1.4 i 16V	09.00-08.05	66				0986 473 256	←	
	1.4 Twinport						0986 474 256	→	
	1.6 i	09.01-08.03	62				0986 473 256	←	
							0986 474 256	→	
	1.7 CDTI, DI, DTI	09.00-08.05	48/55/74				0986 473 256	←	
							0986 474 256	→	
	1.8 i 16V	09.01-08.05	92				0986 473 256	←	
							0986 474 256	→	
	1.0 i 12V	09.00-08.03	43			SPN	1987 477 667	330	
						STB	1987 477 661	→ 832	
						4SB	1987 477 669	→ 1143	
							1987 477 670	← 1426	
					Fg.Nr. →14195342	STB	1987 477 660	← 1095	
					Fg.Nr. 14195343→	SSZ,STB	1987 477 529	← 1106	
	1.0 Twinport	09.03-08.05	44			SPN	1987 477 667	330	
						STB	1987 477 529	← 1106	
							1987 477 661	→ 832	
						4SB	1987 477 669	→ 1143	
							1987 477 670	← 1426	
	1.2 i 16V	09.00-08.04	55			SPN	1987 477 667	330	
	1.2 16V Dualfuel					STB	1987 477 661	→ 832	
						4SB	1987 477 669	→ 1143	
							1987 477 670	← 1426	
					Fg.Nr. →14195342	STB	1987 477 660	← 1095	
					Fg.Nr. 14195343→	SSZ,STB	1987 477 529	← 1106	
	1.2 Twinport	09.04-09.06	59				1987 477 529	← 1106	
	1.2 Twinport Dualfuel						1987 477 661	→ 832	
						SPN	1987 477 667	330	
	1.3 CDTI	09.03-09.06	51			SSZ,STB	1987 477 660	← 1095	
						SPN	1987 477 667	330	
						SSZ,STB	1987 477 529	← 1106	
						STB	1987 477 529	← 1106	
							1987 477 661	→ 832	
						4SB	1987 477 669	→ 1143	
							1987 477 670	← 1426	
		ABO	09.03-09.06	51		MI	1987 477 869	1235	
						STB	1987 482 251	→ 217	
			09.05-09.06	55			1987 482 251	↔ 217	
		ABS	09.03-09.06	51		MI	1987 482 138	1582	
						STB	1987 482 250	→ 217	
			09.05-09.06	55			1987 482 250	↔ 217	
	1.4 i 16V	09.00-08.05	66			SPN	1987 477 667	330	
	1.4 Twinport					STB	1987 477 529	← 1106	
							1987 477 661	→ 832	
						4SB	1987 477 669	→ 1143	
							1987 477 670	← 1426	
	1.6 i	09.01-08.03	62			SPN	1987 477 667	330	
						STB	1987 477 660	← 1095	
							1987 477 661	→ 832	

	S							
1.6i	09.01-08.03	62		4SB	1 987 477 669	→ 1143		
					1 987 477 670	← 1426		
1.7 CDTI	09.03-08.05	74		STB	1 987 477 529	← 1106		
					1 987 477 661	→ 832		
				4SB	1 987 477 669	→ 1143		
					1 987 477 670	← 1426		
1.7 DI	09.00-08.03	48		SPN	1 987 477 667	330		
				STB	1 987 477 661	→ 832		
				4SB	1 987 477 669	→ 1143		
					1 987 477 670	← 1426		
				Fg.Nr. →14195342	STB	1 987 477 660	← 1095	
				Fg.Nr. 14195343→	SSZ,STB	1 987 477 529	← 1106	
1.7 DTI	09.00-08.03	55		SPN	1 987 477 667	330		
				STB	1 987 477 529	← 1106		
					1 987 477 661	→ 832		
				4SB	1 987 477 669	→ 1143		
					1 987 477 670	← 1426		
1.8i 16V	09.01-08.05	92		SPN	1 987 477 667	330		
				4SB	1 987 477 669	→ 1143		
					1 987 477 670	← 1426		
	1.0i 12V, Twinport	09.00-08.05	43/44		0 986 594 027 ³			
	1.2i 16V, Twinport, Twinport Dualfuel, 16V Dualfuel	09.00-09.06	55/59		0 986 594 027 ³			
	1.3 CDTI	09.03-09.06	51/55		0 986 594 027 ³			
	1.4i 16V, Twinport	09.00-08.05	66		0 986 594 027 ³			
	1.6i	09.01-08.03	62		0 986 594 027 ³			
	1.7 DI, DTI	09.00-08.03	48/55		0 986 594 027 ³			
	1.8i 16V	09.01-08.05	92		0 986 594 027 ³			
Corsa [D]								
	1.0 Twinport	07.06-10.09	44		1 987 476 451	425		
		12.09→	48		1 987 476 451	425		
	1.2i LPG, i Twinport, Twinport	07.06→	51/55-59/63		1 987 476 451	425		
	1.3 CDTI	07.06→	55/66/70		1 987 476 451	425		
	1.4 LPG, Twinport	07.06→	64/65-66/74		1 987 476 451	425		
	1.7 CDTI	07.06→	92/96		1 987 476 451	425		
	1.0 Twinport	07.06-10.09	44	INB	0 204 902 032	← 54		
					0 986 473 487			
					0 204 902 033	→ 54		
					0 986 474 487			
				INB	0 204 902 030	←		
					0 204 902 031	→		
		12.09→	48		0 204 902 032	← 54		
					0 986 473 487			
					0 204 902 033	→ 54		
					0 986 474 487			
	1.2i LPG	07.06→	55-59	Fg.Nr. →74098700, →76034354	0 204 004 564	→ 54		
	1.2 Twinport				0 986 473 487			
					0 204 004 565	← 54		
					0 986 474 487			
				Fg.Nr. 74098701→, 76034355→	0 204 902 032	← 54		
					0 986 473 487			
					0 204 902 033	→ 54		
					0 986 474 487			
	1.2i Twinport	12.09→	51		0 204 902 032	← 54		
					0 986 473 487			
					0 204 902 033	→ 54		
					0 986 474 487			

































VAUXHALL Corsa [D]								
1.2 Twinport	12.09→	63				0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
1.3 CDTI	07.06-03.09	55		D84		0 204 004 566	← 54	
						0 986 134 077		
						0 204 004 567	→ 54	
						0 986 135 077		
				257		0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
	07.06-07.10	66				0 204 004 566	← 54	
						0 986 134 077		
						0 204 004 567	→ 54	
						0 986 135 077		
	12.09→	70		D84		0 204 004 566	← 54	
						0 986 134 077		
						0 204 004 567	→ 54	
						0 986 135 077		
				257		0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
	01.11→	55				0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
1.4 LPG	07.06-11.10	65-66	Fg.Nr. →74098700, →76034354			0 204 004 564	→ 54	
1.4 Twinport						0 986 473 487		
						0 204 004 565	← 54	
						0 986 474 487		
			Fg.Nr. 74098701→, 76034355→			0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
1.4 Twinport	12.09→	64/74				0 204 902 032	← 54	
						0 986 473 487		
						0 204 902 033	→ 54	
						0 986 474 487		
1.6 i OPC Turbo	02.07→	141	Fg.Nr. →B4157375, →B6047744	KZB				1 987 470 005 ⁷
			Fg.Nr. B4157376→, B6047745→	KZU				1 987 470 005 ⁷
	10.11→	151						1 987 470 005 ⁷
1.6 i Turbo	10.07→	110				0 986 473 062	← 57	1 987 470 005 ⁷
						0 986 474 062	→ 57	1 987 470 005 ⁷
1.0 Twinport	07.06-10.09	44		TW		1 987 476 454		165
	12.09→	48		TW		1 987 476 454		165
1.2 i LPG, i Twinport, Twinport	07.06→	51/55-59/63		TW		1 987 476 454		165
1.3 CDTI	07.06-03.09	55		TW		1 987 476 454		165
	07.06-07.10	66		TW		1 987 476 454		165
	10.06-02.09	66				1 987 476 454		165
						1 987 481 017		360
1.4 LPG, Twinport	07.06→	64/65-66/74		TW		1 987 476 454		165
1.6 i OPC Turbo, i Turbo	02.07→	110/141		TW		1 987 476 454		165
1.7 CDTI	07.06-02.09	92				1 987 476 454		165
						1 987 481 017		360
	07.06→	92		TW		1 987 476 454		165

		S							
	1.0 Twinport	07.06-10.09	44				0 986 475 949	↔ 19,05	
		12.09→	48				0 986 475 949	↔ 19,05	
	1.2 i LPG, i Twinport, Twinport	07.06→	51/55-59/63				0 986 475 949	↔ 19,05	
	1.3 CDTI	07.06→	55/66/70				0 986 475 949	↔ 19,05	
	1.4 LPG, Twinport	07.06→	64/65-66/74				0 986 475 949	↔ 19,05	
	1.7 CDTI	07.06-02.09	92				0 204 902 004	← 36	
							0 204 902 005	→ 36	
		07.06→	92	Fg.Nr. →84039950, →86011416			0 204 902 004	← 36	
							0 204 902 005	→ 36	
	1.3 CDTI	10.06-02.09	66	Fg.Nr. →74178796, →76065272			1 987 482 038	↔ 1492	
				Fg.Nr. 13255756→, 76065273→			1 987 482 282	↔ 1478	
	1.4 LPG, Twinport	07.06-11.10	65-66	Fg.Nr. →74178796, →76065272			1 987 482 038	1492	
	1.6 i OPC Turbo	02.07→	141	Fg.Nr. →74178796, →76065258			1 987 482 039	1475	
	1.7 CDTI	07.06-02.09	92	Fg.Nr. →74178796, →76065258			1 987 482 039	↔ 1475	
		07.06→	92	Fg.Nr. 74178797→, 76065259→			1 987 482 198	↔ 1460	
		07.06→	92	Fg.Nr. →74178796, →76065258			1 987 482 039	1475	
	1.0 Twinport	07.06-10.09	44				0 265 007 768 ⁴		
		12.09→	48				0 265 008 089 ³		
							0 265 007 768 ⁴		
							0 265 008 089 ³		
	1.2 i LPG	07.06→	55-59				0 265 008 089 ³		
	1.2 Twinport			Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
	1.2 i Twinport	12.09→	51				0 265 007 671 ³		
				Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
	1.2 Twinport	12.09→	63				0 265 007 671 ³		
				Fg.Nr. →B4999999, →B6999999			0 265 007 768 ⁴		
	1.3 CDTI	07.06-03.09	55				0 265 007 768 ⁴		
							0 265 008 089 ³		
		07.06-07.10	66				0 265 007 768 ⁴		
		10.06-02.09	66				0 265 007 671 ³		
					STB		0 265 007 768 ⁴		
					4SB		0 265 007 769 ⁴		
		12.09→	70				0 265 007 768 ⁴		
							0 265 008 089 ³		
		01.11→	55				0 265 007 768 ⁴		
							0 265 008 089 ³		
1.4 LPG	07.06-11.10	65-66				0 265 007 768 ⁴			
1.4 Twinport						0 265 008 089 ³			
1.4 Twinport	12.09→	64		Fg.Nr. →B4999999, →B6999999		0 265 007 671 ³			
		74				0 265 007 671 ³			
				Fg.Nr. →B4999999, →B6999999		0 265 007 768 ⁴			
1.6 i OPC Turbo	02.07→	141/151				0 265 008 089 ³			
				Fg.Nr. →B4999999, →B6999999		0 265 007 769 ⁴			
1.6 i Turbo	10.07-10.09	110				0 265 007 769 ⁴			
	10.07→	110				0 265 008 089 ³			
	11.09→	110		Fg.Nr. →B4999999, →B6999999		0 265 007 769 ⁴			
1.7 CDTI	07.06-02.09	92				0 265 007 671 ³			
					STB	0 265 007 768 ⁴			
					4SB	0 265 007 769 ⁴			
	07.06→	92				0 265 008 089 ³			
				Fg.Nr. →B4999999, →B6999999		0 265 007 769 ⁴			
	12.09→	96				0 265 007 769 ⁴			
						0 265 008 089 ³			



	S							
◀ VAUXHALL								
Frontera [A]								
	2.0 i	01.92-08.98	85	Fg.Nr. →SV720102		1987 476 911	435	
		02.95-08.98	85	Fg.Nr. SV720103→		1987 481 147	438	
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102		1987 476 911	435	
				Fg.Nr. SV720103→		1987 481 147	438	
	2.3 TD	01.92-08.95	74	Fg.Nr. →SV720102		1987 476 911	435	
	2.4 i	01.92-08.95	92	Fg.Nr. →SV720102		1987 476 911	435	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102		1987 476 911	435	
				Fg.Nr. SV720103→		1987 481 147	438	
	2.8 TDI Turbo	02.95-08.98	83	Fg.Nr. →SV720102		1987 476 911	435	
				Fg.Nr. SV720103→		1987 481 147	438	
	2.0 i	01.92-08.98	85	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.3 TD	01.92-08.95	74	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.4 i	01.92-08.95	92	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.8 TDI Turbo	02.95-08.98	83	Fg.Nr. →SV720102		0986 473 306	← 60	
						0986 474 306	→ 60	
				Fg.Nr. SV720103→		0986 473 060	← 60,2	
						0986 474 060	→ 60,2	
	2.0 i	01.92-08.98	85	Fg.Nr. →SV720102		1987 476 910	480	
	2.2 i	02.95-08.98	100	Fg.Nr. →SV720102		1987 476 910	480	
	2.3 TD	01.92-08.95	74	Fg.Nr. →SV720102		1987 476 910	480	
	2.4 i	01.92-08.95	92	Fg.Nr. →SV720102		1987 476 910	480	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. →SV720102		1987 476 910	480	
	2.8 TDI Turbo	02.95-08.98	83	Fg.Nr. →SV720102		1987 476 910	480	
	2.0 i	01.92-08.98	85			0986 475 807	↔ 25,4	
	2.2 i	02.95-08.98	100			0986 475 807	↔ 25,4	
	2.3 TD	01.92-08.95	74			0986 475 807	↔ 25,4	
	2.4 i	01.92-08.95	92			0986 475 807	↔ 25,4	
	2.5 TDS Turbo	06.96-08.98	85			0986 475 807	↔ 25,4	
	2.8 TDI Turbo	02.95-08.98	83			0986 475 807	↔ 25,4	
	2.0 i	02.95-08.98	85			0986 473 059	← 41,2	1987 470 518 ⁷
						0986 474 059	→ 41,2	1987 470 518 ⁷
	2.2 i	02.95-08.98	100			0986 473 059	← 41,2	1987 470 518 ⁷
						0986 474 059	→ 41,2	1987 470 518 ⁷
	2.5 TDS Turbo	06.96-08.98	85			0986 473 059	← 41,2	1987 470 518 ⁷
						0986 474 059	→ 41,2	1987 470 518 ⁷
	2.8 TDI Turbo	02.95-08.98	83			0986 473 059	← 41,2	1987 470 518 ⁷
						0986 474 059	→ 41,2	1987 470 518 ⁷

		S							
									
	2.0i	02.95-08.98	85	Fg.Nr. VV605055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
				Fg.Nr. VV615055→			1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.2i	02.95-08.98	100	Fg.Nr. VV605055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
				Fg.Nr. VV615055→			1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.5 TDS Turbo	06.96-08.98	85	Fg.Nr. VV605055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
				Fg.Nr. VV615055→			1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
	2.8 TDI Turbo	02.95-08.98	83	Fg.Nr. VV605055→			1 987 482 110	→ 1936	
							1 987 482 111	← 1936	
				Fg.Nr. VV615055→			1 987 482 170	→ 1500	
							1 987 482 171	← 1500	
Frontera [B]									
									
	2.2 DTI, i	09.98-09.04	85/88/100				1 987 476 342	430	
	3.2i	09.98-09.04	151				1 987 476 342	430	
	2.2 DTI	09.98-09.04	85/88/100				0 986 473 060	 ← 60,2	
	2.2i						0 986 474 060	 → 60,2	
	3.2i	09.98-09.04	151				0 986 473 060	 ← 60,2	
							0 986 474 060	 → 60,2	
									
	2.2 DTI, i	09.98-09.04	85/88/100				1 987 476 338 ¹	190	
	3.2i	09.98-09.04	151				1 987 476 338 ¹	190	
	2.2 DTI	09.98-09.04	85/88/100				0 986 473 059	 ← 41,2	1 987 470 518 ⁷
	2.2i						0 986 474 059	 → 41,2	1 987 470 518 ⁷
	3.2i	09.98-09.04	151				0 986 473 059	 ← 41,2	1 987 470 518 ⁷
							0 986 474 059	 → 41,2	1 987 470 518 ⁷
Insignia Sports Tourer [35]									
									
	2.0 CDTI 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB		1 987 482 333	↔ 2005	
		06.10→	118	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.0 4x4	02.09→	162	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.8 Turbo 4x4	02.09→	191/239	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
Insignia [68]									
									
	2.0 CDTI 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB		1 987 482 333	↔ 2005	
		06.10→	118	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.0 Turbo 4x4	11.08→	162	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.8 Turbo 4x4	11.08→	191/239	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
Insignia [69]									
									
	2.0 CDTI 4x4	07.09→	140-143	Fg.Nr. →A1006683	FEB		1 987 482 333	↔ 2005	
		06.10→	118	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.0 Turbo 4x4	11.08→	162	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	
	2.8 Turbo 4x4	11.08→	191/239	Fg.Nr. →81999999	FEB		1 987 482 333	↔ 2005	






























		S									
◀ VAUXHALL											
Meriva [A]											
	1.3 CDTI	09.03-03.10	51/55				1987 476 394	325			
	1.4 16V Twinport	07.04-03.10	66				1987 476 394	325			
	1.6 i, i 16V	03.03-03.10	64/74/77				1987 476 394	325			
	1.7 CDTI, DTI	03.03-03.10	55/74/92				1987 476 394	325			
	1.8 i 16V	03.03-03.10	92				1987 476 394	325			
	1.3 CDTI	09.03-03.10	51/55				0986 473 062	← 57	1987 470 005 ⁷		
							0986 474 062	→ 57	1987 470 005 ⁷		
	1.4 16V Twinport	07.04-03.10	66					4LO	0986 473 991	← 54	
									0986 474 991	→ 54	
								5LO	0986 473 062	← 57	
									0986 474 062	→ 57	
	1.6 i	03.03-09.05	64						0986 473 991	← 54	
									0986 474 991	→ 54	
	1.6 i OPC Turbo	09.05-03.10	132							1987 470 005 ⁷	
	1.6 i 16V	03.03-02.06	74						0986 473 062	← 57	
										0986 474 062	→ 57
		01.06-03.10	77						0986 473 062	← 57	
									0986 474 062	→ 57	
	1.7 CDTI	09.03-09.09	74						0986 473 062	← 57	
									0986 474 062	→ 57	
1.7 DTI	03.03-09.05	55						0986 473 062	← 57		
								0986 474 062	→ 57		
1.8 i 16V	03.03-03.10	92						0986 473 062	← 57		
									0986 474 062	→ 57	
	1.3 CDTI	09.03-03.10	51/55				1987 476 199	← 530			
							1987 476 200	→ 230			
	1.4 16V Twinport	07.04-03.10	66				1987 476 199	← 530			
							1987 476 200	→ 230			
	1.6 i, i OPC Turbo, i 16V	03.03-03.10	64/74/77/ 132					1987 476 199	← 530		
									1987 476 200	→ 230	
	1.7 CDTI	03.03-03.10	55/74/92					1987 476 199	← 530		
1.7 DTI								1987 476 200	→ 230		
1.8 i 16V	03.03-03.10	92						1987 476 199	← 530		
									1987 476 200	→ 230	
	1.3 CDTI	09.03-03.10	55					Fg.Nr. →34999999	0986 473 223	← 38	
									0986 474 223	→ 38	
								Fg.Nr. 44000001→	0986 473 258	← 38	
									0986 474 258	→ 38	
		09.05-03.10	51						0986 473 258	← 38	
								Fg.Nr. →34999999	0986 473 223	← 38	
									0986 474 223	→ 38	
	1.4 16V Twinport	07.04-03.10	66						0986 473 474	← 36	
										0986 474 474	→ 36
	1.6 i	03.03-09.05	64						Fg.Nr. →34999999	0986 473 261	← 36
										0986 474 261	→ 36
									Fg.Nr. 44000001→	0986 473 474	← 36
									0986 474 474	→ 36	
	1.6 i 16V	03.03-02.06	74						Fg.Nr. →34999999	0986 473 223	← 38
										0986 474 223	→ 38
Fg.Nr. 44000001→									0986 473 258	← 38	
								0986 474 258	→ 38		
1.7 CDTI	03.03-03.10	55/74/92					Fg.Nr. →34999999	0986 473 223	← 38		
1.7 DTI								0986 474 223	→ 38		

		S							
1.7 CDTI		03.03-03.10	55/74/92	Fg.Nr. 44000001→			0 986 473 258		← 38
1.7 DTI							0 986 474 258		→ 38
1.8 i 16V		03.03-03.10	92	Fg.Nr. →34999999			0 986 473 223		← 38
							0 986 474 223		→ 38
				Fg.Nr. 44000001→			0 986 473 258		← 38
							0 986 474 258		→ 38
<hr/>									
	1.3 CDTI	09.03-03.10	51/55	Fg.Nr. →34999999			1 987 477 936		1610
				Fg.Nr. 44000001→			1 987 477 935		1615
	1.4 16V Twinport	07.04-03.10	66	Fg.Nr. →34999999			1 987 477 936		1610
				Fg.Nr. 44000001→			1 987 477 935		1615
	1.6 i, i OPC Turbo, i 16V	03.03-03.10	64/74/77/132	Fg.Nr. →34999999			1 987 477 936		1610
				Fg.Nr. 44000001→			1 987 477 935		1615
	1.7 CDTI	03.03-03.10	55/74/92	Fg.Nr. →34999999			1 987 477 936		1610
	1.7 DTI			Fg.Nr. 44000001→			1 987 477 935		1615
	1.8 i 16V	03.03-03.10	92	Fg.Nr. →34999999			1 987 477 936		1610
				Fg.Nr. 44000001→			1 987 477 935		1615
<hr/>									
	1.3 CDTI	09.03-03.10	51/55				0 986 594 027 ³		
	1.4 16V Twinport	07.04-03.10	66				0 986 594 027 ³		
	1.6 i, i OPC Turbo, i 16V	03.03-03.10	64/74/77/132				0 986 594 027 ³		
	1.7 CDTI, DTI	03.03-09.09	55/74				0 986 594 027 ³		
	1.8 i 16V	03.03-03.10	92				0 986 594 027 ³		
<hr/>									
Meriva [B]									
<hr/>									
	1.3 CDTI	06.10→	55/70				0 986 473 062		← 57 1 987 470 005 ⁷
							0 986 474 062		→ 57 1 987 470 005 ⁷
	1.4 ecoFLEX	04.10→	74/88/103				0 986 473 062		← 57 1 987 470 005 ⁷
	1.4 Ecotec						0 986 474 062		→ 57 1 987 470 005 ⁷
	1.7 CDTI	04.10→	74/96				0 986 473 062		← 57 1 987 470 005 ⁷
							0 986 474 062		→ 57 1 987 470 005 ⁷
<hr/>									
	1.3 CDTI	06.10→	55/70				1 987 476 199		→ 530
							1 987 476 200		← 230
	1.4 ecoFLEX	04.10→	74/88/103				1 987 476 199		→ 530
	1.4 Ecotec						1 987 476 200		← 230
	1.7 CDTI	04.10→	74/96				1 987 476 199		→ 530
							1 987 476 200		← 230
<hr/>									
	1.3 CDTI	06.10→	55/70				0 265 008 331 ³		
	1.4 ecoFLEX, Ecotec	04.10→	74/88/103				0 265 008 331 ³		
	1.7 CDTI	04.10→	74/96				0 265 008 331 ³		
<hr/>									
Monterey [A]									
<hr/>									
	3.1 TD	09.91-08.98	84				0 986 473 060		← 60,2
							0 986 474 060		→ 60,2
	3.2 i	06.92-08.98	130				0 986 473 060		← 60,2
							0 986 474 060		→ 60,2
<hr/>									
	3.1 TD	09.91-08.98	84				0 986 473 059		← 41,2 1 987 470 518 ⁷
							0 986 474 059		→ 41,2 1 987 470 518 ⁷
	3.2 i	06.92-08.98	130				0 986 473 059		← 41,2 1 987 470 518 ⁷
							0 986 474 059		→ 41,2 1 987 470 518 ⁷













		S							
◀ VAUXHALL									
Monterey [B]									
	3.0 DTI	02.98-12.99	117				0986 473 060	← 60,2	
							0986 474 060	→ 60,2	
	3.5 iV6	02.98-12.99	158				0986 473 060	← 60,2	
							0986 474 060	→ 60,2	
	3.0 DTI	02.98-12.99	117				0986 473 059	← 41,2	1987 470 518 ⁷
							0986 474 059	→ 41,2	1987 470 518 ⁷
	3.5 iV6	02.98-12.99	158				0986 473 059	← 41,2	1987 470 518 ⁷
							0986 474 059	→ 41,2	1987 470 518 ⁷
Movano [A]									
	1.9 D	01.99-10.01	59		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
	1.9 DTI	10.01-10.05	60		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
		09.03-10.05	60	Fg.Nr. 4V000001→, 4Y000001→			1987 481 186	545	
	2.2 DTI	01.01-10.05	66		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
	2.5 D	10.98-03.10	59/74-84		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
	2.5 DTI	10.01-03.07	84		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
		10.03-03.07	84	Fg.Nr. 4V000001→, 4Y000001→			1987 481 186	545	
		08.06-03.10	74-88				1987 481 186	545	
			107				1987 481 186	545	
	2.8 DTI	06.98-10.05	84		OE,STB		1987 476 906	565	
					STB,UE		1987 476 907	610	
					4SB,OE		1987 481 150	507	
					4SB,UE		1987 481 151	538	
	3.0 DTI	10.03-10.05	100	Fg.Nr. 4V000001→, 4Y000001→			1987 481 186	545	
	1.9 D	01.99-10.05	59/60	15Z			0 204 102 730	← 45	
							0 204 103 730		
							0 204 102 731	→ 45	
							0 204 103 731		
						16Z	0986 473 328	← 45	
							0986 474 328	→ 45	
	2.2 DTI	01.01-10.05	66	15Z			0 204 102 730	← 45	
							0 204 103 730		
							0 204 102 731	→ 45	
							0 204 103 731		
						16Z	0986 473 328	← 45	
							0986 474 328	→ 45	















	S				?			
2.5 D	10.98-03.10	59/74-88/			15Z	0 204 102 730	← 45	
2.5 DTI		107				0 204 103 730		
						0 204 102 731	→ 45	
						0 204 103 731		
					16Z	0 986 473 328	 ← 45	
						0 986 474 328	 → 45	
2.8 DTI	06.98-10.05	84			15Z	0 204 102 730	← 45	
						0 204 103 730		
						0 204 102 731	→ 45	
						0 204 103 731		
					16Z	0 986 473 328	 ← 45	
						0 986 474 328	 → 45	
3.0 DTI	10.03-10.05	100			15Z	0 204 102 730	← 45	
						0 204 103 730		
						0 204 102 731	→ 45	
						0 204 103 731		
					16Z	0 986 473 328	 ← 45	
						0 986 474 328	 → 45	
								
	1.9 D	01.99-10.01	59		LF	1 987 476 905 ¹	435	
					4SB	1 987 481 152	358	
	1.9 DTI	10.01-08.03	60	Fg.Nr. →3V999999, →3Y999999		1 987 481 152	358	
		10.01-10.05	60		LF	1 987 476 905 ¹	435	
					4SB	1 987 481 152	358	
		09.03-10.05	60	Fg.Nr. 4V000001→, 4Y000001→		1 987 481 057	→ 492	
						1 987 481 074	← 480	
	2.2 DTI	01.01-10.05	66		LF	1 987 476 905 ¹	435	
					4SB	1 987 481 152	358	
	2.5 D	10.98-03.10	59/74-84		LF	1 987 476 905 ¹	435	
	2.5 DTI				4SB	1 987 481 152	358	
	2.5 DTI	10.01-03.07	84		LF	1 987 476 905 ¹	435	
					4SB	1 987 481 152	358	
		10.03-03.07	84	Fg.Nr. 4V000001→, 4Y000001→		1 987 481 057	→ 492	
						1 987 481 074	← 480	
		08.06-03.10	74-88/107			1 987 481 057	→ 492	
						1 987 481 074	← 480	
	2.8 DTI	06.98-10.05	84		LF	1 987 476 905 ¹	435	
					4SB	1 987 481 152	358	
	3.0 DTI	10.03-10.05	100		LF	1 987 476 905 ¹	435	
				Fg.Nr. 4V000001→, 4Y000001→		1 987 481 057	→ 492	
						1 987 481 074	← 480	
	1.9 D	01.99-10.05	59/60			F 026 002 532	← 23,8	
	1.9 DTI					F 026 002 533	→ 23,8	
	2.2 DTI	01.01-10.05	66			F 026 002 532	← 23,8	
						F 026 002 533	→ 23,8	
	2.5 D	10.98-03.10	59/74-84			F 026 002 532	← 23,8	
	2.5 DTI					F 026 002 533	→ 23,8	
	2.8 DTI	06.98-10.05	84			F 026 002 532	← 23,8	
						F 026 002 533	→ 23,8	
	3.0 DTI	10.03-10.05	100			F 026 002 532	← 23,8	
						F 026 002 533	→ 23,8	
	1.9 D	01.99-10.01	59			0 204 004 320	← 42	
						0 986 473 260		
						0 204 004 321	→ 42	
						0 986 474 260		
	1.9 DTI	10.01-10.05	60			0 204 004 320	← 42	
						0 986 473 260		
						0 204 004 321	→ 42	
						0 986 474 260		
























































		S							
	◀ VAUXHALL Movano [A]								
2.2 DTI		01.01-10.05	66				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
2.5 D		10.98-03.10	59/74-88/				0 204 004 320	← 42	
2.5 DTI			107				0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
2.8 DTI		06.98-10.05	84				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
3.0 DTI		10.03-10.05	100				0 204 004 320	← 42	
							0 986 473 260		
							0 204 004 321	→ 42	
							0 986 474 260		
	1.9 D	01.99-10.01	59/60				1 987 482 012	↔ 1175	
						ABM	1 987 482 013	↔ 1420	
	1.9 D, DTI	01.99-10.05	59/60			ABM	1 987 477 261	1737	
	1.9 DTI	10.01-10.05	59/60				1 987 482 012	↔ 1175	
						ABM	1 987 482 013	↔ 1420	
	2.2 DTI	01.01-10.05	66				1 987 482 012	↔ 1175	
						ABM	1 987 477 261	1737	
							1 987 482 013	↔ 1420	
	2.5 D	10.98-10.05	59/74-88/				1 987 482 012	↔ 1175	
			107			ABM	1 987 482 013	↔ 1420	
	2.5 D, DTI	10.98-03.10	59/74-88/107			ABM	1 987 477 261	1737	
	2.5 DTI	10.01-03.10	59/74-88/				1 987 482 012	↔ 1175	
			107			ABM	1 987 482 013	↔ 1420	
	2.8 DTI	06.98-10.05	84				1 987 482 012	↔ 1175	
						ABM	1 987 477 261	1737	
							1 987 482 013	↔ 1420	
	3.0 DTI	10.03-10.05	100				1 987 482 012	↔ 1175	
						ABM	1 987 477 261	1737	
							1 987 482 013	↔ 1420	
Nova									
	1.0	05.83-08.94	33			Fg.Nr. →F4999999	1 987 476 405	281	
						Fg.Nr. G4000001→	1 987 476 426	303	
	1.2, i, S	05.83-08.94	33-39/			Fg.Nr. →F4999999	1 987 476 405	281	
			40-43			Fg.Nr. G4000001→	1 987 476 426	303	
	1.3	05.83-08.94	44/51			Fg.Nr. →F4999999	1 987 476 405	281	
						Fg.Nr. G4000001→	1 987 476 426	303	
	1.4	01.90-08.94	44/55			Fg.Nr. →F4999999	1 987 476 405	281	
	1.4 i					Fg.Nr. G4000001→	1 987 476 426	303	
	1.4 i	09.91-08.94	60			Fg.Nr. G4000001→	1 987 476 426	303	
	1.5 D	09.87-08.94	37/49			Fg.Nr. →F4999999	1 987 476 405	281	
	1.5 TD					Fg.Nr. G4000001→	1 987 476 426	303	
	1.6 i	05.88-08.94	55/74			Fg.Nr. →F4999999	1 987 476 405	281	
						Fg.Nr. G4000001→	1 987 476 426	303	
	1.0	05.83-08.94	33			Fg.Nr. →M4999999	DMO 0 986 471 462	← 48	1 987 470 496 ⁷
							0 986 473 462		1 987 470 498 ⁸
							0 986 472 462	→ 48	1 987 470 496 ⁷
							0 986 474 462		
						Fg.Nr. N4000001→	ATE 0 986 473 895	← 48	
							0 986 473 896	→ 48	

		S							
1.2		05.83-08.94	33-39	Fg.Nr. →M4999999		DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
1.2 1.2i		05.83-08.94	33	Fg.Nr. →M4999999		DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
1.2i		09.90-08.94	33	Fg.Nr. N4000001→		ATE	0 986 473 895 0 986 473 896	↻ ← 48 ↻ → 48	
1.2i 1.2S		05.83-08.94	40-43	Fg.Nr. →M4999999		DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
				Fg.Nr. N4000001→		ATE	0 986 473 895 0 986 473 896	↻ ← 48 ↻ → 48	
1.3		05.83-08.94	44/51	Fg.Nr. →M4999999		DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
1.4 1.4i		01.90-08.94	44/55	Fg.Nr. →M4999999		DMO	0 986 471 462 0 986 473 462 0 986 472 462 0 986 474 462	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
				Fg.Nr. N4000001→		ATE	0 986 473 895 0 986 473 896	↻ ← 48 ↻ → 48	
1.4i		09.91-08.94	60	Fg.Nr. N4000001→		ATE	0 986 471 899 0 986 473 899 0 986 473 901 0 986 471 900 0 986 473 900 0 986 473 902	← 48 ↻ ↻ → 48 ↻ ↻	
1.5 D 1.5 TD		09.87-08.94	37/49	Fg.Nr. →M4999999		DMO	0 986 471 463 0 986 473 463 0 986 472 463 0 986 474 463	← 48 ↻ → 48 ↻	1 987 470 496 ⁷ 1 987 470 498 ⁸ 1 987 470 496 ⁷
				Fg.Nr. N4000001→		ATE	0 986 473 895 0 986 473 896	↻ ← 48 ↻ → 48	
1.6i		05.88-08.94	55/74	Fg.Nr. →M4999999		DMO	0 986 471 464 0 986 473 464 0 986 472 464 0 986 474 464	← 52 ↻ → 52 ↻	1 987 470 498 ⁸ 1 987 470 498 ⁸
				Fg.Nr. N4000001→		ATE	0 986 471 899 0 986 473 899 0 986 473 901 0 986 471 900 0 986 473 900 0 986 473 902	← 48 ↻ ↻ → 48 ↻ ↻	
									
	1.0	05.83-08.94	33	Fg.Nr. →F4999999 Fg.Nr. G4000001→			1 987 476 020 1 987 476 030	235 195	
	1.2, i, S	05.83-08.94	33-39/ 40-43	Fg.Nr. →F4999999 Fg.Nr. G4000001→			1 987 476 020 1 987 476 030	235 195	
	1.3	05.83-08.94	44/51	Fg.Nr. →F4999999 Fg.Nr. G4000001→			1 987 476 020 1 987 476 030	235 195	
	1.4 1.4i	01.90-08.94	44/55	Fg.Nr. →F4999999 Fg.Nr. G4000001→			1 987 476 020 1 987 476 030	235 195	
	1.4i	09.91-08.94	60	Fg.Nr. G4000001→			1 987 476 030	195	
	1.5 D 1.5 TD	09.87-08.94	37/49	Fg.Nr. →F4999999 Fg.Nr. G4000001→			1 987 476 020 1 987 476 030	235 195	



		S								
	◀ VAUXHALL Nova									
1.6 i	05.88-08.94	55/74	Fg.Nr. →F4999999	1987 476 020	235					
			Fg.Nr. G4000001→	1987 476 030	195					
	1.0	05.83-08.94	33	Fg.Nr. →F4999999	0986 475 453	↔ 14,29				
			Fg.Nr. G4000001→M4999999	0986 475 022	↔ 14,29					
			Fg.Nr. N4000001→	0986 475 032	↔ 17,46					
	1.2, i, S	05.83-08.94	33-39/ 40-43	Fg.Nr. →F4999999	F 026 002 123	↔ 17,5				
				Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
	1.3	05.83-08.94	44/51	Fg.Nr. →F4999999	F 026 002 123	↔ 17,5				
				Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
	1.4	01.90-08.94	44/55	Fg.Nr. →F4999999	F 026 002 123	↔ 17,5				
	1.4 i			Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
	1.4 i	09.91-08.94	60	Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
	1.5 D	09.87-08.94	37/49	Fg.Nr. →F4999999	F 026 002 123	↔ 17,5				
	1.5 TD			Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
	1.6 i	05.88-08.94	55/74	Fg.Nr. →F4999999	F 026 002 123	↔ 17,5				
				Fg.Nr. G4000001→	0986 475 032	↔ 17,46				
										
	1.0	05.83-08.94	33	Fg.Nr. →F4999999	1987 477 131	← 822				
					1987 477 132	→ 1435				
				Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.2	05.83-08.94	33-39/ 40-43	Fg.Nr. →F4999999	1987 477 131	← 822				
	1.2 i				1987 477 132	→ 1435				
	1.2 S			Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.3	05.83-08.94	44/51	Fg.Nr. →F4999999	1987 477 131	← 822				
					1987 477 132	→ 1435				
				Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.4	01.90-08.94	44/55	Fg.Nr. →F4999999	1987 477 131	← 822				
	1.4 i				1987 477 132	→ 1435				
				Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.4 i	09.91-08.94	60	Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.5 D	09.87-08.94	37/49	Fg.Nr. →F4999999	1987 477 131	← 822				
	1.5 TD				1987 477 132	→ 1435				
				Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				
	1.6 i	05.88-08.94	55/74	Fg.Nr. →F4999999	1987 477 131	← 822				
					1987 477 132	→ 1435				
				Fg.Nr. G4000001→N4052760	1987 477 133	← 960				
					1987 477 134	→ 1400				
				Fg.Nr. N4052761→	1987 477 307	→ 1035				
					1987 477 308	← 1260				

























		S							
Omega [B]									
									
	2.0 DTI, i	09.93-12.00	74/85/100				1 987 476 690	427	
	2.2 DTI, i	09.99-09.04	88/103-106				1 987 476 690	427	
	2.5 i, TD, TDI	04.94-09.04	96/110/125				1 987 476 690	427	
	2.6 i	09.00-09.04	132				1 987 476 690	427	
	3.0 i	04.94-02.01	155				1 987 476 690	427	
	3.2 i	09.00-09.04	160				1 987 476 690	427	
	2.0 DTI	09.97-08.00	74				0 986 473 820	 ← 57	
							0 986 473 821	 → 57	
	2.0 i	09.93-12.00	85/100				0 986 473 820	 ← 57	
						Fg.Nr. →V1999999	0 986 473 821	 → 57	
							0 986 474 297	 → 54	
	2.2 DTI	09.99-09.04	88/103-106				0 986 473 820	 ← 57	
	2.2 i						0 986 473 821	 → 57	
	2.5 i, TD, TDI	04.94-09.04	96/110/ 125				0 986 473 820	 ← 57	
							0 986 473 821	 → 57	
	2.6 i	09.00-09.04	132				0 986 473 820	 ← 57	
							0 986 473 821	 → 57	
	3.0 i	04.94-02.01	155				0 986 473 820	 ← 57	
							0 986 473 821	 → 57	
	3.2 i	09.00-09.04	160				0 986 473 820	 ← 57	
							0 986 473 821	 → 57	
									
	2.0 DTI, i	09.93-12.00	74/85/100				1 987 476 030	195	
	2.2 DTI, i	09.99-09.04	88/103-106				1 987 476 030	195	
	2.5 i, TD, TDI	04.94-09.04	96/110/125				1 987 476 030	195	
	2.6 i	09.00-09.04	132				1 987 476 030	195	
	3.0 i	04.94-02.01	155				1 987 476 030	195	
	3.2 i	09.00-09.04	160				1 987 476 030	195	
	2.0 DTI	09.93-12.00	74/85/100	Fg.Nr. →W1069516			0 986 473 119	 ← 39,93	
	2.0 i						0 986 474 119	 → 39,93	
						Fg.Nr. W1069517→Y1999999	0 986 473 119	 ← 39,93	
							0 986 474 119	 → 39,93	
						Fg.Nr. 11000001→11999999	0 986 134 041	 ← 42	
							0 986 135 041	 → 42	
	2.2 DTI	09.99-09.04	88/103-106	Fg.Nr. →W1069516			0 986 473 119	 ← 39,93	
	2.2 i						0 986 474 119	 → 39,93	
						Fg.Nr. W1069517→Y1999999	0 986 473 119	 ← 39,93	
							0 986 474 119	 → 39,93	
						Fg.Nr. 11000001→	0 986 134 041	 ← 42	
							0 986 135 041	 → 42	
	2.5 i	04.94-09.04	125	Fg.Nr. →W1069516			0 986 473 119	 ← 39,93	
							0 986 474 119	 → 39,93	
						Fg.Nr. W1069517→Y1999999	0 986 473 119	 ← 39,93	
							0 986 474 119	 → 39,93	
						Fg.Nr. 11000001→	0 986 134 041	 ← 42	
							0 986 135 041	 → 42	
	2.5 TD	04.94-02.01	96	Fg.Nr. 11000001→11999999			0 986 134 041	 ← 42	
							0 986 135 041	 → 42	
	2.5 TD	04.94-09.04	96	Fg.Nr. →W1069516			0 986 473 119	 ← 39,93	
	2.5 TDI						0 986 474 119	 → 39,93	
						Fg.Nr. W1069517→Y1999999	0 986 473 119	 ← 39,93	
							0 986 474 119	 → 39,93	
	2.5 TDI	04.96-09.04	96	Fg.Nr. 11000001→			0 986 134 041	 ← 42	
							0 986 135 041	 → 42	



		S							
	◀ VAUXHALL Omega [B]								
2.5 TDI	09.01-09.04	110	Fg.Nr. 21000001→	0986 134 041		← 42			
				0986 135 041		→ 42			
2.6 i	09.00-09.04	132	Fg.Nr. 21000001→	0986 134 041		← 42			
				0986 135 041		→ 42			
3.0 i	04.94-02.01	155	Fg.Nr. → W1069516	0986 473 119		← 39,93			
			Fg.Nr. W1069517→Y1999999	0986 474 119		→ 39,93			
			Fg.Nr. 11000001→11999999	0986 473 119		← 39,93			
				0986 474 119		→ 39,93			
				0986 134 041		← 42			
				0986 135 041		→ 42			
3.2 i	09.00-09.04	160	Fg.Nr. 21000001→	0986 134 041		← 42			
				0986 135 041		→ 42			
	2.0 DTI, i	09.93-12.00	74/85/100	1987 477 250		1550			
	2.2 DTI, i	09.99-09.04	88/103-106	1987 477 250		1550			
	2.5 i, TD, TDI	04.94-09.04	96/110/125	1987 477 250		1550			
	2.6 i	09.00-09.04	132	1987 477 250		1550			
	3.0 i	04.94-02.01	155	1987 477 250		1550			
	3.2 i	09.00-09.04	160	1987 477 250		1550			
Signum									
	1.8 i	05.03-02.05	90	1987 476 386		425			
		03.06-09.08	103	1987 476 386		425			
	1.9 CDTI	04.04-09.08	74/88/110	1987 476 386		425			
	2.0 DTI, Turbo	05.03-09.08	74/129	1987 476 386		425			
	2.2 Direct, DTI	05.03-09.08	86-92/114	1987 476 386		425			
	2.8 V6 Turbo	08.05-09.08	169/184	1987 476 386		425			
	3.0 CDTI	05.03-09.08	130-135	1987 476 386		425			
	3.2 i	05.03-09.05	155	1987 476 386		425			
	1.8 i	05.03-02.05	90	Fg.Nr. →51064146	0986 473 294		← 57		
				Fg.Nr. 51064147→	0986 474 294		→ 57		
					0986 134 018		← 57		
					0986 135 018		→ 57		
		03.06-09.08	103	BHO	0986 134 081		← 57		
					0986 135 081		→ 57		
				BHO	0986 134 018		← 57		
					0986 135 018		→ 57		
	1.9 CDTI	04.04-09.08	88/110	Fg.Nr. →51064146	0986 473 294		← 57		
				Fg.Nr. 51064147→	0986 474 294		→ 57		
					0986 134 018		← 57		
					0986 135 018		→ 57		
		09.05-09.08	74		0986 473 294		← 57		
					0986 474 294		→ 57		
				Fg.Nr. 51064147→	0986 134 018		← 57		
					0986 135 018		→ 57		
	2.0 DTI	05.03-09.05	74	Fg.Nr. →51064146	0986 473 294		← 57		
				Fg.Nr. 51064147→	0986 474 294		→ 57		
					0986 134 018		← 57		
					0986 135 018		→ 57		
	2.0 Turbo	05.03-09.08	129		0986 473 308		← 60		
					0986 474 308		→ 60		
	2.2 Direct	05.03-09.08	86-92/114	Fg.Nr. →51064146	0986 473 294		← 57		
	2.2 DTI			Fg.Nr. 51064147→	0986 474 294		→ 57		
					0986 134 018		← 57		
					0986 135 018		→ 57		
	2.8 V6 Turbo	08.05-09.07	169	31D	0986 135 056		← 60		
					0986 134 056		→ 60		

		S							
3.0 CDTI		05.03-09.08	130-135	Fg.Nr. 31068239→			0 986 135 056		← 60
		09.05-09.08	130-135	Fg.Nr. →31068238			0 986 134 056		→ 60
							0 986 473 308		← 60
							0 986 474 308		→ 60
3.2 i		05.03-09.05	155	Fg.Nr. 31068239→			0 986 135 056		← 60
							0 986 134 056		→ 60
	1.8 i	05.03-02.05	90				1 987 476 365		330
		03.06-09.08	103				1 987 476 365		330
	1.9 CDTI	04.04-09.08	74/88/110				1 987 476 365		330
	2.0 DTI, Turbo	05.03-09.08	74/129				1 987 476 365		330
	2.2 Direct, DTI	05.03-09.08	86-92/114				1 987 476 365		330
	2.8 V6 Turbo	08.05-09.08	169/184				1 987 476 365		330
	3.0 CDTI	05.03-09.08	130-135				1 987 476 365		330
	3.2 i	05.03-09.05	155				1 987 476 365		330
	1.8 i	05.03-02.05	90		SPN		0 986 473 172		← 37,93
							0 986 474 172		→ 37,93
		03.06-09.08	103		BHQ		0 986 134 070		← 40
							0 986 135 070		→ 40
	1.9 CDTI	04.04-09.08	88/110		SPN		0 986 473 172		← 37,93
							0 986 474 172		→ 37,93
	2.0 DTI	05.03-09.05	74		SPN		0 986 473 172		← 37,93
							0 986 474 172		→ 37,93
	2.2 Direct	05.03-09.08	86-92/114		SPN		0 986 473 172		← 37,93
	2.2 DTI						0 986 474 172		→ 37,93
	1.8 i	05.03-02.05	90				1 987 477 907		↔ 1805
		03.06-09.08	103				1 987 477 907		↔ 1805
	1.9 CDTI	04.04-09.08	74/88/110				1 987 477 907		↔ 1805
	2.0 DTI	05.03-09.05	74/129				1 987 477 907		↔ 1805
	2.0 Turbo	05.03-09.08	74/129				1 987 477 907		↔ 1805
	2.2 Direct	05.03-09.08	86-92/114				1 987 477 907		↔ 1805
	2.2 DTI	05.03-09.08	86-92/114				1 987 477 907		↔ 1805
	2.8 V6 Turbo	08.05-09.07	169				1 987 477 907		1805
		09.05-09.08	184				1 987 477 907		↔ 1805
	3.0 CDTI	05.03-09.08	130-135				1 987 477 907		↔ 1805
	3.2 i	05.03-09.05	155				1 987 477 907		↔ 1805
Sintra									
	2.2 i 16V, TD	09.96-09.99	85/104		ZE		1 987 476 084		190
	3.0 i V6 24V	09.96-09.99	148		ZE		1 987 476 084		190
	2.2 i 16V	09.96-09.99	85/104				1 987 477 762		↔ 2583
	2.2 i 16V, TD	09.96-09.99	85/104				1 987 477 761		← 799
	2.2 TD	09.97-09.99	85/104				1 987 477 762		↔ 2583
	3.0 i V6 24V	09.96-09.99	148				1 987 477 761		← 799
							1 987 477 762		↔ 2583
Tigra [A]									
	1.4 i	09.94-08.99	66				1 987 476 691		340
	1.6 i	09.94-08.99	78				1 987 476 691		340




















































		S							
◀ VAUXHALL Tigra [A]									
	1.4 i	09.94-08.99	66				0986 471 901	← 48	
				0986 473 901	↻				
				0986 471 902	→ 48				
				0986 473 902	↻				
1.6 i	09.94-08.99	78				0986 471 901	← 48		
			0986 473 901	↻					
				0986 471 902	→ 48				
				0986 473 902	↻				
									
	1.4 i	09.94-08.99	66				1987 476 030	195	
	1.6 i	09.94-08.99	78				1987 476 030	195	
	1.4 i	09.94-08.99	66				0986 475 143	↔ 19,05	
	1.6 i	09.94-08.99	78				0986 475 143	↔ 19,05	
									
	1.4 i	09.94-08.99	66				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.6 i	09.94-08.99	78				1987 477 309	← 1373	
							1987 477 310	→ 1078	
	1.4 i	09.94-08.99	66				0986 594 025 ⁴		
							0986 594 028 ³		
	1.6 i	09.94-08.99	78				0986 594 025 ⁴		
							0986 594 028 ³		
Tigra TwinTop [B]									
									
	1.3 CDTI	06.04-03.09	51				1987 476 202	310	
	1.4 i	06.04-12.09	66				1987 476 202	310	
	1.8 i	06.04-12.09	92				1987 476 202	310	
	1.3 CDTI	06.04-03.09	51				0986 473 991	↻ ← 54	
							0986 474 991	↻ → 54	
	1.4 i	06.04-12.09	66				0986 473 991	↻ ← 54	
							0986 474 991	↻ → 54	
	1.8 i	06.04-12.09	92				0986 473 991	↻ ← 54	
							0986 474 991	↻ → 54	
									
	1.3 CDTI	06.04-03.09	51				1987 476 203	220	
							ABM	1987 476 425	210
	1.4 i	06.04-12.09	66				1987 476 203	220	
							ABM	1987 476 425	210
	1.8 i	06.04-12.09	92				1987 476 203	220	
				ABM	1987 476 425	210			
	1.3 CDTI	06.04-03.09	51				0986 475 143	↔ 19,05	
	1.4 i	06.04-12.09	66				0986 475 143	↔ 19,05	
	1.8 i	06.04-12.09	92				0986 475 143	↔ 19,05	
	1.3 CDTI	06.04-03.09	51				0986 473 256	↻ ←	
							0986 474 256	↻ →	
	1.4 i	06.04-12.09	66				0986 473 256	↻ ←	
							0986 474 256	↻ →	
	1.8 i	06.04-12.09	92				0986 473 256	↻ ←	
							0986 474 256	↻ →	

		S								
	1.3 CDTI	ABO	06.04-03.09	51			1 987 482 139	→ 1143		
							1 987 482 140	← 1426		
		ABS	06.04-03.09	51			1 987 477 660	← 1095		
							1 987 477 661	→ 832		
	1.4 i	ABO	06.04-12.09	66			1 987 482 139	→ 1143		
							1 987 482 140	← 1426		
	ABS	06.04-12.09	66			1 987 477 660	← 1095			
						1 987 477 661	→ 832			
1.8 i	ABO	06.04-12.09	92			1 987 482 139	→ 1143			
						1 987 482 140	← 1426			
	ABS	06.04-12.09	92			1 987 477 660	← 1095			
						1 987 477 661	→ 832			
	1.3 CDTI		06.04-03.09	51			0 986 594 027 ³			
	1.4 i		06.04-12.09	66			0 986 594 027 ³			
	1.8 i		06.04-12.09	92			0 986 594 027 ³			
Vectra [B]										
	1.6 i, i 16V		09.95-08.01	55/74			1 987 476 644	409		
	1.7 TD		09.95-08.01	60			1 987 476 644	409		
	1.8 i 16V		09.95-08.99	85			1 987 476 644	409		
			09.00-08.01	92			1 987 476 644	409		
			03.01-08.01	81			1 987 476 644	409		
	2.0 DI, DTI, i, i 16V		09.95-09.02	60/74/82/100			1 987 476 644	409		
	2.2 DTI, i		10.99-08.01	92/106			1 987 476 644	409		
2.5 i V6		09.95-08.01	125-143			1 987 476 644	409			
	1.6 i		09.95-08.00	55/74	Fg.Nr. →W7999999		0 986 473 905	← 52		
							0 986 473 906	→ 52		
	1.6 i 16V		09.95-08.01	55/74	Fg.Nr. X1000001→		0 986 473 056	← 57	1 987 470 005 ⁷	
							0 986 474 056	→ 57	1 987 470 005 ⁷	
							0 986 473 905	← 52		
	1.7 TD		09.95-08.01	60	Fg.Nr. →W7999999		0 986 473 905	← 52		
							0 986 473 906	→ 52		
					Fg.Nr. X1000001→		0 986 473 056	← 57	1 987 470 005 ⁷	
						0 986 474 056	→ 57	1 987 470 005 ⁷		
	1.8 i 16V		09.95-08.99	85	Fg.Nr. →W7999999		0 986 473 905	← 52		
							0 986 473 906	→ 52		
					Fg.Nr. X1000001→		0 986 473 056	← 57	1 987 470 005 ⁷	
							0 986 474 056	→ 57	1 987 470 005 ⁷	
			09.98-08.99	85			0 986 473 056	← 57	1 987 470 005 ⁷	
							0 986 474 056	→ 57	1 987 470 005 ⁷	
	2.0 DI		09.95-08.01	60/74/82	Fg.Nr. →W7999999		0 986 473 905	← 52		
							0 986 473 906	→ 52		
		2.0 DTI				Fg.Nr. X1000001→		0 986 473 056	← 57	1 987 470 005 ⁷
								0 986 474 056	→ 57	1 987 470 005 ⁷
		2.0 i				Fg.Nr. X1000001→		0 986 473 056	← 57	1 987 470 005 ⁷
								0 986 474 056	→ 57	1 987 470 005 ⁷
	2.0 i 16V		09.95-09.02	100			0 986 473 056	← 57	1 987 470 005 ⁷	
						0 986 474 056	→ 57	1 987 470 005 ⁷		
2.2 DTI, i, i 16V		10.99-08.01	92/106/108			0 986 473 056	← 57	1 987 470 005 ⁷		
						0 986 474 056	→ 57	1 987 470 005 ⁷		
2.5 i V6		09.95-08.01	125-143			0 986 473 056	← 57	1 987 470 005 ⁷		
						0 986 474 056	→ 57	1 987 470 005 ⁷		
2.6 V6		09.00-08.01	130			0 986 473 056	← 57	1 987 470 005 ⁷		
						0 986 474 056	→ 57	1 987 470 005 ⁷		















































	S							
◀ VAUXHALL Vectra [B]								
	1.6 i, i 16V	09.95-08.01	55/74			1987 476 030	195	
	1.7 TD	09.95-08.01	60			1987 476 030	195	
	1.8 i 16V	09.95-08.99	85			1987 476 030	195	
		09.00-08.01	92			1987 476 030	195	
		03.01-08.01	81			1987 476 030	195	
	2.0 DI, DTI, i, i 16V	09.95-09.02	60/74/82/100			1987 476 030	195	
	2.2 DTI, i, i 16V	10.99-08.01	92/106/108			1987 476 030	195	
	2.5 i V6	09.95-08.01	125-143			1987 476 030	195	
	2.6 V6	09.00-08.01	130			1987 476 030	195	
	1.6 i	09.95-08.00	55	Fg.Nr. →W7999999	SCR,STU	0986 475 143	↔ 19,05	
				Fg.Nr. XL000001→	SCR,STU	0986 475 143	↔ 19,05	
		09.98-08.00	55	Fg.Nr. X1000001→	SCR,STU	0986 475 869	↔ 20,64	
	2.0 DI	09.96-08.00	60	Fg.Nr. →W7999999	SCR,STU	0986 475 143	↔ 19,05	
				Fg.Nr. XL000001→	SCR,STU	0986 475 143	↔ 19,05	
		09.98-08.00	60	Fg.Nr. X1000001→	SCR,STU	0986 475 869	↔ 20,64	
	1.6 i 16V	09.95-08.00	74	Fg.Nr. →V7999999		0986 473 379	↔ 34,94	
						0986 474 379	↔ 34,94	
		09.95-08.01	74	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 473 061	↔ 34,94	
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
		04.01-08.01	74	Fg.Nr. 11021474→, 17003610→		0986 134 058	↔ 35	1987 470 086 ⁷
						0986 135 058	↔ 35	1987 470 086 ⁷
	1.7 TD	09.95-08.01	60	Fg.Nr. →V7999999		0986 473 379	↔ 34,94	
						0986 474 379	↔ 34,94	
				Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
	1.8 i 16V	09.95-08.99	85	Fg.Nr. →V7999999		0986 473 379	↔ 34,94	
						0986 474 379	↔ 34,94	
				Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 473 061	↔ 34,94	
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
		09.98-08.99	85	Fg.Nr. →11021473, →17003609		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 473 061	↔ 34,94	
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
		09.00-08.01	92	Fg.Nr. →11021473, →17003609		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 473 061	↔ 34,94	
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
				Fg.Nr. 11021474→, 17003610→		0986 134 058	↔ 35	1987 470 086 ⁷
						0986 135 058	↔ 35	1987 470 086 ⁷
		03.01-08.01	81			0986 134 058	↔ 35	1987 470 086 ⁷
						0986 135 058	↔ 35	1987 470 086 ⁷
	2.0 DTI	09.97-08.00	74	Fg.Nr. →V7999999		0986 473 379	↔ 34,94	
						0986 474 379	↔ 34,94	
		09.97-08.01	74	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058	↔ 34,94	1987 470 086 ⁷
						0986 473 061	↔ 34,94	
						0986 135 058	↔ 34,94	1987 470 086 ⁷
						0986 474 061	↔ 34,94	
		04.01-08.01	74	Fg.Nr. 11021474→, 17003610→		0986 134 058	↔ 35	1987 470 086 ⁷
						0986 135 058	↔ 35	1987 470 086 ⁷













		S							
2.0i		09.95-09.02	82/100	Fg.Nr. →V7999999			0 986 473 379	 ← 34,94	
2.0i 16V							0 986 474 379	 → 34,94	
				Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894			0 986 134 058	 ←	1 987 470 086 ⁷
							0 986 473 061	 ←	
							0 986 135 058	 →	1 987 470 086 ⁷
							0 986 474 061	 →	
2.2 DTI		09.00-08.01	92	Fg.Nr. →11021473, →17003609			0 986 134 058	 ←	1 987 470 086 ⁷
							0 986 473 061	 ←	
							0 986 135 058	 →	1 987 470 086 ⁷
							0 986 474 061	 →	
				Fg.Nr. 11021474→, 17003610→			0 986 134 058	 ← 35	1 987 470 086 ⁷
							0 986 135 058	 → 35	1 987 470 086 ⁷
2.2i		10.99-08.01	106				0 986 134 058	 ← 35	1 987 470 086 ⁷
							0 986 135 058	 → 35	1 987 470 086 ⁷
2.2i 16V		09.00-08.01	108	Fg.Nr. →11021473, →17003609			0 986 134 058	 ←	1 987 470 086 ⁷
							0 986 473 061	 ←	
							0 986 135 058	 →	1 987 470 086 ⁷
							0 986 474 061	 →	
				Fg.Nr. 11021474→, 17003610→			0 986 134 058	 ← 35	1 987 470 086 ⁷
							0 986 135 058	 → 35	1 987 470 086 ⁷
2.5i V6		09.95-08.01	125-143	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894			0 986 134 058	 ←	1 987 470 086 ⁷
							0 986 473 061	 ←	
							0 986 135 058	 →	1 987 470 086 ⁷
							0 986 474 061	 →	
2.6 V6		09.00-08.01	130	Fg.Nr. →11021473, →17003609			0 986 134 058	 ←	1 987 470 086 ⁷
							0 986 473 061	 ←	
							0 986 135 058	 →	1 987 470 086 ⁷
							0 986 474 061	 →	
				Fg.Nr. 11021474→, 17003610→			0 986 134 058	 ← 35	1 987 470 086 ⁷
							0 986 135 058	 → 35	1 987 470 086 ⁷
									
	1.6i, i 16V	09.95-08.01	55/74				1 987 477 391		1455
	1.7 TD	09.95-08.01	60				1 987 477 391		1455
	1.8i 16V	09.95-08.99	85				1 987 477 391		1455
		09.00-08.01	92				1 987 477 391		1455
		03.01-08.01	81				1 987 477 391		1455
	2.0 Di, DTI, i, i 16V	09.95-09.02	60/74/82/100				1 987 477 391		1455
	2.2 DTI, i, i 16V	10.99-08.01	92/106/108				1 987 477 391		1455
	2.5i V6	09.95-08.01	125-143				1 987 477 391		1455
	2.6 V6	09.00-08.01	130				1 987 477 391		1455
Vectra [C]									
									
	1.6i	09.01-07.05	74				1 987 476 386		425
	1.6i GTS	01.06-10.08	74-77				1 987 476 386		425
	1.8 Dualfuel, i	09.01-10.08	81-85/87-93/103				1 987 476 386		425
	1.9 CDTI	04.04-10.08	74/88/110				1 987 476 386		425
	2.0 DTI, Turbo	04.02-10.08	74/129				1 987 476 386		425
	2.2 Direct, DTI, i	09.01-10.08	86-92/100-114				1 987 476 386		425
	2.8 GTS Turbo, Turbo	09.05-10.08	169/184-188/206				1 987 476 386		425
	3.0 CDTI	03.03-10.08	130-135				1 987 476 386		425
	3.2i	08.02-09.05	155				1 987 476 386		425
	1.6i	09.01-07.05	74				0 986 473 294	 ← 57	
							0 986 474 294	 → 57	
	1.6i GTS	01.06-10.08	74-77				0 986 134 018	 ← 57	
							0 986 135 018	 → 57	
	1.8 Dualfuel	09.01-08.06	81-85/			BHQ	0 986 473 294	 ← 57	
	1.8i		87-93				0 986 474 294	 → 57	

	◀ VAUXHALL Vectra [C]							
1.8 Dualfuel	09.01-08.06	81-85/	Fg.Nr. →51066206	BHO	0986 473 308		← 60	
1.8 i		87-93	Fg.Nr. 51066207→	BHO	0986 474 308		→ 60	
					0986 134 081		← 57	
					0986 135 081		→ 57	
1.8 i	01.06-10.08	103		BHO	0986 134 081		← 57	
				BHO	0986 135 081		→ 57	
					0986 134 018		← 57	
					0986 135 018		→ 57	
1.9 CDTI	04.04-10.08	88/110	Fg.Nr. →51064146, →48999999		0986 473 294		← 57	
			Fg.Nr. 51064147→		0986 474 294		→ 57	
					0986 134 018		← 57	
					0986 135 018		→ 57	
	09.05-10.08	74			0986 134 018		← 57	
					0986 135 018		→ 57	
2.0 DTI	04.02-09.05	74	Fg.Nr. →51064146		0986 473 294		← 57	
			Fg.Nr. 51064147→		0986 474 294		→ 57	
					0986 134 018		← 57	
					0986 135 018		→ 57	
2.0 Turbo	03.03-10.08	129	Fg.Nr. →51066206		0986 473 308		← 60	
			Fg.Nr. 51066207→		0986 474 308		→ 60	
					0986 134 081		← 57	
					0986 135 081		→ 57	
2.2 Direct	04.02-10.08	86-92/	Fg.Nr. →51064146		0986 473 294		← 57	
2.2 DTI		100-114	Fg.Nr. 51064147→		0986 474 294		→ 57	
					0986 134 018		← 57	
					0986 135 018		→ 57	
2.2 i	09.01-09.05	108		BHO	0986 473 308		← 60	
				BHO	0986 474 308		→ 60	
					0986 473 294		← 57	
					0986 474 294		→ 57	
2.8 GTS Turbo	09.06-10.08	206	Fg.Nr. 61000001→	TW	0986 135 056		← 60	
					0986 134 056		→ 60	
3.0 CDTI	03.03-10.08	130-135	Fg.Nr. →31070293, →38047797		0986 473 308		← 60	
			Fg.Nr. 31070294→, 38047798→		0986 474 308		→ 60	
					0986 135 056		← 60	
					0986 134 056		→ 60	
3.2 i	08.02-09.05	155			0986 473 308		← 60	
					0986 474 308		→ 60	
	1.6 i	09.01-07.05	74		1987 476 365		330	
	1.6 i GTS	01.06-10.08	74-77		1987 476 365		330	
	1.8 Dualfuel, i	09.01-10.08	81-85/87-93/103		1987 476 365		330	
	1.9 CDTI	04.04-10.08	74/88/110		1987 476 365		330	
	2.0 DTI, Turbo	04.02-10.08	74/129		1987 476 365		330	
	2.2 Direct, DTI, i	09.01-10.08	86-92/100-114		1987 476 365		330	
	2.8 GTS Turbo, Turbo	09.05-10.08	169/184-188/206		1987 476 365		330	
	3.2 i	08.02-09.05	155		1987 476 365		330	
	1.6 i	09.01-07.05	74	INB	0986 473 172		← 37,93	
					0986 474 172		→ 37,93	
	1.6 i GTS	01.06-10.08	74-77	INB	0986 473 172		← 37,93	
					0986 474 172		→ 37,93	
	1.8 Dualfuel	04.02-08.06	87-93	INB	0986 473 992		← 38	
					0986 474 992		→ 38	
				INB	0986 473 172		← 37,93	
					0986 474 172		→ 37,93	
	1.8 i	09.01-08.05	81-85	INB	0986 473 172		← 37,93	
					0986 474 172		→ 37,93	
			90	INB	0986 473 172		← 37,93	
					0986 474 172		→ 37,93	

	S							
1.8 i	01.06-10.08	103			INB	0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
					INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
1.9 CDTI	04.04-10.08	88/110			INB	0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
					INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
	09.05-10.08	74			INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.0 DTI	04.02-09.05	74			INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.0 Turbo	03.03-10.08	129			INB	0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
					INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.2 Direct	09.03-10.08	100-114			INB	0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
					INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.2 DTI	04.02-09.05	86-92			INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.2 i	09.01-09.05	108			INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
2.8 GTS Turbo, Turbo	09.05-10.08	169/184-188/206			INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
3.0 CDTI	03.03-10.08	130-135			INB	0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
					INB	0 986 473 172	 ← 37,93	
						0 986 474 172	 → 37,93	
3.2 i	08.02-09.05	155				0 986 473 992	 ← 38	
						0 986 474 992	 → 38	
								
	1.6 i	09.01-07.05	74			1 987 477 763	1630	
	1.6 i GTS	01.06-10.08	74-77	Fg.Nr. →31151222, →38119629	SSZ	1 987 477 763	1630	
	1.8 Dualfuel	09.01-10.08	81-85/ 87-93/103	Fg.Nr. →31151222, →38119629		1 987 477 763	1630	
	1.8 i	09.03-08.05	81			1 987 477 907	↔ 1805	
	1.9 CDTI	04.04-10.08	74/88/110			1 987 477 763	1630	
	2.0 DTI, Turbo	04.02-10.08	74/129	Fg.Nr. →31151222, →38119629		1 987 477 763	1630	
	2.2 Direct, DTI, i	09.01-10.08	86-92/ 100-114	Fg.Nr. →31151222, →38119629		1 987 477 763	1630	
	2.8 GTS Turbo	09.06-10.08	206			1 987 477 763	1630	
	2.8 GTS Turbo	09.05-10.08	169/ 184-188	Fg.Nr. →31151222, →38119629		1 987 477 763	1630	
	3.0 CDTI	03.03-10.08	130-135			1 987 477 763	1630	
	3.2 i	08.02-09.05	155	Fg.Nr. →31151222, →38119629		1 987 477 763	1630	
Vectra Estate [B]								
								
	1.6 i 16V	09.95-08.01	55/74			1 987 476 644	409	
	1.7 TD	09.95-08.01	60			1 987 476 644	409	
	1.8 i 16V	09.95-08.99	85			1 987 476 644	409	
		09.00-08.01	92			1 987 476 644	409	
		03.01-08.01	81			1 987 476 644	409	
	2.0 Di, DTI, i 16V	09.95-08.01	60/74/100			1 987 476 644	409	
	2.2 DTI, i 16V	09.00-08.01	92/108			1 987 476 644	409	
	2.5 i V6	09.95-08.01	125-143			1 987 476 644	409	






















































	S							
◀ VAUXHALL Vectra Estate [B]								
	1.6 i 16V	09.95-08.00	55/74	Fg.Nr. →W7999999		0986 473 905		← 52
						0986 473 906		→ 52
		09.95-08.01	55/74	Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	1.7 TD	09.95-08.01	60	Fg.Nr. →W7999999		0986 473 905		← 52
						0986 473 906		→ 52
				Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	1.8 i 16V	09.95-08.99	85	Fg.Nr. →W7999999		0986 473 905		← 52
						0986 473 906		→ 52
				Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
		09.98-08.99	85			0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
		09.00-08.01	92	Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
		03.01-08.01	81	Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	2.0 DI	09.96-08.00	60/74	Fg.Nr. →W7999999		0986 473 905		← 52
	2.0 DTI					0986 473 906		→ 52
		09.96-08.01	60/74	Fg.Nr. X1000001→		0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	2.0 i 16V	09.95-08.01	100			0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	2.2 DTI	09.00-08.01	92/108			0986 473 056		← 57 1987 470 005 ⁷
	2.2 i 16V					0986 474 056		→ 57 1987 470 005 ⁷
	2.5 i V6	09.95-08.01	125-143			0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	2.6 V6	09.00-08.01	130			0986 473 056		← 57 1987 470 005 ⁷
						0986 474 056		→ 57 1987 470 005 ⁷
	1.6 i 16V	09.95-08.01	55/74			1987 476 030		195
	1.7 TD	09.95-08.01	60			1987 476 030		195
	1.8 i 16V	09.95-08.99	85			1987 476 030		195
		09.00-08.01	92			1987 476 030		195
		03.01-08.01	81			1987 476 030		195
	2.0 DI, DTI, i 16V	09.95-08.01	60/74/100			1987 476 030		195
	2.2 DTI, i 16V	09.00-08.01	92/108			1987 476 030		195
	2.5 i V6	09.95-08.01	125-143			1987 476 030		195
	2.6 V6	09.00-08.01	130			1987 476 030		195
	1.6 i 16V	09.95-08.00	74	Fg.Nr. →V7999999		0986 473 379		← 34,94
						0986 474 379		→ 34,94
		09.95-08.01	74	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058		← 1987 470 086 ⁷
						0986 473 061		←
						0986 135 058		→ 1987 470 086 ⁷
						0986 474 061		→
		04.01-08.01	74	Fg.Nr. 11021474→, 17003610→		0986 134 058		← 35 1987 470 086 ⁷
						0986 135 058		→ 35 1987 470 086 ⁷
	1.7 TD	09.95-08.01	60	Fg.Nr. →V7999999		0986 473 379		← 34,94
						0986 474 379		→ 34,94
				Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058		← 1987 470 086 ⁷
						0986 473 061		←
						0986 135 058		→ 1987 470 086 ⁷
						0986 474 061		→
	1.8 i 16V	09.95-08.99	85	Fg.Nr. →V7999999		0986 473 379		← 34,94
						0986 474 379		→ 34,94
				Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894		0986 134 058		← 1987 470 086 ⁷
						0986 473 061		←
						0986 135 058		→ 1987 470 086 ⁷
						0986 474 061		→

		S													
1.8i 16V		09.98-08.99	85	Fg.Nr. →11021473, →17003609				0 986 134 058	☞ ←	1 987 470 086 ⁷					
								0 986 473 061	☞ ←						
								0 986 135 058	☞ →	1 987 470 086 ⁷					
								0 986 474 061	☞ →						
								09.00-08.01	92	Fg.Nr. →11021473, →17003609	0 986 134 058	☞ ←	1 987 470 086 ⁷		
											0 986 473 061	☞ ←			
											0 986 135 058	☞ →	1 987 470 086 ⁷		
											0 986 474 061	☞ →			
								Fg.Nr. 11021474→, 17003610→				0 986 134 058	☞ ← 35	1 987 470 086 ⁷	
												0 986 135 058	☞ → 35	1 987 470 086 ⁷	
								03.01-08.01	81		0 986 134 058	☞ ← 35	1 987 470 086 ⁷		
											0 986 135 058	☞ → 35	1 987 470 086 ⁷		
2.0DI		09.96-08.00	60	Fg.Nr. →V7999999	KOB			0 986 473 379	☞ ← 34,94						
								0 986 474 379	☞ → 34,94						
				Fg.Nr. W1000001→				KOB	0 986 134 058	☞ ←	1 987 470 086 ⁷				
								0 986 473 061	☞ ←						
								0 986 135 058	☞ →	1 987 470 086 ⁷					
								0 986 474 061	☞ →						
2.0DTI		09.97-08.00	74	Fg.Nr. →V7999999				0 986 473 379	☞ ← 34,94						
								0 986 474 379	☞ → 34,94						
								09.97-08.01	74	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894	0 986 134 058	☞ ←	1 987 470 086 ⁷		
											0 986 473 061	☞ ←			
											0 986 135 058	☞ →	1 987 470 086 ⁷		
												0 986 474 061	☞ →		
04.01-08.01	74	Fg.Nr. 11021474→, 17003610→	0 986 134 058	☞ ← 35	1 987 470 086 ⁷										
			0 986 135 058	☞ → 35	1 987 470 086 ⁷										
2.0i 16V		09.95-08.01	100	Fg.Nr. →V7999999				0 986 473 379	☞ ← 34,94						
								0 986 474 379	☞ → 34,94						
								Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894				0 986 134 058	☞ ←	1 987 470 086 ⁷	
												0 986 473 061	☞ ←		
												0 986 135 058	☞ →	1 987 470 086 ⁷	
												0 986 474 061	☞ →		
2.2DTI		09.00-08.01	92/108	Fg.Nr. →11021473, →17003609				0 986 134 058	☞ ←	1 987 470 086 ⁷					
								0 986 473 061	☞ ←						
2.2i 16V								0 986 135 058	☞ →	1 987 470 086 ⁷					
								0 986 474 061	☞ →						
								Fg.Nr. 11021474→, 17003610→				0 986 134 058	☞ ← 35	1 987 470 086 ⁷	
												0 986 135 058	☞ → 35	1 987 470 086 ⁷	
2.5i V6		09.95-08.01	125-143	Fg.Nr. W1000001→11021473, W5000001→W5999999, W7000001→17003609, XL000001→YL633894				0 986 134 058	☞ ←	1 987 470 086 ⁷					
								0 986 473 061	☞ ←						
								0 986 135 058	☞ →	1 987 470 086 ⁷					
								0 986 474 061	☞ →						
2.6 V6		09.00-08.01	130	Fg.Nr. →11021473, →17003609				0 986 134 058	☞ ←	1 987 470 086 ⁷					
								0 986 473 061	☞ ←						
								0 986 135 058	☞ →	1 987 470 086 ⁷					
								0 986 474 061	☞ →						
								Fg.Nr. 11021474→, 17003610→				0 986 134 058	☞ ← 35	1 987 470 086 ⁷	
												0 986 135 058	☞ → 35	1 987 470 086 ⁷	
								1 987 477 391	1455						
								1.6i 16V	09.95-08.01	55/74					
								1.7TD	09.95-08.01	60					
								1.8i 16V	09.95-08.99	85					
									09.00-08.01	92					
									03.01-08.01	81					
								2.0DI, DTI, i 16V	09.95-08.01	60/74/100					
								2.2DTI, i 16V	09.00-08.01	92/108					
								2.5i V6	09.95-08.01	125-143					
								2.6 V6	09.00-08.01	130					












			S								
◀ VAUXHALL											
Vectra Estate [C]											
	1.6 i	09.03-05.04	74					1987	476 386	425	
		07.04-10.08	74-77					1987	476 386	425	
	1.8 i	09.03-08.05	81/90					1987	476 386	425	
		01.06-10.08	103					1987	476 386	425	
	1.9 CDTI	04.04-10.08	74/88/110					1987	476 386	425	
	2.0 DTI, Turbo	09.03-10.08	74/129					1987	476 386	425	
	2.2 Direct, DTI, i	09.03-10.08	86-92/100-114					1987	476 386	425	
	2.8 GTS Turbo, Turbo	09.05-10.08	169/184-188/206					1987	476 386	425	
	3.0 CDTI	09.03-10.08	130-135					1987	476 386	425	
	3.2 i	09.03-09.05	155					1987	476 386	425	
	1.6 i	09.03-05.04	74					0986	473 294	← 57	
								0986	474 294	→ 57	
		07.04-10.08	74-77					0986	134 018	← 57	
								0986	135 018	→ 57	
	1.8 i	09.03-08.05	81/90				BHO	0986	473 294	← 57	
								0986	474 294	→ 57	
						Fg.Nr. →51066206	BHO	0986	473 308	← 60	
						Fg.Nr. 51066207→	BHO	0986	474 308	→ 60	
								0986	134 081	← 57	
								0986	135 081	→ 57	
		01.06-10.08	103				BHO	0986	134 081	← 57	
								0986	135 081	→ 57	
	1.9 CDTI	04.04-10.08	88/110					0986	473 294	← 57	
						Fg.Nr. →51064146, →48999999		0986	474 294	→ 57	
						Fg.Nr. 51064147→		0986	134 018	← 57	
								0986	135 018	→ 57	
		09.05-10.08	74					0986	134 018	← 57	
								0986	135 018	→ 57	
		2.0 DTI	09.03-09.05	74					0986	473 294	← 57
							Fg.Nr. →51064146		0986	474 294	→ 57
							Fg.Nr. 51064147→		0986	134 018	← 57
									0986	135 018	→ 57
		2.0 Turbo	09.03-10.08	129					0986	473 308	← 60
							Fg.Nr. →51066206		0986	474 308	→ 60
						Fg.Nr. 51066207→		0986	134 081	← 57	
								0986	135 081	→ 57	
	2.2 Direct	09.03-10.08	86-92/100-114			Fg.Nr. →51064146		0986	473 294	← 57	
								0986	474 294	→ 57	
								0986	134 018	← 57	
	2.2 DTI	09.03-09.05	108				BHO	0986	473 308	← 60	
								0986	474 308	→ 60	
								0986	473 294	← 57	
	2.8 GTS Turbo	01.07-10.08	206			Fg.Nr. 61000001→	TW	0986	135 056	← 60	
								0986	134 056	→ 60	
								0986	473 308	← 60	
	3.0 CDTI	09.03-10.08	130-135			Fg.Nr. →31070293, →38047797		0986	473 308	← 60	
								0986	474 308	→ 60	
								0986	135 056	← 60	
								0986	134 056	→ 60	
	3.2 i	09.03-09.05	155			Fg.Nr. →31070293, →38047797		0986	473 308	← 60	
0986								474 308	→ 60		
0986								135 056	← 60		
0986								134 056	→ 60		
















		S							
									
	1.6 i	09.03-05.04	74				1 987 476 365	330	
		07.04-10.08	74-77				1 987 476 365	330	
	1.8 i	09.03-08.05	81/90				1 987 476 365	330	
		01.06-10.08	103				1 987 476 365	330	
	1.9 CDTI	04.04-10.08	74/88/110				1 987 476 365	330	
	2.0 DTI, Turbo	09.03-10.08	74/129				1 987 476 365	330	
	2.2 Direct, DTI, i	09.03-10.08	86-92/100-114				1 987 476 365	330	
	2.8 GTS Turbo, Turbo	09.05-10.08	169/184-188/206				1 987 476 365	330	
	3.0 CDTI	09.03-10.08	130-135				1 987 476 365	330	
	3.2 i	09.03-09.05	155				1 987 476 365	330	
	1.6 i	09.03-05.04	74	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
		07.04-10.08	74-77	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	1.8 i	09.03-08.05	81/90	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
		01.06-10.08	103	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	1.9 CDTI	04.04-10.08	74/88/110	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.0 DTI	09.03-10.08	74/129	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
	2.0 Turbo						0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.2 Direct	09.03-10.08	86-92/	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
	2.2 DTI		100-114				0 986 474 172	 → 37,93	
	2.2 i			Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	2.8 GTS Turbo	09.05-10.08	169/	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
	2.8 Turbo		184-188/				0 986 474 172	 → 37,93	
			206	Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	3.0 CDTI	09.03-10.08	130-135	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
	3.2 i	09.03-09.05	155	Fg.Nr. →41085480	INB		0 986 473 172	 ← 37,93	
							0 986 474 172	 → 37,93	
				Fg.Nr. 41085481→	INB		0 986 134 070	 ← 40	
							0 986 135 070	 → 40	
									
	1.6 i	09.03-05.04	74				1 987 477 907	↔ 1805	
		07.04-10.08	74-77				1 987 477 907	↔ 1805	
	1.8 i	09.03-08.05	81/90				1 987 477 907	↔ 1805	
		01.06-10.08	103				1 987 477 907	↔ 1805	
	1.9 CDTI	04.04-10.08	74/88/110		SSZ		1 987 482 291	1800	
					SSZ		1 987 477 907	↔ 1805	
	2.0 DTI	09.03-09.05	74/129				1 987 477 907	↔ 1805	






































		S									
VAUXHALL Vectra Estate [C]											
	2.0 Turbo	09.03-10.08	74/129				1987 477 907	↔	1805		
	2.2 Direct	09.03-10.08	86-92/100-114				1987 477 907	↔	1805		
	2.2 DTI	09.03-09.05	86-92/100-114				1987 477 907	↔	1805		
	2.2 i	09.03-09.05	108				1987 477 907		1805		
	2.8 GTS Turbo	01.07-10.08	169/184-188/206				1987 477 907	↔	1805		
	2.8 Turbo	09.05-10.08	169/184-188/206				1987 477 907	↔	1805		
	3.0 CDTI	09.03-10.08	130-135			SSZ	1987 482 291		1800		
					SSZ	1987 477 907	↔	1805			
	3.2 i	09.03-09.05	155				1987 477 907		1805		
Vivaro											
	1.9 DI, DTI	03.01-08.06	59-60/74				1987 476 700		380		
	2.0 CDTI, 16V	03.01→	66/84/86-88				1987 476 700		380		
	2.5 CDTI, DTI	04.04→	84/99/107				1987 476 700		380		
	1.9 DI	03.01-08.06	59-60/74	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45		
	1.9 DTI						0986 474 424		→ 45		
	2.0 CDTI	03.01→	66/84/	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45		
	2.0 16V		86-88				0986 474 424		→ 45		
	2.5 CDTI	04.04→	84/99/107	Fg.Nr. →6V699999, →6Y999999			0986 473 424		← 45		
	2.5 DTI						0986 474 424		→ 45		
	1.9 DI, DTI	03.01-08.06	59-60/74				1987 476 914		222		
	2.0 CDTI	08.06→	66/84	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²		220		
				Fg.Nr. 7V600001→, 7V000001→		1987 481 090 ²		220			
				12.10→	66/84		1987 481 090 ²		220		
	2.0 16V	03.01→	86-88	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²		220		
				Fg.Nr. 7V600001→, 7V000001→		1987 481 090 ²		220			
	2.5 CDTI	08.06→	107	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²		220		
				Fg.Nr. 7V600001→, 7V000001→		1987 481 090 ²		220			
				09.06-06.08	84	Fg.Nr. →6V699999, →6Y999999			1987 481 090 ²		220
				Fg.Nr. 7V600001→, 7V000001→			1987 481 090 ²		220		
	2.5 DTI	04.04-08.06	99				1987 476 914		222		
	1.9 DI	03.01-08.06	59-60/74	Fg.Nr. →2V607598, →2V607581			0986 473 480		← 41		
	1.9 DTI						0986 474 480		→ 41		
	2.5 DTI	04.04-08.06	99	Fg.Nr. →2V607598, →2V607581			0986 473 480		← 41		
							0986 474 480		→ 41		
	1.9 DI	03.01-08.06	59-60/74				1987 477 116	→	1603		
	1.9 DTI						1987 477 137	←	1503		
		FKR,MI					1987 482 043		1190		
		FLR,MI					1987 482 145		1585		
		FLR,TW					1987 482 292		1887		
		LLE					1987 482 042		508		
		RLE					1987 482 146		600		
		2.0 CDTI	03.01→	66/84/				1987 477 116	→	1603	
	2.0 16V		86-88				1987 477 137	←	1503		
	2.5 CDTI	08.06→	107				1987 477 116	→	1603		
						1987 477 137	←	1503			
				09.06-06.08	84	1987 477 116	→	1603			
							1987 477 137	←	1503		
	2.5 DTI	04.04-08.06	99				1987 477 116	→	1603		
						1987 477 137	←	1503			
				FKR,MI					1987 482 043		1190
				FLR,MI					1987 482 145		1585
				FLR,TW					1987 482 292		1887

	S							
2.5 DTI	04.04-08.06	99				LLE RLE	1 987 482 042 1 987 482 146	508 600
 1.9 DI	03.01-08.06	59-60/74		Fg.Nr. 7V600001→, 7Y000001→			0 265 008 077 ³	
1.9 DTI							0 265 008 078 ⁴	
2.0 CDTI	08.06→	66/84		Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³	
				Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴	
				Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴	
				Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³	
	12.10→	66/84			TW		0 265 008 041 ³	
							0 265 008 916 ⁴	
2.0 16V	03.01→	86-88		Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³	
				Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴	
				Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴	
				Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³	
2.5 CDTI	08.06→	107		Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³	
				Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴	
				Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴	
				Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³	
	09.06-06.08	84		Fg.Nr. →9V620473, →9Y708998	TW		0 265 008 077 ³	
				Fg.Nr. 7V600001→, 7Y000001→			0 265 008 077 ³	
				Fg.Nr. 7V655888→8V699999, 7Y000001→8Y799999			0 265 008 078 ⁴	
				Fg.Nr. 9V600001→, 9Y000001→			0 265 008 916 ⁴	
				Fg.Nr. 9V620474→, 9Y798999→			0 265 008 041 ³	
2.5 DTI	04.04-08.06	99		Fg.Nr. 7V600001→, 7Y000001→			0 265 008 077 ³	
							0 265 008 078 ⁴	













































Zafira [A]









































								
	1.6 i, i Dualfuel	09.98-06.05	74				1 987 476 805	410
	1.8 i, i Dualfuel	03.99-06.05	85/92				1 987 476 805	410
	2.0 DI, DTI	03.99-06.05	60/74				1 987 476 805	410
	2.2	09.00-06.05	108				1 987 476 805	410
	1.6 i, i CNG, i Dualfuel	09.98-06.05	69-73/74				0 986 473 062	 ← 57 1 987 470 005 ⁷
							0 986 474 062	 → 57 1 987 470 005 ⁷
	1.8 i	03.99-06.05	85/92				0 986 473 062	 ← 57 1 987 470 005 ⁷
	1.8 i Dualfuel						0 986 474 062	 → 57 1 987 470 005 ⁷
	2.0 DI, DTI, Turbo	03.99-06.05	60/74/141				0 986 473 062	 ← 57 1 987 470 005 ⁷
							0 986 474 062	 → 57 1 987 470 005 ⁷
	2.2	09.00-06.05	108				0 986 473 062	 ← 57 1 987 470 005 ⁷
							0 986 474 062	 → 57 1 987 470 005 ⁷
								
	1.6 i	09.98-06.05	74		ABM		1 987 476 904	245
	1.6 i Dualfuel				4SB,ABM		1 987 476 201 ²	215
	1.8 i	03.99-06.05	85/92		ABM		1 987 476 904	245
	1.8 i Dualfuel				4SB,ABM		1 987 476 201 ²	215
	2.0 DI	03.99-06.05	60/74		ABM		1 987 476 904	245
	2.0 DTI				4SB,ABM		1 987 476 201 ²	215
	2.2	09.00-06.05	108		ABM		1 987 476 904	245
					4SB,ABM		1 987 476 201 ²	215









































		S							
◀ VAUXHALL Zafira [A]									
	1.6 i, i Dualfuel	09.98-06.05	74				0 986 475 869	↔ 20,64	
	1.8 i Dualfuel	09.00-06.05	92				0 986 475 869	↔ 20,64	
	2.0 Turbo	09.01-06.05	141				0 986 475 869	↔ 20,64	
	1.6 i	09.98-06.05	74			LUC	0 986 474 223	↔ 38	
				Fg.Nr. →Y2147599	4SB		0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
	1.6 i CNG	09.01-06.05	69-73			LUC	0 986 473 223	↔ 38	
							0 986 474 223	↔ 38	
	1.6 i Dualfuel	09.99-06.05	74			LUC	0 986 474 223	↔ 38	
	1.6 i, i Dualfuel	09.98-06.05	74			LUC	0 986 473 223	↔ 38	
	1.8 i	03.99-06.05	85/92			LUC	0 986 474 223	↔ 38	
				Fg.Nr. →Y2147599	4SB		0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
	1.8 i Dualfuel	09.00-06.05	85/92			LUC	0 986 474 223	↔ 38	
	1.8 i, i Dualfuel	03.99-06.05	85/92			LUC	0 986 473 223	↔ 38	
	2.0 DI	03.99-06.05	60/74			LUC	0 986 473 223	↔ 38	
	2.0 DTI						0 986 474 223	↔ 38	
				Fg.Nr. →Y2147599	4SB		0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
	2.0 Turbo	09.01-06.05	141			LUC	0 986 473 223	↔ 38	
							0 986 474 223	↔ 38	
	2.2	09.00-06.05	108			LUC	0 986 473 223	↔ 38	
							0 986 474 223	↔ 38	
				Fg.Nr. →Y2147599	4SB		0 986 473 326	↔ 38	
							0 986 474 326	↔ 38	
	2.2 DTI	03.02-06.05	92			LUC	0 986 473 223	↔ 38	
							0 986 474 223	↔ 38	
	1.6 i	09.98-08.99	74		4SB		1 987 477 528	1680	
		09.98-06.05	74		STB		1 987 477 868	1355	
		09.99-06.05	74	Fg.Nr. Y2247424→	4SB		1 987 477 528	1680	
	1.6 i CNG	09.01-06.05	69-73		STB		1 987 477 868	1355	
				Fg.Nr. →220006460, →1H9999999	4SB		1 987 477 528	1680	
				Fg.Nr. 22006461 →32999999, 2H000001→3H999999	4SB		1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→	4SB		1 987 482 141	1677	
	1.6 i Dualfuel	09.99-06.05	74		STB		1 987 477 868	1355	
	1.8 i	03.99-09.00	85				1 987 477 528	1680	
		09.00-06.05	92				1 987 477 528	1680	
	1.8 i Dualfuel	09.00-06.05	92		SSZ,STB		1 987 477 868	1355	
				Fg.Nr. →Y2247423	4SB		1 987 477 528	1680	
				Fg.Nr. →220006460, →1H9999999	4SB		1 987 477 528	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999	4SB		1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→	4SB		1 987 482 141	1677	
	2.0 DI	03.99-06.05	60/74				1 987 477 528	1680	
	2.0 DTI								
	2.0 Turbo	09.01-06.05	141		STB		1 987 477 868	1355	
				Fg.Nr. →220006460, →1H9999999	4SB		1 987 477 528	1680	
				Fg.Nr. 22006461→ 32999999, 2H000001→3H999999	4SB		1 987 482 107	1680	
				Fg.Nr. 42000001→, 4H000001→	4SB		1 987 482 141	1677	
	2.2	09.00-06.05	108				1 987 477 528	1680	

		S							
2.2 DTI		03.02-06.05	92			STB	1 987 477 868	1355	
					Fg.Nr. →220006460, →1H9999999	4SB	1 987 477 528	1680	
					Fg.Nr. 22006461→ 32999999, 2H000001→3H999999	4SB	1 987 482 107	1680	
					Fg.Nr. 42000001→, 4H000001→	4SB	1 987 482 141	1677	
Zafira [B]									
									
	1.6 CNG Turbo	03.09→	110			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	1.6 CNG, i	07.05-03.10	69-71/77				1 987 476 455	445	
	1.6 i	03.07→	83/85			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	1.7 CDTI	03.08→	81/92			TW	1 987 476 455	445	
							1 987 481 317	463	
	1.8 i	07.05-02.10	103				1 987 476 455	445	
		01.11→	103			TW	1 987 476 455	445	
							1 987 481 317	463	
	1.8 LPG	03.10→	101-103			TW	1 987 476 455	445	
							1 987 481 317	463	
	1.9 CDTI	07.05-03.08	74				1 987 476 455	445	
		07.05→	88/110			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
			110				1 987 476 455	445	
	2.0 i Turbo	07.05→	147/177			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	2.2 i Direkt	07.05→	110			SBJ	1 987 481 317	463	
						SBJ,TW	1 987 476 455	445	
	1.6 CNG	09.05-03.10	69-71			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.6 CNG Turbo	03.09→	110			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.6 i	07.05-02.09	77				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
		03.07→	83/85			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.7 CDTI	03.08→	81/92			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.8 i	07.05-02.10	103			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
		01.11→	103			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.8 LPG	03.10→	101-103				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	1.9 CDTI	07.05-03.08	74				0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
		07.05→	88/110			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	2.0 i Turbo	07.05→	147/177			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
	2.2 i Direkt	07.05→	110			SBJ	0 986 473 062	 ← 57	1 987 470 005 ⁷
							0 986 474 062	 → 57	1 987 470 005 ⁷
									
	1.6 CNG Turbo	03.09→	110				1 987 476 199	← 530	
							1 987 476 200	→ 230	
	1.6 CNG	07.05→	69-71/77/				1 987 476 199	← 530	
	1.6 i		83/85				1 987 476 200	→ 230	






















































		S							
	◀ VAUXHALL Zafira [B]								
	1.7 CDTI	03.08→	81/92				1987 476 199	← 530	
							1987 476 200	→ 230	
	1.8 i	07.05→	101-103				1987 476 199	← 530	
	1.8 LPG						1987 476 200	→ 230	
	1.9 CDTI	07.05→	74/88/110				1987 476 199	← 530	
							1987 476 200	→ 230	
	2.0 i Turbo	07.05→	147/177				1987 476 199	← 530	
							1987 476 200	→ 230	
	2.2 i Direkt	07.05→	110				1987 476 199	← 530	
							1987 476 200	→ 230	
	1.6 CNG	09.05-03.10	69-71		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	1.6 CNG Turbo	03.09→	110		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	1.6 i	07.05-02.09	77				0986 134 050	← 41	
							0986 135 050	→ 41	
		03.07→	83/85		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	1.7 CDTI	03.08→	81/92		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	1.8 i	07.05-02.10	103		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
		01.11→	103				0986 134 050	← 41	
							0986 135 050	→ 41	
	1.8 LPG	03.10→	101-103				0986 134 050	← 41	
							0986 135 050	→ 41	
	1.9 CDTI	07.05-03.08	74				0986 134 050	← 41	
							0986 135 050	→ 41	
		07.05→	88/110		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	2.0 i Turbo	07.05→	147/177		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	2.2 i Direkt	07.05→	110		SB↓		0986 134 050	← 41	
							0986 135 050	→ 41	
	1.6 CNG	09.05-03.10	69-71	Fg.Nr. →52999999			1987 477 163		
	1.6 i	07.05-02.09	77				1987 477 163	↔	
		03.07→	83		TW		1987 477 163		
	1.7 CDTI	03.08→	81/92		TW		1987 477 163		
	1.8 i	07.05-02.10	103				1987 477 163	↔	
	1.9 CDTI	07.05-03.08	74				1987 477 163	↔	
		07.05→	88/110		TW		1987 477 163		
	2.0 i Turbo	07.05→	147/177		TW		1987 477 163		
VOLVO									
C30 [P14]									
	Electric	08.11→	82				1987 481 023	435	
	1.6, D DRiVe, D2 DRiVe	10.06→	74/80/84				1987 481 023	435	
	1.8, F Flexifuel	10.06-07.10	92				1987 481 023	435	
	2.0, D, D3, D4, F Flexifuel	10.06→	96/100/107/110/130				1987 481 023	435	
	2.4 D5, i	10.06-07.10	120/125/132				1987 481 023	435	
	2.5 T5	10.06→	162/169				1987 481 023	435	
	Electric	08.11→	82				0986 473 385	← 56,95	
							0986 474 385	→ 56,95	




















		S							
1.6		10.06→	74/80		Fg.Nr. →3429		0 986 473 385		← 56,95
1.6 D DRIVe							0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
1.6 D2 DRIVe		08.10→	84				0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
1.8		10.06-07.10	92		Fg.Nr. →3429		0 986 473 385		← 56,95
1.8 F Flexifuel							0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
2.0		10.06→	107		Fg.Nr. →3429		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
2.0 D		10.06-09.10	96/100		Fg.Nr. →3429		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
2.0 D3		08.10→	110/130				0 986 473 385		← 56,95
2.0 D4							0 986 474 385		→ 56,95
2.0 F Flexifuel		08.09→	107				0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
2.4 D5		10.06-07.10	120/125/		Fg.Nr. →3429		0 986 473 385		← 56,95
2.4 i			132				0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
2.5 T5		10.06→	162/169		Fg.Nr. →3429		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
					Fg.Nr. 3430→		0 986 473 385		← 56,95
							0 986 474 385		→ 56,95
									
	Electric	08.11→	82				1 987 481 022		410
	1.6, D DRIVe, D2 DRIVe	10.06→	74/80/84				1 987 481 022		410
	1.8, F Flexifuel	10.06-07.10	92				1 987 481 022		410
	2.0, D, D3, D4, F Flexifuel	10.06→	96/100/107/110/130				1 987 481 022		410
	2.4 D5, i	10.06-07.10	120/125/132				1 987 481 022		410
	2.5 T5	10.06→	162/169				1 987 481 022		410
									
	Electric	08.11→	82				1 987 482 019		1860
	1.6	10.06→	74/80				1 987 482 188		337
	1.6 D DRIVe						1 987 482 019		1860
	1.8	10.06-07.10	92				1 987 482 188		337
	1.8 F Flexifuel						1 987 482 019		1860
	2.0, D, F Flexifuel	10.06→	96/100/107				1 987 482 188		337
	2.4 D5	10.06-07.10	120/125/				1 987 482 019		1860
	2.4 i		132				1 987 482 188		337
	2.5 T5	10.06→	162/169				1 987 482 019		1860
							1 987 482 188		337
C70 Coupé									
									
	2.0 T	01.97-07.02	120/132/ 166			B28 302	1 987 476 129 1 987 481 117		340 385
	2.3 T5	09.97-07.02	176			B28 302	1 987 476 129 1 987 481 117		340 385

		S								
	◀ VOLVO C70 Coupé									
	2.4 T	03.99-07.02	121/142			B28	1987 476 129	340		
	2.4 20V					302	1987 481 117	385		
	2.5 LPT	01.98-07.00	125/142			B28	1987 476 129	340		
	2.5 20V					302	1987 481 117	385		
	2.0 T	01.97-07.02	120/132/ 166				0986 474 877	 ← 57		
							0986 474 878	 → 57		
	2.3 T5	09.97-07.02	176				0986 474 877	 ← 57		
							0986 474 878	 → 57		
	2.4 T	03.99-07.02	121/142				0986 474 877	 ← 57		
	2.4 20V						0986 474 878	 → 57		
	2.5 LPT	01.98-07.00	125/142				0986 474 877	 ← 57		
	2.5 20V						0986 474 878	 → 57		
										
	2.0 T	01.97-07.98	132				1987 476 062	200		
		01.97-07.00	166				1987 476 062	200		
		08.98-07.00	166	Fg.Nr. 10850→		ZE	1987 481 191 ¹	205		
		08.99-07.02	120				1987 476 062	200		
				Fg.Nr. 10850→		ZE	1987 481 191 ¹	205		
	2.3 T5	09.97-07.02	176				1987 476 062	200		
		08.98-07.02	176	Fg.Nr. 10850→		ZE	1987 481 191 ¹	205		
	2.4 T	03.99-07.02	121/142				1987 476 062	200		
	2.4 20V			Fg.Nr. 10850→		ZE	1987 481 191 ¹	205		
	2.5 LPT	01.98-07.00	125/142				1987 476 062	200		
	2.5 20V	08.98-07.00	125/142	Fg.Nr. 10850→		ZE	1987 481 191 ¹	205		
	2.0 T	01.97-07.02	120/132/ 166	Fg.Nr. →2020			0986 474 885	 ← 38		
							0986 474 886	 → 38		
	2.3 T5	09.97-07.02	176	Fg.Nr. →2020			0986 474 885	 ← 38		
							0986 474 886	 → 38		
	2.4 T	03.99-07.02	121/142	Fg.Nr. →2020			0986 474 885	 ← 38		
	2.4 20V						0986 474 886	 → 38		
	2.5 LPT	01.98-07.00	125/142	Fg.Nr. →2020			0986 474 885	 ← 38		
	2.5 20V						0986 474 886	 → 38		
										
	2.0 T	01.97-07.02	120/132/166				1987 482 262	↔ 1695		
	2.3 T5	09.97-07.02	176				1987 482 262	↔ 1695		
	2.4 T	08.99-07.02	121/142				1987 482 262	↔ 1695		
	2.4 20V	03.99-07.00	121/142				1987 482 262	↔ 1695		
	2.5 LPT	01.98-07.99	125/142				1987 482 262	↔ 1695		
	2.5 20V	03.99-07.00	125/142				1987 482 262	↔ 1695		
C70 I Cabrio										
										
	2.0 T	03.98-03.06	120/132/ 166			B28	1987 476 129	340		
						302	1987 481 117	385		
	2.3 T5	02.98-03.06	176/180			B28	1987 476 129	340		
						302	1987 481 117	385		
	2.4, T, T5	08.98-03.06	103/142/ 147			B28	1987 476 129	340		
						302	1987 481 117	385		
	2.0 T	03.98-03.06	120/132/ 166				0986 474 877	 ← 57		
							0986 474 878	 → 57		
	2.3 T5	02.98-03.06	176/180				0986 474 877	 ← 57		
							0986 474 878	 → 57		
	2.4, T, T5	08.98-03.06	103/142/ 147				0986 474 877	 ← 57		
							0986 474 878	 → 57		










































		S							
									
	2.0T	03.98-03.06	120/132/166	Fg.Nr. 1210→		ZE	1 987 476 062	200	
	2.3T5	02.98-03.06	176/180	Fg.Nr. 1210→		ZE	1 987 481 191 ¹	205	
	2.4, T, T5	08.98-03.06	103/142/147	Fg.Nr. 1210→		ZE	1 987 476 062	200	
							1 987 481 191 ¹	205	
	2.0T	03.98-03.06	120/132/166	Fg.Nr. →2020			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
	2.3T5	02.98-03.06	176/180	Fg.Nr. →2020			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
	2.4, T, T5	08.98-03.06	103/142/147	Fg.Nr. →2020			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
									
	2.0T	03.98-03.06	120/132/166				1 987 482 262	↔ 1695	
	2.3T5	02.98-03.06	176/180				1 987 482 262	↔ 1695	
	2.4	03.99-07.00	103/142/147				1 987 482 262	↔ 1695	
	2.4T	08.98-07.02	103/142/147				1 987 482 262	↔ 1695	
	2.4T5	08.02-03.06	103/142/147				1 987 482 262	↔ 1695	
C70 II Cabrio									
									
	2.0D	01.08-07.10	100				1 987 481 059	440	
						278	1 987 481 023	435	
	2.0D3	10.10→	110/130				1 987 481 059	440	
	2.0D4					278	1 987 481 023	435	
	2.4, D, D5, i	03.06-07.10	103/120/125/132				1 987 481 059	440	
						278	1 987 481 023	435	
	2.5T5	03.06→	162/169				1 987 481 059	440	
						278	1 987 481 023	435	
	2.0D	01.08-07.10	100				0 986 134 002	 ← 57	
							0 986 135 002	 → 57	
						278	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
	2.0D3	10.10→	110/130				0 986 134 002	 ← 57	
	2.0D4						0 986 135 002	 → 57	
						278	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
	2.4	03.06-07.10	103/120/125/132				0 986 134 002	 ← 57	
	2.4D						0 986 135 002	 → 57	
	2.4D5					278	0 986 473 385	 ← 56,95	
	2.4i						0 986 474 385	 → 56,95	
	2.5T5	03.06→	162/169				0 986 134 002	 ← 57	
							0 986 135 002	 → 57	
									
	2.0D	01.08-07.10	100				1 987 481 022	410	
	2.0D3, D4	10.10→	110/130				1 987 481 022	410	
	2.4, D, D5, i	03.06-07.10	103/120/125/132				1 987 481 022	410	
	2.5T5	03.06→	162/169				1 987 481 022	410	
									
	2.0D	01.08-07.10	100				1 987 482 019	1860	
							1 987 482 188	337	
	2.0D3	10.10→	110/130				1 987 482 188	337	
	2.0D4					Fg.Nr. →136057	1 987 482 019	1860	













































































































		S								
	◀ VOLVO C70 II Cabrio									
	2.4, D, D5, i	03.06-07.10	103/120/125/132				1987 482 019	1860		
							1987 482 188	337		
	2.5 T5	03.06-07.07	162				1987 482 019	1860		
		08.07→	169				1987 482 188	337		
					Fg.Nr. →136057		1987 482 019	1860		
	S40 I									
										
	1.6 16V	01.97-01.04	77/80				1987 476 775	470		
	1.8 16V	09.95-01.04	85/90/92				1987 476 775	470		
	1.9 D, T4	05.96-01.04	66/70/75/85/147				1987 476 775	470		
	2.0 T, T 16V, T4, 16V	09.95-01.04	100/103/118/120/121/147				1987 476 775	470		
	1.6 16V	01.97-07.97	77				0986 473 183	 ← 53,96		
		08.97-07.99	77				0986 474 183	 → 53,96		
							0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
		08.99-07.03	80				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
	1.8 16V	09.95-07.97	85				0986 473 183	 ← 53,96		
							0986 474 183	 → 53,96		
		08.97-07.99	85				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
		09.97-07.03	90/92				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
	1.9 D	05.96-07.97	66				0986 473 183	 ← 53,96		
							0986 474 183	 → 53,96		
		08.97-07.99	66				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
		03.98-07.03	70/75/85				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
	1.9 T4	05.97-07.97	147				0986 473 183	 ← 53,96		
							0986 474 183	 → 53,96		
		08.97-07.00	147				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
	2.0 T, T 16V, T4	04.98-07.03	118/120/ 121/147				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
	2.0 16V	09.95-07.97	103				0986 473 183	 ← 53,96		
							0986 474 183	 → 53,96		
		08.97-07.99	103				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
		08.99-07.03	100				0986 473 176	 ← 53,93		
							0986 474 176	 → 54		
										
	1.6 16V	01.97-01.04	77/80				1987 476 166	428		
	1.8 16V	09.95-01.04	85/90/92				1987 476 166	428		
	1.9 D, T4	05.96-01.04	66/70/75/85/147				1987 476 166	428		
	2.0 T, T 16V, T4, 16V	09.95-01.04	100/103/118/120/121/147				1987 476 166	428		
	1.6 16V	01.97-01.04	77/80		Fg.Nr. →426760		0986 473 068	 ← 38	1987 470 040 ⁷	
							0986 474 068	 → 38	1987 470 040 ⁷	
					Fg.Nr. 426761→850976		0986 473 354	 ← 38,1	1987 470 040 ⁷	
							0986 474 354	 → 38,1	1987 470 040 ⁷	
	1.8 16V	09.95-01.04	85/90/92		Fg.Nr. →426760		0986 473 068	 ← 38	1987 470 040 ⁷	
							0986 474 068	 → 38	1987 470 040 ⁷	
					Fg.Nr. 426761→850976		0986 473 354	 ← 38,1	1987 470 040 ⁷	
							0986 474 354	 → 38,1	1987 470 040 ⁷	

		S							
1.9D		05.96-01.04	66/70/75/	Fg.Nr. →426760			0 986 473 068	 ← 38	1 987 470 040 ⁷
1.9T4			85/147				0 986 474 068	 → 38	1 987 470 040 ⁷
				Fg.Nr. 426761→850976			0 986 473 354	 ← 38,1	1 987 470 040 ⁷
							0 986 474 354	 → 38,1	1 987 470 040 ⁷
2.0T		09.95-01.04	100/103/	Fg.Nr. →426760			0 986 473 068	 ← 38	1 987 470 040 ⁷
2.0T 16V			118/120/				0 986 474 068	 → 38	1 987 470 040 ⁷
2.0T4			121/147	Fg.Nr. 426761→850976			0 986 473 354	 ← 38,1	1 987 470 040 ⁷
2.0 16V							0 986 474 354	 → 38,1	1 987 470 040 ⁷
									
	1.6 16V	01.97-07.99	77				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
		08.99-07.00	80				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
		08.00-01.04	80				1 987 477 893	← 1620	
							1 987 477 894	→ 1620	
	1.8 16V	09.95-07.99	85				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
		09.97-07.00	92				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
		08.99-01.04	90				1 987 477 893	← 1620	
							1 987 477 894	→ 1620	
	1.9D	05.96-07.00	66/70				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
		08.00-01.04	75/85				1 987 477 893	← 1620	
							1 987 477 894	→ 1620	
	1.9T4	05.97-07.00	147				1 987 477 530	← 1590	
							1 987 477 878	→ 1590	
	2.0T	08.00-01.04	120/121/				1 987 477 893	← 1620	
	2.0T4		147				1 987 477 894	→ 1620	
	2.0T 16V	09.95-07.00	103/118				1 987 477 530	← 1590	
	2.0 16V						1 987 477 878	→ 1590	
	2.0 16V	08.99-01.04	100				1 987 477 893	← 1620	
							1 987 477 894	→ 1620	
	1.6 16V	01.97-08.97	77		LAB		0 265 006 224 ³		
					RAB		0 265 006 223 ³		
		01.97-07.99	77				0 265 006 366 ⁴		
		09.97-07.99	77				0 265 006 425 ³		
		08.99-01.04	80				0 265 006 425 ³		
				Fg.Nr. →985261			0 265 006 366 ⁴		
				Fg.Nr. 985262→			0 265 006 698 ⁴		
	1.8 16V	09.95-08.97	85		LAB		0 265 006 224 ³		
					RAB		0 265 006 223 ³		
		09.95-07.99	85				0 265 006 366 ⁴		
		09.97-07.99	85				0 265 006 425 ³		
		09.97-07.00	92				0 265 006 366 ⁴		
							0 265 006 425 ³		
		08.99-01.04	90				0 265 006 425 ³		
				Fg.Nr. →985261			0 265 006 366 ⁴		
				Fg.Nr. 985262→			0 265 006 698 ⁴		
	1.9D	05.96-08.97	66		LAB		0 265 006 224 ³		
					RAB		0 265 006 223 ³		
		05.96-07.99	66				0 265 006 366 ⁴		
		09.97-07.99	66				0 265 006 425 ³		
		03.98-07.00	70				0 265 006 366 ⁴		
							0 265 006 425 ³		
		08.00-01.04	75/85				0 265 006 425 ³		
				Fg.Nr. →985261			0 265 006 366 ⁴		
				Fg.Nr. 985262→			0 265 006 698 ⁴		

		S							
	VOLVO S40 I								
1.9 T4		05.97-08.97	147			LAB	0 265 006 224 ³		
						RAB	0 265 006 223 ³		
		05.97-07.00	147				0 265 006 366 ⁴		
		09.97-07.00	147				0 265 006 425 ³		
2.0 T		08.00-01.04	120/121/				0 265 006 425 ³		
2.0 T4			147			Fg.Nr. →985261	0 265 006 366 ⁴		
						Fg.Nr. 985262→	0 265 006 698 ⁴		
2.0 T 16V		04.98-07.00	118				0 265 006 366 ⁴		
							0 265 006 425 ³		
2.0 16V		09.95-08.97	103			LAB	0 265 006 224 ³		
						RAB	0 265 006 223 ³		
		09.95-07.99	103				0 265 006 366 ⁴		
		09.97-07.99	103				0 265 006 425 ³		
		08.99-01.04	100				0 265 006 425 ³		
						Fg.Nr. →985261	0 265 006 366 ⁴		
						Fg.Nr. 985262→	0 265 006 698 ⁴		
S40 II [P11]									
	1.6, D DRiVe, D2	11.04→	74/80-81/				1987 481 059	440	
			84			278	1987 481 023	435	
	1.8	04.04-07.10	92				1987 481 059	440	
	1.8 F Flexifuel					278	1987 481 023	435	
	2.0, D, D3, D4, F Flexifuel	01.04→	96/100/107/110/130				1987 481 059	440	
						278	1987 481 023	435	
	2.4	12.03-07.10	125				1987 481 059	440	
						278	1987 481 023	435	
		12.03→	125	Fg.Nr. 12203→		15Z,16Z	1987 481 023	435	
						165	1987 481 059	440	
	2.4	12.03-07.10	103/120				1987 481 059	440	
	2.4 D5					278	1987 481 023	435	
	2.4 D5	03.06-07.10	132				1987 481 059	440	
						278	1987 481 023	435	
	2.4 i	08.05-07.10	125				1987 481 059	440	
						278	1987 481 023	435	
	2.5 T5	12.03-07.07	162				1987 481 059	440	
						278	1987 481 023	435	
		12.03→	162	Fg.Nr. 12203→		15Z,16Z	1987 481 023	435	
						165	1987 481 059	440	
		08.07→	169				1987 481 059	440	
						278	1987 481 023	435	
	2.5 T5 AWD	04.04-07.07	162				1987 481 059	440	
		08.07-07.10	169				1987 481 059	440	
	1.6	11.04→	74/80-81/				0 986 134 002	← 57	
	1.6 D DRiVe		84				0 986 135 002	→ 57	
	1.6 D2					278	0 986 473 385	← 56,95	
							0 986 474 385	→ 56,95	
	1.8	04.04-07.10	92				0 986 134 002	← 57	
	1.8 F Flexifuel						0 986 135 002	→ 57	
						278	0 986 473 385	← 56,95	
							0 986 474 385	→ 56,95	
	2.0, D, D3, D4, F Flexifuel	01.04→	96/100/				0 986 134 002	← 57	
			107/110/				0 986 135 002	→ 57	
			130			278	0 986 473 385	← 56,95	
							0 986 474 385	→ 56,95	
	2.4	12.03-07.10	125			278	0 986 473 385	← 56,95	
							0 986 474 385	→ 56,95	
		12.03→	125			15Z,16Z	0 986 473 385	← 56,95	
							0 986 474 385	→ 56,95	




























































		S							
2.4		12.03-07.10	103/120				0 986 134 002	 ← 57	
2.4 D5						278	0 986 135 002	 → 57	
							0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
2.4		12.03-07.10	125				0 986 134 002	 ← 57	
2.4 i							0 986 135 002	 → 57	
2.4 D5		03.06-07.10	132				0 986 134 002	 ← 57	
						278	0 986 135 002	 → 57	
							0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
2.4 i		08.05-07.10	125			278	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
2.5 T5		12.03-07.07	162			278	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
		12.03→	162			15Z,16Z	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
2.5 T5 AWD		04.04-07.07	162			278	0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
2.5 T5		12.03-07.07	162				0 986 134 002	 ← 57	
2.5 T5 AWD							0 986 135 002	 → 57	
		08.07→	169				0 986 134 002	 ← 57	
						278	0 986 135 002	 → 57	
							0 986 473 385	 ← 56,95	
							0 986 474 385	 → 56,95	
									
	1.6, D DRiVe, D2	11.04→	74/80-81/ 84	Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 058	418	
	1.8	04.04-07.10	92	Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 022	410	
	1.8 F Flexifuel			Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 058	418	
	2.0, D, D3, D4, F Flexifuel	01.04→	96/100/ 107/110/ 130	Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 022	410	
	2.4, D5, i	12.03→	103/120/ 125/132	Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 058	418	
	2.5 T5	12.03→	162/169	Fg.Nr. →12202 Fg.Nr. 12203→			1 987 481 022	410	
	2.4	12.03→	125				0 986 473 173	 ← 37,97	
	2.5 T5	12.03→	162				0 986 474 173	 → 37,97	
							0 986 473 173	 ← 37,97	
							0 986 474 173	 → 37,97	
									
	1.6	11.04→	74/80-81/ 84				1 987 482 188	337	
	1.6 D DRiVe			Fg.Nr. →190189			1 987 477 202	1876	
	1.6 D2			Fg.Nr. 190190→			1 987 482 019	1860	
	1.8	04.04-07.10	92				1 987 482 188	337	
	1.8 F Flexifuel			Fg.Nr. →190189 Fg.Nr. 190190→			1 987 477 202	1876	
							1 987 482 019	1860	
	2.0, D, D3, D4, F Flexifuel	01.04→	96/100/ 107/110/ 130	Fg.Nr. →190189 Fg.Nr. 190190→			1 987 482 188	337	
							1 987 477 202	1876	
							1 987 482 019	1860	
	2.4	12.03→	125				1 987 477 202	1876	
	2.4	12.03-07.10	103/120				1 987 482 188	337	
	2.4 D5			Fg.Nr. →190189 Fg.Nr. 190190→			1 987 477 202	1876	
							1 987 482 019	1860	
	2.4	12.03-07.10	125				1 987 482 188	337	
	2.4 i			Fg.Nr. 190190→			1 987 482 019	1860	

		S								
	◀ VOLVO S40 II [P11]									
	2.4 D5	03.06-07.10	132				1987 482 188	337		
					Fg.Nr. →190189		1987 477 202	1876		
					Fg.Nr. 190190→		1987 482 019	1860		
	2.4 i	08.05-07.10	125		Fg.Nr. →190189		1987 477 202	1876		
	2.5 T5	12.03→	162				1987 477 202	1876		
	2.5 T5 AWD	04.04-07.07	162		Fg.Nr. →190189		1987 477 202	1876		
	2.5 T5	12.03-07.07	162				1987 482 188	337		
	2.5 T5 AWD				Fg.Nr. 190190→		1987 482 019	1860		
		08.07→	169				1987 482 188	337		
					Fg.Nr. →190189		1987 477 202	1876		
					Fg.Nr. 190190→		1987 482 019	1860		
	S60 I									
										
	2.0 T	11.00-07.09	132		305		1987 476 851	365		
	2.3 T5	11.00-03.04	184-195		305		1987 476 851	365		
	2.4, Bi-Fuel CNG, Bi-Fuel LPG, D, D5, TT, AWD, T5	11.00-07.09	85/90/93/96/103/120/123/125/136/147/162/191		305		1987 476 851	365		
	2.5 T, T AWD	04.04-07.09	154		305		1987 476 851	365		
	2.0 T	11.00-07.09	132				0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
					305		0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
	2.3 T5	11.00-03.04	184-195				0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
					305		0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
	2.4, Bi-Fuel CNG, Bi-Fuel LPG, D, D5, T, T AWD, T5	11.00-07.09	85/90/93/96/103/120/123/125/136/147/191				0986 473 114	 ← 59,95		
					305		0986 474 114	 → 59,95		
							0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
	2.5 T	04.04-07.09	154				0986 473 114	 ← 59,95		
	2.5 T AWD						0986 474 114	 → 59,95		
					305		0986 473 114	 ← 59,95		
							0986 474 114	 → 59,95		
										
	2.0 T	11.00-07.09	132				1987 481 160	293		
	2.3 T5	11.00-03.04	184-195				1987 481 160	293		
	2.4, Bi-Fuel CNG, Bi-Fuel LPG, D, D5, T, T AWD, T5	11.00-07.09	85/90/93/96/103/120/123/125/136/147/162/191				1987 481 160	293		
	2.5 T, T AWD	04.04-07.09	154				1987 481 160	293		
	2.0 T	11.00-07.02	132				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
		08.06-07.09	132				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
	2.3 T5	11.00-07.02	184-195				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
	2.4	11.00-07.02	103				0986 473 113	 ← 41,95		
			125				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
		08.06-08.06	123				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
		08.06-07.09	103				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		
			125				0986 473 113	 ← 41,95		
							0986 474 113	 → 41,95		





























































		S										
2.4 Bi-Fuel CNG		06.02-07.02	103				0 986 473 113		41,95			
							0 986 474 113		41,95			
		08.06-07.08	103					0 986 473 113		41,95		
								0 986 474 113		41,95		
2.4 Bi-Fuel LPG		06.02-07.02	103				0 986 473 113		41,95			
							0 986 474 113		41,95			
		08.06-07.08	103					0 986 473 113		41,95		
								0 986 474 113		41,95		
2.4 D		08.01-07.02	120				0 986 473 113		41,95			
							0 986 474 113		41,95			
		12.01-07.02	96					0 986 473 113		41,95		
								0 986 474 113		41,95		
		08.06-07.09	93					0 986 473 113		41,95		
								0 986 474 113		41,95		
								0 986 473 113		41,95		
								0 986 474 113		41,95		
	120					0 986 473 113		41,95				
						0 986 474 113		41,95				
2.4 D5		08.06-07.09	136				0 986 473 113		41,95			
							0 986 474 113		41,95			
2.4 T		11.00-07.02	147				0 986 473 113		41,95			
2.4 T AWD							0 986 474 113		41,95			
2.4 T5		08.06-07.09	191				0 986 473 113		41,95			
							0 986 474 113		41,95			
2.5 RAWD, T, T AWD		08.06-07.09	154/220				0 986 473 113		41,95			
							0 986 474 113		41,95			
												
	2.0 T		11.00-07.09	132			1 987 477 999		1923			
	2.3 T5		11.00-03.04	184-195			1 987 477 999		1923			
	2.4		11.00-07.09	103				1 987 477 999		1923		
								123/125/136/147		1923		
	2.4 D		08.01-07.09	120				1 987 477 999		1923		
								12.01-07.06	96			1 987 477 999
			08.03-07.05	85						1 987 477 999		1923
										08.05-07.09	90/93	
	2.4 D5		08.05-07.09	123/125/136/147				1 987 477 999		1923		
	2.4 T		11.00-07.03	123/125/136/147				1 987 477 999		1923		
								08.03-07.04	162			1 987 477 999
	2.4 T5		04.04-07.09	191				1 987 477 999		1923		
	2.5 T		04.04-07.09	154				1 987 477 999		1923		
	S60 II											
												
	1.6 DRIVE, T3, T4, T4F		11.10→	85/110/132			0 986 134 047		60			
							0 986 135 047		60			
	2.0 D3, D4, T, T4, T5		08.10→	100/120/132/149/157/177				0 986 134 047		60		
								0 986 135 047		60		
	2.4 D5		08.10→	151/158				0 986 134 047		60		
	2.4 D5 AWD							0 986 135 047		60		
	2.5 T5		08.11→	187				0 986 134 047		60		
								0 986 135 047		60		
	3.0 T6 AWD		08.10→	224				0 986 134 047		60		
								0 986 135 047		60		
S70												
												
	R 2.3 T		01.97-07.98	184		302	1 987 481 117		385			
	R 2.3 T, T AWD		01.97-07.98	184		B28	1 987 476 129		340			
	2.0, T, T AWD, T 20V		01.97-07.00	93/105/120/132/155/166		B28	1 987 476 129		340			
	2.0, T, T 20V		01.97-07.00	93/105/120/132/155/166		302	1 987 481 117		385			































































		S							
	◀ VOLVO S70								
	2.3	01.97-07.00	160/176			B28	1987 476 129	340	
	2.3 T-5					302	1987 481 117	385	
	2.4	01.99-07.00	103/125/			B28	1987 476 129	340	
	2.4 AWD		142			302	1987 481 117	385	
	2.5, Bifuel, T, T AWD, TDI, 20V	01.97-07.00	103/106/			B28	1987 476 129	340	
			121/142			302	1987 481 117	385	
	R2.3 T	01.97-07.98	184				0986 474 877	← 57	
	R2.3 T AWD						0986 474 878	→ 57	
	2.0, T, T AWD, T 20V	01.97-07.00	93/105/120/132/155/166				0986 474 877	← 57	
							0986 474 878	→ 57	
	2.3	01.97-07.00	160/176				0986 474 877	← 57	
	2.3 T-5						0986 474 878	→ 57	
	2.4	01.99-07.00	103/125/				0986 474 877	← 57	
	2.4 AWD		142				0986 474 878	→ 57	
	2.5, Bifuel, T, T AWD, TDI, 20V	01.97-07.00	103/106/				0986 474 877	← 57	
			121/142				0986 474 878	→ 57	
	R2.3 T	01.97-07.98	184	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	R2.3 T AWD	01.97-07.98	184				1987 481 262 ²	297	
	2.0, T, T 20V	01.97-07.00	93/105/ 120/132/ 155	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.0 T	08.98-07.00	166	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.0 T AWD	08.98-07.00	166				1987 481 262 ²	297	
	2.3	01.97-07.00	160/176	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
	2.3 T-5			Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.4	08.99-07.00	103	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
			125	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.4, AWD	01.99-07.00	142	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.4 AWD	08.99-07.00	125				1987 481 262 ²	297	
	2.5, Bifuel, TDI, 20V	01.97-07.00	103/106/ 121	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.5 T	01.97-07.99	142	Fg.Nr. →586457 FC1, →587049 FC2	ZE		1987 476 062 ¹	200	
				Fg.Nr. 586458 FC1→, 587050 FC2→	ZE		1987 481 191 ¹	205	
	2.5 T AWD	08.98-07.99	142				1987 481 262 ²	297	


















		S							
	R 2.3 T	01.97-07.98	184	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
	R 2.3 T AWD	01.97-07.98	184				0 986 473 189	 ↔	
							0 986 474 189	 ↔	
	2.0	01.97-07.00	93/105/	Fg.Nr. →511811 FC1,			0 986 474 885	 ← 38	
	2.0 T		120/132/	→508094 FC2			0 986 474 886	 → 38	
	2.0 T 20V		155						
	2.0 T	08.98-07.00	166	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
	2.0 T AWD	08.98-07.99	166				0 986 473 189	 ↔	
							0 986 474 189	 ↔	
		08.99-07.00	166				0 986 134 067	 ← 40	
							0 986 135 067	 → 40	
	2.3	01.97-07.00	160/176	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38	
	2.3 T-5						0 986 474 886	 → 38	
	2.4	08.99-07.00	103	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
			125	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38	
							0 986 474 886	 → 38	
2.4	01.99-07.00	142	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38		
2.4 AWD						0 986 474 886	 → 38		
2.4 AWD	08.99-07.00	125				0 986 134 067	 ← 40		
						0 986 135 067	 → 40		
2.5, Bifuel, TDI, 20V	01.97-07.00	103/106/ 121	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38		
						0 986 474 886	 → 38		
2.5 T	01.97-07.99	142	Fg.Nr. →511811 FC1, →508094 FC2			0 986 474 885	 ← 38		
						0 986 474 886	 → 38		
2.5 T AWD	08.98-07.99	142				0 986 473 189	 ↔		
						0 986 474 189	 ↔		
	R 2.3 T	01.97-07.98	184				1 987 477 357	 ↔ 1670	
	R 2.3 T AWD	01.97-07.98	184				1 987 482 105	 ↔ 2165	
	2.0	01.97-07.99	93/105/120/132/155				1 987 477 357	 ↔ 1670	
	2.0 T	01.97-07.98	93/105/120/132/155				1 987 477 357	 ↔ 1670	
		08.98-07.00	166				1 987 477 357	 ↔ 1670	
	2.0 T AWD	08.98-07.00	166				1 987 482 105	 ↔ 2165	
	2.0 T 20V	08.98-07.00	93/105/120/132/155				1 987 477 357	 ↔ 1670	
	2.3	01.97-07.98	160/176				1 987 477 357	 ↔ 1670	
	2.3 T-5	01.97-07.00	160/176				1 987 477 357	 ↔ 1670	
	2.4	01.99-07.00	142				1 987 477 357	 ↔ 1670	
		08.99-07.00	103				1 987 477 357	 ↔ 1670	
			125				1 987 477 357	 ↔ 1670	
	2.4 AWD	01.99-07.00	142				1 987 477 357	 ↔ 1670	
		08.99-07.00	125				1 987 482 105	 ↔ 2165	
	2.5	01.97-07.99	103/106/121				1 987 477 357	 ↔ 1670	
	2.5 Bifuel	08.98-07.00	103/106/121				1 987 477 357	 ↔ 1670	
	2.5 T	01.97-07.99	142				1 987 477 357	 ↔ 1670	
	2.5 T AWD	08.98-07.99	142				1 987 482 105	 ↔ 2165	
	2.5 TDI	01.97-07.00	103/106/121				1 987 477 357	 ↔ 1670	
	2.5 20V	01.97-07.99	103/106/121				1 987 477 357	 ↔ 1670	
	S80 I [TS]								
	2.0 T, T5	08.98-07.06	120/132/165/166				1 987 476 851		365
	2.3 R	04.00-07.05	147-195				1 987 476 851		365
	2.4, Bi-Fuel LPG, D, D5, T, T AWD, T4 Bi-Fuel CNG	08.98-07.06	96/103/120/125/132-162				1 987 476 851		365
	2.5, AWD	08.03-07.06	154				1 987 476 851		365
	2.5 TDI	08.98-07.01	103				1 987 476 851		365
	2.8 T6	05.98-07.01	200				1 987 476 851		365

		S							
	◀ VOLVO S80 I [TS]								
	2.9	06.98-07.01	147/150				1987 476 851	365	
	3.0, T6	08.01-07.06	144/200				1987 476 851	365	
	2.0 T	08.98-07.06	120/132/				0986 473 114	59,95	
	2.0 T5		165/166				0986 474 114	59,95	
					305		0986 473 114	59,95	
							0986 474 114	59,95	
	2.3 R	04.00-07.05	147-195				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	2.4, Bi-Fuel LPG, D, D5, T, T AWD, T4 Bi-Fuel CNG	08.98-07.06	96/103/120/125/132-162				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	2.5	08.03-07.06	154		305		0986 473 114	59,95	
							0986 474 114	59,95	
	2.5 AWD	08.03-07.06	154				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	2.5 TDI	08.98-07.01	103				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	2.8 T6	05.98-07.01	200		305		0986 473 114	59,95	
							0986 474 114	59,95	
	2.9	06.98-07.01	147/150				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	3.0	08.01-07.06	144				0986 473 114	59,95	
					305		0986 474 114	59,95	
							0986 473 114	59,95	
							0986 474 114	59,95	
	3.0 T6	08.01-07.06	200		305		0986 473 114	59,95	
							0986 474 114	59,95	
	2.0 T, T5	08.98-07.06	120/132/165/166				1987 481 160	293	
	2.3 R	04.00-07.05	147-195				1987 481 160	293	
	2.4, Bi-Fuel LPG, D, D5, T, T AWD, T4 Bi-Fuel CNG	08.98-07.06	96/103/120/125/132-162				1987 481 160	293	
	2.5	08.03-07.06	154				1987 481 160	293	
	2.5 AWD								
	2.5 TDI	08.98-07.01	103				1987 481 160	293	
	2.8 T6	05.98-07.01	200				1987 481 160	293	
	2.9	06.98-07.01	147/150				1987 481 160	293	
	3.0, T6	08.01-07.06	144/200				1987 481 160	293	
	2.0 T	08.98-07.06	120/132/				0986 473 113	41,95	
	2.0 T5		165/166				0986 474 113	41,95	
	2.3 R	04.00-07.05	147-195				0986 473 113	41,95	
							0986 474 113	41,95	
	2.4, Bi-Fuel LPG, D, D5, T, T AWD, T4 Bi-Fuel CNG	08.98-07.06	96/103/120/125/132-162				0986 473 113	41,95	
							0986 474 113	41,95	
	2.5	08.03-07.06	154				0986 473 113	41,95	
	2.5 AWD						0986 474 113	41,95	
	2.5 TDI	08.98-07.01	103				0986 473 113	41,95	
							0986 474 113	41,95	
	2.8 T6	05.98-07.01	200				0986 473 113	41,95	
							0986 474 113	41,95	

		S							
2.9		06.98-07.01	147/150				0 986 473 113	 ← 41,95	
							0 986 474 113	 → 41,95	
3.0		08.01-07.06	144/200				0 986 473 113	 ← 41,95	
3.0 T6							0 986 474 113	 → 41,95	
									
	2.0 T	08.98-07.06	120/132/165/166				1 987 477 819	 ↔ 1993	
	2.0 T5	08.98-07.00	120/132/165/166				1 987 477 819	 ↔ 1993	
	2.3 R	04.00-07.05	147-195				1 987 477 819	 ↔ 1993	
	2.4	08.98-07.06	96/103/120/125/132-162				1 987 477 819	 ↔ 1993	
	2.4 D	10.01-07.06	96/103/120/125/132-162				1 987 477 819	 ↔ 1993	
	2.4 D5	08.01-07.06	96/103/120/125/132-162				1 987 477 819	 ↔ 1993	
	2.4 T	08.00-07.06	96/103/120/125/132-162				1 987 477 819	 ↔ 1993	
	2.5	08.03-07.06	154				1 987 477 819	 ↔ 1993	
	2.5 TDI	08.98-07.01	103				1 987 477 819	 ↔ 1993	
	2.8 T6	05.98-07.01	200				1 987 477 819	 ↔ 1993	
	2.9	06.98-07.01	147/150				1 987 477 819	 ↔ 1993	
	3.0	08.01-07.06	144/200				1 987 477 819	 ↔ 1993	
	3.0 T6	08.01-07.06	144/200				1 987 477 819	 ↔ 1993	
S80 II [AS]									
									
	1.6 D DRIVE, DRiVe, T4, T4F	08.09→	80/84/132				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	2.0 B, D, D3, D4, F Flexifuel, T, T5	08.07→	100/107/120/149/177				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	2.4 D, D5, D5 AWD	03.06→	120/129/136/151/158				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	2.5 FT Flexifuel	03.06-07.12	147/170				0 986 134 047	 ← 60	
	2.5 T						0 986 135 047	 ← 60	
	3.0 T6 AWD	01.07-07.10	210				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	3.2	08.06→	175/179				0 986 134 047	 ← 60	
	3.2 AWD						0 986 135 047	 → 60	
S90									
									
	2.5	11.96-12.99	120-132			GIR	0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
	2.9, Exekutive, Exekutive Plus	01.97-05.98	132/150			GIR	0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
V40 I									
									
	1.6 16V	01.97-04.04	77/80				1 987 476 775		470
	1.8 16V	01.95-06.04	85/90/92				1 987 476 775		470
	1.9 D, T4	01.96-04.04	66/70/75/85/147				1 987 476 775		470
	2.0, T, T4 T, 16V, 16V T	01.96-04.04	100/103/118/120/121/147				1 987 476 775		470
	1.6 16V	01.97-07.97	77				0 986 473 183	 ← 53,96	
							0 986 474 183	 → 53,96	
		08.97-07.99	77				0 986 473 176	 ← 53,93	
							0 986 474 176	 → 54	
		08.99-07.03	80				0 986 473 176	 ← 53,93	
							0 986 474 176	 → 54	
	1.8 16V	01.95-07.97	85				0 986 473 183	 ← 53,96	
							0 986 474 183	 → 53,96	
		08.97-07.99	85				0 986 473 176	 ← 53,93	
							0 986 474 176	 → 54	

		S								
	◀ VOLVO V40 I									
1.8 16V	08.97-07.03	90/92					0986 473 176	 53,93		
							0986 474 176	 54		
1.9 D	01.96-07.97	66					0986 473 183	 53,96		
	08.97-07.99	66					0986 474 183	 53,96		
	08.98-07.03	70/75/85					0986 473 176	 53,93		
							0986 474 176	 54		
1.9 T4	05.97-07.97	147					0986 473 183	 53,96		
	08.97-07.00	147					0986 474 183	 53,96		
							0986 473 176	 53,93		
							0986 474 176	 54		
2.0	01.96-07.97	103					0986 473 183	 53,96		
	08.97-07.99	103					0986 474 183	 53,96		
							0986 473 176	 53,93		
							0986 474 176	 54		
2.0 T, T4 T, 16V T	04.98-07.03	118/120/ 121/147					0986 473 176	 53,93		
							0986 474 176	 54		
2.0 16V	08.99-07.03	100					0986 473 176	 53,93		
							0986 474 176	 54		
										
	1.6 16V	01.97-04.04	77/80				1987 476 166	428		
	1.8 16V	01.95-06.04	85/90/92				1987 476 166	428		
	1.9 D, T4	01.96-04.04	66/70/75/85/147				1987 476 166	428		
	2.0, T, T4 T, 16V, 16V T	01.96-04.04	100/103/118/120/121/147				1987 476 166	428		
	1.6 16V	01.97-04.04	77/80	Fg.Nr. →426760			0986 473 068	 38	1987 470 040 ⁷	
				Fg.Nr. 426761→850976			0986 474 068	 38	1987 470 040 ⁷	
							0986 473 354	 38,1	1987 470 040 ⁷	
							0986 474 354	 38,1	1987 470 040 ⁷	
	1.8 16V	01.95-06.04	85/90/92	Fg.Nr. →426760			0986 473 068	 38	1987 470 040 ⁷	
				Fg.Nr. 426761→850976			0986 474 068	 38	1987 470 040 ⁷	
							0986 473 354	 38,1	1987 470 040 ⁷	
							0986 474 354	 38,1	1987 470 040 ⁷	
	1.9 D	01.96-04.04	66/70/75/	Fg.Nr. →426760			0986 473 068	 38	1987 470 040 ⁷	
	1.9 T4		85/147	Fg.Nr. 426761→850976			0986 474 068	 38	1987 470 040 ⁷	
							0986 473 354	 38,1	1987 470 040 ⁷	
							0986 474 354	 38,1	1987 470 040 ⁷	
	2.0, T, T4 T, 16V, 16V T	01.96-04.04	100/103/ 118/120/ 121/147	Fg.Nr. →426760			0986 473 068	 38	1987 470 040 ⁷	
				Fg.Nr. 426761→850976			0986 474 068	 38	1987 470 040 ⁷	
							0986 473 354	 38,1	1987 470 040 ⁷	
							0986 474 354	 38,1	1987 470 040 ⁷	
										
	1.6 16V	01.97-07.99	77				1987 477 530	 1590		
		08.99-07.00	80				1987 477 878	 1590		
		08.00-04.04	80				1987 477 530	 1590		
							1987 477 878	 1590		
							1987 477 893	 1620		
							1987 477 894	 1620		
	1.8 16V	01.95-07.99	85				1987 477 530	 1590		
		08.97-07.00	92				1987 477 878	 1590		
		04.99-07.00	90				1987 477 530	 1590		
							1987 477 878	 1590		
		08.00-06.04	90				1987 477 893	 1620		
							1987 477 894	 1620		
	1.9 D	01.96-07.00	66/70				1987 477 530	 1590		
							1987 477 878	 1590		

		S								
1.9D		03.00-07.00	75/85				1 987 477 530	←	1590	
							1 987 477 878	→	1590	
		08.00-04.04	75/85				1 987 477 893	←	1620	
							1 987 477 894	→	1620	
1.9T4		05.97-07.00	147				1 987 477 530	←	1590	
							1 987 477 878	→	1590	
2.0		01.96-07.00	103/118				1 987 477 530	←	1590	
							1 987 477 878	→	1590	
2.0 16VT							1 987 477 893	←	1620	
2.0T		08.00-04.04	120/121/				1 987 477 894	→	1620	
2.0T4T			147				1 987 477 530	←	1590	
2.0 16V		08.99-07.00	100				1 987 477 878	→	1590	
							1 987 477 893	←	1620	
		08.00-04.04	100				1 987 477 894	→	1620	
	1.6 16V	01.97-08.97	77				LAB		0 265 006 224 ³	
							RAB		0 265 006 223 ³	
							01.97-07.99	77		0 265 006 366 ⁴
							09.97-07.99	77		0 265 006 425 ³
							08.99-04.04	80		0 265 006 425 ³
									Fg.Nr. →985261	0 265 006 366 ⁴
		Fg.Nr. 985262→	0 265 006 698 ⁴							
1.8 16V		01.95-07.99	85						0 265 006 366 ⁴	
							09.95-08.97	85	LAB	0 265 006 224 ³
									RAB	0 265 006 223 ³
							08.97-06.04	90/92	Fg.Nr. →985261	0 265 006 366 ⁴
									Fg.Nr. 985262→	0 265 006 698 ⁴
							09.97-07.99	85		0 265 006 425 ³
		09.97-06.04	90/92		0 265 006 425 ³					
1.9D		01.96-08.97	66				LAB		0 265 006 224 ³	
							RAB		0 265 006 223 ³	
							01.96-07.99	66		0 265 006 366 ⁴
							09.97-07.99	66		0 265 006 425 ³
							08.98-04.04	70/75/85		0 265 006 425 ³
									Fg.Nr. →985261	0 265 006 366 ⁴
		Fg.Nr. 985262→	0 265 006 698 ⁴							
1.9T4		05.97-08.97	147				LAB		0 265 006 224 ³	
							RAB		0 265 006 223 ³	
							05.97-07.99	147		0 265 006 366 ⁴
							09.97-07.00	147		0 265 006 425 ³
							08.99-07.00	147	Fg.Nr. →985261	0 265 006 366 ⁴
									Fg.Nr. 985262→	0 265 006 698 ⁴
2.0		01.96-08.97	103				LAB		0 265 006 224 ³	
							RAB		0 265 006 223 ³	
							01.96-07.99	103		0 265 006 366 ⁴
		09.97-07.99	103		0 265 006 425 ³					
2.0T		08.00-04.04	120/121/				0 265 006 425 ³			
2.0T4T			147				Fg.Nr. →985261		0 265 006 366 ⁴	
							Fg.Nr. 985262→		0 265 006 698 ⁴	
2.0 16V		08.99-04.04	100						0 265 006 425 ³	
							Fg.Nr. →985261		0 265 006 366 ⁴	
							Fg.Nr. 985262→		0 265 006 698 ⁴	
2.0 16VT		04.98-07.99	118						0 265 006 366 ⁴	
							04.98-07.00	118		0 265 006 425 ³
							08.99-07.00	118	Fg.Nr. 985262→	0 265 006 698 ⁴
V40 II										
										
	1.6D2	03.12→	84				0 986 473 385		← 56,95	
							0 986 474 385		→ 56,95	
	2.0D3	03.12→	110/130				0 986 134 002		← 57	
	2.0D4						0 986 135 002		→ 57	



◀ VOLVO

V50 [P12]



	1.6, D DRiVe, D2 DRiVe	11.04→	74/80-81/ 84		1987 481 059	440
				278	1987 481 023	435
	1.8	04.04-07.10	92		1987 481 059	440
	1.8 F Flexifuel			278	1987 481 023	435
	2.0, D, D3, D4, F Flexifuel	04.04→	96/100/107/110/130		1987 481 059	440
				278	1987 481 023	435
	2.4, D5, i	04.04-07.10	103/120/125-125/132		1987 481 059	440
				278	1987 481 023	435
2.5 T5	04.04→	162/169		1987 481 059	440	
			278	1987 481 023	435	
2.5 T5 AWD	04.04-08.10	162/169		1987 481 059	440	
































	1.6	11.04→	74/80-81/ 84		0986 134 002	← 57
	1.6 D DRiVe				0986 135 002	→ 57
	1.6 D2 DRiVe			278	0986 473 385	← 56,95
					0986 474 385	→ 56,95
	1.8	04.04-07.10	92		0986 134 002	← 57
	1.8 F Flexifuel				0986 135 002	→ 57
				278	0986 473 385	← 56,95
					0986 474 385	→ 56,95
	2.0, D, D3, D4, F Flexifuel	04.04→	96/100/ 107/110/ 130		0986 134 002	← 57
					0986 135 002	→ 57
				278	0986 473 385	← 56,95
					0986 474 385	→ 56,95
	2.4	04.04-07.10	103/120/ 125-125/ 132		0986 134 002	← 57
	2.4 D5				0986 135 002	→ 57
	2.4 i			278	0986 473 385	← 56,95
					0986 474 385	→ 56,95
2.5 T5	04.04→	162/169		0986 134 002	← 57	
2.5 T5 AWD				0986 135 002	→ 57	
			278	0986 473 385	← 56,95	
				0986 474 385	→ 56,95	



	1.6, D DRiVe, D2 DRiVe	11.04→	74/80-81/ 84	Fg.Nr. →2553	1987 481 058	418
				Fg.Nr. 2554→	1987 481 022	410
	1.8	04.04-07.10	92	Fg.Nr. →2553	1987 481 058	418
	1.8 F Flexifuel			Fg.Nr. 2554→	1987 481 022	410
	2.0, D, D3, D4, F Flexifuel	04.04→	96/100/ 107/110/ 130	Fg.Nr. →2553	1987 481 058	418
				Fg.Nr. 2554→	1987 481 022	410
	2.4	04.04-07.10	103/120/ 125-125/ 132	Fg.Nr. →2553	1987 481 058	418
	2.4 D5			Fg.Nr. 2554→	1987 481 022	410
2.4 i						
2.5 T5	04.04→	162/169	Fg.Nr. →2553	1987 481 058	418	
			Fg.Nr. 2554→	1987 481 022	410	







































































































	1.6	11.04→	74/80-81/ 84		1987 482 188	337
	1.6 D DRiVe			Fg.Nr. →194407	1987 477 202	1876
	1.6 D2 DRiVe			Fg.Nr. 194408→	1987 482 019	1860
	1.8	04.04-07.10	92		1987 482 188	337
	1.8 F Flexifuel			Fg.Nr. →194407	1987 477 202	1876
				Fg.Nr. 194408→	1987 482 019	1860
	2.0, D, D3, D4, F Flexifuel	04.04→	96/100/ 107/110/ 130	Fg.Nr. →194407	1987 482 188	337
				Fg.Nr. 194408→	1987 477 202	1876
				1987 482 019	1860	

		S							
2.4		04.04-07.10	103/120/				1 987 482 188	337	
2.4 D5			125-125/	Fg.Nr. →194407			1 987 477 202	1876	
2.4i			132	Fg.Nr. 194408→			1 987 482 019	1860	
2.5 T5		04.04→	162/169				1 987 482 188	337	
2.5 T5 AWD				Fg.Nr. →194407			1 987 477 202	1876	
				Fg.Nr. 194408→			1 987 482 019	1860	
V60									
									
	1.6 DRiVe, T3, T4, T4F	09.10→	85/110/ 132				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	2.0 D3, D4, T, T5	09.10→	100/120/ 149/177				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	2.4 D4 AWD, D5, D5 AWD	09.10→	120/151/ 158				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
	3.0 T6 AWD	09.10→	224				0 986 134 047	 ← 60	
							0 986 135 047	 → 60	
V70 I									
									
	2.0, T 20V, Turbo	01.97-03.00	93/105/120/132/155		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.0 AWD Turbo	01.97-07.99	166				1 987 476 129	340	
	2.0 Turbo	01.97-07.99	166		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.3	01.97-07.98	160		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.3 AWD	12.98-03.00	184-195				1 987 476 129	340	
	2.3 R	01.97-07.98	176/184		B28		1 987 476 129	340	
	2.3 R AWD	08.97-07.98	176/184				1 987 476 129	340	
	2.3 R, T-5	01.97-03.00	176/184		302		1 987 481 117	385	
	2.3 T-5	01.97-03.00	176/184		B28		1 987 476 129	340	
	2.3 T-5 AWD	01.97-03.00	176/184				1 987 476 129	340	
	2.4	05.99-03.00	103/125		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.4 XC AWD	03.99-03.00	142				1 987 476 129	340	
	2.5, BI-FUEL, TDI, 20V	01.97-03.00	103/106/121		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.5 AWD	03.99-03.00	195				1 987 476 129	340	
	2.5 T	01.97-03.00	142		B28		1 987 476 129	340	
					302		1 987 481 117	385	
	2.5 T AWD, T XC, T XC AWD	01.97-03.00	142				1 987 476 129	340	
	2.0, AWD Turbo, T 20V, Turbo	01.97-03.00	93/105/120/132/155/166				0 986 474 877	 ← 57	
							0 986 474 878	 → 57	
	2.3, AWD, T-5, T-5 AWD	01.97-03.00	160/176/ 184-195				0 986 474 877	 ← 57	
							0 986 474 878	 → 57	
	2.4	03.99-03.00	103/125/				0 986 474 877	 ← 57	
	2.4 XC AWD		142				0 986 474 878	 → 57	
	2.5, AWD, BI-FUEL, T, T AWD, T XC, T XC AWD, TDI, 20V	01.97-03.00	103/106/121/142/195				0 986 474 877	 ← 57	
							0 986 474 878	 → 57	
									
	2.0	01.97-03.00	93/105/		RAB		1 987 476 062 ¹	200	
	2.0 T 20V		120/132/	Fg.Nr. →566120	LAB		1 987 476 062 ¹	200	
	2.0 Turbo		155	Fg.Nr. 566121→	LAB		1 987 481 191 ¹	205	
	2.0 AWD Turbo	01.97-07.99	166				1 987 481 262 ²	297	
	2.0 Turbo	01.97-07.99	166		RAB		1 987 476 062 ¹	200	
				Fg.Nr. →566120	LAB		1 987 476 062 ¹	200	
				Fg.Nr. 566121→	LAB		1 987 481 191 ¹	205	





















































		S							
	◀ VOLVO V70 I								
2.3		01.97-07.98	160			RAB	1987 476 062 ¹	200	
					Fg.Nr. →566120	LAB	1987 476 062 ¹	200	
					Fg.Nr. 566121→	LAB	1987 481 191 ¹	205	
2.3 AWD		12.98-03.00	184-195				1987 481 262 ²	297	
2.3 RAWD, T-5 AWD		01.97-03.00	176/184				1987 481 262 ²	297	
2.3 R		01.97-03.00	176/184			RAB	1987 476 062 ¹	200	
2.3 T-5					Fg.Nr. →566120	LAB	1987 476 062 ¹	200	
					Fg.Nr. 566121→	LAB	1987 481 191 ¹	205	
2.4		05.99-03.00	103/125			RAB	1987 476 062 ¹	200	
					Fg.Nr. →566120	LAB	1987 476 062 ¹	200	
					Fg.Nr. 566121→	LAB	1987 481 191 ¹	205	
2.4 XC AWD		03.99-03.00	142				1987 481 262 ²	297	
2.5, BI-FUEL, TDI, 20V		01.97-03.00	103/106/ 121			RAB	1987 476 062 ¹	200	
					Fg.Nr. →566120	LAB	1987 476 062 ¹	200	
					Fg.Nr. 566121→	LAB	1987 481 191 ¹	205	
2.5 AWD		03.99-03.00	195				1987 481 262 ²	297	
2.5 T		01.97-03.00	142			RAB	1987 476 062 ¹	200	
					Fg.Nr. →566120	LAB	1987 476 062 ¹	200	
					Fg.Nr. 566121→	LAB	1987 481 191 ¹	205	
2.5 T AWD		01.97-08.98	142			ZE	1987 476 062 ¹	200	
2.5 T XC, T XC AWD		01.97-03.00	142				1987 481 262 ²	297	
	2.0, T 20V, Turbo	01.97-03.00	93/105/120/132/155				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.0 AWD Turbo	01.97-07.99	166				0986 473 189	↔	
							0986 474 189	↔	
	2.0 Turbo	01.97-07.99	166				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.3	01.97-07.98	160				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.3 AWD	12.98-07.99	184-195				0986 473 189	↔	
							0986 474 189	↔	
		08.99-03.00	184-195				0986 134 067	← 40	
							0986 135 067	→ 40	
	2.3 R	01.97-07.98	184				0986 473 189	←	
							0986 474 189	←	
							0986 474 885	← 38	
							0986 473 189	→	
							0986 474 189	→	
							0986 474 886	→ 38	
	2.3 RAWD	08.97-07.98	184				0986 473 189	↔	
							0986 474 189	↔	
	2.3 T-5	01.97-03.00	176				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.3 T-5 AWD	01.97-07.99	176				0986 473 189	↔	
							0986 474 189	↔	
		08.99-03.00	176				0986 134 067	← 40	
							0986 135 067	→ 40	
	2.4	05.99-03.00	103/125				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.4 XC AWD	03.99-07.99	142				0986 473 189	↔	
							0986 474 189	↔	
	2.5, BI-FUEL, TDI, 20V	01.97-03.00	103/106/121				0986 474 885	← 38	
							0986 474 886	→ 38	
	2.5 AWD	03.99-07.99	195				0986 473 189	↔	
							0986 474 189	↔	
	2.5 T	01.97-03.00	142				0986 474 885	← 38	
							0986 474 886	→ 38	
		03.99-07.99	142				0986 473 189	↔	
							0986 474 189	↔	
	2.5 T AWD	01.97-03.00	142				0986 473 189	↔	
							0986 474 189	↔	



		S							
2.5 T XC		01.97-07.99	142				0 986 473 189		↔
							0 986 474 189		↔
2.5 T XC AWD		01.97-07.99	142				0 986 473 189		↔
							0 986 474 189		↔
2.5 T XC		08.99-03.00	142				0 986 134 067		← 40
2.5 T XC AWD							0 986 135 067		→ 40
									
	2.0	01.97-03.00	93/105/120/132/155/166				1 987 477 357		↔ 1670
	2.0 T 20V	08.98-03.00	93/105/120/132/155/166				1 987 477 357		↔ 1670
	2.0 Turbo	01.97-03.00	93/105/120/132/155/166				1 987 477 357		↔ 1670
	2.3	01.97-07.98	160				1 987 477 357		↔ 1670
	2.3 AWD	12.98-03.00	176/ 184-195				1 987 477 357		↔ 1670
							1 987 482 105		↔ 2165
	2.3 R	01.97-07.98	176/184-195				1 987 477 357		↔ 1670
	2.3 R AWD	08.97-07.98	176/184-195				1 987 482 105		↔ 2165
	2.3 T-5	01.97-03.00	176/184-195				1 987 477 357		↔ 1670
	2.3 T-5 AWD	01.97-03.00	176/ 184-195				1 987 477 357		↔ 1670
							1 987 482 105		↔ 2165
	2.4	05.99-03.00	103/125				1 987 477 357		↔ 1670
	2.4 XC AWD	03.99-03.00	142				1 987 482 105		↔ 2165
	2.5	01.97-03.00	103/106/121				1 987 477 357		↔ 1670
	2.5 AWD	03.99-03.00	195				1 987 482 105		↔ 2165
	2.5 BI-FUEL	08.97-03.00	103/106/121				1 987 477 357		↔ 1670
	2.5 T	01.97-03.00	142				1 987 477 357		↔ 1670
		03.99-03.00	142				1 987 482 105		↔ 2165
	2.5 T AWD	01.97-03.00	142				1 987 482 105		↔ 2165
	2.5 T XC	01.97-03.00	142				1 987 482 105		↔ 2165
	2.5 T XC AWD	01.97-03.00	142				1 987 482 105		↔ 2165
	2.5 TDI	01.97-03.00	103/106/121				1 987 477 357		↔ 1670
	2.5 20V	01.97-03.00	103/106/121				1 987 477 357		↔ 1670
V70 II									
									
	2.0 T	03.00-07.07	132		305		1 987 476 851		365
	2.3, T5	03.00-07.04	184/195		305		1 987 476 851		365
	2.4, D, D AWD, D5, D5 AWD, T, T5	03.00-07.07	90/93/96/103/120/125/136/147/191		305		1 987 476 851		365
	2.5 BI-FUEL CNG, BI-FUEL LPG	09.01-07.07	103		305		1 987 476 851		365
	2.5 D	03.00-07.01	103		305		1 987 476 851		365
	2.5 T, T AWD	08.02-07.07	154		305		1 987 476 851		365
	2.0 T	03.00-07.07	132				0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
					305		0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
	2.3	03.00-07.04	184/195				0 986 473 114		← 59,95
	2.3 T5						0 986 474 114		→ 59,95
					305		0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
	2.4, D, D AWD, D5, D5 AWD, T, T AWD, T5, XC AWD	03.00-07.07	90/93/96/103/120/125/136/ 147/191				0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
	2.4				305		0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
	2.5 BI-FUEL CNG	09.01-07.07	103				0 986 473 114		← 59,95
	2.5 BI-FUEL LPG						0 986 474 114		→ 59,95
					305		0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
	2.5 D	03.00-07.01	103				0 986 473 114		← 59,95
							0 986 474 114		→ 59,95
					305		0 986 473 114		← 59,95
							0 986 474 114		→ 59,95















		S								
	◀ VOLVO V70 II									
	2.5 T	08.02-07.07	154				0986 473 114		← 59,95	
	2.5 TAWD						0986 474 114		→ 59,95	
					305		0986 473 114		← 59,95	
							0986 474 114		→ 59,95	
										
	2.0 T	03.00-07.07	132				1987 481 160		293	
	2.3, T5	03.00-07.04	184/195				1987 481 160		293	
	2.4, D, D AWD, D5, D5 AWD, T, T AWD, T5, XC AWD	03.00-07.07	90/93/96/103/120/125/136/147/191				1987 481 160		293	
	2.5 BI-FUEL CNG, BI-FUEL LPG	09.01-07.07	103				1987 481 160		293	
	2.5 D	03.00-07.01	103				1987 481 160		293	
	2.5 T, T AWD	08.02-07.07	154				1987 481 160		293	
	2.0 T	03.00-07.07	132				0986 473 113		← 41,95	
							0986 474 113		→ 41,95	
	2.3	03.00-07.04	184/195				0986 473 113		← 41,95	
	2.3 T5						0986 474 113		→ 41,95	
	2.4, D, D AWD, D5, D5 AWD, T, T AWD, T5, XC AWD	03.00-07.07	90/93/96/103/120/125/136/147/191				0986 473 113		← 41,95	
	2.5 BI-FUEL CNG	09.01-07.07	103				0986 473 113		← 41,95	
	2.5 BI-FUEL LPG						0986 474 113		→ 41,95	
	2.5 D	03.00-07.01	103				0986 473 113		← 41,95	
							0986 474 113		→ 41,95	
	2.5 T	08.02-07.07	154				0986 473 113		← 41,95	
	2.5 T AWD						0986 474 113		→ 41,95	
										
	2.0 T	03.00-07.07	132				1987 477 941		↔ 1962	
	2.3	03.00-07.04	184/195				1987 477 941		↔ 1962	
	2.3 T5	03.00-07.04	184/195				1987 477 941		↔ 1962	
	2.4	03.00-07.07	103/125				1987 477 941		↔ 1962	
	2.4 D	08.01-07.07	120				1987 477 941		↔ 1962	
		12.01-07.06	96				1987 477 941		↔ 1962	
		08.06-07.07	90/93				1987 477 941		↔ 1962	
	2.4 D AWD	08.02-07.06	120				1987 477 999		↔ 1923	
	2.4 D5	12.05-07.07	136				1987 477 941		↔ 1962	
	2.4 D5 AWD	12.05-07.07	136				1987 477 999		↔ 1923	
	2.4 T	03.00-07.03	147				1987 477 941		↔ 1962	
	2.4 T AWD	09.00-07.03	147				1987 477 941		↔ 1962	
	2.4 T5	04.04-07.07	191				1987 477 941		↔ 1962	
	2.4 XC AWD	09.00-07.02	147				1987 477 999		↔ 1923	
	2.5 D	03.00-07.01	103				1987 477 941		↔ 1962	
	2.5 T	04.04-07.07	154				1987 477 941		↔ 1962	
	2.5 T AWD	08.02-07.07	154				1987 477 999		↔ 1923	
	2.5 T AWD R	03.03-07.07	220				1987 477 999		↔ 1923	
	V70 III									
										
	1.6 D DRIVe, T4, T4F	01.10→	80/84/132				0986 134 047		← 60	
							0986 135 047		→ 60	
	2.0 B, D, D3, D4, F Flexifuel, T, T5	10.07→	100/107/120/149/157/177				0986 134 047		← 60	
							0986 135 047		→ 60	
	2.4 D, D5, D5 AWD	08.07-07.11	120/129/ 136/151				0986 134 047		← 60	
							0986 135 047		→ 60	
	2.5 FT Flexifuel	08.09-07.11	170				0986 134 047		← 60	
							0986 135 047		→ 60	
	2.5 FT Flexifuel	08.07-07.10	147				0986 134 047		← 60	
	2.5 T						0986 135 047		→ 60	
	2.5 T	08.09-07.12	170				0986 134 047		← 60	
							0986 135 047		→ 60	

		S							
	◀ VOLVO XC90								
	2.5 T5 AWD	08.12→	154	Fg.Nr. →442418			1987 481 296	↔ 400	
				Fg.Nr. 442419→			1987 481 021	↔ 412	
	2.9 T6 AWD	01.03-07.06	200	Fg.Nr. →442418			1987 481 296	↔ 400	
				Fg.Nr. 442419→			1987 481 021	↔ 412	
	3.2 AWD, FWD	08.06→	175/179	Fg.Nr. →442418			1987 481 296	↔ 400	
				Fg.Nr. 442419→			1987 481 021	↔ 412	
	4.4 V8 AWD	03.05-12.10	232	Fg.Nr. →442418			1987 481 296	↔ 400	
				Fg.Nr. 442419→			1987 481 021	↔ 412	
	2.4 D3 FWD	01.03→	120/136/		336		0986 134 037	← 60	
	2.4 D5 AWD		147				0986 135 037	→ 60	
	2.5 T AWD, T FWD, T5 AWD	10.02→	154		336		0986 134 037	← 60	
							0986 135 037	→ 60	
	2.9 T6 AWD	01.03-07.06	200		336		0986 134 037	← 60	
							0986 135 037	→ 60	
	3.2 AWD	08.06→	175/179		336		0986 134 037	← 60	
	3.2 FWD						0986 135 037	→ 60	
	4.4 V8 AWD	03.05-12.10	232		336		0986 134 037	← 60	
							0986 135 037	→ 60	
	2.4 D3 FWD, D5 AWD	01.03→	120/136/147				1987 481 015	295	
	2.5 T AWD, T FWD, T5 AWD	10.02→	154				1987 481 015	295	
	2.9 T6 AWD	01.03-07.06	200				1987 481 015	295	
	3.2 AWD, FWD	08.06→	175/179				1987 481 015	295	
	4.4 V8 AWD	03.05-12.10	232				1987 481 015	295	
	2.4 D3 FWD	01.03→	120/136/				0986 473 437	← 44	
	2.4 D5 AWD		147				0986 474 437	→ 44	
	2.5 T AWD, T FWD, T5 AWD	10.02→	154				0986 473 437	← 44	
							0986 474 437	→ 44	
	2.9 T6 AWD	01.03-07.06	200				0986 473 437	← 44	
							0986 474 437	→ 44	
	3.2 AWD	08.06→	175/179				0986 473 437	← 44	
	3.2 FWD						0986 474 437	→ 44	
	4.4 V8 AWD	03.05-12.10	232				0986 473 437	← 44	
							0986 474 437	→ 44	
	2.4 D3 FWD	08.10→	120/136/147				1987 477 248	↔ 2180	
	2.4 D3 FWD, D5 AWD	01.03→	120/136/147		MI		1987 482 128	1868	
	2.4 D5 AWD	01.03→	120/136/147				1987 477 248	↔ 2180	
	2.5 T AWD	10.02→	154				1987 477 248	→ 2180	
	2.5 T FWD						1987 482 284	← 2160	
	2.5 T5 AWD				MI		1987 482 128	1868	
	2.9 T6 AWD	01.03-07.06	200				1987 477 248	→ 2180	
							1987 482 284	← 2160	
					MI		1987 482 128	1868	
	3.2 AWD	08.06→	175/179				1987 477 248	→ 2180	
	3.2 FWD						1987 482 284	← 2160	
					MI		1987 482 128	1868	
	4.4 V8 AWD	03.05-12.10	232				1987 477 248	→ 2180	
							1987 482 284	← 2160	
					MI		1987 482 128	1868	
240									
	2.3 i	08.88-07.93	84/100				1987 476 061	290	
	2.4 D	04.79-07.93	58-60				1987 476 061	290	




























































		S										
	2.3i	08.88-07.93	84/100			GIR,INB	0 986 473 796		←			
							0 986 473 797		→			
	2.4D	04.79-07.93	58-60				GIR,INB	0 986 473 237		← 38		
								0 986 474 237		→ 38		
							GIR,INB	0 986 473 796		←		
								0 986 473 797		→		
2.4D	04.79-07.93	58-60				GIR,INB	0 986 473 237		← 38			
							0 986 474 237		→ 38			
												
	2.3i	ABS	08.88-07.93	84/100			1 987 476 128 ¹		310			
	2.4D	ABS	08.87-07.93	58-60			1 987 476 128 ¹		310			
	2.3i	08.88-07.93	84			ATE	0 986 473 955		← 38			
							0 986 473 956		→ 38			
						GIR	0 986 473 866		← 38			
							0 986 473 867		→ 38			
	2.4D	04.79-07.93	58-60			ATE	0 986 473 955		← 38			
							0 986 473 956		→ 38			
						GIR	0 986 473 866		← 38			
							0 986 473 867		→ 38			
												
	2.3i		08.88-07.93	84/100			1 987 477 346		↔ 1932			
	2.4D		04.79-07.93	58-60			1 987 477 346		↔ 1932			
	2.3i		08.91-07.93	84/100			0 265 001 332 ³					
	2.4D		08.91-07.93	58-60			0 265 001 332 ³					
440												
												
	1.6i		09.88-07.97	61			1 987 476 611		485			
	1.7i		09.88-07.94	60-64/78-80			1 987 476 611		485			
	1.8i, T		09.88-07.97	66/88			1 987 476 611		485			
	1.9D T		09.93-07.97	66			1 987 476 611		485			
	2.0i		09.92-12.96	80			1 987 476 611		485			
	1.6i	09.88-07.96	61	Fg.Nr. →6386		INB	0 986 473 143		← 53,94	1 987 470 287 ⁷		
							0 986 474 143		→ 53,94	1 987 470 287 ⁷		
	1.7	09.88-07.94	60-64/78-80				INB	0 986 473 141		← 53,95		
								0 986 474 141		→ 53,95		
							Fg.Nr. 6387→	INB	0 986 473 122		← 53,95	1 987 470 287 ⁷
									0 986 474 122		→ 53,95	1 987 470 287 ⁷
	1.7i	09.88-07.94	60-64/78-80				INB	0 986 473 141		← 53,95		
								0 986 474 141		→ 53,95		
							Fg.Nr. →6386	INB	0 986 473 143		← 53,94	1 987 470 287 ⁷
									0 986 474 143		→ 53,94	1 987 470 287 ⁷
	1.8i	09.91-07.97	66				INB	0 986 473 122		← 53,95	1 987 470 287 ⁷	
								0 986 474 122		→ 53,95	1 987 470 287 ⁷	
							Fg.Nr. 6387→	INB	0 986 473 141		← 53,95	
									0 986 474 141		→ 53,95	
	1.8T	09.88-07.96	88				INB	0 986 473 141		← 53,95		
								0 986 474 141		→ 53,95		
Fg.Nr. →6386							INB	0 986 473 143		← 53,94	1 987 470 287 ⁷	
								0 986 474 143		→ 53,94	1 987 470 287 ⁷	























		S							
	◀ VOLVO 440								
1.8T	09.88-07.96	88	Fg.Nr. 6387→	INB	0986 473 122		53,95	1987 470 287 ⁷	
					0986 474 122		53,95	1987 470 287 ⁷	
1.9DT	09.93-07.97	66	Fg.Nr. 6387→	INB	0986 473 141		53,95		
					0986 474 141		53,95		
2.0i	09.92-12.96	80	Fg.Nr. 6387→	INB	0986 473 122		53,95	1987 470 287 ⁷	
					0986 474 122		53,95	1987 470 287 ⁷	
					0986 473 141		53,95		
					0986 474 141		53,95		
					0986 473 122		53,95	1987 470 287 ⁷	
					0986 474 122		53,95	1987 470 287 ⁷	
	1.6i	09.88-07.97	61		TBR			1987 476 609	
					SBR			408	
	1.7	09.88-07.94	60-64/78-80		TBR			1987 481 350	
					SBR			315	
	1.7i	09.88-07.94	60-64/78-80		TBR			1987 476 609	
					SBR			408	
	1.8i	09.88-07.97	66/88		TBR			1987 481 350	
					SBR			315	
	1.8T	09.88-07.97	66/88		TBR			1987 481 350	
					SBR			315	
	1.9DT	09.93-07.97	66		TBR			1987 476 609	
					SBR			408	
	2.0i	09.92-12.96	80		TBR			1987 481 350	
					SBR			315	
					TBR			1987 476 609	
					SBR			408	
	1.6i	09.88-07.97	61					0986 475 732	
								408	
	1.7	09.88-07.94	60-64/78-80					0986 475 733	
								20,6	
	1.7i	09.88-07.94	60-64/78-80					0986 475 732	
								20,6	
	1.8i	09.88-07.97	66/88					0986 475 733	
								20,6	
	1.8T	09.88-07.97	66/88					0986 475 732	
								20,6	
	1.9DT	09.93-07.97	66					0986 475 733	
								20,6	
	2.0i	09.92-12.96	80					0986 475 732	
								20,6	
								0986 475 733	
								20,6	
	1.6i	09.88-07.97	61					0986 474 853	
								33	
	1.7	09.88-07.94	60-64/78-80					0986 474 854	
								33	
	1.7i	09.88-07.94	60-64/78-80					0986 474 853	
								33	
	1.8i	09.88-07.97	66/88					0986 474 854	
								33	
	1.8T	09.88-07.97	66/88					0986 474 853	
								33	
	1.9DT	09.93-07.97	66					0986 474 854	
								33	
	2.0i	09.92-12.96	80					0986 474 853	
								33	
								0986 474 854	
								33	
	1.6i	09.88-07.97	61	Fg.Nr. →165500	TBR			1987 477 353	
					TBR			1428	
	1.7	09.88-07.93	60-64/78-80	Fg.Nr. →165500	TBR			1987 477 354	
					TBR			1365	
	1.7i	09.88-07.94	60-64/78-80	Fg.Nr. →165500	TBR			1987 477 356	
					TBR			1338	
	1.7	09.88-07.93	60-64/78-80	Fg.Nr. →165500	TBR			1987 477 353	
					TBR			1428	
	1.7i	09.88-07.94	60-64/78-80	Fg.Nr. →165500	TBR			1987 477 354	
					TBR			1365	
	1.8i	09.88-07.94	60-64/78-80	Fg.Nr. →165500	TBR			1987 477 356	
					TBR			1338	
	1.8i	09.91-07.97	66/88	Fg.Nr. →165500	TBR			1987 477 353	
					TBR			1428	
	1.8T	09.88-07.96	66/88	Fg.Nr. →165500	TBR			1987 477 354	
					TBR			1365	
				Fg.Nr. →165500	TBR			1987 477 356	
					TBR			1338	
	1.8T	09.88-07.96	66/88	Fg.Nr. →165500	TBR			1987 477 353	
					TBR			1428	
				Fg.Nr. →165500	TBR			1987 477 354	
					TBR			1365	
				Fg.Nr. →165500	TBR			1987 477 356	
					TBR			1338	

		S							
1.9DT		09.93-07.97	66				1 987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1 987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1 987 477 356	↔ 1338	
2.0i		09.92-12.96	80				1 987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1 987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1 987 477 356	↔ 1338	
460									
									
	1.6i	03.90-07.97	61				1 987 476 611	485	
	1.7, i, iT	03.90-07.97	66/75/78/88				1 987 476 611	485	
	1.8i	09.91-07.97	66				1 987 476 611	485	
	1.9D	09.93-07.97	66				1 987 476 611	485	
	2.0i	09.92-12.96	80				1 987 476 611	485	
	1.6i	03.90-07.97	61			INB	0 986 473 141	↔ 53,95	
							0 986 474 141	↔ 53,95	
					Fg.Nr. →6386	INB	0 986 473 143	↔ 53,94	1 987 470 287 ⁷
							0 986 474 143	↔ 53,94	1 987 470 287 ⁷
					Fg.Nr. 6387→	INB	0 986 473 122	↔ 53,95	1 987 470 287 ⁷
							0 986 474 122	↔ 53,95	1 987 470 287 ⁷
	1.7	03.90-07.97	66/75/78/			INB	0 986 473 141	↔ 53,95	
	1.7i		88				0 986 474 141	↔ 53,95	
	1.7iT				Fg.Nr. →6386	INB	0 986 473 143	↔ 53,94	1 987 470 287 ⁷
							0 986 474 143	↔ 53,94	1 987 470 287 ⁷
					Fg.Nr. 6387→	INB	0 986 473 122	↔ 53,95	1 987 470 287 ⁷
							0 986 474 122	↔ 53,95	1 987 470 287 ⁷
	1.8i	09.91-07.97	66			INB	0 986 473 141	↔ 53,95	
							0 986 474 141	↔ 53,95	
					Fg.Nr. →6386	INB	0 986 473 143	↔ 53,94	1 987 470 287 ⁷
							0 986 474 143	↔ 53,94	1 987 470 287 ⁷
					Fg.Nr. 6387→	INB	0 986 473 122	↔ 53,95	1 987 470 287 ⁷
							0 986 474 122	↔ 53,95	1 987 470 287 ⁷
	1.9D	09.93-07.97	66			INB	0 986 473 141	↔ 53,95	
							0 986 474 141	↔ 53,95	
					Fg.Nr. 6387→	INB	0 986 473 122	↔ 53,95	1 987 470 287 ⁷
							0 986 474 122	↔ 53,95	1 987 470 287 ⁷
	2.0i	09.92-12.96	80			INB	0 986 473 141	↔ 53,95	
							0 986 474 141	↔ 53,95	
					Fg.Nr. 6387→	INB	0 986 473 122	↔ 53,95	1 987 470 287 ⁷
							0 986 474 122	↔ 53,95	1 987 470 287 ⁷
									
	1.6i	03.90-07.97	61			TBR	1 987 476 609	408	
		08.92-07.97	61			SBR	1 987 481 350	315	
	1.7, i, iT	03.90-07.97	66/75/78/88			TBR	1 987 476 609	408	
		08.92-07.97	66/75/78/88			SBR	1 987 481 350	315	
	1.8i	09.91-07.97	66			TBR	1 987 476 609	408	
		08.92-07.97	66			SBR	1 987 481 350	315	
	1.9D	09.93-07.97	66			TBR	1 987 476 609	408	
						SBR	1 987 481 350	315	
	2.0i	09.92-12.96	80			SBR	1 987 481 350	315	
						TBR	1 987 476 609	408	
	1.6i	03.90-07.97	61				0 986 475 732	↔ 20,6	
							0 986 475 733	↔ 20,6	
	1.7, i, iT	03.90-07.97	66/75/78/				0 986 475 732	↔ 20,6	
			88				0 986 475 733	↔ 20,6	
	1.8i	09.91-07.97	66				0 986 475 732	↔ 20,6	
							0 986 475 733	↔ 20,6	


























































		S							
	VOLVO 460								
1.9D		09.93-07.97	66				0986 475 732	← 20,6	
							0986 475 733	→ 20,6	
2.0i		09.92-12.96	80				0986 475 732	← 20,6	
							0986 475 733	→ 20,6	
	1.6i	03.90-07.97	61				0986 474 853	← 33	
							0986 474 854	→ 33	
	1.7, i, iT	03.90-07.97	66/75/78/ 88				0986 474 853	← 33	
							0986 474 854	→ 33	
	1.8i	09.91-07.97	66				0986 474 853	← 33	
							0986 474 854	→ 33	
	1.9D	09.93-07.97	66				0986 474 853	← 33	
							0986 474 854	→ 33	
	2.0i	09.92-12.96	80				0986 474 853	← 33	
							0986 474 854	→ 33	
	1.6i	03.90-07.97	61				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	1.7	03.90-07.97	66/75/78/ 88				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	1.7i	03.90-07.97	66/75/78/ 88				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	1.7iT	03.90-07.96	66/75/78/ 88				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	1.8i	09.91-07.97	66				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	1.9D	09.93-07.97	66				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
	2.0i	09.92-12.96	80				1987 477 353	↔ 1428	
					Fg.Nr. →165500	TBR	1987 477 354	↔ 1365	
					Fg.Nr. 165501→	TBR	1987 477 356	↔ 1338	
480									
	1.7i	ABO 08.89-12.93	75/88-90				1987 476 611	485	
		ABS 08.89-12.93	75/88-90		Fg.Nr. 517501→		1987 476 611	485	
	1.7iT	ABO 08.88-07.95	75/88-90				1987 476 611	485	
		ABS 08.88-07.95	75/88-90		Fg.Nr. 517501→		1987 476 611	485	
	2.0i	ABO 09.92-12.96	81				1987 476 611	485	
		ABS 09.92-12.96	81		Fg.Nr. 517501→		1987 476 611	485	
	1.7i	08.88-07.95	75/88-90			INB	0986 473 141	← 53,95	
	1.7iT						0986 474 141	→ 53,95	
					Fg.Nr. →538519	INB	0986 473 143	← 53,94	1987 470 287 ⁷
							0986 474 143	→ 53,94	1987 470 287 ⁷
					Fg.Nr. 538520→	INB	0986 473 122	← 53,95	1987 470 287 ⁷
							0986 474 122	→ 53,95	1987 470 287 ⁷
	2.0i	09.92-12.96	81				0986 473 122	← 53,95	1987 470 287 ⁷
							0986 474 122	→ 53,95	1987 470 287 ⁷
						INB	0986 473 141	← 53,95	
							0986 474 141	→ 53,95	

		S							
									
	1.7i	08.88-07.95	75/88-90	Fg.Nr. →522771			1 987 481 350	315	
	1.7iT			Fg.Nr. 522772→			1 987 476 610	320	
	2.0i	09.92-12.96	81	Fg.Nr. →522771			1 987 481 350	315	
				Fg.Nr. 522772→			1 987 476 610	320	
	1.7i	08.88-07.95	75/88-90				0 986 474 853	 ← 33	
	1.7iT						0 986 474 854	 → 33	
	2.0i	09.92-12.96	81				0 986 474 853	 ← 33	
							0 986 474 854	 → 33	
									
	1.7i	08.89-12.93	75/88-90				1 987 477 353	 ↔ 1428	
	1.7iT	08.88-07.95	75/88-90				1 987 477 353	 ↔ 1428	
	2.0i	09.92-12.96	81				1 987 477 353	 ↔ 1428	
740									
									
	2.0i	08.89-07.94	80/82				1 987 476 129	340	
	2.3i	08.88-07.95	83-85/94/96				1 987 476 129	340	
	2.0i	08.89-07.94	80/82			GIM	0 986 473 293	 ← 40	
							0 986 474 293	 → 40	
						14Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						14Z,BAS			0 204 104 041
						14Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	
						15Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						15Z,BAS	0 986 474 762	 ← 40	0 204 104 041
							0 986 474 763	 → 40	0 204 104 041
						15Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	
	2.3i	08.88-07.95	83-85/94			GIM	0 986 473 293	 ← 40	
							0 986 474 293	 → 40	
						14Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						14Z,BAS			0 204 104 041
						14Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	
						15Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						15Z,BAS	0 986 474 762	 ← 40	0 204 104 041
							0 986 474 763	 → 40	0 204 104 041
						15Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	
		08.90-07.95	96			GIM	0 986 473 293	 ← 40	
							0 986 474 293	 → 40	
						14Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						14Z,BAS			0 204 104 041
						14Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	
						15Z,BAS	0 986 473 238	 ← 40	
							0 986 474 238	 → 40	
						15Z,BAS	0 986 474 762	 ← 40	0 204 104 041
							0 986 474 763	 → 40	0 204 104 041
						15Z,GIM	0 986 473 069	 ← 40,45	
							0 986 474 069	 → 40,45	




























































































		S							
◀ VOLVO 740									
									
	2.0i	08.89-07.94	80/82				1987 476 128	310	
	2.3i	08.88-07.95	83-85/94				1987 476 128	310	
		08.90-07.95	96				1987 476 128	310	
	2.0i	09.90-07.94	80/82				0986 473 468	 ← 40	
							0986 474 468	 → 40	
	2.3i	09.90-07.95	83-85/94				0986 473 468	 ← 40	
							0986 474 468	 → 40	
									
	2.0i	08.89-07.94	80/82	Fg.Nr. →169238	KOB		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. →283699	LIM		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. 283700→	LIM		1987 477 349	→ 902	
							1987 477 879	← 2188	
				Fg.Nr. 169239→	KOB		1987 477 349	→ 902	
							1987 477 879	← 2188	
	2.3i	08.88-07.95	83-85/94	Fg.Nr. →169238	KOB		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. →283699	LIM		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. 283700→	LIM		1987 477 349	→ 902	
							1987 477 879	← 2188	
				Fg.Nr. 169239→	KOB		1987 477 349	→ 902	
							1987 477 879	← 2188	
		08.90-07.95	96	Fg.Nr. →169238	KOB		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. →283699	LIM		1987 477 347	↔ 830	
							1987 482 127	2198	
				Fg.Nr. 283700→	LIM		1987 477 349	→ 902	
							1987 477 879	← 2188	
				Fg.Nr. 169239→	KOB		1987 477 349	→ 902	
							1987 477 879	← 2188	
	2.0i	08.89-07.94	80/82	Fg.Nr. →176799	KOB		0265 001 184 ³		
				Fg.Nr. →294099	LIM		0265 001 184 ³		
				Fg.Nr. 176800→	KOB		0265 001 231 ³		
				Fg.Nr. 294100→	LIM		0265 001 231 ³		
	2.3i	08.88-07.95	83-85/94	Fg.Nr. →176799	KOB		0265 001 184 ³		
				Fg.Nr. →294099	LIM		0265 001 184 ³		
				Fg.Nr. 176800→	KOB		0265 001 231 ³		
				Fg.Nr. 294100→	LIM		0265 001 231 ³		
		08.90-07.95	96	Fg.Nr. →176799	KOB		0265 001 184 ³		
				Fg.Nr. →294099	LIM		0265 001 184 ³		
				Fg.Nr. 176800→	KOB		0265 001 231 ³		
				Fg.Nr. 294100→	LIM		0265 001 231 ³		
850									
									
	R	08.95-07.97	166-184				1987 476 129	340	
	TDI	05.96-07.97	103				1987 476 129	340	
	T-5	09.93-07.97	155/166				1987 476 129	340	
	T-5R	09.94-07.97	177				1987 476 129	340	
	2.0, GLT, Turbo	09.91-07.97	93/105/129-132/155				1987 476 129	340	
	2.3	09.97-07.98	120				1987 476 129	340	
	2.3 Turbo	09.94-07.95	177				1987 476 129	340	
	2.5 AWD, GLE, GLT, Turbo	09.91-07.97	103-106/125/140-142				1987 476 129	340	




























































		S								
	R	08.95-07.97	166-184				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	TDI	05.96-07.97	103				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	T-5	09.93-07.97	155/166				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	T-5R	09.94-07.97	177				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	2.0, GLT, Turbo	09.91-07.97	93/105/129-132/155				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	2.3	09.97-07.98	120				0 986 474 877		← 57	
							0 986 474 878		→ 57	
	2.3 Turbo	09.94-07.95	177				0 986 474 877		← 57	
						0 986 474 878		→ 57		
2.5 AWD, GLE, GLT, Turbo	09.91-07.97	103-106/125/140-142				0 986 474 877		← 57		
						0 986 474 878		→ 57		
	R	08.95-07.97	166-184				1 987 476 062		200	
	TDI	05.96-07.97	103				1 987 476 062		200	
	T-5	09.93-07.97	155/166				1 987 476 062		200	
	T-5R	09.94-07.97	177				1 987 476 062		200	
	2.0, GLT, Turbo	09.91-07.97	93/105/129-132/155				1 987 476 062		200	
	2.3	09.97-07.98	120				1 987 476 062		200	
	2.3 Turbo	09.94-07.95	177				1 987 476 062		200	
	2.5 AWD, GLE, GLT, Turbo	09.91-07.97	103-106/125/140-142				1 987 476 062		200	
		R	08.95-07.97	166-184				0 986 474 885		← 38
								0 986 474 886		→ 38
TDI		05.96-07.97	103				0 986 474 885		← 38	
							0 986 474 886		→ 38	
T-5		09.93-07.97	155/166				0 986 474 885		← 38	
							0 986 474 886		→ 38	
T-5R		09.94-07.97	177				0 986 474 885		← 38	
							0 986 474 886		→ 38	
2.0, GLT, Turbo		09.91-07.97	93/105/129-132/155				0 986 474 885		← 38	
							0 986 474 886		→ 38	
2.3		09.97-07.98	120				0 986 474 885		← 38	
							0 986 474 886		→ 38	
2.3 Turbo		09.94-07.95	177				0 986 474 885		← 38	
							0 986 474 886		→ 38	
2.5 AWD		09.96-07.97	140				0 986 473 189		↔	
							0 986 474 189		↔	
2.5 GLE		09.91-07.97	103-106/				0 986 474 885		← 38	
2.5 GLT		125				0 986 474 886		→ 38		
2.5 Turbo	09.96-07.97	140				0 986 474 885		← 38		
						0 986 474 886		→ 38		
			140-142			0 986 474 885		← 38		
						0 986 474 886		→ 38		
	R	08.95-07.97	166-184	Fg.Nr. →47065			1 987 477 358		↔ 1607	
				Fg.Nr. 47066→			1 987 477 357		↔ 1670	
	TDI	05.96-07.97	103	Fg.Nr. →47065			1 987 477 358		↔ 1607	
				Fg.Nr. 47066→			1 987 477 357		↔ 1670	
	T-5	09.93-07.97	155/166	Fg.Nr. →47065			1 987 477 358		↔ 1607	
				Fg.Nr. 47066→			1 987 477 357		↔ 1670	
	T-5R	09.94-07.97	177	Fg.Nr. →47065			1 987 477 358		↔ 1607	
				Fg.Nr. 47066→			1 987 477 357		↔ 1670	



		S								
	◀ VOLVO 850									
2.0	09.91-12.96	93/105/129-132/155	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.0 GLT	01.96-07.97	93/105/129-132/155	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.0 Turbo	01.95-07.97	93/105/129-132/155	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.3	09.97-07.98	120	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.3 Turbo	09.94-07.95	177	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.5 GLE	09.92-07.97	103-106/125/140-142	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.5 GLT	09.91-07.97	103-106/125/140-142	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
2.5 Turbo	09.96-07.97	103-106/125/140-142	Fg.Nr. →47065	1987 477 358	↔ 1607					
			Fg.Nr. 47066→	1987 477 357	↔ 1670					
850 Kombi										
										
	R	08.95-07.97	176-184	1987 476 129	340					
	TDI	05.96-07.97	103	1987 476 129	340					
	T-5	09.93-07.97	155/160/166	1987 476 129	340					
	T-5R	09.94-07.97	177	1987 476 129	340					
	2.0, GLT, Turbo	03.92-07.97	93/105/129-132/155	1987 476 129	340					
	2.3	09.93-07.96	120	1987 476 129	340					
		09.97-07.98	120	1987 476 129	340					
	2.3 Turbo	09.94-07.95	177	1987 476 129	340					
	2.5 AWD, GLE, GLT, Turbo	09.91-07.97	103-106/125/140-142	1987 476 129	340					
	R	08.95-07.97	176-184	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	TDI	05.96-07.97	103	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	T-5	09.93-07.97	155/160/166	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	T-5R	09.94-07.97	177	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	2.0, GLT, Turbo	03.92-07.97	93/105/129-132/155	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	2.3	09.93-07.96	120	0986 474 877	 ← 57					
		09.97-07.98	120	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	2.3 Turbo	09.94-07.95	177	0986 474 877	 ← 57					
				0986 474 878	 → 57					
	2.5 AWD, GLE, GLT, Turbo	09.91-07.97	103-106/125/140-142	0986 474 877	 ← 57					
				0986 474 878	 → 57					
										
	R	08.95-07.97	176-184	1987 476 062	200					
	TDI	05.96-07.97	103	1987 476 062	200					
	T-5	09.93-07.97	155/160/166	1987 476 062	200					
	T-5R	09.94-07.97	177	1987 476 062	200					
	2.0, GLT, Turbo	03.92-07.97	93/105/129-132/155	1987 476 062	200					

		S							
2.3		09.93-07.96	120				1 987 476 062	200	
		09.97-07.98	120				1 987 476 062	200	
2.3 Turbo		09.94-07.95	177				1 987 476 062	200	
2.5 AWD, GLE, GLT, Turbo		09.91-07.97	103-106/125/140-142				1 987 476 062	200	
 R		08.95-07.97	176-184				0 986 474 885	 38	
							0 986 474 886	 38	
TDI		05.96-07.97	103				0 986 474 885	 38	
							0 986 474 886	 38	
T-5		09.93-07.97	155/160/ 166				0 986 474 885	 38	
							0 986 474 886	 38	
T-5R		09.94-07.97	177				0 986 474 885	 38	
							0 986 474 886	 38	
2.0, GLT, Turbo		03.92-07.97	93/105/129-132/155				0 986 474 885	 38	
							0 986 474 886	 38	
2.3		09.93-07.96	120				0 986 474 885	 38	
		09.97-07.98	120				0 986 474 885	 38	
							0 986 474 886	 38	
2.3 Turbo		09.94-07.95	177				0 986 474 885	 38	
							0 986 474 886	 38	
2.5 AWD		09.96-07.97	140				0 986 473 189	 38	
							0 986 474 189	 38	
2.5 GLE		09.91-07.97	103-106/ 125				0 986 474 885	 38	
2.5 GLT							0 986 474 886	 38	
2.5 Turbo		09.96-07.97	140-142				0 986 474 885	 38	
							0 986 474 886	 38	
									
 R		08.95-07.97	176-184	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
TDI		05.96-07.97	103	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
T-5		09.93-07.97	155/160/ 166	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
T-5R		09.94-07.97	177	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.0		03.92-12.96	93/105/ 129-132/ 155	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.0 GLT		01.96-07.97	93/105/ 129-132/ 155	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.0 Turbo		01.95-07.97	93/105/ 129-132/ 155	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.3		09.93-07.96	120	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
		09.97-07.98	120	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.3 Turbo		09.94-07.95	177	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.5 GLE		09.92-07.97	103-106/ 125/ 140-142	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.5 GLT		09.91-07.97	103-106/ 125/ 140-142	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	
2.5 Turbo		09.96-07.97	103-106/ 125/ 140-142	Fg.Nr. →47065			1 987 477 358	 1607	
				Fg.Nr. 47066→			1 987 477 357	 1670	

	S							
◀ VOLVO								
940								
	2.0, Turbo, Turbo Interc.	09.91-09.98	80-89/114			1987 476 129	340	
	2.3, Turbo, Turbo Interc.	09.90-10.98	84/96-99/104/113-151			1987 476 129	340	
	2.4 D, TD	09.90-07.97	60/80/90			1987 476 129	340	
	2.0	09.91-09.98	80-89/114		BSY	0986 474 762	← 40	0 204 104 041
	2.0 Turbo					0986 474 763	→ 40	0 204 104 041
	2.0 Turbo Interc.				GIR	0986 473 800	← 57	
						0986 473 801	→ 57	
	2.3	09.90-10.98	84/96-99/ 104/113-151		BSY	0986 474 762	← 40	0 204 104 041
	2.3 Turbo					0986 474 763	→ 40	0 204 104 041
	2.3 Turbo Interc.	08.91-10.98	84/96-99/ 104/113-151		GIR	0986 473 800	← 57	
						0986 473 801	→ 57	
	2.4 D	09.90-07.97	60/80/90		BSY	0986 474 762	← 40	0 204 104 041
	2.4 TD					0986 474 763	→ 40	0 204 104 041
		08.91-07.97	60/80/90		GIR	0986 473 800	← 57	
						0986 473 801	→ 57	
	2.0, Turbo, Turbo Interc.	09.91-09.98	80-89/114			1987 476 128	310	
	2.3, Turbo, Turbo Interc.	09.90-10.98	84/96-99/104/113-151			1987 476 128	310	
	2.4 D, TD	09.90-07.97	60/80/90			1987 476 128	310	
	2.0	09.91-08.93	80-89			0986 473 239	← 38	
						0986 474 239	→ 38	
		09.91-07.95	80-89			0986 473 468	← 40	
						0986 474 468	→ 40	
	2.0 Turbo	04.96-09.98	114			0986 473 468	← 40	
	2.0 Turbo Interc.	09.91-08.93	114			0986 473 239	← 38	
						0986 474 239	→ 38	
		09.91-07.97	114			0986 473 468	← 40	
	2.0 Turbo, Turbo Interc.	09.91-09.98	114			0986 474 468	→ 40	
	2.3	09.91-08.93	84/96-99			0986 473 239	← 38	
						0986 474 239	→ 38	
		09.91-07.95	84/96-99			0986 473 468	← 40	
						0986 474 468	→ 40	
	2.3 Turbo	09.94-07.98	99			0986 473 468	← 40	
						0986 474 468	→ 40	
	2.3 Turbo Interc.	09.91-08.93	104/121-151			0986 473 239	← 38	
						0986 474 239	→ 38	
		09.91-07.97	104			0986 473 468	← 40	
						0986 474 468	→ 40	
		09.91-10.98	121-151			0986 473 468	← 40	
						0986 474 468	→ 40	
		05.95-07.97	113-121			0986 473 468	← 40	
						0986 474 468	→ 40	
	2.4 D	09.91-08.93	60/80/90			0986 473 239	← 38	
	2.4 TD					0986 474 239	→ 38	
		09.91-07.97	60/80/90			0986 473 468	← 40	
						0986 474 468	→ 40	
	2.0, Turbo, Turbo Interc.	09.91-09.98	80-89/114			1987 477 349	→ 902	
						1987 477 879	← 2188	
	2.3, Turbo, Turbo Interc.	09.90-10.98	84/96-99/104/113-151			1987 477 349	→ 902	
						1987 477 879	← 2188	
	2.4 D	09.90-07.97	60/80/90			1987 477 349	→ 902	
	2.4 TD					1987 477 879	← 2188	

		S							
	2.0, Turbo, Turbo Interc.	09.91-09.98	80-89/114				0 265 001 231 ³		
	2.3, Turbo, Turbo Interc.	09.90-10.98	84/96-99/104/113-151				0 265 001 231 ³		
	2.4 D, TD	09.90-07.97	60/80/90				0 265 001 231 ³		
960									
									
	2.0 T, T 16V	09.91-07.94	103/140				1 987 476 129	340	
	2.3 T	09.91-07.97	121/125				1 987 476 129	340	
	2.4, TD	08.90-07.97	85/120				1 987 476 129	340	
	3.0	09.90-08.94	150				1 987 476 129	340	
	2.0 T	09.91-07.94	103/140			BSY	0 986 474 762	 ← 40	0 204 104 041
	2.0 T 16V						0 986 474 763	 → 40	0 204 104 041
						GIR	0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
	2.3 T	09.91-07.97	121/125			BSY	0 986 474 762	 ← 40	0 204 104 041
							0 986 474 763	 → 40	0 204 104 041
						GIR	0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
	2.4	08.90-07.97	85/120			BSY	0 986 474 762	 ← 40	0 204 104 041
	2.4 TD	08.91-07.97	85/120			GIR	0 986 474 763	 → 40	0 204 104 041
							0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
	2.5	09.94-07.97	125			BSY	0 986 474 762	 ← 40	0 204 104 041
							0 986 474 763	 → 40	0 204 104 041
						GIR	0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
	3.0	09.90-07.98	150			BSY	0 986 474 762	 ← 40	0 204 104 041
		08.91-07.98	150			GIR	0 986 474 763	 → 40	0 204 104 041
							0 986 473 800	 ← 57	
							0 986 473 801	 → 57	
									
	2.0 T, T 16V	09.91-07.94	103/140				1 987 476 128	310	
	2.3 T	09.91-07.97	121/125				1 987 476 128	310	
	2.4, TD	09.91-07.97	85/120				1 987 476 128	310	
	2.5	09.94-07.97	125				1 987 476 128	310	
	3.0	09.91-07.98	150				1 987 476 128	310	
	2.0 T	09.91-07.94	103/140			GIR	0 986 473 189	 ↔	
							0 986 474 189	 ↔	
	2.0 T	09.91-07.94	103/140			ATE	0 986 473 145	 ← 39,94	
	2.0 T 16V						0 986 473 239	 ← 38	
							0 986 474 145	 → 39,94	
							0 986 474 239	 → 38	
	2.0 T 16V	09.91-07.94	103/140			GIR	0 986 473 189	 ↔	
							0 986 474 189	 ↔	
	2.3 T	09.91-07.97	121/125			ATE	0 986 473 145	 ← 39,94	
							0 986 473 239	 ← 38	
							0 986 474 145	 → 39,94	
							0 986 474 239	 → 38	
						GIR	0 986 473 189	 ↔	
							0 986 474 189	 ↔	
	2.4	09.94-07.97	120				0 986 473 189	 ↔	
							0 986 474 189	 ↔	
	2.4 TD	08.90-07.97	85			ATE	0 986 473 145	 ← 39,94	
							0 986 473 239	 ← 38	
							0 986 474 145	 → 39,94	
							0 986 474 239	 → 38	
		09.91-07.97	85			GIR	0 986 473 189	 ↔	
							0 986 474 189	 ↔	



		S							
	VOLVO 960								
2.5		09.94-07.97	125			ATE	0986 473 145		← 39,94
							0986 473 239		← 38
							0986 474 145		→ 39,94
							0986 474 239		→ 38
						GIR	0986 473 189		↔
							0986 474 189		↔
3.0		09.90-07.98	150			ATE	0986 473 145		← 39,94
							0986 473 239		← 38
							0986 474 145		→ 39,94
							0986 474 239		→ 38
		09.91-07.98	150			GIR	0986 473 189		↔
							0986 474 189		↔
	2.0 T, T 16V	09.91-07.94	103/140				0 265 001 231 ³		
	2.3T	09.91-08.94	125				0 265 001 231 ³		
		03.93-07.93	121				0 265 001 231 ³		
		09.94-07.97	125				0 265 001 380 ³		
	2.4	09.94-07.97	120				0 265 001 380 ³		
	2.4TD	08.90-08.94	85				0 265 001 231 ³		
		09.94-07.97	85				0 265 001 380 ³		
	2.5	09.94-07.97	125				0 265 001 380 ³		
	3.0	09.90-08.94	150				0 265 001 231 ³		
		09.94-07.97	150				0 265 001 380 ³		







































VW (VOLKSWAGEN)

Amarok [2H]

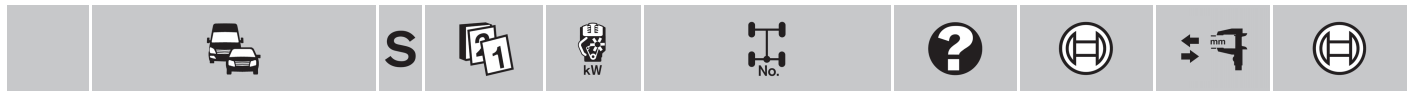
	2.0 BiTDI, BiTDI 4Motion	09.10-05.12	120						0 204 706 111 ⁷
	2.0 TDI, TDI 4Motion	11.11-04.12	132						0 204 706 111 ⁷
	2.0 TDI, TDI 4Motion, TSI	09.10-04.12	90/118						0 204 706 111 ⁷
	2.0 BiTDI, BiTDI 4Motion, TDI, TDI 4Motion, TSI	09.10→	90/103/118/120/132			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		

Beetle Cabriolet [5C7]

	1.2 TSI	01.13→	77	PR-Nr. 1ZE, PR-Nr. 1ZP	288		0986 473 384		← 53,94 F 026 A06 106 ⁷
							0986 473 384		← 53,94 1987 470 506 ⁸
							0986 474 384		→ 53,94 F 026 A06 106 ⁷
				PR-Nr. 1ZP, PR-Nr. 1ZM	228		0986 473 071		← 54 1987 470 506 ⁸
							0986 474 071		→ 54 1987 470 506 ⁸
	1.4 TSI	01.13→	118	PR-Nr. 1LV, PR-Nr. 1ZB	312		0986 473 384		← 53,94 F 026 A06 106 ⁷
							0986 473 384		← 53,94 1987 470 506 ⁸
							0986 474 384		→ 53,94 F 026 A06 106 ⁷
				PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZP	288,312		0986 473 384		← 53,94 F 026 A06 106 ⁷
							0986 473 384		← 53,94 1987 470 506 ⁸
							0986 474 384		→ 53,94 F 026 A06 106 ⁷
	1.6 TDI	01.13→	77	PR-Nr. 1ZE, PR-Nr. 1ZP	288		0986 473 384		← 53,94 F 026 A06 106 ⁷
							0986 473 384		← 53,94 1987 470 506 ⁸
							0986 474 384		→ 53,94 F 026 A06 106 ⁷
				PR-Nr. 1ZP, PR-Nr. 1ZM	228		0986 473 071		← 54 1987 470 506 ⁸
							0986 474 071		→ 54 1987 470 506 ⁸
	2.0 TDI	01.13→	103				0986 473 384		← 53,94 F 026 A06 106 ⁷
							0986 473 384		← 53,94 1987 470 506 ⁸
							0986 474 384		→ 53,94 F 026 A06 106 ⁷

		S							
2.0 TSI		01.13→	147	PR-Nr. 1LV, PR-Nr. 1ZB			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
				PR-Nr. 1ZA			0 986 474 384	 → 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
<hr/>									
									
 1.2 TSI		01.13→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.4 TSI		01.13→	118		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.6 TDI		01.13→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
2.0 TDI		01.13→	103/147		LAB		0 986 594 504 ³		
2.0 TSI					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
<hr/>									
Beetle [5C1]									
<hr/>									
									
 1.2 TSI		07.11→	77	PR-Nr. 1ZE, PR-Nr. 1ZP	288		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
				PR-Nr. 1ZM, PR-Nr. 1ZQ	228		0 986 474 384	 → 53,94	F 026 A06 106 ⁷
							0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
1.4 TSI		10.11→	118				0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
1.6 TDI		10.11→	77	PR-Nr. 1ZE, PR-Nr. 1ZP	288		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
				PR-Nr. 1ZM, PR-Nr. 1ZQ	228		0 986 474 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
2.0 TDI		04.12-07.12	103				0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
2.0 TSI		04.11→	147				0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
<hr/>									
									
 1.2 TSI		07.11→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.4 TSI		10.11→	118		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
1.6 TDI		10.11→	77		LAB		0 986 594 504 ³		
					RAB		0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		





























































	◀ VW Beetle [5C1]							
	2.0 TDI	04.11→	103/147		LAB	0986 594 504 ³		
	2.0 TSI				RAB	0986 594 506 ⁴		
						0986 594 505 ³		
						0986 594 507 ⁴		

Bora Variant [1J6]













	1.4	05.00-05.05	55			1987 476 648	450	
	1.6, FSI	05.99-05.05	74/75/77/81			1987 476 648	450	
	1.8 T	05.00-05.05	110/132			1987 476 648	450	
	1.8 4Motion	05.99-10.00	92			1987 476 849	580	
	1.9 TDI	09.98-05.05	66			1987 476 648	450	
		05.99-04.01	85			1987 476 648	450	
		05.99-05.05	81			1987 476 648	450	
		05.00-05.05	74			1987 476 648	450	
		01.01-05.05	96			1987 476 648	450	
		05.02-05.05	110			1987 476 648	450	
	1.9 TDI 4Motion	05.99-04.01	85			1987 476 849	580	
		05.00-05.05	74			1987 476 849	580	
					M60	1987 476 648	450	
		01.01-05.05	96			1987 476 849	580	
					M60	1987 476 648	450	
		05.02-05.05	110		M60	1987 476 849	580	
	2.0	05.99-05.05	85			1987 476 648	450	
	2.0 4Motion	04.00-05.05	85			1987 476 849	580	
		05.01-05.05	85		M60	1987 476 648	450	
	2.3	05.99-02.01	110			1987 476 648	450	
		09.00-05.05	125			1987 476 648	450	
	2.3 4Motion	05.00-02.01	110			1987 476 849	580	
		09.00-05.05	125			1987 476 849	580	
					M60	1987 476 648	450	
	2.8 4Motion	05.99-05.05	150			1987 476 849	580	
		05.01-05.05	150		M60	1987 476 648	450	

	1.4	05.00-05.05	55		228,252	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
					288	0986 471 923	← 54	1987 470 506 ⁸
						0986 473 923		
						0986 471 924	→ 54	1987 470 506 ⁸
						0986 473 924		
					312	0986 473 923	← 54	1987 470 506 ⁸
						0986 473 924	→ 54	1987 470 506 ⁸
		10.01-05.05	55		312	0986 473 923	← 54	1987 470 506 ⁸
						0986 473 924	→ 54	1987 470 506 ⁸
	1.6	05.99-04.01	74		312	0986 473 923	← 54	1987 470 506 ⁸
						0986 473 924	→ 54	1987 470 506 ⁸
		05.99-05.05	74		228,252	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
					288	0986 471 923	← 54	1987 470 506 ⁸
						0986 473 923		
						0986 471 924	→ 54	1987 470 506 ⁸
						0986 473 924		
		06.99-09.01	74	Fg.Nr. 1J..YB115 041→	312	0986 473 923	← 54	1987 470 506 ⁸
				1J..2W315 308, 1J..YD618 886→,		0986 473 924	→ 54	1987 470 506 ⁸
				1J..YP490 065→, 1J..YU260 832→,				
				1J..YW671 284→				
		08.99-10.00	77		312	0986 473 923	← 54	1987 470 506 ⁸
						0986 473 924	→ 54	1987 470 506 ⁸
		08.99-05.05	77		228,252	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸






























































		S														
1.6																
										08.99-05.05	77		288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
														0 986 471 924	→ 54	1 987 470 506 ^B
														0 986 473 924		
										09.00-11.01	77		312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
										09.00-05.05	75		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
														0 986 471 924	→ 54	1 987 470 506 ^B
														0 986 473 924		
													312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
10.01-05.05	74	Fg.Nr. 1J..2W315 309→	312	0 986 473 923	 ← 54	1 987 470 506 ^B										
				0 986 473 924	 → 54	1 987 470 506 ^B										
11.01-05.05	77		312	0 986 473 923	 ← 54	1 987 470 506 ^B										
				0 986 473 924	 → 54	1 987 470 506 ^B										
05.02-05.03	75		312	0 986 473 923	 ← 54	1 987 470 506 ^B										
				0 986 473 924	 → 54	1 987 470 506 ^B										
1.6FSI																
										08.01-05.05	81		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
														0 986 471 924	→ 54	1 987 470 506 ^B
														0 986 473 924		
													312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
1.8T																
										05.00-05.05	110		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
														0 986 471 924	→ 54	1 987 470 506 ^B
														0 986 473 924		
													312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
										09.00-04.01	110		312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
										05.02-05.03	132		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
				0 986 471 924	→ 54	1 987 470 506 ^B										
				0 986 473 924												
			312	0 986 473 923	 ← 54	1 987 470 506 ^B										
				0 986 473 924	 → 54	1 987 470 506 ^B										
1.84Motion																
										05.99-10.00	92		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
														0 986 473 923		
														0 986 471 924	→ 54	1 987 470 506 ^B
				0 986 473 924												
			312	0 986 473 923	 ← 54	1 987 470 506 ^B										
				0 986 473 924	 → 54	1 987 470 506 ^B										
1.9TDI																
										09.98-05.99	66	Fg.Nr. →1J..YB115 040, → 1J..YD618 885, →1J..YP490 064, →1J..YU260 831, →1J..YW671 283	312	0 986 473 923	 ← 54	1 987 470 506 ^B
														0 986 473 924	 → 54	1 987 470 506 ^B
										09.98-05.05	66		228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
														0 986 474 071	 → 54	1 987 470 506 ^B
													288	0 986 471 923	← 54	1 987 470 506 ^B
				0 986 473 923												
				0 986 471 924	→ 54	1 987 470 506 ^B										
				0 986 473 924												

		S							
	◀ VW Bora Variant [1J6]								
1.9 TDI	05.99-05.99	81	Fg.Nr. →1J..YB115 040, →1J..YD618 885, →1J..YP490 064, →1J..YU260 831, →1J..YW671 283	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
05.99-05.05	81			228,252	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
				288	0986 471 923		← 54	1987 470 506 ⁸	
					0986 473 923				
					0986 471 924		→ 54	1987 470 506 ⁸	
06.99-09.01	66		Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
81			Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
05.00-05.05	81			312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
10.01-05.05	66		Fg.Nr. 1J..2W315 309→	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
1.9 TDI	05.99-05.00	85		312	0986 473 923		← 54	1987 470 506 ⁸	
1.9 TDI 4Motion	05.99-04.01	85		228,252	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
				288	0986 471 923		← 54	1987 470 506 ⁸	
					0986 473 923				
					0986 471 924		→ 54	1987 470 506 ⁸	
					0986 473 924				
01.00-04.01	85			312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
05.00-05.05	74			228,252	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
				288	0986 471 923		← 54	1987 470 506 ⁸	
					0986 473 923				
					0986 471 924		→ 54	1987 470 506 ⁸	
					0986 473 924				
				312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
01.01-05.05	96			228,252	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
				288	0986 471 923		← 54	1987 470 506 ⁸	
					0986 473 923				
					0986 471 924		→ 54	1987 470 506 ⁸	
					0986 473 924				
				312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
05.02-05.05	110			228,252	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
				288	0986 471 923		← 54	1987 470 506 ⁸	
					0986 473 923				
					0986 471 924		→ 54	1987 470 506 ⁸	
					0986 473 924				
				312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
2.0	05.99-05.99	85	Fg.Nr. →1J..YB115 040, →1J..YD618 885, →1J..YP490 064, →1J..YU260 831, →1J..YW671 283	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	
06.99-09.01	85		Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923		← 54	1987 470 506 ⁸	
					0986 473 924		→ 54	1987 470 506 ⁸	







































	S								
2.0	04.00-06.01	85		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	05.01-05.05	85		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
2.0 2.0 4Motion	05.99-05.05	85		228,252		0 986 473 071	← 54	1 987 470 506 ^B	
						0 986 474 071	→ 54	1 987 470 506 ^B	
	288					0 986 471 923	← 54	1 987 470 506 ^B	
						0 986 473 923			
0 986 471 924						→ 54	1 987 470 506 ^B		
						0 986 473 924			
2.0 4Motion	04.00-06.01	85		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	05.01-05.05	85		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
2.3	05.99-02.01	110		312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	2.3 2.3 4Motion	05.99-02.01	110		228,252		0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
288						0 986 471 923	← 54	1 987 470 506 ^B	
						0 986 473 923			
0 986 471 924						→ 54	1 987 470 506 ^B		
						0 986 473 924			
	09.00-05.05	125		228,252		0 986 473 071	← 54	1 987 470 506 ^B	
						0 986 474 071	→ 54	1 987 470 506 ^B	
	288						0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
0 986 471 924						→ 54	1 987 470 506 ^B		
						0 986 473 924			
				312		0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	2.3 4Motion	05.00-02.01	110		312		0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
2.8 4Motion	05.99-05.00	150				0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	01.00-04.01	150					0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
05.01-05.05	150					0 986 473 923	← 54	1 987 470 506 ^B	
						0 986 473 924	→ 54	1 987 470 506 ^B	
	1.4	05.00-05.05	55			1 987 476 952		140	
	1.6, FSI	05.99-05.05	74/75/77/81			1 987 476 952		140	
	1.8 T, 4Motion	05.99-05.05	92/110/132			1 987 476 952		140	
	1.9 TDI, TDI 4Motion	09.98-05.05	66/74/81/85/96/110			1 987 476 952		140	
	2.0, 4Motion	05.99-05.05	85			1 987 476 952		140	
	2.3, 4Motion	05.99-05.05	110/125			1 987 476 952		140	
	2.8 4Motion	05.99-05.05	150			1 987 476 952		140	
	1.4	05.00-05.05	55		232	0 986 473 029	← 41		
						0 986 474 029	→ 41		
	252						0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷
1.6	05.99-06.99	74		Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0 986 473 106	← 41		
						0 986 474 106	→ 41		
	05.99-05.05	74			252		0 986 473 139	← 38,1	1 987 470 040 ⁷
							0 986 474 139	→ 38,1	1 987 470 040 ⁷
07.99-05.05	74		Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232		0 986 473 029	← 41		
						0 986 474 029	→ 41		






































	S							
 VW Bora Variant [1J6]								
1.6	08.99-05.05	75/77/81		232	0986 473 029	 ← 41		
1.6 FSI				252	0986 474 029	 → 41		
					0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
1.8 T	05.00-05.05	110/132		232	0986 473 029	 ← 41		
				252	0986 474 029	 → 41		
					0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
1.8 4Motion	05.99-10.00	92			0986 473 029	 ← 41		
				252	0986 474 029	 → 41		
					0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
1.9 TDI	09.98-06.99	66	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 473 106	 ← 41		
				252	0986 474 106	 → 41		
	09.98-05.05	66			0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
	05.99-06.99	81	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 473 106	 ← 41		
		85	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 474 106	 → 41		
	05.99-04.01	85		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
	05.99-05.05	81		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
	07.99-05.00	85	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 473 029	 ← 41		
					0986 474 029	 → 41		
	07.99-05.05	66	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 473 029	 ← 41		
		81	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 474 029	 → 41		
	01.00-04.01	85		232	0986 473 029	 ← 41		
					0986 474 029	 → 41		
	05.00-05.05	74		232	0986 473 029	 ← 41		
		81		232	0986 474 029	 → 41		
					0986 473 029	 ← 41		
					0986 474 029	 → 41		
	01.01-05.05	96/110		232	0986 473 029	 ← 41		
					0986 474 029	 → 41		
1.9 TDI	05.00-05.05	74		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
1.9 TDI 4Motion					0986 474 139	 → 38,1	1987 470 040 ⁷	
	01.01-05.05	96/110		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
1.9 TDI 4Motion	05.99-05.00	85		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
	05.99-04.01	85			0986 473 029	 ← 41		
					0986 474 029	 → 41		
	05.00-04.01	85		252	0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	
	05.00-05.05	74			0986 473 029	 ← 41		
					0986 474 029	 → 41		
	01.01-05.05	96/110			0986 473 029	 ← 41		
					0986 474 029	 → 41		
2.0	05.99-06.99	85	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 473 106	 ← 41		
				252	0986 474 106	 → 41		
	05.99-05.05	85			0986 473 139	 ← 38,1	1987 470 040 ⁷	
					0986 474 139	 → 38,1	1987 470 040 ⁷	



	S							
2.0	07.99-05.05	85	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232		0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
	04.00-05.05	85		232		0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
2.0 4Motion	04.00-05.05	85				0 986 473 029	 ← 41	
				252		0 986 473 139	 ← 38,1	1 987 470 040 ⁷
						0 986 474 139	 → 38,1	1 987 470 040 ⁷
2.3	05.99-06.99	110	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232		0 986 473 106	 ← 41	
						0 986 474 106	 → 41	
	05.99-02.01	110		252		0 986 473 139	 ← 38,1	1 987 470 040 ⁷
						0 986 474 139	 → 38,1	1 987 470 040 ⁷
	07.99-02.01	110	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232		0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
	09.00-05.05	125		232		0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
2.3	09.00-05.05	125		252		0 986 473 139	 ← 38,1	1 987 470 040 ⁷
2.3 4Motion						0 986 474 139	 → 38,1	1 987 470 040 ⁷
2.3 4Motion	05.00-02.01	110				0 986 473 029	 ← 41	
				252		0 986 473 139	 ← 38,1	1 987 470 040 ⁷
						0 986 474 139	 → 38,1	1 987 470 040 ⁷
	09.00-05.05	125				0 986 473 029	 ← 41	
						0 986 474 029	 → 41	
2.8 4Motion	05.99-05.00	150				0 986 473 139	 ← 38,1	1 987 470 040 ⁷
						0 986 474 139	 → 38,1	1 987 470 040 ⁷
	01.00-05.05	150				0 986 473 139	 ← 38,1	1 987 470 040 ⁷
						0 986 474 139	 → 38,1	1 987 470 040 ⁷
								
	1.4	05.00-05.05				1 987 477 698	↔ 1693	
	1.6	05.99-06.99	74	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	1 987 477 696	↔ 1688	
	05.99-05.05	74		252		1 987 477 698	↔ 1693	
						1 987 477 698	↔ 1693	
	08.99-05.05	75/77/81				1 987 477 698	↔ 1693	
1.6 FSI	08.01-05.05	75/77/81				1 987 477 698	↔ 1693	
1.8 T	05.00-05.05	110/132				1 987 477 698	↔ 1693	
1.8 4Motion	05.99-10.00	92				1 987 477 686	↔ 1723	
1.9 TDI	09.98-06.99	66	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
	05.99-06.99	81	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232		1 987 477 696	↔ 1688	
		85	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232		1 987 477 696	↔ 1688	
	05.99-05.00	85		252		1 987 477 698	↔ 1693	
						1 987 477 698	↔ 1693	
	05.99-05.05	81	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→	232		1 987 477 698	↔ 1693	
						1 987 477 698	↔ 1693	





























































		S							
◀ VW Bora Variant [1J6]									
1.9 TDI	07.99-05.05	66	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1987 477 698		↔ 1693	
	01.00-04.01	85				1987 477 698		↔ 1693	
	05.00-05.05	74				1987 477 698		↔ 1693	
		81				1987 477 698		↔ 1693	
	01.01-05.05	96/110				1987 477 698		↔ 1693	
1.9 TDI 4Motion	05.99-04.01	85				1987 477 686		↔ 1723	
	05.00-05.05	74				1987 477 686		↔ 1723	
	01.01-05.05	96/110				1987 477 686		↔ 1723	
2.0	05.99-06.99	85	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1987 477 696		↔ 1688	
	05.99-05.05	85				1987 477 698		↔ 1693	
			Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1987 477 698		↔ 1693	
	04.00-05.05	85				1987 477 698		↔ 1693	
2.0 4Motion	04.00-05.05	85				1987 477 686		↔ 1723	
2.3	05.99-06.99	110	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1987 477 696		↔ 1688	
	05.99-02.01	110				1987 477 698		↔ 1693	
			Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1987 477 698		↔ 1693	
	09.00-05.05	125				1987 477 698		↔ 1693	
2.3 4Motion	05.00-02.01	110				1987 477 686		↔ 1723	
	09.00-05.05	125				1987 477 686		↔ 1723	
2.8 4Motion	05.99-05.05	150				1987 477 686		↔ 1723	
1.4	05.00-05.05	55				0986 594 004 ⁴			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
1.6	05.99-05.05	74/75/77/				0986 594 004 ⁴			
1.6 FSI		81				0986 594 001 ³			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
1.8 T	05.00-05.05	110/132				0986 594 004 ⁴			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
1.8 4Motion	05.99-10.00	92				0986 594 008 ⁴			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
1.9 TDI	09.98-05.05	66				0986 594 004 ⁴			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
	05.99-05.05	81				0986 594 004 ⁴			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
		85/96/110				0986 594 004 ⁴			
	05.00-05.05	74				0986 594 004 ⁴			
1.9 TDI	05.99-05.05	85/96/110				0986 594 001 ³			
1.9 TDI 4Motion			LAB			0986 594 000 ³			
	05.00-05.05	74				0986 594 001 ³			
			LAB			0986 594 001 ³			
			RAB			0986 594 000 ³			
1.9 TDI 4Motion	05.99-05.05	85/96/110				0986 594 008 ⁴			
	05.00-05.05	74				0986 594 008 ⁴			
2.0	05.99-05.05	85				0986 594 004 ⁴			
2.0	05.99-05.05	85				0986 594 001 ³			
2.0 4Motion			LAB			0986 594 001 ³			
2.0 4Motion			RAB			0986 594 000 ³			
2.0 4Motion	04.00-05.05	85				0986 594 008 ⁴			
2.3	05.99-05.05	110/125				0986 594 004 ⁴			

		S							
2.3		05.99-05.05	110/125			LAB	0 986 594 001 ³		
2.3 4Motion						RAB	0 986 594 000 ³		
2.3 4Motion		05.00-05.05	110/125				0 986 594 008 ⁴		
2.8 4Motion		05.99-05.05	150				0 986 594 008 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Bora [1J2]									
									
	1.4	09.98-05.05	55				1 987 476 648	450	
	1.6 FSI	09.98-05.05	74/75/77/81				1 987 476 648	450	
	1.8	09.98-10.00	92				1 987 476 648	450	
	1.8 T	05.00-05.05	110/132				1 987 476 648	450	
	1.8 4Motion	02.99-10.00	92				1 987 476 849	580	
	1.9 SDI	09.98-05.05	50				1 987 476 648	450	
	1.9 TDI	09.98-05.01	85				1 987 476 648	450	
		09.98-05.05	66/74/81				1 987 476 648	450	
		01.00-05.05	96/110				1 987 476 648	450	
	1.9 TDI 4Motion	01.99-05.05	66/74				1 987 476 849	580	
						M60	1 987 476 648	450	
		02.99-04.01	85				1 987 476 849	580	
		09.00-05.05	96/110				1 987 476 849	580	
						M60	1 987 476 648	450	
	2.0	09.98-05.05	85				1 987 476 648	450	
	2.0 4Motion	04.00-05.05	85				1 987 476 849	580	
		05.01-05.05	85			M60	1 987 476 648	450	
	2.3	09.98-02.01	110				1 987 476 648	450	
		09.00-05.05	125				1 987 476 648	450	
	2.3 4Motion	01.99-02.01	110				1 987 476 849	580	
		09.00-05.05	125				1 987 476 849	580	
						M60	1 987 476 648	450	
	2.8 4Motion	05.99-05.05	150				1 987 476 849	580	
		05.01-05.05	150			M60	1 987 476 648	450	
	1.4	09.98-05.00	55			312	0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
		09.98-05.05	55			228,252	0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
						288	0 986 471 923	 ← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ^B
							0 986 473 924		
		06.99-09.01	55	Fg.Nr. 1J..YB115 041	312		0 986 473 923	 ← 54	1 987 470 506 ^B
				→1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→			0 986 473 924	 → 54	1 987 470 506 ^B
		05.00-05.05	55		312		0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
		10.01-05.05	55		312		0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
	1.6	09.98-06.01	74		312		0 986 473 923	 ← 54	1 987 470 506 ^B
							0 986 473 924	 → 54	1 987 470 506 ^B
		09.98-05.05	74		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
					288		0 986 471 923	 ← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	 → 54	1 987 470 506 ^B
							0 986 473 924		
		06.99-09.01	74	Fg.Nr. 1J..YB115 041→	312		0 986 473 923	 ← 54	1 987 470 506 ^B
				1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→			0 986 473 924	 → 54	1 987 470 506 ^B





















































































































		S													
	◀ VW Bora [1J2]														
1.6		08.99-10.00	77			312	0986 473 923		54	1987 470 506 ⁸					
							0986 473 924		54	1987 470 506 ⁸					
							08.99-05.05		75/77		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
											288	0986 471 923		54	1987 470 506 ⁸
												0986 473 923			
									77		288	0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
							09.00-11.01		77		312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							09.00-05.05		75/77		288	0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
											312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							10.01-05.05		74	Fg.Nr. 1J..2W315 309→		312	0986 473 923		54
					0986 473 924		54	1987 470 506 ⁸							
11.01-05.05		77		312	0986 473 923		54	1987 470 506 ⁸							
					0986 473 924		54	1987 470 506 ⁸							
05.02-05.03		75/77		312	0986 473 923		54	1987 470 506 ⁸							
					0986 473 924		54	1987 470 506 ⁸							
1.6 FSI		08.01-05.05	81			228,252	0986 473 071		54	1987 470 506 ⁸					
							0986 474 071		54	1987 470 506 ⁸					
											288	0986 471 923		54	1987 470 506 ⁸
												0986 473 923			
												0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
											312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							09.98-10.00		92		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
1.8 1.8 4Motion						288	0986 471 923		54	1987 470 506 ⁸					
												0986 473 923			
												0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
											312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							09.98-10.00		92		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
							05.00-05.05		110		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
1.8 T		05.00-05.05	110			288	0986 471 923		54	1987 470 506 ⁸					
												0986 473 923			
												0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
											312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							09.00-04.01		110		312	0986 473 923		54	1987 470 506 ⁸
												0986 473 924		54	1987 470 506 ⁸
							05.02-05.03		132		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
											288	0986 471 923		54	1987 470 506 ⁸
												0986 473 923			
												0986 471 924		54	1987 470 506 ⁸
												0986 473 924			
											312	0986 473 923		54	1987 470 506 ⁸
					0986 473 924		54	1987 470 506 ⁸							
1.9 SDI		09.98-04.01	50			312	0986 473 923		54	1987 470 506 ⁸					
												0986 473 924		54	1987 470 506 ⁸
							09.98-05.05		50		228,252	0986 473 071		54	1987 470 506 ⁸
												0986 474 071		54	1987 470 506 ⁸
											288	0986 471 923		54	1987 470 506 ⁸
												0986 473 923			
					0986 471 924		54	1987 470 506 ⁸							
					0986 473 924										



		S							
1.9 SDI	06.99-09.01	50	Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	10.01-05.05	50	Fg.Nr. 1J..2W315 309→	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
1.9 TDI	09.98-05.99	81	Fg.Nr. →1J..YB115 040, →1J..YD618 885, →1J..YP490 064, →1J..YU260 831, →1J..YW671 283	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	09.98-05.05	81		228,252	0986 473 071	 54	1987 470 506 ^B		
					0986 474 071	 54	1987 470 506 ^B		
					0986 471 923	 54	1987 470 506 ^B		
					0986 473 923	 54	1987 470 506 ^B		
	06.99-09.01	81	Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	05.00-05.05	81		312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
1.9 TDI	09.98-05.99	66	Fg.Nr. →1J..YB115 040, →1J..YD618 885, →1J..YP490 064, →1J..YU260 831, →1J..YW671 283	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
1.9 TDI 4Motion	09.98-05.01	85		228,252	0986 473 071	 54	1987 470 506 ^B		
					0986 474 071	 54	1987 470 506 ^B		
					0986 471 923	 54	1987 470 506 ^B		
					0986 473 923	 54	1987 470 506 ^B		
				288	0986 471 924	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
				312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	09.98-05.05	66		228,252	0986 473 071	 54	1987 470 506 ^B		
					0986 474 071	 54	1987 470 506 ^B		
				288	0986 471 923	 54	1987 470 506 ^B		
					0986 473 923	 54	1987 470 506 ^B		
					0986 471 924	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	06.99-09.01	66	Fg.Nr. 1J..YB115 041→ 1J..2W315 308, 1J..YD618 886→, 1J..YP490 065→, 1J..YU260 832→, 1J..YW671 284→	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	01.00-04.01	85		312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	01.00-05.05	74		228,252	0986 473 071	 54	1987 470 506 ^B		
					0986 474 071	 54	1987 470 506 ^B		
				288	0986 471 923	 54	1987 470 506 ^B		
					0986 473 923	 54	1987 470 506 ^B		
					0986 471 924	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
				312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
		96/110		228,252	0986 473 071	 54	1987 470 506 ^B		
					0986 474 071	 54	1987 470 506 ^B		
				288	0986 471 923	 54	1987 470 506 ^B		
					0986 473 923	 54	1987 470 506 ^B		
					0986 471 924	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		
	10.01-05.05	66	Fg.Nr. 1J..2W315 309→	312	0986 473 923	 54	1987 470 506 ^B		
					0986 473 924	 54	1987 470 506 ^B		













		S								
	◀ VW Bora [1J2]									
2.0	09.98-05.99	85	Fg.Nr. →1J..YB115 040, →	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	06.99-09.01	85	Fg.Nr. 1J..YB115 041→	312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	04.00-06.01	85		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	05.01-05.05	85		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
2.0	09.98-05.05	85		228,252	0986 473 071		← 54	1987 470 506 ⁸		
2.0 4Motion				288	0986 474 071		→ 54	1987 470 506 ⁸		
					0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
2.0 4Motion	04.00-06.01	85		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	05.01-05.05	85		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
2.3	09.98-02.01	110		228,252	0986 473 071		← 54	1987 470 506 ⁸		
2.3 4Motion				288	0986 474 071		→ 54	1987 470 506 ⁸		
					0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
				312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	09.00-05.05	125		228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
				288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
				312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
2.8 4Motion	05.99-05.00	150		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	05.99-05.05	150		228,252	0986 473 071		← 54	1987 470 506 ⁸		
					0986 474 071		→ 54	1987 470 506 ⁸		
				288	0986 471 923		← 54	1987 470 506 ⁸		
					0986 473 923					
					0986 471 924		→ 54	1987 470 506 ⁸		
					0986 473 924					
	01.00-04.01	150		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
	05.01-05.05	150		312	0986 473 923		← 54	1987 470 506 ⁸		
					0986 473 924		→ 54	1987 470 506 ⁸		
										
	1.4	09.98-05.05	55			1987 476 952		140		
	1.6, FSI	09.98-05.05	74/75/77/81			1987 476 952		140		
	1.8, T, 4Motion	09.98-05.05	92/110/132			1987 476 952		140		
	1.9 SDI, TDI, TDI 4Motion	09.98-05.05	50/66/74/81/85/96/110			1987 476 952		140		
	2.0, 4Motion	09.98-05.05	85			1987 476 952		140		
	2.3, 4Motion	09.98-05.05	110/125			1987 476 952		140		
	2.8 4Motion	05.99-05.05	150			1987 476 952		140		
	1.4	09.98-06.99	55	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361		0986 473 106		← 41		
					0986 474 106		→ 41			

		S							
1.4	09.98-05.05	55			252		0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	07.99-05.05	55	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41	
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						
1.6	09.98-06.99	74	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
1.6 FSI	09.98-05.05	74		252			0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	07.99-05.05	74	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41	
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						
1.6 FSI	08.99-05.05	75/77/81		232			0 986 473 029	 41	
							0 986 474 029	 41	
				252			0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷	
1.8	09.98-06.99	92	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
1.8 T	09.98-10.00	92		252			0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	07.99-10.00	92	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41	
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						
1.8 4Motion	05.00-05.05	110/132		232			0 986 473 029	 41	
							0 986 474 029	 41	
				252			0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷	
1.9 SDI	02.99-10.00	92		252			0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	09.98-06.99	50	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
1.9 TDI	09.98-05.05	50		252			0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	07.99-05.05	50	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41	
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						
1.9 TDI	09.98-06.99	66	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
		81	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
		85	Fg.Nr. →1J..YW238 580,	232			0 986 473 106	 41	
			→1J..YD128 801, →1J..YP061 677,				0 986 474 106	 41	
			→1J..YU008 822, →1J..YB019 361						
	09.98-05.01	85		252			0 986 473 139	 38,1	1 987 470 040 ⁷
							0 986 474 139	 38,1	1 987 470 040 ⁷
	09.98-05.05	66/81		252			0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷	
07.99-05.01	85	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41		
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						
07.99-05.05	66	Fg.Nr. 1J..YW238 581→,	232			0 986 473 029	 41		
			1J..YD128 802→, 1J..YP061 678→,				0 986 474 029	 41	
			1J..YU008 823→, 1J..YB019 363→						

◀ VW Bora [1J2]									
1.9 TDI	07.99-05.05	81	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 473 029		← 41		
					0986 474 029		→ 41		
	01.00-04.01	85		232	0986 473 029		← 41		
					0986 474 029		→ 41		
	01.00-05.05	74/96/110		232	0986 473 029		← 41		
					0986 474 029		→ 41		
	05.00-05.05	81		232	0986 473 029		← 41		
					0986 474 029		→ 41		
	1.9 TDI	01.00-05.05	74/96/110		252	0986 473 139		← 38,1	1987 470 040 ⁷
	1.9 TDI 4Motion					0986 474 139		→ 38,1	1987 470 040 ⁷
1.9 TDI 4Motion	01.99-05.05	66			0986 473 029		← 41		
					0986 474 029		→ 41		
				252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	02.99-05.00	85		252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	02.99-04.01	85			0986 473 029		← 41		
					0986 474 029		→ 41		
	01.00-05.05	74			0986 473 029		← 41		
					0986 474 029		→ 41		
05.00-04.01	85		252	0986 473 139		← 38,1	1987 470 040 ⁷		
				0986 474 139		→ 38,1	1987 470 040 ⁷		
09.00-05.05	96/110			0986 473 029		← 41			
				0986 474 029		→ 41			
2.0	09.98-06.99	85	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 473 106		← 41		
					0986 474 106		→ 41		
	09.98-05.05	85		252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	07.99-05.05	85	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 473 029		← 41		
				0986 474 029		→ 41			
04.00-05.05	85		232	0986 473 029		← 41			
				0986 474 029		→ 41			
2.0 4Motion	04.00-05.05	85			0986 473 029		← 41		
				252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
2.3	09.98-06.99	110	Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361	232	0986 473 106		← 41		
					0986 474 106		→ 41		
	09.98-02.01	110		252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	07.99-02.01	110	Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 363→	232	0986 473 029		← 41		
				0986 474 029		→ 41			
09.00-05.05	125		232	0986 473 029		← 41			
				0986 474 029		→ 41			
2.3	09.00-05.05	125		252	0986 473 139		← 38,1	1987 470 040 ⁷	
2.3 4Motion					0986 474 139		→ 38,1	1987 470 040 ⁷	
2.3 4Motion	01.99-02.01	110			0986 473 029		← 41		
					0986 474 029		→ 41		
				252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
09.00-05.05	125			0986 473 029		← 41			
				0986 474 029		→ 41			
2.8 4Motion	05.99-05.00	150		252	0986 473 139		← 38,1	1987 470 040 ⁷	
					0986 474 139		→ 38,1	1987 470 040 ⁷	
	05.99-05.05	150			0986 473 029		← 41		
					0986 474 029		→ 41		
01.00-05.05	150		252	0986 473 139		← 38,1	1987 470 040 ⁷		
				0986 474 139		→ 38,1	1987 470 040 ⁷		



		S							
									
	1.4	09.98-06.99	55	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
		09.98-05.05	55		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
		05.00-05.05	55				1 987 477 698	↔ 1693	
	1.6	09.98-06.99	74	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
		09.98-05.05	74		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
		08.99-05.05	75/77/81				1 987 477 698	↔ 1693	
	1.6 FSI	08.01-05.05	75/77/81				1 987 477 698	↔ 1693	
	1.8	09.98-06.99	92	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
		09.98-10.00	92		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
	1.8 T	05.00-05.05	110/132				1 987 477 698	↔ 1693	
	1.8 4Motion	02.99-10.00	92				1 987 477 686	↔ 1723	
	1.9 SDI	09.98-06.99	50	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
		09.98-05.05	50		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
	1.9 TDI	09.98-06.99	66	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
			81	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
			85	Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361			1 987 477 696	↔ 1688	
		09.98-05.01	85		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
		09.98-05.05	66		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
			81		252		1 987 477 698	↔ 1693	
				Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→			1 987 477 698	↔ 1693	
		01.00-04.01	85				1 987 477 698	↔ 1693	
		01.00-05.05	74				1 987 477 698	↔ 1693	
			96/110				1 987 477 698	↔ 1693	
		05.00-05.05	81				1 987 477 698	↔ 1693	




















		S							
	◀ VW Bora [1J2]								
1.9 TDI 4Motion	01.99-05.05	66					1987 477 686	↔ 1723	
	02.99-04.01	85					1987 477 686	↔ 1723	
	01.00-05.05	74					1987 477 686	↔ 1723	
	09.00-05.05	96/110					1987 477 686	↔ 1723	
2.0	09.98-06.99	85			Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361		1987 477 696	↔ 1688	
	09.98-05.05	85			252		1987 477 698	↔ 1693	
					Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→		1987 477 698	↔ 1693	
	04.00-05.05	85					1987 477 698	↔ 1693	
2.0 4Motion	04.00-05.05	85					1987 477 686	↔ 1723	
2.3	09.98-06.99	110			Fg.Nr. →1J..YW238 580, 232 →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361		1987 477 696	↔ 1688	
	09.98-02.01	110			252		1987 477 698	↔ 1693	
					Fg.Nr. 1J..YW238 581→, 232 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→		1987 477 698	↔ 1693	
	09.00-05.05	125					1987 477 698	↔ 1693	
2.3 4Motion	01.99-02.01	110					1987 477 686	↔ 1723	
	09.00-05.05	125					1987 477 686	↔ 1723	
2.8 4Motion	05.99-05.05	150					1987 477 686	↔ 1723	
1.4	09.98-05.05	55					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.6	09.98-05.05	74/75/77/					0986 594 004 ⁴		
1.6 FSI		81					0986 594 001 ³		
						RAB	0986 594 000 ³		
1.8	09.98-10.00	92					0986 594 004 ⁴		
1.8	09.98-10.00	92				LAB	0986 594 001 ³		
1.8 4Motion						RAB	0986 594 000 ³		
1.8 T	05.00-05.05	110/132					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.8 4Motion	02.99-10.00	92					0986 594 008 ⁴		
1.9 SDI	09.98-05.05	50					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.9 TDI	09.98-05.05	66/74					0986 594 004 ⁴		
		81					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
		85/96/110					0986 594 004 ⁴		
1.9 TDI	09.98-05.05	66/74/85/96/110			LAB	0986 594 001 ³			
1.9 TDI 4Motion					RAB	0986 594 000 ³			
1.9 TDI 4Motion	01.99-05.05	66/74					0986 594 008 ⁴		
	02.99-05.05	85/96/110					0986 594 008 ⁴		
2.0	09.98-05.05	85					0986 594 004 ⁴		
2.0	09.98-05.05	85				LAB	0986 594 001 ³		
2.0 4Motion						RAB	0986 594 000 ³		
2.0 4Motion	04.00-05.05	85					0986 594 008 ⁴		
2.3	09.98-05.05	110/125					0986 594 004 ⁴		
2.3	09.98-05.05	110/125				LAB	0986 594 001 ³		
2.3 4Motion						RAB	0986 594 000 ³		
2.3 4Motion	01.99-05.05	110/125					0986 594 008 ⁴		
2.8 4Motion	05.99-05.05	150					0986 594 008 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		

		S							
Bora [9D, 152]									
	1.8 i 1.8 i Turbo	08.01-11.06	92/110				1 987 476 648	450	
	1.8 i 1.8 i Turbo	08.01-11.06	92/110		228		0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
					288		0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
	1.8 i 1.8 i Turbo	08.01-11.06	92/110				1 987 476 952	140	
	1.8 i 1.8 i Turbo	08.01-11.06	92/110				0 986 473 029	← 41	
							0 986 474 029	→ 41	
	1.8 i 1.8 i Turbo	08.01-11.06	92/110				1 987 477 698	↔ 1693	
		08.01-01.06	92/110				1 987 477 698	↔ 1693	
	1.8 i 1.8 i Turbo	08.01-11.06	92/110				0 986 594 004 ⁴		
					LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
Bora [9M2]									
	2.0	09.02→	85				0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
	2.0	09.02→	85				0 986 473 029	← 41	
							0 986 474 029	→ 41	
	2.0	09.02→	85				1 987 477 698	↔ 1693	
	2.0	09.02→	85				0 986 594 004 ⁴		
					LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
Caddy Panel Van [2K]									
	1.6	06.04→	75				0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ^B
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.6	06.04→	75	Fg.Nr. > 2K-8-060 000→			0 986 134 049	← 41	
							0 986 135 049	→ 41	


























		S							
◀ VW Caddy Panel Van [2K]									
	1.6	06.04→	75			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
Caddy Pickup [9U7]									
	1.6	06.96-12.00	55				1987 476 317	320	
	1.9D	06.96-12.00	47				1987 476 317	320	
	1.6	06.96-12.00	55				0986 473 112	← 53,95	1987 470 507 ⁸
							0986 474 112	→ 53,95	1987 470 507 ⁸
	1.9D	06.96-12.00	47				0986 473 112	← 53,95	1987 470 507 ⁸
							0986 474 112	→ 53,95	1987 470 507 ⁸
	1.6	06.96-12.00	55				1987 476 012	175	
	1.9D	06.96-12.00	47				1987 476 012	175	
	1.6	ABO 06.96-12.00	55				0986 475 865	↔ 22,2	
	1.9D	ABO 06.96-12.00	47				0986 475 865	↔ 22,2	
	1.6	06.96-12.00	55				1987 477 690	1752	
	1.9D	06.96-12.00	47				1987 477 690	1752	
	1.6	06.96-12.00	55				0986 594 004 ⁴		
	1.9D	06.96-12.00	47				0986 594 004 ⁴		
Caddy [2C]									
	1.2 TSI	09.10→	63/77				1987 476 282	577	
	1.6, BiFuel, TDI	08.10→	55/72-75				1987 476 282	577	
	2.0 EcoFuel, TDI, TDI 4Motion	08.10→	80/81/103/125				1987 476 282	577	
	1.2 TSI	09.10→	63/77	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.6	08.10→	55/72-75	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
	1.6 BiFuel						0986 473 384	← 53,94	1987 470 506 ⁸
	1.6 TDI						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	2.0 EcoFuel	08.10→	80/81/103/125	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI						0986 473 384	← 53,94	1987 470 506 ⁸
	2.0 TDI 4Motion						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228		0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.2 TSI	09.10→	63/77			FLR	1987 481 459	455	
	1.6, BiFuel, TDI	08.10→	55/72-75			FLR	1987 481 459	455	
	2.0 EcoFuel, TDI	08.10→	80/81/103/125			FLR	1987 481 459	455	















		S								
	1.2 TSI	09.10→	63/77	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZF, PR-Nr. 2E3 PR-Nr. 1ZF, PR-Nr. 2E2	D53		0 986 135 204	 → 38	1 987 470 040 ⁷	
	1.6, BiFuel, TDI	08.10→	55/72-75	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZF, PR-Nr. 2E3 PR-Nr. 1ZF, PR-Nr. 2E2	D53		0 986 135 204	 → 38	1 987 470 040 ⁷	
	2.0 EcoFuel, TDI, TDI 4Motion	08.10→	80/81/103/ 125	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZF, PR-Nr. 2E3 PR-Nr. 1ZF, PR-Nr. 2E2	D53		0 986 135 204	 → 38	1 987 470 040 ⁷	
										
	1.2 TSI	09.10→	63/77	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1705		
	1.6	10.10→	55/72-75	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1718		
	1.6 BiFuel	05.11→	55/72-75	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1705		
	1.6 TDI	08.10→	55/72-75	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1718		
	2.0 EcoFuel	10.10→	80	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1705		
	2.0 TDI	08.10→	81/103	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1705		
		05.12→	125	PR-Nr. 2MH PR-Nr. 2MK, PR-Nr. 1BJ, PR-Nr. 1BH, PR-Nr. 1BA	FKR		1 987 482 377	↔ 1718		
	2.0 TDI 4Motion	08.10→	81/103		FKR		1 987 482 328	↔ 1615		
		1.2 TSI	09.10→	63/77		LAB		0 986 594 504 ³		
						RAB		0 986 594 505 ³		
1.6, BiFuel, TDI		08.10→	55/72-75		LAB		0 986 594 504 ³			
					RAB		0 986 594 505 ³			
2.0 EcoFuel		10.10→	80		LAB		0 986 594 504 ³			
					RAB		0 986 594 505 ³			
2.0 TDI		08.10→	81/103		LAB		0 986 594 504 ³			
					RAB		0 986 594 505 ³			
	05.12→	125		LAB		0 986 594 504 ³				
				RAB		0 986 594 505 ³				
2.0 TDI 4Motion	08.10→	81/103		LAB		0 986 594 504 ³				
				RAB		0 986 594 505 ³				
				LAB		0 986 594 504 ⁴				
				RAB		0 986 594 505 ⁴				
			PR-Nr. 7X0, PR-Nr. 7X1, PR-Nr. 7X3	LAB		0 986 594 524 ⁴				
			PR-Nr. 7X5, PR-Nr. 7X6	LAB		0 986 594 524 ⁴				
				RAB		0 986 594 525 ⁴				
Caddy [2K]										
										
	1.4	02.04-08.10	55/59				1 987 476 282	577		
	1.6	04.04→	75				1 987 476 282	577		
	1.9 TDI, TDI 4Motion	02.04-08.10	55/77				1 987 476 282	577		
	2.0 EcoFuel, SDI, TDI	02.04-08.10	51/80/103				1 987 476 282	577		































































		S												
◀ VW Caddy [2K]														
	1.4	02.04-05.06	55			228	0986 473 071	← 54	1987 470 506 ⁸					
							0986 474 071	→ 54	1987 470 506 ⁸					
							288	0986 473 384	← 53,94	F 026 A06 106 ⁷				
								0986 473 384	← 53,94	1987 470 506 ⁸				
									0986 474 384	→ 53,94	F 026 A06 106 ⁷			
		05.06-08.10	59	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷						
						0986 473 384	← 53,94	1987 470 506 ⁸						
						0986 474 384	→ 53,94	F 026 A06 106 ⁷						
							0986 473 071	← 54	1987 470 506 ⁸					
									0986 474 071	→ 54	1987 470 506 ⁸			
		1.6	04.04-05.05	75			288	0986 474 384	→ 53,94	1987 470 506 ⁸				
								04.04→	75	228	0986 473 071	← 54	1987 470 506 ⁸	
								0986 474 071	→ 54	1987 470 506 ⁸				
								288	0986 473 384	← 53,94	F 026 A06 106 ⁷			
								0986 474 384	→ 53,94	F 026 A06 106 ⁷				
06.04→	75			288	0986 473 384	← 53,94	1987 470 506 ⁸							
					06.05-08.10	75	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷			
								0986 473 384	← 53,94	1987 470 506 ⁸				
								0986 474 384	→ 53,94	F 026 A06 106 ⁷				
1.9 TDI 1.9 TDI 4Motion	02.04-08.10		55/77	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷						
		0986 473 384				← 53,94	1987 470 506 ⁸							
		0986 474 384				→ 53,94	F 026 A06 106 ⁷							
						PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸				
							0986 474 071	→ 54	1987 470 506 ⁸					
2.0 EcoFuel 2.0 SDI 2.0 TDI	02.04-08.10	51/80/103	PR-Nr. 1ZE, PR-Nr. 1LJ	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷							
					0986 473 384	← 53,94	1987 470 506 ⁸							
					0986 474 384	→ 53,94	F 026 A06 106 ⁷							
						PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸				
												0986 474 071	→ 54	1987 470 506 ⁸
												0986 473 384	← 53,94	1987 470 506 ⁸
<hr/>														
	1.4	02.04-05.06	55				1987 481 446	522						
		05.06-10.07	59	Fg.Nr. →2K..8..075000			1987 481 446	522						
		11.07-04.08	59	Fg.Nr. 2K..8..075001→ 2K..8..200000	FKR		1987 481 446	522						
		11.07-10.09	59	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001 →2K..AG000602	FLR		1987 481 459	455						
		05.08-08.09	59	PR-Nr. 2MD, PR-Nr. 2MH	FKR,KZO	1987 481 448	515							
					FKR,KZO	1987 481 447	515							
		05.08-08.10	59	PR-Nr. 2MK	FKR,KZO	1987 481 446	522							
		11.09-08.10	59		FEN,FLR	1987 481 459	455							
		1.6	04.04→	75		1987 481 446	522							
					11.07-04.08	75	Fg.Nr. 2K..8..075001→ 2K..8..200000	FKR	1987 481 446	522				
			11.07-10.09	75	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001 →2K..AG000602	FLR	1987 481 459	455						
			05.08-08.09	75	PR-Nr. 2MD, PR-Nr. 2MH	FKR,KZO	1987 481 448	515						
						FKR,KZO	1987 481 447	515						
			05.08-08.10	75	PR-Nr. 2MK	FKR,KZO	1987 481 446	522						
			11.09-08.10	75		FEN,FLR	1987 481 459	455						
			1.9 TDI	02.04-10.07	77	Fg.Nr. →2K..8..075000	1987 481 446	522						
		09.05-10.07				55	Fg.Nr. →2K..8..075000	1987 481 446	522					
		11.07-04.08		55	Fg.Nr. 2K..8..075001→ 2K..8..200000	FKR	1987 481 446	522						
					77	Fg.Nr. 2K..8..075001→ 2K..8..200000	FKR	1987 481 446	522					
		11.07-10.09		55	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001→ 2K..AG000602	FLR	1987 481 459	455						























































		S									
1.9 TDI	11.07-10.09	77	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001→ 2K..AG000602		FLR		1 987 481 459	455			
	05.08-08.09	55	PR-Nr. 2MD, PR-Nr. 2MH		FKR, KZO		1 987 481 448	515			
						FKR,KZO		1 987 481 447	515		
		77	PR-Nr. 2MD, PR-Nr. 2MH			FKR, KZO		1 987 481 448	515		
						FKR,KZO		1 987 481 447	515		
	05.08-08.10	55	PR-Nr. 2MK			FKR, KZO		1 987 481 446	522		
			77	PR-Nr. 2MK			FKR, KZO	1 987 481 446	522		
	11.09-08.10	55				FEN,FLR		1 987 481 459	455		
			77			FEN,FLR		1 987 481 459	455		
	2.0 EcoFuel	04.06-10.07	80	Fg.Nr. →2K..8..075000				1 987 481 446	522		
11.07-04.08		80	Fg.Nr. 2K..8..075001→ 2K..8..200000		FKR		1 987 481 446	522			
11.07-10.09		80	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001→ 2K..AG000602		FLR		1 987 481 459	455			
					PR-Nr. 2MD, PR-Nr. 2MH	FKR, KZO	1 987 481 448	515			
						FKR,KZO	1 987 481 447	515			
05.08-08.10		80	PR-Nr. 2MK			FKR, KZO	1 987 481 446	522			
11.09-08.10		80				FEN,FLR	1 987 481 459	455			
2.0 SDI	02.04-10.07	51	Fg.Nr. →2K..8..075000				1 987 481 446	522			
	11.07-04.08	51	Fg.Nr. 2K..8..075001→ 2K..8..200000		FKR		1 987 481 446	522			
	11.07-10.09	51	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001→ 2K..AG000602		FLR		1 987 481 459	455			
					PR-Nr. 2MD, PR-Nr. 2MH	FKR, KZO	1 987 481 448	515			
						FKR,KZO	1 987 481 447	515			
	05.08-08.10	51	PR-Nr. 2MK			FKR, KZO	1 987 481 446	522			
	11.09-08.10	51				FEN,FLR	1 987 481 459	455			
	2.0 TDI	09.07-10.07	103	Fg.Nr. →2K..8..075000				1 987 481 446	522		
11.07-04.08		103	Fg.Nr. 2K..8..075001→ 2K..8..200000		FKR		1 987 481 446	522			
11.07-10.09		103	Fg.Nr. 2K..8..075001→ 2K..AX061430, 2K..8..075001→ 2K..AG000602		FLR		1 987 481 459	455			
					PR-Nr. 2MD, PR-Nr. 2MH	FKR, KZO	1 987 481 448	515			
						FKR,KZO	1 987 481 447	515			
05.08-08.10		103	PR-Nr. 2MK			FKR, KZO	1 987 481 446	522			
11.09-08.10		103				FEN,FLR	1 987 481 459	455			
 1.4		02.04-05.06	55					0 986 134 049	 ← 41		
							0 986 135 049	 → 41			
	05.06-08.10	59	PR-Nr. 1ZE, PR-Nr. 1LJ	256				0 986 134 049	 ← 41		
								0 986 135 049	 → 41		
						PR-Nr. 1ZF	D53		1 987 470 040 ⁷		
	1.6	04.04-05.05	75					0 986 134 049	 ← 41		
								0 986 135 049	 → 41		
		06.04→	75	Fg.Nr. > 2K-8-060 000→ Fg.Nr. 2K..5..000 001→					0 986 134 049	 ← 41	
									0 986 135 049	 → 41	
		06.05-08.10	75	PR-Nr. 1ZE, PR-Nr. 1LJ	256				0 986 134 049	 ← 41	
								0 986 135 049	 → 41		
					PR-Nr. 1ZF	D53		1 987 470 040 ⁷			
1.9 TDI	02.04-08.10	55/77	PR-Nr. 1ZE, PR-Nr. 1LJ	256			0 986 134 049	 ← 41			
1.9 TDI 4Motion							0 986 135 049	 → 41			
									1 987 470 040 ⁷		
2.0 EcoFuel	02.04-08.10	51/80/103	PR-Nr. 1ZE, PR-Nr. 1LJ	256			0 986 134 049	 ← 41			
2.0 SDI							0 986 135 049	 → 41			
2.0 TDI									1 987 470 040 ⁷		

		S								
◀ VW Caddy [2K]										
	1.4	02.04-05.06	55			FKR	1987 482 378	↔	1718	
		05.06-04.08	59			FKR	1987 482 378	↔	1718	
		05.08-08.10	59	PR-Nr. 2MK		FKR	1987 482 378	↔	1718	
	1.6	04.04→	75			FKR	1987 482 378	↔	1718	
	1.9 TDI	02.04-04.08	77			FKR	1987 482 378	↔	1718	
		09.05-04.08	55			FKR	1987 482 378	↔	1718	
		05.08-08.10	55	PR-Nr. 2MK		FKR	1987 482 378	↔	1718	
			77	PR-Nr. 2MK		FKR	1987 482 378	↔	1718	
	1.9 TDI 4Motion	11.08-08.10	77				1987 482 328	↔	1615	
	2.0 EcoFuel	04.06-04.08	51/80/103			FKR	1987 482 378	↔	1718	
		05.08-08.10	51/80/103	PR-Nr. 2MK		FKR	1987 482 378	↔	1718	
	2.0 SDI	02.04-04.08	51/80/103			FKR	1987 482 378	↔	1718	
		05.08-08.10	51/80/103	PR-Nr. 2MK		FKR	1987 482 378	↔	1718	
	2.0 TDI	09.07-04.08	51/80/103			FKR	1987 482 378	↔	1718	
05.08-08.10		51/80/103	PR-Nr. 2MK		FKR	1987 482 378	↔	1718		
	1.4	02.04-08.10	55/59			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	1.6	04.04→	75			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	1.9 TDI	02.04-08.10	77			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
		09.05-08.10	55			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	1.9 TDI 4Motion	11.08-08.10	77			LAB	0986 594 504			
						RAB	0986 594 505			
	2.0 EcoFuel, SDI, TDI	02.04-08.10	51/80/103			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	Caddy [9K9]									
	1.4	11.95-06.03	44/55				1987 476 415		435	
							1987 476 415		435	
	1.6	11.95-09.00	55				1987 476 415		435	
	1.7 SDI	07.96-09.00	42				1987 476 415		435	
	1.9 D, SDI, TDI	11.95-06.03	47/66				1987 476 415		435	
	1.4	11.95-06.03	44/55				0986 471 669	←	54	1987 470 287 ⁷
							0986 473 669	↻		
							0986 472 669	→	54	1987 470 287 ⁷
							0986 474 669	↻		
	1.6	11.95-09.00	55				0986 471 669	←	54	1987 470 287 ⁷
							0986 473 669	↻		
							0986 472 669	→	54	1987 470 287 ⁷
							0986 474 669	↻		
	1.7 SDI	07.96-09.00	42				0986 471 669	←	54	1987 470 287 ⁷
							0986 473 669	↻		
							0986 472 669	→	54	1987 470 287 ⁷
				0986 474 669	↻					
	1.9 D	11.95-06.03	47/66				0986 471 669	←	54	1987 470 287 ⁷
							0986 473 669	↻		
						0986 472 669	→	54	1987 470 287 ⁷	
			0986 474 669	↻						
1.9 SDI						0986 471 669	←	54	1987 470 287 ⁷	
						0986 473 669	↻			
1.9 TDI						0986 472 669	→	54	1987 470 287 ⁷	
						0986 474 669	↻			
	1.4	11.95-06.03	44/55				1987 476 169		425	
							1987 476 169		425	
	1.6	11.95-09.00	55				1987 476 169		425	
	1.7 SDI	07.96-09.00	42				1987 476 169		425	
	1.9 D, SDI, TDI	11.95-06.03	47/66				1987 476 169		425	

		S							
	1.4	11.95-06.03	44/55				0 986 475 039	↔ 20,64	
	1.6	11.95-09.00	55				0 986 475 039	↔ 20,64	
	1.7 SDI	07.96-09.00	42				0 986 475 039	↔ 20,64	
	1.9 D, SDI, TDI	11.95-06.03	47/66				0 986 475 039	↔ 20,64	
	1.4	11.95-06.03	44/55				1 987 477 626	1671	
	1.6	11.95-09.00	55				1 987 477 626	1671	
	1.7 SDI	07.96-09.00	42				1 987 477 626	1671	
	1.9 D, SDI, TDI	11.95-06.03	47/66				1 987 477 626	1671	
	1.4	11.95-06.03	44/55			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.6	11.95-09.00	55			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.7 SDI	07.96-09.00	42			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9 D, SDI, TDI	11.95-06.03	47/66			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
California T4 [70, 7D]									
	1.9 D	09.90-06.95	45				1 987 476 411	330	
		07.95-04.97	45				1 987 476 698	375	
	1.9 D Turbo	10.92-06.95	50				1 987 476 411	330	
		07.95-04.97	50				1 987 476 698	375	
		05.97-04.99	50	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-06.03	50	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
	2.0	09.90-06.95	62				1 987 476 411	330	
		07.95-04.97	62				1 987 476 698	375	
		05.97-04.99	62	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-06.03	62	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
	2.4 D	09.90-06.95	57				1 987 476 411	330	
		07.95-04.97	57				1 987 476 698	375	
		05.97-05.98	57		281,284		1 987 476 698	375	
		05.97-04.99	55	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-06.03	55	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
	2.4 D Syncro	11.92-12.95	57				1 987 476 411	330	
		01.96-09.98	57		281,284		1 987 476 698	375	
	2.5	11.90-12.93	81				1 987 476 411	330	
		07.94-06.95	81				1 987 476 411	330	
		07.95-04.97	81				1 987 476 698	375	
		08.96-04.97	85				1 987 476 698	375	
		05.97-04.99	81	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
			85	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-06.03	81	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
			85		281,284		1 987 476 698	→ 375	
	2.5 Syncro	11.92-12.95	81				1 987 476 411	330	
		01.96-10.96	81		281,284		1 987 476 698	375	
		08.96-04.99	85	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		06.97-04.99	81	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-11.01	81	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
		05.99-06.03	85		281,284		1 987 476 698	→ 375	
	2.5 TDI	01.95-06.95	75				1 987 476 411	330	
		07.95-04.97	75				1 987 476 698	375	
		05.97-04.99	75	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.98-04.99	65	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
			111	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375	
		05.99-09.00	111	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
		05.99-06.03	65	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375	
			75		281,284		1 987 476 698	→ 375	




































	S								
 ◀ VW California T4 [70, 7D]									
2.5 TDI	09.00-06.03	111			281,284	1987 476 698	→ 375		
	10.01-06.03	65			281,284	1987 476 698	→ 375		
2.5 TDI Syncro	03.98-04.99	75	Fg.Nr. →70..X..250 000		281,284	1987 476 698	375		
	05.99-06.03	75	Fg.Nr. 70..Y..000 001→		281,284	1987 476 698	→ 375		
	04.01-06.03	75			281,284	1987 476 698	→ 375		
2.8	05.96-04.97	103				1987 476 698	375		
	05.97-04.99	103	Fg.Nr. →70..X..250 000		281,284	1987 476 698	375		
	05.99-05.00	103	Fg.Nr. 70..Y..000 001→		281,284	1987 476 698	→ 375		
	05.00-06.03	150			281,284	1987 476 698	→ 375		
 1.9 D	09.90-06.03	45/50			281	0986 473 177	 ← 53,94		
	1.9 D Turbo					0986 474 177	 → 53,94		
	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→, PR-Nr. LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷	
						0986 473 361	 ← 56,93	1987 470 506 ⁸	
			Fg.Nr. 70..T..200 001→, PR-Nr. 1LE		284	LUC 0986 473 806	 ← 54		
						0986 473 807	 → 54		
2.0	09.90-06.03	62			281	0986 473 177	 ← 53,94		
						0986 474 177	 → 53,94		
	01.96-06.03	62	Fg.Nr. 70..T..200 001→, PR-Nr. LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷	
						0986 473 361	 ← 56,93	1987 470 506 ⁸	
			Fg.Nr. 70..T..200 001→, PR-Nr. 1LE		284	LUC 0986 473 806	 ← 54		
						0986 473 807	 → 54		
	2.4 D	09.90-05.98	57			281	0986 473 177	 ← 53,94	
							0986 474 177	 → 53,94	
01.96-05.98		57	Fg.Nr. 70..T..200 001→, PR-Nr. LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷	
						0986 473 361	 ← 56,93	1987 470 506 ⁸	
			Fg.Nr. 70..T..200 001→, PR-Nr. 1LE		284	LUC 0986 473 806	 ← 54		
						0986 473 807	 → 54		
		05.97-06.03	55			281	0986 473 177	 ← 53,94	
							0986 474 177	 → 53,94	
			PR-Nr. 1LE		284	LUC 0986 473 806	 ← 54		
						0986 473 807	 → 54		
			PR-Nr. 1LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷	
						0986 473 361	 ← 56,93	1987 470 506 ⁸	
						0986 474 361	 → 56,93	1987 470 005 ⁷	
2.4 D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000			0986 473 177	 ← 53,94		
						0986 474 177	 → 53,94		
2.5	11.90-12.93	81			281	0986 473 177	 ← 53,94		
						0986 474 177	 → 53,94		
			PR-Nr. 1LE		284	0986 473 806	 ← 54		
						0986 473 807	 → 54		
	07.94-10.96	81				0986 473 806	 ← 54		
						0986 473 807	 → 54		
	08.96-06.03	81				281	0986 473 177	 ← 53,94	
							0986 474 177	 → 53,94	
			PR-Nr. 1LE		284	LUC 0986 473 806	 ← 54		
							0986 473 807	 → 54	
			PR-Nr. 1LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷	
							0986 473 361	 ← 56,93	1987 470 506 ⁸
							0986 474 361	 → 56,93	1987 470 005 ⁷
			85	PR-Nr. 1LE		LUC	0986 473 806	 ← 54	
						0986 473 807	 → 54		
		PR-Nr. 1LU		284	ATE 0986 473 361	 ← 56,93	1987 470 005 ⁷		
						0986 473 361	 ← 56,93	1987 470 506 ⁸	
						0986 474 361	 → 56,93	1987 470 005 ⁷	
05.99-12.99	85	PR-Nr. 1LU		284	0986 474 361	 → 56,93	1987 470 506 ⁸		
05.99-06.03	85	PR-Nr. 1LB			1KX	0986 473 184	 ← 57		
						0986 474 184	 → 57		
					326	0986 473 259	 ← 57	1987 470 005 ⁷	
						0986 474 259	 → 57	1987 470 005 ⁷	











	S									
2.5	05.99-06.03	85	PR-Nr. 1LE	284		0 986 473 806		← 54		
						0 986 473 807		→ 54		
				PR-Nr. 1LU	284		0 986 473 361		← 56,93	1 987 470 005 ⁷
							0 986 473 361		← 56,93	1 987 470 506 ⁸
	12.99-06.03	85	PR-Nr. 1LU	284		0 986 474 361		→ 56,93	1 987 470 005 ⁷	
	2.5 Syncro	11.92-12.93	81				0 986 473 177		← 53,94	
							0 986 474 177		→ 53,94	
		01.94-12.95	81	Fg.Nr. →70..T..199 000			0 986 473 177		← 53,94	
							0 986 474 177		→ 53,94	
		08.96-06.03	85				0 986 473 184		← 57	
						0 986 474 184		→ 57		
06.97-11.01		81	PR-Nr. 1LE			LUC	0 986 473 806		← 54	
							0 986 473 807		→ 54	
			PR-Nr. 1LU			ATE	0 986 473 361		← 56,93	1 987 470 005 ⁷
							0 986 473 361		← 56,93	1 987 470 506 ⁸
						0 986 474 361		→ 56,93	1 987 470 005 ⁷	
2.5 TDI	01.95-06.03	75				0 986 473 177		← 53,94		
						0 986 474 177		→ 53,94		
	05.98-05.00	111	Fg.Nr. →70..1..000 954, PR-Nr. 1LB	326		0 986 473 259		← 57	1 987 470 005 ⁷	
						0 986 474 259		→ 57	1 987 470 005 ⁷	
	05.98-06.03	65					0 986 473 177		← 53,94	
							0 986 474 177		→ 53,94	
			PR-Nr. 1LE	284		LUC	0 986 473 806		← 54	
							0 986 473 807		→ 54	
			PR-Nr. 1LU	284		ATE	0 986 473 361		← 56,93	1 987 470 005 ⁷
							0 986 473 361		← 56,93	1 987 470 506 ⁸
							0 986 474 361		→ 56,93	1 987 470 005 ⁷
		111	PR-Nr. 1LE	284		LUC	0 986 473 806		← 54	
							0 986 473 807		→ 54	
			PR-Nr. 1LU	284		ATE	0 986 473 361		← 56,93	1 987 470 005 ⁷
							0 986 473 361		← 56,93	1 987 470 506 ⁸
						0 986 474 361		→ 56,93	1 987 470 005 ⁷	
06.00-09.00	111	Fg.Nr. 70..1..000 955→, PR-Nr. 1LB	1KX			0 986 473 184		← 57		
						0 986 474 184		→ 57		
09.00-06.03	111	PR-Nr. 1LB	1KX			0 986 473 184		← 57		
						0 986 474 184		→ 57		
2.5 TDI Syncro	03.98-06.03	75	PR-Nr. 1LB	1KX		0 986 473 184		← 57		
						0 986 474 184		→ 57		
2.5 TDI	01.95-06.03	75	PR-Nr. 1LE	284	LUC	0 986 473 806		← 54		
						0 986 473 807		→ 54		
2.5 TDI Syncro			PR-Nr. 1LU	284	ATE	0 986 473 361		← 56,93	1 987 470 005 ⁷	
						0 986 474 361		→ 56,93	1 987 470 005 ⁷	
						0 986 474 361		→ 56,93	1 987 470 506 ⁸	
2.8	05.96-05.00	103	PR-Nr. 1LB	326		0 986 473 259		← 57	1 987 470 005 ⁷	
						0 986 474 259		→ 57	1 987 470 005 ⁷	
				PR-Nr. 1LE	284	LUC	0 986 473 807		→ 54	
				PR-Nr. 1LU	284	ATE	0 986 473 361		← 56,93	1 987 470 005 ⁷
							0 986 473 361		← 56,93	1 987 470 506 ⁸
							0 986 474 361		→ 56,93	1 987 470 005 ⁷
05.00-06.03	150					0 986 473 184		← 57		
						0 986 474 184		→ 57		
		1.9 D, D Turbo	09.90-06.03	45/50		SSZ	1 987 476 220	160		
		2.0	09.90-06.03	62		SSZ	1 987 476 220	160		
		2.4 D, D Syncro	09.90-06.03	55/57		SSZ	1 987 476 220	160		
		2.5	08.96-06.03	85		SSZ	1 987 476 220	160		
		2.5 Syncro	11.90-06.03	81		SSZ	1 987 476 220	160		
		2.5 Syncro	08.96-06.03	85			1 987 476 220 ¹	160		
							FEN	1 987 476 230 ²	160	
		05.99-06.03	85			SSZ	1 987 476 220	160		





















	S								
◀ VW California T4 [70, 7D]									
2.5 TDI	01.95-06.03	75			SSZ	1987	476 220	160	
	05.98-06.03	65			SSZ	1987	476 220	160	
		111			SSZ	1987	476 220	160	
2.5 TDI Syncro	03.98-06.03	75			SSZ	1987	476 220	160	
	04.01-06.03	75				1987	476 220¹	160	
						1987	476 230²	160	
2.8	05.96-06.03	103/150			SSZ	1987	476 220	160	
	1.9 D	09.90-04.97	45			0986	475 935	↔ 20,64	
	1.9 D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
	2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
	2.4 D, D Syncro	09.90-12.95	57	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
	2.5	11.90-12.93	81			0986	475 935	↔ 20,64	
		07.94-12.95	81	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
		09.95-12.95	81			0986	475 935	↔ 20,64	
	2.5 Syncro	11.92-12.93	81			0986	475 935	↔ 20,64	
		01.94-12.95	81	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
	2.5 TDI	01.95-12.95	75	Fg.Nr. →70..T..199 000		0986	475 935	↔ 20,64	
		1.9 D Turbo	01.96-02.97	50	Fg.Nr. 70..T..200 001→70..V..120 000		0986	472 834	← 38
						0986	474 834		
						0986	472 835	→ 38	
						0986	474 835		
			03.97-06.03	50	Fg.Nr. 70..V..120 001→		0986	472 832	← 38
						0986	473 073		
2.0		01.96-02.97	62	Fg.Nr. 70..T..200 001→70..V..120 000		0986	472 834	← 38	
						0986	474 834		
						0986	472 835	→ 38	
						0986	474 835		
			03.97-06.03	62	Fg.Nr. 70..V..120 001→		0986	472 832	← 38
						0986	473 073		
2.4 D		05.97-06.03	55			0986	472 832	← 38	
						0986	473 073		
						0986	472 833	→ 38	
						0986	474 073		
		2.4 D Syncro	01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000		0986	472 834	← 38
							0986	474 834	
					0986	472 835	→ 38		
					0986	474 835			
	03.97-09.98		57	Fg.Nr. 70..V..120 001→		0986	472 832	← 38	
					0986	473 073			
2.5	01.96-10.96	81	Fg.Nr. 70..T..200 001→		0986	472 834	← 38		
					0986	474 834			
					0986	472 835	→ 38		
					0986	474 835			
		08.96-02.97	81	Fg.Nr. →70..V..120 000		0986	472 834	← 38	
					0986	474 834			
					0986	472 835	→ 38		
					0986	474 835			
		03.97-06.03	81	Fg.Nr. 70..V..120 001→		0986	472 832	← 38	
2.5 Syncro					0986	473 073			
					0986	472 833	→ 38		
					0986	474 073			
		08.96-02.97	85	Fg.Nr. →70..V..120 000		0986	472 834	← 38	
					0986	474 834			
					0986	472 835	→ 38		

	S									
2.5 2.5 Syncro	03.97-06.03	85	Fg.Nr. 70..V..120 001→			0 986 472 832	← 38	1 987 470 040 ⁷		
						0 986 473 073				
	05.99-06.03	85					0 986 472 833	→ 38	1 987 470 040 ⁷	
							0 986 474 073			
							0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
01.96-10.96	81	Fg.Nr. 70..T..200 001→70..V..120 000				0 986 472 834	← 38	1 987 470 040 ⁷		
						0 986 474 834				
06.97-11.01	81					0 986 472 835	→ 38	1 987 470 040 ⁷		
						0 986 474 835				
						0 986 472 832	← 38	1 987 470 040 ⁷		
						0 986 473 073				
2.5 TDI	01.96-02.97	75	Fg.Nr. 70..T..200 001→70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷		
						0 986 474 834				
	03.97-06.03	75	Fg.Nr. 70..V..120 001→				0 986 472 835	→ 38	1 987 470 040 ⁷	
							0 986 474 835			
							0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
05.98-06.03	65/111					0 986 472 833	→ 38	1 987 470 040 ⁷		
						0 986 474 073				
						0 986 472 832	← 38	1 987 470 040 ⁷		
						0 986 473 073				
05.99-06.03	75					0 986 472 833	→ 38	1 987 470 040 ⁷		
						0 986 474 073				
						0 986 472 832	← 38	1 987 470 040 ⁷		
						0 986 473 073				
2.5 TDI Syncro	03.98-06.03	75				0 986 472 834	← 38	1 987 470 040 ⁷		
						0 986 474 834				
						0 986 472 833	→ 38	1 987 470 040 ⁷		
2.8	05.96-02.97	103	Fg.Nr. →70..V..120 000			0 986 472 833	→ 38	1 987 470 040 ⁷		
						0 986 474 073				
	03.97-05.00	103	Fg.Nr. 70..V..120 001→				0 986 472 835	→ 38	1 987 470 040 ⁷	
							0 986 474 835			
							0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
05.00-06.03	150					0 986 472 833	→ 38	1 987 470 040 ⁷		
						0 986 474 073				
						0 986 472 832	← 38	1 987 470 040 ⁷		
	09.90-04.97	45				1 987 477 171	↔ 844			
						1 987 477 171				
	1.9D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000	TBR		1 987 477 171	↔ 844		
							1 987 477 171			
		01.96-02.97	50	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR			1 987 477 706	↔ 949	
								1 987 477 706		
2.0	03.97-06.03	50	Fg.Nr. 70..V..120 001→	SBR		1 987 477 707	↔ 953			
						1 987 477 707				
	09.90-12.95	62	Fg.Nr. →70..T..199 000	TBR			1 987 477 171	↔ 844		
							1 987 477 171			
01.96-02.97	62	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR			1 987 477 706	↔ 949			
						1 987 477 706				
03.97-06.03	62	Fg.Nr. 70..V..120 001→	SBR			1 987 477 707	↔ 953			












		S								
 ◀ VW California T4 [70, 7D]										
2.4 D	09.90-12.95	57	Fg.Nr. →70..T..199 000	TBR	1987 477 171	↔ 844				
	01.96-02.97	57	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR	1987 477 706	↔ 949				
	03.97-05.98	57	Fg.Nr. 70..V..120 001→	SBR	1987 477 707	↔ 953				
	05.97-06.03	55			1987 477 707	↔ 953				
2.4 D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000	TBR	1987 477 171	↔ 844				
	01.96-09.98	57	Fg.Nr. 70..T..200 001→	SBR	1987 477 706	↔ 949				
2.5	11.90-12.93	81			1987 477 171	↔ 844				
	07.94-12.95	81	Fg.Nr. →70..T..199 000	TBR	1987 477 171	↔ 844				
	09.95-12.95	81			1987 477 171	↔ 844				
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	SBR	1987 477 706	↔ 949				
	08.96-02.97	81	Fg.Nr. →70..V..120 000		1987 477 706	↔ 949				
		85	Fg.Nr. →70..V..120 000	SBR	1987 477 706	↔ 949				
	03.97-06.03	81	Fg.Nr. 70..V..120 001→		1987 477 707	↔ 953				
		85	Fg.Nr. 70..V..120 001→	SBR	1987 477 707	↔ 953				
	05.99-12.99	85			1987 477 707	↔ 953				
		12.99-06.03	85		SBR	1987 477 707	↔ 953			
					TBR	1987 477 171	↔ 844			
2.5 Syncro	11.92-12.93	81			1987 477 171	↔ 844				
	01.94-12.95	81	Fg.Nr. →70..T..199 000	TBR	1987 477 171	↔ 844				
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	SBR	1987 477 706	↔ 949				
	08.96-02.97	85	Fg.Nr. →70..V..120 000		1987 477 706	↔ 949				
	03.97-06.03	85	Fg.Nr. 70..V..120 001→		1987 477 707	↔ 953				
	06.97-11.01	81			1987 477 706	↔ 949				
	05.99-06.03	85			1987 477 707	↔ 953				
2.5 TDI	01.95-02.97	75	Fg.Nr. →70..V..120 000	SBR	1987 477 706	↔ 949				
	01.95-06.03	75		TBR	1987 477 171	↔ 844				
	03.97-06.03	75	Fg.Nr. 70..V..120 001→	SBR	1987 477 707	↔ 953				
	05.98-06.03	65/111		SBR	1987 477 707	↔ 953				
					TBR	1987 477 171	↔ 844			
	05.99-06.03	75		SBR	1987 477 707	↔ 953				
2.5 TDI Syncro	03.98-06.03	75			1987 477 707	↔ 953				
2.8	05.96-02.97	103	Fg.Nr. →70..V..120 000	SBR	1987 477 706	↔ 949				
	05.96-05.00	103		TBR	1987 477 171	↔ 844				
	03.97-05.00	103	Fg.Nr. 70..V..120 001→	SBR	1987 477 707	↔ 953				
	05.00-06.03	150			1987 477 707	↔ 953				
 1.9 D	09.90-12.95	45/50	Fg.Nr. →70..T..199 000	MVB	0986 594 013 ⁴					
	1.9 D Turbo	09.90-06.03	45/50			0265 006 407 ³				
				LAB,MVB	0265 006 508 ⁴					
				MVB,RAB	0265 006 510 ⁴					
	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→	LAB, MVB	0265 006 408 ⁴					
				MVB ,RAB	0265 006 409 ⁴					
2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000	MVB	0986 594 013 ⁴					
	09.90-06.03	62			0265 006 407 ³					
				LAB,MVB	0265 006 508 ⁴					
				MVB,RAB	0265 006 510 ⁴					
	01.96-06.03	62	Fg.Nr. 70..T..200 001→	LAB, MVB	0265 006 408 ⁴					
				MVB ,RAB	0265 006 409 ⁴					
2.4 D	05.97-06.03	55			0265 006 407 ³					
				LAB,MVB	0265 006 508 ⁴					
				LAB, MVB	0265 006 408 ⁴					
				MVB,RAB	0265 006 510 ⁴					
				MVB ,RAB	0265 006 409 ⁴					
2.4 D	09.90-12.95	57	Fg.Nr. →70..T..199 000	MVB	0986 594 013 ⁴					
2.4 D Syncro	09.90-09.98	57			0265 006 407 ³					
				LAB,MVB	0265 006 508 ⁴					
				MVB,RAB	0265 006 510 ⁴					
	01.96-09.98	57	Fg.Nr. 70..T..200 001→	LAB, MVB	0265 006 408 ⁴					
				MVB ,RAB	0265 006 409 ⁴					
2.5	11.90-12.93	81			MVB	0986 594 013 ⁴				
	07.94-12.95	81	Fg.Nr. →70..T..199 000	MVB	0986 594 013 ⁴					
	09.95-12.95	81			MVB	0986 594 013 ⁴				

	S							
2.5				11.90-06.03	81			0 265 006 407 ³
2.5 Syncro						LAB, MVB		0 265 006 508 ⁴
						MVB, RAB		0 265 006 510 ⁴
				01.96-10.96	81	Fg.Nr. →70..T..200 001→		0 265 006 408 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 409 ⁴
				08.96-06.03	81			0 265 006 408 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 409 ⁴
2.5				08.96-06.03	85/111			0 265 006 407 ³
2.5 Syncro						LAB, MVB		0 265 006 508 ⁴
2.5 TDI						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 510 ⁴
						MVB, RAB		0 265 006 409 ⁴
2.5 Syncro				11.92-12.93	81			0 986 594 013 ⁴
						MVB		0 986 594 013 ⁴
				01.94-12.95	81	Fg.Nr. →70..T..199 000		0 986 594 013 ⁴
						MVB		0 986 594 013 ⁴
2.5 TDI				01.95-12.95	75	Fg.Nr. →70..T..199 000		0 986 594 013 ⁴
						MVB		0 986 594 013 ⁴
				01.96-06.03	75	Fg.Nr. →70..T..200 001→		0 265 006 408 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 409 ⁴
				05.98-06.03	65			0 265 006 407 ³
						LAB, MVB		0 265 006 508 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 510 ⁴
						MVB, RAB		0 265 006 409 ⁴
				05.99-06.03	75			0 265 006 408 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 409 ⁴
2.5 TDI Syncro				03.98-06.03	75			0 265 006 408 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 409 ⁴
2.5 TDI				01.95-06.03	75			0 265 006 407 ³
2.5 TDI Syncro						LAB, MVB		0 265 006 508 ⁴
						MVB, RAB		0 265 006 510 ⁴
2.8				05.96-06.03	103/150			0 265 006 407 ³
						LAB, MVB		0 265 006 508 ⁴
						LAB, MVB		0 265 006 408 ⁴
						MVB, RAB		0 265 006 510 ⁴
						MVB, RAB		0 265 006 409 ⁴



California T5 [7E]								
								
	2.0 TDI, TDI 4Motion, TSI	09.09→	62/75/84/100/103/110/132	L55		1 987 481 182	558	
								
	2.0 TDI, TDI 4Motion, TSI	09.09→	62/75/84/100/103/110/132			1 987 476 309 ¹	250	
						1 987 476 310 ²	190	
	2.0 TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/100/103/110/132/150			0 986 134 004	 ← 41	
						0 986 135 004	 → 41	
								
	2.0 TDI	09.09→	62/75/84			1 987 477 260	↔ 1303	
			100/103			1 987 477 260	↔ 1303	
			132			1 987 477 260	↔ 1303	
	2.0 TDI 4Motion	11.09→	100/103	FKR		1 987 482 376	↔ 1631	
				FLR		1 987 482 017	↔ 2015	
		03.10→	132	FKR		1 987 482 376	↔ 1631	
				FLR		1 987 482 017	↔ 2015	
	2.0 TSI	07.12→	110			1 987 477 260	↔ 1303	
	2.0 TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/100/103/110/132/150	LAB		0 986 594 504		
				RAB		0 986 594 505		



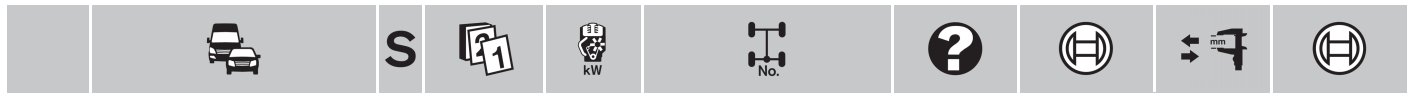
◀ VW								
California T5 [7H]								
	1.9 TDI	04.03-11.09	62/63/75/77		L55	1987 481 182	558	
	2.0	06.03-11.09	85		L55	1987 481 182	558	
	2.5 TDI, TDI 4Motion	02.03-11.09	96/120/128		L55	1987 481 182	558	
	3.2, 4Motion	02.03-11.09	170/173		L55	1987 481 182	558	
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. 2E3	308	0986 473 193	← 60	
						0986 474 193	→ 60	
	2.0	06.03-11.09	85	PR-Nr. 2E3	308	0986 473 193	← 60	
						0986 474 193	→ 60	
	2.5 TDI	02.03-11.09	96/120/128	PR-Nr. 2E3	308	0986 473 193	← 60	
	2.5 TDI 4Motion					0986 474 193	→ 60	
	3.2	02.03-11.09	170/173	PR-Nr. 2E3	308	0986 473 193	← 60	
	3.2 4Motion					0986 474 193	→ 60	
	1.9 TDI	04.03-11.09	62/63/75/77			1987 476 309 ¹	250	
						1987 476 310 ²	190	
				PR-Nr. OWR	LAB	1987 476 313 ²	243	
					RAB	1987 476 320 ²	243	
	2.0	06.03-11.09	85			1987 476 309 ¹	250	
						1987 476 310 ²	190	
				PR-Nr. OWR	LAB	1987 476 313 ²	243	
					RAB	1987 476 320 ²	243	
	2.5 TDI	02.03-11.09	96/120/128			1987 476 309 ¹	250	
	2.5 TDI 4Motion					1987 476 310 ²	190	
				PR-Nr. OWR	LAB	1987 476 313 ²	243	
					RAB	1987 476 320 ²	243	
3.2	02.03-11.09	170/173			1987 476 309 ¹	250		
3.2 4Motion					1987 476 310 ²	190		
			PR-Nr. OWR	LAB	1987 476 313 ²	243		
				RAB	1987 476 320 ²	243		
	1.9 TDI	04.03-11.09	62/63/75/77		294	0986 134 004	← 41	
						0986 135 004	→ 41	
					322	0986 473 188	← 44	1987 470 506 ⁸
						0986 474 188	→ 44	1987 470 506 ⁸
	2.0	06.03-11.09	85		294	0986 134 004	← 41	
						0986 135 004	→ 41	
					322	0986 473 188	← 44	1987 470 506 ⁸
						0986 474 188	→ 44	1987 470 506 ⁸
	2.5 TDI	02.03-11.09	96/120/128		294	0986 134 004	← 41	
	2.5 TDI 4Motion					0986 135 004	→ 41	
					322	0986 473 188	← 44	1987 470 506 ⁸
						0986 474 188	→ 44	1987 470 506 ⁸
3.2	02.03-11.09	170/173		294	0986 134 004	← 41		
3.2 4Motion					0986 135 004	→ 41		
				322	0986 473 188	← 44	1987 470 506 ⁸	
					0986 474 188	→ 44	1987 470 506 ⁸	
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1987 477 260	↔ 1303	
				PR-Nr. OWR		1987 482 014	↔ 1270	
	2.0	06.03-11.09	85	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1987 477 260	↔ 1303	
				PR-Nr. OWR		1987 482 014	↔ 1270	

	S								
2.5 TDI	02.03-11.09	96	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303		
									PR-Nr. OWR
		128	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM				1 987 477 260	↔ 1303	
		11.03-11.09	120	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
2.5 TDI 4Motion	07.04-11.09	96		FKR		1 987 482 016	↔ 1650		
				FLR		1 987 482 017	↔ 2015		
		128		FKR		1 987 482 016	↔ 1650		
				FLR		1 987 482 017	↔ 2015		
3.2	02.03-06.04	170	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303		
									PR-Nr. OWR
	05.03-11.09	173	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303		
3.2 4Motion	07.04-11.09	173		FKR		1 987 482 016	↔ 1650		
				FLR		1 987 482 017	↔ 2015		
 1.9 TDI	04.03-11.09	62/63/75/ 77			LAB	0 986 594 504 ³			
					RAB	0 986 594 505 ³			
2.0	06.03-11.09	85			LAB	0 986 594 504 ³			
					RAB	0 986 594 505 ³			
						0 986 594 504 ⁴			
2.5 TDI	02.03-11.09	96			LAB	0 986 594 504 ³			
					RAB	0 986 594 505 ³			
						0 986 594 504 ⁴			
		128				LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
							0 986 594 504 ⁴		
	11.03-11.09	120			LAB	0 986 594 504 ³			
					RAB	0 986 594 505 ³			
						0 986 594 504 ⁴			
2.5 TDI 4Motion	07.04-11.09	96			LAB	0 986 594 504			
					RAB	0 986 594 505			
						0 986 594 505			
3.2	02.03-06.04	170			LAB	0 986 594 504 ³			
					RAB	0 986 594 505 ³			
						0 986 594 504 ⁴			
		05.03-11.09	173			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
							0 986 594 504 ⁴		
3.2 4Motion	07.04-11.09	173			LAB	0 986 594 504			
					RAB	0 986 594 505			

Caravelle T4 [70, 7D]

							
	1.9D	10.90-06.95	45			1 987 476 411	330
		07.95-04.97	45			1 987 476 698	375













◀ VW Caravelle T4 [70, 7D]







































1.9 D Turbo	10.92-06.95	50			1987 476 411	330	
	07.95-04.97	50			1987 476 698	375	
	05.97-04.99	50	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-06.03	50	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
2.0	09.90-06.95	62			1987 476 411	330	
	07.95-04.97	62			1987 476 698	375	
	05.97-04.99	62	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-06.03	62	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
2.4 D	09.90-06.95	57			1987 476 411	330	
	07.95-04.97	57			1987 476 698	375	
	05.97-05.98	57		281,284	1987 476 698	375	
	05.97-04.99	55	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-06.03	55	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
2.4 D Syncro	11.92-12.95	57			1987 476 411	330	
	01.96-09.98	57		281,284	1987 476 698	375	
2.5	11.90-12.93	81			1987 476 411	330	
	07.94-06.95	81			1987 476 411	330	
	07.95-04.97	81			1987 476 698	375	
	08.96-04.97	85			1987 476 698	375	
	05.97-04.99	81	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
		85	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-06.03	81	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
		85		281,284	1987 476 698	→ 375	
	2.5 Syncro	11.92-12.95	81			1987 476 411	330
		01.96-10.96	81		281,284	1987 476 698	375
08.96-04.99		85	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
06.97-04.99		81	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
05.99-11.01		81	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
05.99-06.03		85		281,284	1987 476 698	→ 375	
2.5 TDI	01.95-06.95	75			1987 476 411	330	
	07.95-04.97	75			1987 476 698	375	
	05.97-04.99	75	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.98-04.99	65	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
		111	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-09.00	111	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
	05.99-06.03	65	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
		75		281,284	1987 476 698	→ 375	
	09.00-06.03	111		281,284	1987 476 698	→ 375	
	10.01-06.03	65		281,284	1987 476 698	→ 375	
	2.5 TDI Syncro	03.98-04.99	75	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375
		05.99-06.03	75	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375
04.01-06.03		75		281,284	1987 476 698	→ 375	
2.8	01.96-04.97	103			1987 476 698	375	
	05.97-04.99	103	Fg.Nr. →70..X..250 000	281,284	1987 476 698	375	
	05.99-05.00	103	Fg.Nr. 70..Y..000 001→	281,284	1987 476 698	→ 375	
	05.00-06.03	150		281,284	1987 476 698	→ 375	

1.9 D 1.9 D Turbo	10.90-06.03	45/50		281		0986 473 177	← 53,94	
						0986 474 177	→ 53,94	
	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0986 473 361	← 56,93 1987 470 005 ⁷	
						0986 473 361	← 56,93 1987 470 506 ⁸	
				Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0986 474 361	→ 56,93 1987 470 005 ⁷
							0986 473 806	← 54
2.0	09.90-06.03	62		281		0986 473 177	← 53,94	
						0986 474 177	→ 53,94	
	01.96-06.03	62	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0986 473 361	← 56,93 1987 470 005 ⁷	
						0986 473 361	← 56,93 1987 470 506 ⁸	
						0986 474 361	→ 56,93 1987 470 005 ⁷	
						0986 473 806	← 54	
		Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0986 473 807	→ 54		

		S							
2.4D	09.90-05.98	57			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
	01.96-05.98	57	Fg.Nr. 70..T..200 001→, PR-Nr. LU		284	ATE	0 986 473 361	← 56,93	1 987 470 005 ⁷
							0 986 473 361	← 56,93	1 987 470 506 ^B
							0 986 474 361	→ 56,93	1 987 470 005 ⁷
				Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0 986 473 806	← 54	
							0 986 473 807	→ 54	
	05.97-06.03	55			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
				PR-Nr. 1LE	284	LUC	0 986 473 806	← 54	
						0 986 473 807	→ 54		
			PR-Nr. 1LU	284	ATE	0 986 473 361	← 56,93	1 987 470 005 ⁷	
						0 986 473 361	← 56,93	1 987 470 506 ^B	
						0 986 474 361	→ 56,93	1 987 470 005 ⁷	
2.4D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000				0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
2.5	11.90-12.93	81			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
				PR-Nr. 1LE	284		0 986 473 806	← 54	
							0 986 473 807	→ 54	
	07.94-10.96	81					0 986 473 806	← 54	
							0 986 473 807	→ 54	
	08.96-06.03	81			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
				PR-Nr. 1LE	284	LUC	0 986 473 806	← 54	
							0 986 473 807	→ 54	
				PR-Nr. 1LU	284	ATE	0 986 473 361	← 56,93	1 987 470 005 ⁷
							0 986 473 361	← 56,93	1 987 470 506 ^B
							0 986 474 361	→ 56,93	1 987 470 005 ⁷
			85	PR-Nr. 1LB	1KX		0 986 473 184	← 57	
							0 986 474 184	→ 57	
				326		0 986 473 259	← 57	1 987 470 005 ⁷	
						0 986 474 259	→ 57	1 987 470 005 ⁷	
			PR-Nr. 1LE	284		0 986 473 806	← 54		
						0 986 473 807	→ 54		
			PR-Nr. 1LU	284		0 986 473 361	← 56,93	1 987 470 005 ⁷	
						0 986 473 361	← 56,93	1 987 470 506 ^B	
						0 986 474 361	→ 56,93	1 987 470 005 ⁷	
2.5 Syncro	11.92-12.93	81					0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
	01.94-12.95	81	Fg.Nr. →70..T..199 000				0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
	08.96-06.03	85					0 986 473 184	← 57	
						0 986 474 184	→ 57		
	06.97-11.01	81	PR-Nr. 1LE		LUC	0 986 473 806	← 54		
						0 986 473 807	→ 54		
			PR-Nr. 1LU		ATE	0 986 473 361	← 56,93	1 987 470 005 ⁷	
						0 986 473 361	← 56,93	1 987 470 506 ^B	
						0 986 474 361	→ 56,93	1 987 470 005 ⁷	
2.5 TDI	01.95-06.03	75			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
	05.98-05.00	111	Fg.Nr. →70..1..000 954, PR-Nr. 1LB		326		0 986 473 259	← 57	1 987 470 005 ⁷
							0 986 474 259	→ 57	1 987 470 005 ⁷
	05.98-06.03	65			281		0 986 473 177	← 53,94	
							0 986 474 177	→ 53,94	
				PR-Nr. 1LE	284	LUC	0 986 473 806	← 54	
						0 986 473 807	→ 54		
			PR-Nr. 1LU	284	ATE	0 986 473 361	← 56,93	1 987 470 005 ⁷	
						0 986 473 361	← 56,93	1 987 470 506 ^B	
						0 986 474 361	→ 56,93	1 987 470 005 ⁷	












◀ VW Caravelle T4 [70, 7D]											
	2.5 TDI	05.98-06.03	111	PR-Nr. 1LE	284	LUC	0986 473 806	↻ ← 54			
							0986 473 807	↻ → 54			
					PR-Nr. 1LU	284	ATE	0986 473 361	↻ ← 56,93 1987 470 005 ⁷		
								0986 473 361	↻ ← 56,93 1987 470 506 ⁸		
								0986 474 361	↻ → 56,93 1987 470 005 ⁷		
								0986 474 361	↻ → 56,93 1987 470 005 ⁷		
		06.00-09.00	111	Fg.Nr. 70..1..000 955→,	1KX		0986 473 184	↻ ← 57			
				PR-Nr. 1LB			0986 474 184	↻ → 57			
		09.00-06.03	111	PR-Nr. 1LB	1KX		0986 473 184	↻ ← 57			
							0986 474 184	↻ → 57			
	2.5 TDI Syncro	03.98-06.03	75	PR-Nr. 1LB	1KX		0986 473 184	↻ ← 57			
							0986 474 184	↻ → 57			
2.5 TDI	01.95-06.03	75	PR-Nr. 1LE	284	LUC	0986 473 806	↻ ← 54				
2.5 TDI Syncro							0986 473 807	↻ → 54			
			PR-Nr. 1LU	284	ATE	0986 473 361	↻ ← 56,93 1987 470 005 ⁷				
						0986 473 361	↻ ← 56,93 1987 470 506 ⁸				
						0986 474 361	↻ → 56,93 1987 470 005 ⁷				
2.8	01.96-05.00	103	PR-Nr. 1LB	326		0986 473 259	↻ ← 57 1987 470 005 ⁷				
						0986 474 259	↻ → 57 1987 470 005 ⁷				
				PR-Nr. 1LE	284	LUC	0986 473 806	↻ ← 54			
							0986 473 807	↻ → 54			
				PR-Nr. 1LU	284	ATE	0986 473 361	↻ ← 56,93 1987 470 005 ⁷			
							0986 473 361	↻ ← 56,93 1987 470 506 ⁸			
							0986 474 361	↻ → 56,93 1987 470 005 ⁷			
		05.00-06.03	150				0986 473 184	↻ ← 57			
							0986 474 184	↻ → 57			
	<hr/>										
		1.9 D, D Turbo		10.90-06.03	45/50		SSZ	1987 476 220	160		
		2.0		09.90-06.03	62			SSZ	1987 476 220	160	
		2.4 D, D Syncro		09.90-06.03	55/57				SSZ	1987 476 220	160
		2.5		08.96-06.03	85				SSZ	1987 476 220	160
		2.5, Syncro		11.90-06.03	81				SSZ	1987 476 220	160
		2.5 Syncro		08.96-06.03	85					1987 476 220 ¹	160
								FEN	1987 476 230 ²	160	
		2.5 TDI		05.99-06.03	85				SSZ	1987 476 220	160
				01.95-06.03	75				SSZ	1987 476 220	160
				05.98-06.03	65/111				SSZ	1987 476 220	160
		2.5 TDI Syncro		03.98-06.03	75				SSZ	1987 476 220	160
				04.01-06.03	75					1987 476 220 ¹	160
									1987 476 230 ²	160	
		2.8		01.96-06.03	103/150				SSZ	1987 476 220	160
		<hr/>									
				1.9 D		10.90-04.97	45			0986 475 935	↔ 20,64
1.9 D Turbo				10.92-12.95	50	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
2.0				09.90-12.95	62	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
2.4 D				05.97-06.03	55				0986 475 935	↔ 20,64	
2.4 D, D Syncro				09.90-12.95	57	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
2.5				11.90-12.93	81				0986 475 935	↔ 20,64	
				07.94-12.95	81	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
				09.95-12.95	81				0986 475 935	↔ 20,64	
2.5 Syncro				11.92-12.93	81				0986 475 935	↔ 20,64	
				01.94-12.95	81	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
2.5 TDI				01.95-12.95	75	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64	
<hr/>											
		1.9 D Turbo		01.96-02.97	50	Fg.Nr. 70..T..200 001→70..V..120 000		0986 472 834	← 38 1987 470 040 ⁷		
								0986 474 834	↻		
								0986 472 835	→ 38 1987 470 040 ⁷		
								0986 474 835	↻		
				03.97-06.03	50	Fg.Nr. 70..V..120 001→			0986 472 832	← 38 1987 470 040 ⁷	
								0986 473 073	↻		
							0986 472 833	→ 38 1987 470 040 ⁷			
							0986 474 073	↻			

		S											
2.0		01.96-02.97	62	Fg.Nr. 70..T..200 001→70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷				
							0 986 474 834						
							0 986 472 835	→ 38	1 987 470 040 ⁷				
							0 986 474 835						
							03.97-06.03	62	Fg.Nr. 70..V..120 001→		0 986 472 832	← 38	1 987 470 040 ⁷
											0 986 473 073		
0 986 472 833	→ 38	1 987 470 040 ⁷											
0 986 474 073													
2.4D		05.97-06.03	55				0 986 472 832	← 38	1 987 470 040 ⁷				
							0 986 473 073						
							0 986 472 833	→ 38	1 987 470 040 ⁷				
							0 986 474 073						
2.4D 2.4D Syncro		01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷				
							0 986 474 834						
							0 986 472 835	→ 38	1 987 470 040 ⁷				
							0 986 474 835						
							03.97-09.98	57	Fg.Nr. 70..V..120 001→		0 986 472 832	← 38	1 987 470 040 ⁷
											0 986 473 073		
0 986 472 833	→ 38	1 987 470 040 ⁷											
0 986 474 073													
2.5		01.96-10.96	81	Fg.Nr. 70..T..200 001→			0 986 472 834	← 38	1 987 470 040 ⁷				
							0 986 474 834						
							0 986 472 835	→ 38	1 987 470 040 ⁷				
							0 986 474 835						
							08.96-02.97	81	Fg.Nr. →70..V..120 000		0 986 472 834	← 38	1 987 470 040 ⁷
											0 986 474 834		
		0 986 472 835	→ 38	1 987 470 040 ⁷									
		0 986 474 835											
		03.97-06.03	81	Fg.Nr. 70..V..120 001→		0 986 472 832					← 38	1 987 470 040 ⁷	
						0 986 473 073							
						0 986 472 833	→ 38	1 987 470 040 ⁷					
						0 986 474 073							
2.5 2.5 Syncro						08.96-02.97	85	Fg.Nr. →70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷
											0 986 474 834		
		0 986 472 835	→ 38	1 987 470 040 ⁷									
		0 986 474 835											
		03.97-06.03	85	Fg.Nr. 70..V..120 001→							0 986 472 832	← 38	1 987 470 040 ⁷
											0 986 473 073		
0 986 472 833	→ 38					1 987 470 040 ⁷							
0 986 474 073													
05.99-06.03	85							0 986 472 832	← 38	1 987 470 040 ⁷			
								0 986 473 073					
		0 986 472 833	→ 38	1 987 470 040 ⁷									
		0 986 474 073											
		2.5 Syncro		01.96-10.96	81			Fg.Nr. 70..T..200 001→70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷
											0 986 474 834		
0 986 472 835	→ 38					1 987 470 040 ⁷							
0 986 474 835													
06.97-11.01	81										0 986 472 832	← 38	1 987 470 040 ⁷
											0 986 473 073		
		0 986 472 833	→ 38	1 987 470 040 ⁷									
		0 986 474 073											
		2.5 TDI		01.96-02.97	75			Fg.Nr. 70..T..200 001→70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷
											0 986 474 834		
0 986 472 835	→ 38					1 987 470 040 ⁷							
0 986 474 835													
03.97-06.03	75					Fg.Nr. 70..V..120 001→					0 986 472 832	← 38	1 987 470 040 ⁷
											0 986 473 073		
		0 986 472 833	→ 38	1 987 470 040 ⁷									
		0 986 474 073											































		S							
	◀ VW Caravelle T4 [70, 7D]								
2.5 TDI	05.98-06.03	65/111					0986 472 832	← 38	1987 470 040 ⁷
							0986 473 073		
	05.99-06.03	75					0986 472 833	→ 38	1987 470 040 ⁷
							0986 474 073		
	05.99-06.03	75					0986 472 832	← 38	1987 470 040 ⁷
							0986 472 833	→ 38	1987 470 040 ⁷
						0986 474 073			
2.5 TDI Syncro	03.98-06.03	75					0986 472 832	← 38	1987 470 040 ⁷
							0986 473 073		
							0986 472 833	→ 38	1987 470 040 ⁷
						0986 474 073			
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000				0986 472 834	← 38	1987 470 040 ⁷
								0986 474 834	
	03.97-05.00	103	Fg.Nr. 70..V..120 001→				0986 472 835	→ 38	1987 470 040 ⁷
								0986 474 835	
	05.00-06.03	150					0986 472 832	← 38	1987 470 040 ⁷
							0986 473 073		
						0986 472 833	→ 38	1987 470 040 ⁷	
						0986 474 073			
	1.9 D	10.90-04.97	45				1987 477 171	↔ 844	
	1.9 D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000	TBR		1987 477 171	↔ 844	
2.0	01.96-02.97	50	Fg.Nr. 70..T..200 001→	70..V..120 000	SBR		1987 477 706	↔ 949	
	03.97-06.03	50	Fg.Nr. 70..V..120 001→	SBR			1987 477 707	↔ 953	
2.4 D	09.90-12.95	62	Fg.Nr. →70..T..199 000	TBR		1987 477 171	↔ 844		
	01.96-02.97	62	Fg.Nr. 70..T..200 001→	70..V..120 000	SBR		1987 477 706	↔ 949	
2.4 D Syncro	03.97-06.03	62	Fg.Nr. 70..V..120 001→	SBR		1987 477 707	↔ 953		
	05.97-06.03	55					1987 477 707	↔ 953	
2.4 D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000	TBR		1987 477 171	↔ 844		
2.5	01.96-09.98	57	Fg.Nr. 70..T..200 001→	SBR		1987 477 706	↔ 949		
2.5 Syncro	11.90-12.93	81					1987 477 171	↔ 844	
	07.94-12.95	81	Fg.Nr. →70..T..199 000	TBR			1987 477 171	↔ 844	
	09.95-12.95	81					1987 477 171	↔ 844	
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	SBR			1987 477 706	↔ 949	
	08.96-02.97	81	Fg.Nr. →70..V..120 000	SBR			1987 477 706	↔ 949	
	03.97-06.03	81	Fg.Nr. 70..V..120 001→	SBR			1987 477 707	↔ 953	
05.99-12.99	85					1987 477 707	↔ 953		
12.99-06.03	85				SBR	1987 477 707	↔ 953		
					TBR	1987 477 171	↔ 844		
2.5 Syncro	11.92-12.93	81					1987 477 171	↔ 844	
	01.94-12.95	81	Fg.Nr. →70..T..199 000	TBR			1987 477 171	↔ 844	
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	SBR			1987 477 706	↔ 949	
08.96-02.97	85	Fg.Nr. →70..V..120 000	SBR			1987 477 706	↔ 949		
03.97-06.03	85	Fg.Nr. 70..V..120 001→	SBR			1987 477 707	↔ 953		
06.97-11.01	81					1987 477 706	↔ 949		
05.99-06.03	85					1987 477 707	↔ 953		

		S							
2.5 TDI	01.95-02.97	75	Fg.Nr. →70..V..120 000	SBR	1 987 477 706	↔ 949			
	01.95-06.03	75		TBR	1 987 477 171	↔ 844			
	03.97-06.03	75	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707	↔ 953			
	05.98-06.03	65/111		SBR	1 987 477 707	↔ 953			
				TBR	1 987 477 171	↔ 844			
	05.99-06.03	75		SBR	1 987 477 707	↔ 953			
2.5 TDI Syncro	03.98-06.03	75			1 987 477 707	↔ 953			
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000	SBR	1 987 477 706	↔ 949			
	01.96-05.00	103		TBR	1 987 477 171	↔ 844			
	03.97-05.00	103	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707	↔ 953			
	05.00-06.03	150			1 987 477 707	↔ 953			
 1.9 D 1.9 D Turbo	10.90-12.95	45/50	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
	10.90-06.03	45/50			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→	LAB,MVB	0 265 006 408 ⁴				
			MVB,RAB	0 265 006 409 ⁴					
2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
	09.90-06.03	62			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
	01.96-06.03	62	Fg.Nr. 70..T..200 001→	LAB,MVB	0 265 006 408 ⁴				
			MVB,RAB	0 265 006 409 ⁴					
2.4 D	05.97-06.03	55			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				LAB,MVB	0 265 006 408 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
				MVB,RAB	0 265 006 409 ⁴				
2.4 D 2.4 D Syncro	09.90-12.95	57	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
	09.90-09.98	57			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
	01.96-09.98	57	Fg.Nr. 70..T..200 001→	LAB,MVB	0 265 006 408 ⁴				
			MVB,RAB	0 265 006 409 ⁴					
2.5	11.90-12.93	81		MVB	0 986 594 013 ⁴				
	07.94-12.95	81	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
	09.95-12.95	81		MVB	0 986 594 013 ⁴				
2.5 2.5 Syncro	11.90-06.03	81			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	LAB,MVB	0 265 006 408 ⁴				
				MVB,RAB	0 265 006 409 ⁴				
	08.96-06.03	81		LAB,MVB	0 265 006 408 ⁴				
			MVB,RAB	0 265 006 409 ⁴					
2.5 2.5 Syncro 2.5 TDI	08.96-06.03	85/111			0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				LAB,MVB	0 265 006 408 ⁴				
			MVB,RAB	0 265 006 510 ⁴					
			MVB,RAB	0 265 006 409 ⁴					
2.5 Syncro	11.92-12.93	81		MVB	0 986 594 013 ⁴				
	01.94-12.95	81	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
2.5 TDI	01.95-12.95	75	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴				
	01.96-06.03	75	Fg.Nr. 70..T..200 001→	LAB,MVB	0 265 006 408 ⁴				
				MVB,RAB	0 265 006 409 ⁴				
					0 265 006 407 ³				
				LAB,MVB	0 265 006 508 ⁴				
				LAB,MVB	0 265 006 408 ⁴				
				MVB,RAB	0 265 006 510 ⁴				
				MVB,RAB	0 265 006 409 ⁴				
		05.99-06.03	75		LAB,MVB	0 265 006 408 ⁴			
			MVB,RAB	0 265 006 409 ⁴					



















		S							
	◀ VW Caravelle T4 [70, 7D]								
	2.5 TDI Syncro	03.98-06.03	75			LAB, MVB	0 265 006 408 ⁴		
						MVB, RAB	0 265 006 409 ⁴		
	2.5 TDI	01.95-06.03	75				0 265 006 407 ³		
	2.5 TDI Syncro					LAB, MVB	0 265 006 508 ⁴		
						MVB, RAB	0 265 006 510 ⁴		
	2.8	01.96-06.03	103/150				0 265 006 407 ³		
						LAB, MVB	0 265 006 508 ⁴		
						LAB, MVB	0 265 006 408 ⁴		
						MVB, RAB	0 265 006 510 ⁴		
						MVB, RAB	0 265 006 409 ⁴		
Caravelle T5 [7E]									
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		L55		1 987 481 182	558	
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132				1 987 476 309 ¹	250	
							1 987 476 310 ²	190	
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150				0 986 134 004	41	
							0 986 135 004	41	
	2.0	09.09→	62/75/84/85				1 987 477 260	1303	
	2.0 TDI	09.09→	62/75/84/85/132				1 987 477 260	1303	
	2.0 TDI 4Motion	09.09→	100/103/132		FKR		1 987 482 376	1631	
					FLR		1 987 482 017	2015	
	2.0 TSI	07.12→	110				1 987 477 260	1303	
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150			LAB	0 986 594 504		
						RAB	0 986 594 505		
Caravelle T5 [7H]									
	1.9 TDI	04.03-11.09	62/63/75/77		L55		1 987 481 182	558	
	2.0	06.03-11.09	85		L55		1 987 481 182	558	
	2.5 TDI, TDI 4Motion	02.03-11.09	96/120/128		L55		1 987 481 182	558	
	3.2, 4Motion	02.03-11.09	170/173		L55		1 987 481 182	558	
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. 2E3	308		0 986 473 193	60	
							0 986 474 193	60	
	2.0	06.03-11.09	85	PR-Nr. 2E3	308		0 986 473 193	60	
							0 986 474 193	60	
	2.5 TDI	02.03-11.09	96/120/128	PR-Nr. 2E3	308		0 986 473 193	60	
	2.5 TDI 4Motion						0 986 474 193	60	
	3.2	02.03-11.09	170/173	PR-Nr. 2E3	308		0 986 473 193	60	
	3.2 4Motion						0 986 474 193	60	
	1.9 TDI	04.03-11.09	62/63/75/77				1 987 476 309 ¹	250	
							1 987 476 310 ²	190	
				PR-Nr. OWR	LAB		1 987 476 313 ²	243	
					RAB		1 987 476 320 ²	243	
	2.0	06.03-11.09	85				1 987 476 309 ¹	250	
							1 987 476 310 ²	190	
				PR-Nr. OWR	LAB		1 987 476 313 ²	243	
					RAB		1 987 476 320 ²	243	

	S														
2.5 TDI 2.5 TDI 4Motion	02.03-11.09	96/120/ 128				1 987 476 309 ¹	250								
						1 987 476 310 ²	190								
						PR-Nr. OWR	LAB	1 987 476 313 ²	243						
							RAB	1 987 476 320 ²	243						
3.2 3.2 4Motion	02.03-11.09	170/173				1 987 476 309 ¹	250								
						1 987 476 310 ²	190								
						PR-Nr. OWR	LAB	1 987 476 313 ²	243						
							RAB	1 987 476 320 ²	243						
	1.9 TDI	04.03-11.09	62/63/75/ 77			294	0 986 134 004	 ← 41							
							0 986 135 004	 → 41							
						322	0 986 473 188	 ← 44	1 987 470 506 ^B						
							0 986 474 188	 → 44	1 987 470 506 ^B						
	2.0	06.03-11.09	85				294	0 986 134 004	 ← 41						
								0 986 135 004	 → 41						
							322	0 986 473 188	 ← 44	1 987 470 506 ^B					
								0 986 474 188	 → 44	1 987 470 506 ^B					
	2.5 TDI 2.5 TDI 4Motion	02.03-11.09	96/120/ 128				294	0 986 134 004	 ← 41						
								0 986 135 004	 → 41						
							322	0 986 473 188	 ← 44	1 987 470 506 ^B					
								0 986 474 188	 → 44	1 987 470 506 ^B					
3.2 3.2 4Motion	02.03-11.09	170/173				294	0 986 134 004	 ← 41							
							0 986 135 004	 → 41							
						322	0 986 473 188	 ← 44	1 987 470 506 ^B						
							0 986 474 188	 → 44	1 987 470 506 ^B						
		04.03-11.09	62/63/75/ 77				1 987 477 260	↔ 1303							
							PR-Nr. OWR	1 987 482 014	↔ 1270						
							2.0	06.03-11.09	85				1 987 477 260	↔ 1303	
													PR-Nr. OWR	1 987 482 014	↔ 1270
	2.5 TDI	02.03-11.09	96/128				1 987 477 260	↔ 1303							
							PR-Nr. OWR	1 987 482 014	↔ 1270						
		11.03-11.09	120					1 987 477 260	↔ 1303						
								PR-Nr. OWR	1 987 482 014	↔ 1270					
	2.5 TDI 4Motion	07.04-11.09	96/128				FKR	1 987 482 016	↔ 1650						
							FLR	1 987 482 017	↔ 2015						
	3.2	02.03-06.04	170				1 987 477 260	↔ 1303							
							PR-Nr. OWR	1 987 482 014	↔ 1270						
		05.03-11.09	173					1 987 477 260	↔ 1303						
								PR-Nr. OWR	1 987 482 014	↔ 1270					
	3.2 4Motion	07.04-11.09	173				FKR	1 987 482 016	↔ 1650						
							FLR	1 987 482 017	↔ 2015						
	1.9 TDI	04.03-11.09	62/63/75/ 77				LAB	0 986 594 504 ³							
								0 986 594 504 ⁴							
							RAB	0 986 594 505 ³							
								0 986 594 505 ⁴							
	2.0	06.03-11.09	85					LAB	0 986 594 504 ³						
									0 986 594 504 ⁴						
								RAB	0 986 594 505 ³						
									0 986 594 505 ⁴						
	2.5 TDI	02.03-11.09	96/128					LAB	0 986 594 504 ³						
									0 986 594 504 ⁴						
								RAB	0 986 594 505 ³						
									0 986 594 505 ⁴						



VW Caravelle T5 [7H]									
2.5 TDI	11.03-11.09	120			LAB	0986 594 504 ³			
					RAB	0986 594 505 ³			
2.5 TDI 4Motion	07.04-11.09	96/128			LAB	0986 594 504			
					RAB	0986 594 505			
3.2	02.03-06.04	170			LAB	0986 594 504 ³			
					RAB	0986 594 505 ³			
	05.03-11.09	173			LAB	0986 594 504 ³			
					RAB	0986 594 505 ³			
3.2 4Motion	07.04-11.09	173			LAB	0986 594 504			
					RAB	0986 594 505			
CC [358]									
	1.4 TSI	11.11→	118			1987 481 173	618		
	1.8 TSI	11.11→	112/118			1987 481 173	618		
	2.0 TDI, TDI 4Motion, TSI	11.11→	100/103/125/155			1987 481 173	618		
	3.6 FSI 4Motion	11.11→	220			1987 481 173	618		
	1.4 TSI	11.11→	118	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
	1.8 TSI	11.11→	112/118	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	→ 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
	2.0 TDI	11.11→	100/103/125/155	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
	2.0 TDI 4Motion					0986 473 384	→ 53,94	F 026 A06 106 ⁷	
	2.0 TSI					0986 473 384	→ 53,94	F 026 A06 106 ⁷	
	3.6 FSI 4Motion	11.11→	220	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
					0986 473 384	→ 53,94	F 026 A06 106 ⁷		
	1.4 TSI	11.11→	118	PR-Nr. 1KW		1987 481 458	285		
				PR-Nr. 2EA	B31	1987 476 284	256		
	1.8 TSI	11.11→	112/118	PR-Nr. 1KW		1987 481 458	285		
				PR-Nr. 2EA	B31	1987 476 284	256		
	2.0 TDI, TDI 4Motion, TSI	11.11→	100/103/125/155	PR-Nr. 1KW		1987 481 458	285		
				PR-Nr. 2EA	B31	1987 476 284	256		
3.6 FSI 4Motion	11.11→	220	PR-Nr. 1KW		1987 481 458	285			
			PR-Nr. 2EA	B31	1987 476 284	256			
	1.4 TSI	11.11→	118			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	1.8 TSI	11.11→	112/118			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI	11.11→	100			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
						RAB	0986 594 505 ³		
	2.0 TDI, TDI 4Motion	11.11→	103/125			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI 4Motion	11.11→	103/125			LAB	0986 594 524 ⁴		
RAB						0986 594 505 ³			
						0986 594 525 ⁴			

		S							
2.0 TSI		11.11→	155			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
3.6 FSI 4Motion		11.11→	220			LAB	0 986 594 504 ³		
							0 986 594 524 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 525 ⁴		
Corrado [50]									
									
	1.8 G60	08.91-09.93	118				1 987 476 415	435	
	2.0, 16V	08.91-07.95	85/100				1 987 476 415	435	
	2.9	08.91-07.95	140				1 987 476 415	435	
	1.8 G60	09.88-09.93	118			1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	↻ → 54	1 987 470 287 ⁷
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
						228	0 986 473 687	↻ ← 54	1 987 470 287 ⁷
							0 986 474 687	↻ → 54	1 987 470 287 ⁷
	2.0	08.91-07.95	85/100			1LY	0 986 471 669	← 54	1 987 470 287 ⁷
	2.0 16V						0 986 473 669	↻	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
						228	0 986 473 687	↻ ← 54	1 987 470 287 ⁷
							0 986 474 687	↻ → 54	1 987 470 287 ⁷
	2.8	08.91-07.95	128			1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	↻	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
						228	0 986 473 687	↻ ← 54	1 987 470 287 ⁷
							0 986 474 687	↻ → 54	1 987 470 287 ⁷
	2.9	08.91-07.95	140			1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	↻	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
						228	0 986 473 687	↻ ← 54	1 987 470 287 ⁷
							0 986 474 687	↻ → 54	1 987 470 287 ⁷
									
	1.8 G60	09.88-09.93	118			BAB	1 987 476 230 ²	160	
						MI	1 987 476 220	160	
	2.0	08.91-07.95	85/100			BAB	1 987 476 230 ²	160	
	2.0 16V					MI	1 987 476 220	160	
	2.9	08.91-07.95	140			BAB	1 987 476 230 ²	160	
						MI	1 987 476 400	135	
	1.8 G60	09.88-09.93	118				0 986 474 875	↻ ← 38	1 987 470 040 ⁷
							0 986 474 876	↻ → 38	1 987 470 040 ⁷
	2.0	08.91-07.95	85/100				0 986 474 875	↻ ← 38	1 987 470 040 ⁷
	2.0 16V						0 986 474 876	↻ → 38	1 987 470 040 ⁷
	2.8	08.91-07.95	128				0 986 474 875	↻ ← 38	1 987 470 040 ⁷
							0 986 474 876	↻ → 38	1 987 470 040 ⁷
	2.9	08.91-07.95	140				0 986 474 875	↻ ← 38	1 987 470 040 ⁷
							0 986 474 876	↻ → 38	1 987 470 040 ⁷
									
	1.8 G60	09.88-09.93	118				1 987 477 162	1613	
	2.0, 16V	08.91-07.95	85/100				1 987 477 162	1613	
	2.9	08.91-07.95	140				1 987 477 162	1613	



		S							
◀ VW									
Crafter 30 [2E, 2F]									
	2.0 BiTDI, TDI	05.11→	80/100/105/120				1987 476 300	388	
	2.5 TDI	04.06→	65/80/100/120				1987 476 300	388	
	2.0 BiTDI	05.11→	80/100/	PR-Nr. 1X2			1987 476 300	388	
	2.0 TDI		105/120						
	2.5 TDI	04.06→	65/80/100/120				1987 476 300	388	
	2.0 BiTDI	05.11→	80/100/				0 204 004 519	← 51	
	2.0 TDI		105/120				0986 134 046		
							0 204 004 520	→ 51	
							0986 135 046		
	2.5 TDI	04.06→	65/80/100/120				0 204 004 519	← 51	
							0986 134 046		
							0 204 004 520	→ 51	
							0986 135 046		
	2.5 TDI	04.06-05.11	65/80/100/120	PR-Nr. UHO	FLR		1987 482 032	↔ 1666	
				PR-Nr. UH0	FLR		1987 482 029	2522	
				PR-Nr. UH1	FLR		1987 482 031	2425	
					FMR		1987 482 030	1771	
				PR-Nr. UH1	FKR		1987 482 027	1468	
					FMR		1987 482 028	1867	
Crafter 35 [2E, 2F]									
	2.0 BiTDI, TDI	05.11→	80/100/105/120				1987 476 300	388	
	2.5 TDI	04.06→	65/80/100/120				1987 476 300	388	
	2.0 BiTDI	05.11→	80/100/	PR-Nr. 1X2			1987 476 300	388	
	2.0 TDI		105/120						
	2.5 TDI	04.06→	65/80/100/120				1987 476 300	388	
	2.0 BiTDI	05.11→	80/100/				0 204 004 519	← 51	
	2.0 TDI		105/120				0986 134 046		
							0 204 004 520	→ 51	
							0986 135 046		
	2.5 TDI	04.06→	65/80/100/120				0 204 004 519	← 51	
							0986 134 046		
							0 204 004 520	→ 51	
							0986 135 046		
	2.5 TDI	04.06-05.11	65/80/100/120	PR-Nr. UHO	FLR		1987 482 032	↔ 1666	
				PR-Nr. UH0	FLR		1987 482 029	2522	
				PR-Nr. UH1	FLR		1987 482 031	2425	
					FMR		1987 482 030	1771	
				PR-Nr. UH1	FKR		1987 482 027	1468	
					FMR		1987 482 028	1867	





Crafter 50 [2E, 2F]

		2.0 BiTDI, TDI	05.11→	80/100/105/120		1 987 476 300	388
		2.5 TDI	04.06→	80/100/120		1 987 476 300	388

		2.5 TDI	04.06-03.07	80/100/120	PR-Nr. C8Y, Fg.Nr. →2F..7..016 102, →2E..7..032 951	1 987 482 034	↔ 1432
			04.06-05.11	80/100/120	PR-Nr. C8Y PR-Nr. UHO PR-Nr. UH1 PR-Nr. UH1	1 987 482 033 1 987 482 029 1 987 482 031 1 987 482 030 1 987 482 027 1 987 482 028	↔ 1394 2522 2425 1771 1468 1867
					FLR FLR FMR FKR FMR		

Eos [1F7]

		1.4 TSI	11.07-11.10	90/118		1 987 476 282	577
		1.6 FSI	05.06-05.08	85		1 987 476 282	577
		2.0 FSI, TDI, TSI	05.06-11.10	103/110/147/155		1 987 476 282	577
		3.2 , FSI	05.06-11.10	184		1 987 476 282	577
		3.6	05.09-11.10	191		1 987 476 282	577

		1.4 TSI	11.07-11.10	90/118			1 987 470 506 ⁸
					228	0 986 473 071	↔ 54 1 987 470 506 ⁸
						0 986 474 071	↔ 54 1 987 470 506 ⁸
					288,312	0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
		1.6 FSI	05.06-05.08	85		0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
		2.0 FSI	05.06-05.08	110		0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
			09.06-11.09	147	288,312	0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 474 384	↔ 53,94 1 987 470 506 ⁸
		2.0 FSI	05.06-11.10	147			1 987 470 506 ⁸
		2.0 TSI			228	0 986 473 071	↔ 54 1 987 470 506 ⁸
						0 986 474 071	↔ 54 1 987 470 506 ⁸
					288,312	0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
		2.0 TDI	05.06-05.08	103		0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
			05.08-11.10	103			1 987 470 506 ⁸
					228	0 986 473 071	↔ 54 1 987 470 506 ⁸
						0 986 474 071	↔ 54 1 987 470 506 ⁸
					288,312	0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷
		2.0 TSI	05.06-11.10	147	288,312	0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
			11.09-11.10	155			1 987 470 506 ⁸
					228	0 986 473 071	↔ 54 1 987 470 506 ⁸
						0 986 474 071	↔ 54 1 987 470 506 ⁸
					288,312	0 986 473 384	↔ 53,94 F 026 A06 106 ⁷
						0 986 473 384	↔ 53,94 1 987 470 506 ⁸
						0 986 474 384	↔ 53,94 F 026 A06 106 ⁷



		S							
	◀ VW Eos [1F7]								
3.2		05.06-11.10	184						1987 470 506 ⁸
						228	0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
						288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
3.2 FSI		05.07-05.08	184				0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
3.6		05.09-11.10	191						1987 470 506 ⁸
						228	0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
						288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.4 TSI	11.07-11.10	90/118				1987 481 457		270
	1.6 FSI	05.06-05.08	85				1987 481 457		270
	2.0 FSI, TDI, TSI	05.06-11.10	103/110/147				1987 481 457		270
	2.0 TSI	11.09-11.10	155			B31	1987 481 457		270
	3.2, FSI	05.06-11.10	184				1987 481 457		270
	3.6	05.09-11.10	191				1987 481 457		270
	1.4 TSI	11.07-11.10	90/118				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 474 448	→ 41	
	1.6 FSI	05.06-05.08	85	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷
				PR-Nr. 1KJ			0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 448	→ 41	
	2.0 FSI	05.06-05.08	110	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷
				PR-Nr. 1KJ			0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 448	→ 41	
	2.0 FSI	05.06-11.10	147				0986 473 381	← 38,1	1987 470 040 ⁷
	2.0 TSI						0986 473 448	← 41	
							0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 474 448	→ 41	
	2.0 TDI	05.06-05.08	103	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷
				PR-Nr. 1KJ			0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 448	→ 41	
		05.08-11.10	103				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 474 448	→ 41	
	2.0 TSI	11.09-11.10	155				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 474 381	→ 38,1	1987 470 040 ⁷
	3.2	05.06-11.10	184				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 474 448	→ 41	
	3.2 FSI	05.07-05.08	184	PR-Nr. 1KD			0986 473 381	← 38,1	1987 470 040 ⁷
							0986 474 381	→ 38,1	1987 470 040 ⁷
	3.6	05.09-11.10	191				0986 473 381	← 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 474 448	→ 41	



	1.4 TSI	11.07-11.10	90/118			1 987 477 958	↔ 1447	
	1.6 FSI	05.06-05.08	85			1 987 477 958	↔ 1447	
	2.0 FSI	05.06-11.09	103/110/147/155			1 987 477 958	↔ 1447	
	2.0 TDI	05.06-11.10	103/110/147/155			1 987 477 958	↔ 1447	
	2.0 TSI	05.06-11.10	103/110/147/155			1 987 477 958	↔ 1447	
	3.2	05.06-11.10	184			1 987 477 958	↔ 1447	
	3.2 FSI	05.07-05.08	184			1 987 477 958	↔ 1447	
	3.6	05.09-11.10	191			1 987 477 958	↔ 1447	

	1.4 TSI	11.07-11.10	90/118	LAB	0 986 594 504			
				RAB	0 986 594 505			
					0 986 594 506 ⁴			
					0 986 594 507 ⁴			
	1.6 FSI	05.06-05.08	85	LAB	0 986 594 504			
					0 986 594 503 ³			
					0 986 594 506 ⁴			
				RAB	0 986 594 505			
					0 986 594 503 ³			
					0 986 594 507 ⁴			
	2.0 FSI	05.06-05.08	103/110	LAB	0 986 594 504			
					0 986 594 503 ³			
				RAB	0 986 594 505			
					0 986 594 503 ³			
					0 986 594 507 ⁴			
	2.0 FSI	05.06-11.10	103/110	LAB	0 986 594 506 ⁴			
	2.0 TDI			RAB	0 986 594 507 ⁴			
	2.0 FSI	05.06-11.10	147/155	LAB	0 986 594 504			
	2.0 TSI				0 986 594 506 ⁴			
				RAB	0 986 594 505			
					0 986 594 507 ⁴			
	2.0 TDI	05.06-05.08	103/110	LAB	0 986 594 503 ³			
				RAB	0 986 594 503 ³			
		05.06-11.10	103/110	LAB	0 986 594 504			
				RAB	0 986 594 505			
	3.2	05.06-11.10	184	LAB	0 986 594 504			
	3.2 FSI				0 986 594 506 ⁴			
				RAB	0 986 594 505			
					0 986 594 507 ⁴			
	3.6	05.09-11.10	191	LAB	0 986 594 504			
					0 986 594 506 ⁴			
				RAB	0 986 594 505			
					0 986 594 507 ⁴			










































Eos [1F8]






























	1.4 TSI	11.10→	90/118			1 987 476 282	577	
	2.0 TDI, TSI	11.10→	100/103/147/155			1 987 476 282	577	

	1.4 TSI	11.10→	90/118			0 986 473 384	☞ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☞ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☞ → 53,94	F 026 A06 106 ⁷
	2.0 TDI	11.10→	100/103/			0 986 473 384	☞ ← 53,94	F 026 A06 106 ⁷
	2.0 TSI		147/155			0 986 473 384	☞ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☞ → 53,94	F 026 A06 106 ⁷













































	1.4 TSI	11.10→	90/118	D53		1 987 481 457	270	
	2.0 TDI, TSI	11.10→	100/103/147/155	D53		1 987 481 457	270	






































		S							
◀ VW Eos [1F8]									
	1.4 TSI	11.10→	90/118	PR-Nr. 1KD	D53	0986 473 381		← 38,1	1987 470 040 ⁷
						0986 474 381		→ 38,1	1987 470 040 ⁷
	2.0 TDI	11.10→	100/103/	PR-Nr. 1KD	D53	0986 473 381		← 38,1	1987 470 040 ⁷
	2.0 TSI		147/155			0986 474 381		→ 38,1	1987 470 040 ⁷
									
	1.4 TSI	11.10→	90/118			1987 477 958		↔ 1447	
	2.0 TDI	11.10→	100/103/147/155			1987 477 958		↔ 1447	
	2.0 TSI	11.10→	100/103/147/155			1987 477 958		↔ 1447	
	1.4 TSI	11.10→	90/118			FPA,LAB	0986 594 506 ⁴		
						FPA,RAB	0986 594 507 ⁴		
						LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI	11.10→	100/103/			FPA,LAB	0986 594 506 ⁴		
	2.0 TSI		147/155			FPA,RAB	0986 594 507 ⁴		
						LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
Eurovan [70]									
									
	2.4 D	10.92-12.95	57				1987 476 411	330	
		01.96-04.97	57				1987 476 698	375	
	2.8	05.96-08.01	103				1987 476 698	375	
		05.00-04.01	150	Fg.Nr. →70-X-250 000	15Z		1987 476 698	375	
		05.00-06.03	150	Fg.Nr. 70-Y-000 000→	15Z		1987 476 698	→ 375	
	2.4 D	07.93-04.97	57	Fg.Nr. 70-P-160 001→	281		0986 473 177		← 53,94
							0986 474 177		→ 53,94
	2.8	05.00-06.03	150		284,FSB ATE		0986 473 361		← 56,93 1987 470 005 ⁷
							0986 473 361		← 56,93 1987 470 506 ⁸
							0986 474 361		→ 56,93 1987 470 005 ⁷
				Fg.Nr. 70-Y-000 001→	284,RSB LUC		0986 473 806		← 54
							0986 473 807		→ 54
		06.00-06.03	150	Fg.Nr. 70-1-000 955→	326,FSB		0986 473 184		← 57 1987 470 005 ⁷
						0986 474 184		→ 57 1987 470 005 ⁷	
									
	2.4 D	10.92-04.97	57				1987 476 220	160	
	2.8	05.00-06.03	150			SSZ	1987 476 220	160	
	2.4 D	10.92-12.95	57				0986 475 935	↔ 20,64	
	2.4 D	01.96-04.97	57				0986 472 834	← 38	1987 470 040 ⁷
							0986 474 834		
							0986 472 835	→ 38	1987 470 040 ⁷
							0986 474 835		
2.8	05.00-06.03	150			294		0986 472 832	← 38	1987 470 040 ⁷
							0986 473 073		
							0986 472 833	→ 38	1987 470 040 ⁷
							0986 474 073		
				Fg.Nr. 70-W 130 483→			0986 472 832	← 38	1987 470 040 ⁷
							0986 473 073		
							0986 472 833	→ 38	1987 470 040 ⁷
							0986 474 073		

		S							
									
	2.8	05.00-06.03	150			294	1 987 477 707	↔ 953	
	2.4D	10.92-12.95	57	Fg.Nr. →70-T 199 999			0 986 594 013 ⁴		
		10.92-04.97	57				0 265 006 407 ³		
		01.96-04.97	57	Fg.Nr. 70-T-200 001→	LAB		0 265 006 408 ⁴		
					RAB		0 265 006 409 ⁴		
	2.8	05.96-08.01	103	Fg.Nr. 70-T-200 001→	RAB		0 265 006 409 ⁴		
		05.00-06.03	150				0 265 006 407 ³		
					LAB,MVB		0 265 006 508 ⁴		
					LAB,MVB		0 265 006 408 ⁴		
					MVB,RAB		0 265 006 510 ⁴		
					MVB,RAB		0 265 006 409 ⁴		
Fox									
									
	1.6	10.03→	69				1 987 476 978	540	
									
	1.6	10.03→	69				1 987 476 952	140	
									
	1.3	07.87-12.95	48			ATE	0 986 475 290	↔ 14,29	
	1.6	10.03→	69				0 986 475 260	↔ 17,46	
									
	1.6	10.03→	69		LAB		0 986 594 500 ³		
Fox [Fase I]									
									
	1.0	10.03-04.05	53				1 987 476 978	540	
									
	1.0	10.03-04.05	53				1 987 476 952	140	
									
	1.0	10.03-04.05	53				0 986 475 260	↔ 17,46	
									
	1.0	10.03-04.05	53		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
Fox [5Z1]									
									
	1.2	04.05→	40	Fg.Nr. 5Z..70040001→, 5Z..74068001→			1 987 476 978	540	
		06.09→	40				1 987 476 978	540	
	1.4, TDI	04.05→	51/55	Fg.Nr. 5Z..70040001→, 5Z..74068001→			1 987 476 978	540	
























		S									
◀ VW Fox [5Z1]											
	1.2	04.05→	40/44	PR-Nr. 1ZF	252	0986 473 071		← 54	1987 470 506 ⁸		
						0986 474 071		→ 54	1987 470 506 ⁸		
						PR-Nr. 1ZN		0204 102 580		← 48	0204 104 144 ⁷
						0986 134 020					
						0204 102 581		→ 48	0204 104 144 ⁷		
						0204 103 581					
						0986 135 020					
	1.4	04.05→	51/55	PR-Nr. 1ZF	252	0986 473 071		← 54	1987 470 506 ⁸		
						0986 474 071		→ 54	1987 470 506 ⁸		
						PR-Nr. 1ZN		0204 102 580		← 48	0204 104 144 ⁷
						0986 134 020					
						0204 102 581		→ 48	0204 104 144 ⁷		
						0204 103 581					
						0986 135 020					
											
	1.2	04.05→	40			1987 476 952		140			
				1.4, TDI	04.05→	51/55			1987 476 952		140
	1.2	04.05→	40/44			0986 475 260		↔ 17,46			
				1.4, TDI	04.05→	51/55			0986 475 260		↔ 17,46
											
	1.2	04.05→	40			0986 594 500 ³					
						0986 594 502 ⁴					
						RAB	0986 594 501 ³				
				09.10→	44	LAB	0986 594 500 ³				
						RAB	0986 594 501 ³				
				1.4	04.05→	51/55	LAB	0986 594 500 ³			
1.4 TDI				0986 594 502 ⁴							
			RAB	0986 594 501 ³							
Gol III [5X]											
											
	1.6 Mi	09.99-08.05	65			0265 006 218 ³					
						LAB	0265 006 222 ⁴				
							0265 006 410 ⁴				
						RAB	0265 006 221 ⁴				
							0265 006 411 ⁴				
Golf Cabriolet [1E, 1V]											
											
	2.0	08.95-06.02	85			1987 476 415		435			
	2.0	08.95-06.02	85			0986 471 669		← 54	1987 470 287 ⁷		
						0986 473 669					
						0986 472 669		→ 54	1987 470 287 ⁷		
						0986 474 669					
											
	2.0	08.95-06.02	85			1987 476 400		135			
	2.0	08.95-06.02	85			0986 475 433		↔ 19,05			


















		S							
	2.0	08.95-06.02	85				0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 473 072	 ← 38	1 987 470 040 ⁸
							0 986 474 072	 → 38	1 987 470 040 ⁷
									
	2.0	08.95-06.02	85		SBR		1 987 477 393	↔ 1616	
					TBR		1 987 477 338	↔ 1498	
	2.0	08.95-06.02	85				0 986 594 003 ⁴		
					LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
Golf I Bakkie [15, 16]									
									
	1.6	06.96→	60		PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312	0 986 473 384	 ← 53,94	0 204 104 144 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
									
	1.6	06.81-12.96	60/63				0 986 475 260	↔ 17,46	
	1.8	12.88-12.95	70				0 986 475 260	↔ 17,46	
Golf I Cabriolet [15]									
									
	1.8	08.83-08.93	70/72			ATE	1 987 476 217	310	
									
	1.8	08.83-08.93	70/72				1 987 476 216	180	
	1.8	08.83-08.93	70				0 986 475 260	↔ 17,46	
							0 986 475 290	↔ 14,29	
		08.89-08.93	72				0 986 475 260	↔ 17,46	
									
	1.8	08.83-08.93	70				1 987 477 164	1527	
Golf I [15, 16]									
									
	1.3	06.96-06.99	48				1 987 476 217	310	
	1.6i	09.98→	74				1 987 476 217	310	
	1.3	06.96-06.99	48						0 204 104 144 ⁷
	1.6i	09.98→	74						0 204 104 144 ⁷
									
	1.3	06.96-06.99	48				1 987 476 216	180	
	1.6i	09.98→	74				1 987 476 216	180	
	1.3	11.79-12.95	44			ATE	0 986 475 290	↔ 14,29	
		06.96-06.99	48				0 986 475 290	↔ 14,29	
	1.6	07.85-12.94	60			ATE	0 986 475 290	↔ 14,29	















		S								
	◀ VW Golf I [15, 16]									
	1.6 i		09.98→	74			0986 475 260	↔ 17,46		
							0986 475 290	↔ 14,29		
	1.8		01.88-12.97	70			0986 475 260	↔ 17,46		
						ATE	0986 475 290	↔ 14,29		
Golf I [17]										
										
	1.4		05.98→	54			1987 476 217	310		
	1.4		05.98→	54					0 204 104 144 ⁷	
										
	1.4		05.98→	54			1987 476 216	180		
	1.4		05.98→	54			0986 475 260	↔ 17,46		
Golf III										
										
	2.8 i VR6		07.94-12.97	120			1987 476 415	435		
	2.0 Mi		01.94-07.98	85			0986 471 669	← 54	1987 470 287 ⁷	
							0986 473 669	→ 54	1987 470 287 ⁷	
							0986 474 669	→ 54	1987 470 287 ⁷	
	2.8 i VR6		07.94-12.97	120		1LM	0986 474 146	← 54	0 204 104 144 ⁷	
							0986 473 663	← 54		
							0986 474 146	→ 54	0 204 104 144 ⁷	
							0986 474 663	→ 54		
						1LY	0986 471 669	← 54	1987 470 287 ⁷	
							0986 473 669	→ 54	1987 470 287 ⁷	
							0986 472 669	→ 54	1987 470 287 ⁷	
							0986 474 669	→ 54		
						228	0986 473 687	← 54	1987 470 287 ⁷	
							0986 474 687	→ 54	1987 470 287 ⁷	
						239	0986 473 146	← 54	0 204 104 144 ⁷	
							0986 473 663	← 54		
							0986 474 146	→ 54	0 204 104 144 ⁷	
							0986 474 663	→ 54		
						256	0986 474 880	← 54	1987 470 287 ⁷	
							0986 474 879	→ 54	1987 470 287 ⁷	
						288,BSR	0986 471 923	← 54	1987 470 506 ⁸	
							0986 473 923	→ 54		
							0986 471 924	→ 54	1987 470 506 ⁸	
							0986 473 924	→ 54		
						288,BSR			1987 470 506 ⁸	
										
	2.8 i VR6		07.94-12.97	120		SBR	1987 476 230 ²	160		
	2.0 Mi	ABS	01.94-07.98	85		STB	0986 475 433	↔ 19,05		




































































		S							
2.8i VR6		07.94-12.97	120				0 986 475 260	↔ 17,46	
							0 986 475 433	↔ 19,05	
							0 986 475 438	↔ 15,87	
 2.0 Mi		01.94-07.98	85			4SB	0 986 474 875	↔ 38	1 987 470 040 ⁷
							0 986 474 876	↔ 38	1 987 470 040 ⁷
2.8i VR6		07.94-12.97	120			BSR,MTG	0 986 474 875	↔ 38	1 987 470 040 ⁷
							0 986 474 876	↔ 38	1 987 470 040 ⁷
						BSR,MTG	0 986 474 875	↔ 38	1 987 470 040 ⁷
							0 986 474 876	↔ 38	1 987 470 040 ⁷
						BSR			1 987 470 040 ⁷
									
 2.0 Mi		01.94-07.98	85			STB	1 987 477 338	1498	
		05.95-07.98	85			4SB	1 987 477 393	1616	
2.8i VR6		07.94-10.94	120			Fg.Nr. →1H..S..037 799	1 987 477 162	1613	
		11.94-12.97	120			Fg.Nr. 1H..S..037 528→	1 987 477 393	↔ 1616	
 2.8i VR6		07.94-12.97	120			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-12.97	120			Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→	0 986 594 003 ⁴		
Golf III Cabriolet [1E7]									
									
 1.6		10.94-04.98	74				1 987 476 415	435	
1.8		09.93-04.98	55/66				1 987 476 415	435	
1.9 TDI		08.95-04.98	66/81				1 987 476 415	435	
2.0		09.93-04.98	85				1 987 476 415	435	
 1.6		10.94-12.95	74				0 986 474 880	↔ 54	1 987 470 287 ⁷
							0 986 474 879	↔ 54	1 987 470 287 ⁷
		12.95-04.96	74			Fg.Nr. →1E..T..030 000	0 986 474 880	↔ 54	1 987 470 287 ⁷
							0 986 474 879	↔ 54	1 987 470 287 ⁷
		05.96-04.98	74			Fg.Nr. 1E..V..000 001→	0 986 471 669	↔ 54	1 987 470 287 ⁷
							0 986 473 669	↔	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↔	
		07.97-04.98	74				0 986 471 669	↔ 54	1 987 470 287 ⁷
							0 986 473 669	↔	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↔	
1.8		09.93-07.95	66				0 986 474 880	↔ 54	1 987 470 287 ⁷
							0 986 474 879	↔ 54	1 987 470 287 ⁷
		09.93-04.96	55			Fg.Nr. →1E..T..030 000	0 986 474 880	↔ 54	1 987 470 287 ⁷
							0 986 474 879	↔ 54	1 987 470 287 ⁷
		10.94-04.96	66			Fg.Nr. →1E..T..030 000	0 986 474 880	↔ 54	1 987 470 287 ⁷
							0 986 474 879	↔ 54	1 987 470 287 ⁷
		05.96-04.97	66			Fg.Nr. 1E..V..000 001→	0 986 471 669	↔ 54	1 987 470 287 ⁷
							0 986 473 669	↔	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↔	
		05.96-04.98	55			Fg.Nr. 1E..V..000 001→	0 986 471 669	↔ 54	1 987 470 287 ⁷
							0 986 473 669	↔	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↔	
		01.98-03.98	55/66				0 986 471 669	↔ 54	1 987 470 287 ⁷
							0 986 473 669	↔	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↔	





















































VW Golf III Cabriolet [1E7]									
	1.9 TDI	08.95-04.96	66	Fg.Nr. →1E..T..030 000		0986 474 880	↔ 54	1987 470 287 ⁷	
						0986 474 879	↔ 54	1987 470 287 ⁷	
		05.96-07.96	66	Fg.Nr. 1E..V..000 001→		0986 471 669	↔ 54	1987 470 287 ⁷	
						0986 473 669	↔		
						0986 472 669	↔ 54	1987 470 287 ⁷	
						0986 474 669	↔		
						0986 471 669	↔ 54	1987 470 287 ⁷	
						0986 473 669	↔		
						0986 472 669	↔ 54	1987 470 287 ⁷	
						0986 474 669	↔		
						0986 471 669	↔ 54	1987 470 287 ⁷	
						0986 473 669	↔		
						0986 472 669	↔ 54	1987 470 287 ⁷	
						0986 474 669	↔		
	2.0	09.93-07.95	85				0986 471 669	↔ 54	1987 470 287 ⁷
0986 473 669							↔		
0986 472 669							↔ 54	1987 470 287 ⁷	
							0986 474 669	↔	
							0986 474 880	↔ 54	1987 470 287 ⁷
							0986 474 879	↔ 54	1987 470 287 ⁷
							0986 471 669	↔ 54	1987 470 287 ⁷
							0986 473 669	↔	
							0986 472 669	↔ 54	1987 470 287 ⁷
							0986 474 669	↔	
						0986 471 669	↔ 54	1987 470 287 ⁷	
						0986 473 669	↔		
						0986 472 669	↔ 54	1987 470 287 ⁷	
						0986 474 669	↔		
	1.6	10.94-04.98	74			1987 476 400	↔ 135		
	1.8	09.93-04.98	55/66				1987 476 400	↔ 135	
	1.9 TDI	08.95-04.98	66				1987 476 400	↔ 135	
		09.96-04.98	81				1987 476 230 ²	↔ 160	
2.0	09.93-07.95	85				1987 476 400	↔ 135		
	07.95-04.98	85				1987 476 230 ²	↔ 160		
	1.6	10.94-12.94	74	Fg.Nr. →1E..SK016 363		0986 475 260	↔ 17,46		
		01.95-12.95	74	Fg.Nr. 1E..SK016 364→		0986 475 433	↔ 19,05		
		12.95-04.98	74			0986 475 433	↔ 19,05		
	1.8	09.93-12.94	55/66	Fg.Nr. →1E..SK016 363		0986 475 260	↔ 17,46		
		01.95-04.98	55/66	Fg.Nr. 1E..SK016 364→		0986 475 433	↔ 19,05		
		01.98-03.98	55/66			0986 475 433	↔ 19,05		
	1.9 TDI	08.95-04.98	66			0986 475 433	↔ 19,05		
	2.0	09.93-09.94	85			0986 475 260	↔ 17,46		
		10.94-12.94	85	Fg.Nr. →1E..SK016 363		0986 475 260	↔ 17,46		
		01.95-07.95	85	Fg.Nr. 1E..SK016 364→		0986 475 433	↔ 19,05		
		1.9 TDI	09.96-04.98	81			0986 474 875	↔ 38	1987 470 040 ⁷
							0986 474 876	↔ 38	1987 470 040 ⁷
2.0		07.95-04.98	85				0986 474 875	↔ 38	1987 470 040 ⁷
							0986 474 876	↔ 38	1987 470 040 ⁷
	1.6	10.94-04.98	74			1987 477 338	↔ 1498		
	1.8	09.93-10.94	55	Fg.Nr. →1H..S..037 799		1987 477 168	↔ 1500		
			66	Fg.Nr. →1H..S..037 799		1987 477 168	↔ 1500		
		10.94-04.97	66			1987 477 338	↔ 1498		
		11.94-04.98	55	Fg.Nr. 1H..S..037 800→		1987 477 338	↔ 1498		
		01.98-03.98	55			1987 477 338	↔ 1498		
			66			1987 477 338	↔ 1498		

		S							
1.9 TDI		08.95-04.98	66				1 987 477 338	↔ 1498	
		09.96-04.98	81				1 987 477 393	↔ 1616	
2.0		09.93-07.95	85				1 987 477 338	↔ 1498	
		07.95-04.98	85				1 987 477 393	↔ 1616	
 1.6		10.94-04.98	74				LAB 0 986 594 001 ³		
							RAB 0 986 594 000 ³		
		02.95-12.95	74	Fg.Nr. 1E..S..021 848→			0 986 594 003 ⁴		
		12.95-04.98	74				0 986 594 003 ⁴		
1.8		09.93-04.98	55/66				LAB 0 986 594 001 ³		
							RAB 0 986 594 000 ³		
		02.95-04.98	55/66	Fg.Nr. 1E..S..021 848→			0 986 594 003 ⁴		
		01.98-03.98	55/66				0 986 594 003 ⁴		
1.9 TDI		08.95-04.98	66/81				0 986 594 003 ⁴		
							LAB 0 986 594 001 ³		
							RAB 0 986 594 000 ³		
2.0		09.93-04.98	85				LAB 0 986 594 001 ³		
							RAB 0 986 594 000 ³		
		02.95-07.95	85	Fg.Nr. 1E..S..021 848→			0 986 594 003 ⁴		
		07.95-04.98	85				0 986 594 003 ⁴		
Golf III Variant [1H5]									
									
 1.4		07.93-02.99	40-44				1 987 476 415	435	
1.6		10.94-02.99	74				1 987 476 415	435	
1.8, syncro		07.93-02.99	55/66				1 987 476 415	435	
1.9 D, SDI, TD, TDI, TDI syncro		07.93-02.99	47/55/66/81				1 987 476 415	435	
2.0, syncro		07.93-02.99	85				1 987 476 415	435	
2.9 syncro		07.95-12.97	140				1 987 476 415	435	
 1.4		07.93-07.95	40-44				0 986 473 146	☹ ←	0 204 104 144 ⁷
							0 986 473 663	☹ ←	
							0 986 474 146	☹ →	0 204 104 144 ⁷
							0 986 474 663	☹ →	
		07.95-08.95	44	Fg.Nr. →1H..TW028 354, →1H..TB005 836, →1H..TP008 586	1LM		0 986 473 146	☹ ←	0 204 104 144 ⁷
							0 986 473 663	☹ ←	
							0 986 474 146	☹ →	0 204 104 144 ⁷
							0 986 474 663	☹ →	
		09.95-02.99	44	Fg.Nr. 1H..TW028 356→, 1H..TB005 837→, 1H..TP008 587→	1LM,239		0 986 473 146	☹ ←	0 204 104 144 ⁷
							0 986 473 663	☹ ←	
							0 986 474 146	☹ →	0 204 104 144 ⁷
							0 986 474 663	☹ →	
		12.97-05.98	44	PR-Nr. 1LK, PR-Nr. 1LM, PR-Nr. 1LG			0 986 473 146	☹ ←	0 204 104 144 ⁷
							0 986 473 663	☹ ←	
							0 986 474 146	☹ →	0 204 104 144 ⁷
							0 986 474 663	☹ →	
1.6		10.94-02.99	74		1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	☹	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	☹	
					256		0 986 474 880	☹ ← 54	1 987 470 287 ⁷
							0 986 474 879	☹ → 54	1 987 470 287 ⁷
1.8		07.93-09.94	66		1LM		0 986 473 146	☹ ←	0 204 104 144 ⁷
							0 986 473 663	☹ ←	
							0 986 474 146	☹ →	0 204 104 144 ⁷
							0 986 474 663	☹ →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	☹	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	☹	












	S								
	◀ VW Golf III Variant [1H5]								
1.8	07.93-02.95	55	Fg.Nr. →1H..SP246 940, →1H..SW430 000, →1H..SB110 000	1LM		0986 473 146	 ←	0 204 104 144 ⁷	
						0986 473 663	 ←		
						0986 474 146	 →		
						0986 474 663	 →		
	07.93-02.99	55			1LY		0986 471 669	 ← 54	1 987 470 287 ⁷
							0986 473 669	 ←	
							0986 472 669	 → 54	
							0986 474 669	 ←	
					239		0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	
							0986 474 663	 →	
	10.94-02.95	66	Fg.Nr. →1H..SP246 940, →1H..SW430 000, →1H..SB110 000	1LM			0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	
							0986 474 663	 →	
	10.94-02.99	66			239		0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	
							0986 474 663	 →	
03.95-02.99	55	Fg.Nr. 1H..SP246 941→, 1H..SW430 001→, 1H..SB110 001→	256			0986 474 880	 ← 54	1 987 470 287 ⁷	
						0986 474 879	 → 54		
	66	Fg.Nr. 1H..SP246 941→	1LY				0986 471 669	 ← 54	1 987 470 287 ⁷
							0986 473 669	 ←	
12.97-02.99	55	Fg.Nr. 1H..SP246 941→, 1H..SW430 001→, 1H..SB110 001→	256			0986 474 880	 ← 54	1 987 470 287 ⁷	
						0986 474 879	 → 54		
	66	PR-Nr. 1LL, PR-Nr. 1LV	256				0986 474 880	 ← 54	1 987 470 287 ⁷
							0986 474 879	 → 54	
	66	PR-Nr. 1LY, PR-Nr. 1ZK	1LY			0986 471 669	 ← 54	1 987 470 287 ⁷	
						0986 473 669	 ←		
							0986 472 669	 → 54	1 987 470 287 ⁷
							0986 474 669	 ←	
1.8 syncro	10.94-01.95	66	Fg.Nr. →1H..SW369 000			0986 473 146	 ←	0 204 104 144 ⁷	
						0986 473 663	 ←		
						0986 474 146	 →		
	02.95-03.96	66	Fg.Nr. 1H..SW369 001→1H..TD365 209				0986 474 880	 ← 54	1 987 470 287 ⁷
							0986 474 879	 → 54	
	04.96-12.97	66	Fg.Nr. 1H..TD000 001→, 1H..TD365 200→				0986 471 669	 ← 54	1 987 470 287 ⁷
0986 473 669							 ←		
0986 472 669							 → 54		
1.9 D	07.93-02.95	47	Fg.Nr. →1H..SP246 940, →1H..SW430 000, →1H..SB110 000	1LM		0986 473 146	 ←	0 204 104 144 ⁷	
						0986 473 663	 ←		
						0986 474 146	 →		
						0986 474 663	 →		
	07.93-02.99	47			239		0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	
							0986 474 663	 →	
	03.95-02.99	47	Fg.Nr. 1H..SP246 941→	1LY			0986 471 669	 ← 54	1 987 470 287 ⁷
							0986 473 669	 ←	
							0986 472 669	 → 54	
							0986 474 669	 ←	
1.9 SDI	01.95-02.99	47			1LM	0986 473 146	 ←	0 204 104 144 ⁷	
						0986 473 663	 ←		
						0986 474 146	 →		
						0986 474 663	 →		
























































		S													
1.9 SDI	01.95-02.99	47				1LY	0 986 471 669	← 54	1 987 470 287 ⁷						
							0 986 473 669								
							0 986 472 669	→ 54	1 987 470 287 ⁷						
							0 986 474 669								
							239	0 986 473 146	 ←	0 204 104 144 ⁷					
							0 986 473 663	 ←							
							0 986 474 146	 →	0 204 104 144 ⁷						
							0 986 474 663	 →							
1.9 TD	07.93-02.99	55				1LM	0 986 473 146	 ←	0 204 104 144 ⁷						
							0 986 473 663	 ←							
							0 986 474 146	 →	0 204 104 144 ⁷						
							0 986 474 663	 →							
							1LY	0 986 471 669	← 54	1 987 470 287 ⁷					
								0 986 473 669							
								0 986 472 669	→ 54	1 987 470 287 ⁷					
								0 986 474 669							
							239	0 986 473 146	 ←	0 204 104 144 ⁷					
								0 986 473 663	 ←						
								0 986 474 146	 →	0 204 104 144 ⁷					
								0 986 474 663	 →						
						256	0 986 474 880	 ← 54	1 987 470 287 ⁷						
							0 986 474 879	 → 54	1 987 470 287 ⁷						
1.9 TDI	07.93-02.99	66				1LY	0 986 471 669	← 54	1 987 470 287 ⁷						
							0 986 473 669								
							0 986 472 669	→ 54	1 987 470 287 ⁷						
							0 986 474 669								
							256	0 986 474 880	 ← 54	1 987 470 287 ⁷					
								0 986 474 879	 → 54	1 987 470 287 ⁷					
		02.96-02.99	81				1LY	0 986 471 669	← 54	1 987 470 287 ⁷					
	0 986 473 669														
	0 986 472 669							→ 54	1 987 470 287 ⁷						
	0 986 474 669														
												256	0 986 474 880	 ← 54	1 987 470 287 ⁷
													0 986 474 879	 → 54	1 987 470 287 ⁷
1.9 TDI syncro	10.94-03.96	66				Fg.Nr. →1H..TD365 209	0 986 474 880	 ← 54	1 987 470 287 ⁷						
							0 986 474 879	 → 54	1 987 470 287 ⁷						
	04.96-07.96	66					Fg.Nr. 1H..TD000 001→, 1H..TD365 200→	0 986 471 669	← 54	1 987 470 287 ⁷					
								0 986 473 669							
								0 986 472 669	→ 54	1 987 470 287 ⁷					
								0 986 474 669							
	05.96-12.97	66					0 986 471 669	← 54	1 987 470 287 ⁷						
0 986 473 669															
							0 986 472 669	→ 54	1 987 470 287 ⁷						
							0 986 474 669								
2.0	07.93-02.99	85				1LY	0 986 471 669	← 54	1 987 470 287 ⁷						
							0 986 473 669								
							0 986 472 669	→ 54	1 987 470 287 ⁷						
							0 986 474 669								
							228	0 986 473 687	 ← 54	1 987 470 287 ⁷					
								0 986 474 687	 → 54	1 987 470 287 ⁷					
		288	0 986 471 923	← 54	1 987 470 506 ^B										
			0 986 473 923												
			0 986 471 924	→ 54	1 987 470 506 ^B										
			0 986 473 924												
	2.0 syncro	07.95-12.97	85					0 986 471 669	← 54	1 987 470 287 ⁷					
								0 986 473 669							
0 986 472 669								→ 54	1 987 470 287 ⁷						
0 986 474 669															
2.9 syncro	07.95-12.97	140					0 986 471 923	← 54	1 987 470 506 ^B						
							0 986 473 923								
							0 986 471 924	→ 54	1 987 470 506 ^B						
							0 986 473 924								






































































◀ VW Golf III Variant [1H5]									
	1.4	07.93-02.99	40-44			1987 476 400 ¹	135		
	1.6	10.94-02.99	74		SBR	1987 476 230	160		
					TBR	1987 476 400 ¹	135		
	1.8	07.93-02.99	55			1987 476 400 ¹	135		
			66	SBR	1987 476 230	160			
					TBR	1987 476 400 ¹	135		
		12.97-02.99	55			1987 476 400	135		
			66	SBR	1987 476 230 ²	160			
					TBR	1987 476 400	135		
	1.8 syncro	10.94-12.97	66			1987 476 400	135		
	1.9 D	07.93-02.99	47/55			1987 476 400	135		
	1.9 SDI								
	1.9 TD								
	1.9 TDI	07.93-07.96	66			1987 476 400	135		
		02.96-02.99	81		SBR	1987 476 230 ²	160		
					TBR	1987 476 400	135		
		08.96-02.99	66		SBR	1987 476 230 ²	160		
					TBR	1987 476 400	135		
	1.9 TDI syncro	10.94-12.97	66			1987 476 400	135		
	2.0	07.93-02.99	85		SBR	1987 476 230 ²	160		
					TBR	1987 476 400	135		
		05.97-02.99	85			1987 476 230 ²	160		
	2.0 syncro	07.95-12.97	85			1987 476 400	135		
	2.9 syncro	07.95-12.97	140			1987 476 230 ²	160		
	1.4	07.93-02.99	40-44			0986 475 260	↔ 17,46		
						0986 475 433	↔ 19,05		
	1.6	10.94-02.99	74			0986 475 260	↔ 17,46		
						0986 475 433	↔ 19,05		
	1.8	07.93-02.99	55/66			0986 475 260	↔ 17,46		
						0986 475 433	↔ 19,05		
	1.8 syncro	10.94-01.95	66	Fg.Nr. →1H..SW369 003		0986 475 039	↔ 20,64		
		02.95-12.97	66	Fg.Nr. 1H..SW400 001→		0986 475 865	↔ 22,2		
	1.9 D, SDI, TD	07.93-02.99	47/55			0986 475 433	↔ 19,05		
	1.9 TDI	07.93-07.96	66			0986 475 433	↔ 19,05		
	1.9 TDI syncro	10.94-12.97	66			0986 475 865	↔ 22,2		
	2.0	07.93-02.99	85			0986 475 433	↔ 19,05		
	2.0 syncro	07.95-12.97	85			0986 475 865	↔ 22,2		
		1.6	10.94-02.99	74			0986 474 875	👁️ ← 38	1987 470 040 ⁷
							0986 474 876	👁️ → 38	1987 470 040 ⁷
1.8		07.93-02.99	66			0986 474 875	👁️ ← 38	1987 470 040 ⁷	
						0986 474 876	👁️ → 38	1987 470 040 ⁷	
1.9 TDI		10.94-02.99	66/81			0986 474 875	👁️ ← 38	1987 470 040 ⁷	
1.9 TDI syncro						0986 474 876	👁️ → 38	1987 470 040 ⁷	
2.0		07.93-02.99	85			0986 474 875	👁️ ← 38	1987 470 040 ⁷	
2.0 syncro						0986 474 876	👁️ → 38	1987 470 040 ⁷	
2.9 syncro	07.95-12.97	140			0986 474 875	👁️ ← 38	1987 470 040 ⁷		
					0986 474 876	👁️ → 38	1987 470 040 ⁷		
	1.4	07.93-10.94	40-44	Fg.Nr. →1H..S..037 799		1987 477 168	↔ 1500		
		11.94-07.95	40-44	Fg.Nr. 1H..S..037 800→		1987 477 338	↔ 1498		
		07.95-02.99	44			1987 477 338	↔ 1498		
	1.6	10.94-02.95	74	Fg.Nr. →1H..S..037 527	TBR	1987 477 168	↔ 1500		
		03.95-12.95	74	Fg.Nr. 1H..S..037 528→	SBR	1987 477 393	↔ 1616		
					TBR	1987 477 338	↔ 1498		
		12.95-02.99	74		SBR	1987 477 393	↔ 1616		
					TBR	1987 477 338	↔ 1498		

		S							
1.8		07.93-09.94	66			SBR	1 987 477 162	↔ 1613	
						TBR	1 987 477 168	↔ 1500	
		07.93-10.94	55	Fg.Nr. →1H..S..037 799			1 987 477 168	↔ 1500	
		10.94-02.95	66	Fg.Nr. →1H..S..037 527		SBR	1 987 477 162	↔ 1613	
						TBR	1 987 477 168	↔ 1500	
		11.94-02.99	55	Fg.Nr. 1H..S..037 800→			1 987 477 338	↔ 1498	
		03.95-02.99	66	Fg.Nr. 1H..S..037 528→		SBR	1 987 477 393	↔ 1616	
						TBR	1 987 477 338	↔ 1498	
		12.97-02.99	55				1 987 477 338	↔ 1498	
			66			SBR	1 987 477 393	↔ 1616	
						TBR	1 987 477 338	↔ 1498	
	1.8 syncro		10.94-12.97	66				1 987 482 124	↔ 1582
1.9 D		07.93-10.94	47	Fg.Nr. →1H..S..037 799			1 987 477 168	↔ 1500	
		11.94-02.99	47	Fg.Nr. 1H..S..037 800→			1 987 477 338	↔ 1498	
1.9 SDI		01.95-02.99	47				1 987 477 338	↔ 1498	
1.9 TD		07.93-10.94	55	Fg.Nr. →1H..S..037 799			1 987 477 168	↔ 1500	
		11.94-02.99	55	Fg.Nr. 1H..S..037 800→			1 987 477 338	↔ 1498	
1.9 TDI		07.93-10.94	66	Fg.Nr. →1H..S..037 799			1 987 477 168	↔ 1500	
		11.94-07.96	66	Fg.Nr. 1H..S..037 800→			1 987 477 338	↔ 1498	
		02.96-02.99	81			SBR	1 987 477 393	↔ 1616	
						TBR	1 987 477 338	↔ 1498	
	08.96-02.99	66			SBR	1 987 477 393	↔ 1616		
					TBR	1 987 477 338	↔ 1498		
1.9 TDI syncro		10.94-12.97	66				1 987 482 124	↔ 1582	
2.0		07.93-09.94	85			SBR	1 987 477 162	↔ 1613	
						TBR	1 987 477 168	↔ 1500	
		10.94-02.99	85			SBR	1 987 477 393	↔ 1616	
						TBR	1 987 477 338	↔ 1498	
	05.97-02.99	85				1 987 477 393	↔ 1616		
2.0 syncro		07.95-12.97	85				1 987 482 124	↔ 1582	
 1.4		07.93-07.95	40-44			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-07.95	40-44	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		07.95-02.99	44				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
1.6		10.94-02.99	74			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-12.95	74	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
	12.95-02.99	74				0 986 594 003 ⁴			
1.8		02.95-02.99	55/66	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		12.97-02.99	55/66				0 986 594 003 ⁴		
1.8 syncro		07.93-02.99	55/66			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
1.9 D		07.93-02.99	47/55			LAB	0 986 594 001 ³		
1.9 SDI						RAB	0 986 594 000 ³		
1.9 TD		02.95-02.99	47/55	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
1.9 TDI		07.93-02.99	66			LAB	0 986 594 001 ³		
		02.95-07.96	66	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		02.96-02.99	81				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³			
	08.96-02.99	66				0 986 594 003 ⁴			
1.9 TDI syncro		10.94-07.96	66	Fg.Nr. →V-500 000		LAB	0 986 594 001 ³		
		05.96-12.97	66			LAB	0 986 594 001 ³		
1.9 TDI		07.93-02.99	66			RAB	0 986 594 000 ³		
1.9 TDI syncro									


























































		S								
	◀ VW Golf III Variant [1H5]									
2.0		02.95-05.96	85		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴			
		07.95-02.99	85				0986 594 003 ⁴			
2.0		07.93-02.99	85			LAB	0986 594 001 ³			
2.0 syncro						RAB	0986 594 000 ³			
2.9 syncro		07.95-12.97	140			LAB	0986 594 001 ³			
						RAB	0986 594 000 ³			
Golf III [1H1]										
										
	1.4	11.91-12.97	40-44				1987 476 415	435		
	1.6	09.92-12.97	55/74				1987 476 415	435		
	1.8, syncro	11.91-12.97	55/66				1987 476 415	435		
	1.9 D, SDI, TD, TDI, TDI syncro	11.91-12.97	47/55/66/81				1987 476 415	435		
	2.0, syncro	11.91-12.97	79/85/110				1987 476 415	435		
	2.8	01.92-05.95	120/128		Fg.Nr. →1H..SW560 000		1987 476 415	435		
		06.95-12.97	120/128		Fg.Nr. 1H..SW560 001→		1987 481 115	500		
	2.9 syncro	01.94-12.97	140				1987 476 415	435		
	1.4	11.91-07.95	40-44				0986 473 146		←	0 204 104 144 ⁷
							0986 473 663		←	
							0986 474 146		→	0 204 104 144 ⁷
							0986 474 663		→	
		07.95-12.97	44		1LM		0986 473 146		←	0 204 104 144 ⁷
							0986 473 663		←	
							0986 474 146		→	0 204 104 144 ⁷
							0986 474 663		→	
	1.6	09.92-12.97	55		1LM		0986 473 146		←	0 204 104 144 ⁷
							0986 473 663		←	
							0986 474 146		→	0 204 104 144 ⁷
							0986 474 663		→	
					256		0986 474 880		← 54	1987 470 287 ⁷
							0986 474 879		→ 54	1987 470 287 ⁷
		10.94-12.97	74		1LY		0986 471 669		← 54	1987 470 287 ⁷
							0986 473 669			
							0986 472 669		→ 54	1987 470 287 ⁷
							0986 474 669			
					256		0986 474 880		← 54	1987 470 287 ⁷
							0986 474 879		→ 54	1987 470 287 ⁷
	1.8	11.91-09.94	66		1LY		0986 471 669		← 54	1987 470 287 ⁷
							0986 473 669			
							0986 472 669		→ 54	1987 470 287 ⁷
							0986 474 669			
		11.91-12.97	55		1LM		0986 473 146		←	0 204 104 144 ⁷
							0986 473 663		←	
							0986 474 146		→	0 204 104 144 ⁷
							0986 474 663		→	
					1LY		0986 471 669		← 54	1987 470 287 ⁷
							0986 473 669			
							0986 472 669		→ 54	1987 470 287 ⁷
							0986 474 669			
			66		1LM		0986 473 146		←	0 204 104 144 ⁷
							0986 473 663		←	
							0986 474 146		→	0 204 104 144 ⁷
							0986 474 663		→	
		12.94-12.97	66		1LY		0986 471 669		← 54	1987 470 287 ⁷
							0986 473 669			
							0986 472 669		→ 54	1987 470 287 ⁷
							0986 474 669			
		03.95-12.97	55/66		Fg.Nr. 1H..SP246 941→, 1H..SW430 001→, 1H..SB110 001→	256	0986 474 880		← 54	1987 470 287 ⁷
							0986 474 879		→ 54	1987 470 287 ⁷




























































		S														
1.8 syncro	01.93-09.94	66					0 986 473 146		0 204 104 144 ⁷							
							0 986 473 663									
							0 986 474 146		0 204 104 144 ⁷							
							0 986 474 663									
							10.94-01.95	66	Fg.Nr. →1H..SW369 000	0 986 473 146		0 204 104 144 ⁷				
										0 986 473 663						
				0 986 474 146		0 204 104 144 ⁷										
				0 986 474 663												
		02.95-12.97	66	Fg.Nr. 1H..SW369 001→	0 986 474 880		54	1 987 470 287 ⁷								
					0 986 474 879		54	1 987 470 287 ⁷								
	1.9 D 1.9 SDI	11.91-12.97	47			1LM		0 986 473 146		0 204 104 144 ⁷						
								0 986 473 663								
0 986 474 146									0 204 104 144 ⁷							
0 986 474 663																
1.9 TD	11.91-12.97	55			1LM		0 986 473 146		0 204 104 144 ⁷							
							0 986 473 663									
							0 986 474 146		0 204 104 144 ⁷							
							0 986 474 663									
										0 986 471 669		54	1 987 470 287 ⁷			
										0 986 473 669						
				0 986 472 669		54	1 987 470 287 ⁷									
				0 986 474 669												
				0 986 471 669		54	1 987 470 287 ⁷									
				0 986 473 669												
1.9 TDI	09.93-12.97	66			1LY		0 986 471 669		1 987 470 287 ⁷							
							0 986 473 669									
							0 986 472 669		1 987 470 287 ⁷							
							0 986 474 669									
										0 986 474 880		54	1 987 470 287 ⁷			
										0 986 474 879		54	1 987 470 287 ⁷			
		03.96-12.97	81		1LY		0 986 471 669		1 987 470 287 ⁷							
							0 986 473 669									
							0 986 472 669		1 987 470 287 ⁷							
							0 986 474 669									
						256	0 986 474 880		1 987 470 287 ⁷							
							0 986 474 879		1 987 470 287 ⁷							
1.9 TDI syncro	03.95-03.96	66					0 986 474 880		1 987 470 287 ⁷							
							0 986 474 879		1 987 470 287 ⁷							
	04.96-07.96	66						0 986 471 669		1 987 470 287 ⁷						
								0 986 473 669								
								0 986 472 669		1 987 470 287 ⁷						
								0 986 474 669								
								05.96-12.97	66					0 986 471 669		1 987 470 287 ⁷
														0 986 473 669		
							0 986 472 669		1 987 470 287 ⁷							
							0 986 474 669									
	2.0	11.91-09.94	85			1LY		0 986 471 669		1 987 470 287 ⁷						
								0 986 473 669								
0 986 472 669									1 987 470 287 ⁷							
0 986 474 669																
										0 986 473 687		54	1 987 470 287 ⁷			
										0 986 474 687		54	1 987 470 287 ⁷			
08.92-12.97		110			228			0 986 473 687		1 987 470 287 ⁷						
								0 986 474 687		1 987 470 287 ⁷						
											0 986 471 923		54	1 987 470 506 ⁸		
											0 986 473 923					
											0 986 471 924		54	1 987 470 506 ⁸		
											0 986 473 924					
						288,BSR			1 987 470 506 ⁸							
10.94-12.97		85						0 986 473 687		1 987 470 287 ⁷						
								0 986 474 687		1 987 470 287 ⁷						
								01.95-12.97	79					0 986 471 669		1 987 470 287 ⁷
														0 986 473 669		
								0 986 472 669		1 987 470 287 ⁷						
							0 986 474 669									



		S									
	◀ VW Golf III [1H1]										
2.0	07.95-12.97	85				228	0986 473 687		← 54	1987 470 287 ⁷	
							0986 474 687		→ 54	1987 470 287 ⁷	
2.0 syncro	07.95-12.97	85				288	0986 471 923		← 54	1987 470 506 ⁸	
							0986 473 923				
							0986 471 924		→ 54	1987 470 506 ⁸	
							0986 473 924				
2.0 syncro	07.95-12.97	85					0986 471 669		← 54	1987 470 287 ⁷	
							0986 473 669				
							0986 472 669		→ 54	1987 470 287 ⁷	
2.8	01.92-02.95	120/128				Fg.Nr. →1H..SW399 999, →1H..SB090 146	0986 473 687		← 54	1987 470 287 ⁷	
							0986 474 687		→ 54	1987 470 287 ⁷	
	03.95-12.97	120/128				Fg.Nr. 1H..SW400 001→, 1H..SB090 147→	0986 471 923		← 54	1987 470 506 ⁸	
							0986 473 923				
							0986 471 924		→ 54	1987 470 506 ⁸	
2.9 syncro	01.94-12.97	140					0986 471 923		← 54	1987 470 506 ⁸	
							0986 473 923				
							0986 471 924		→ 54	1987 470 506 ⁸	
							0986 473 924				
											
	1.4	11.91-07.95	40-44				SBR	1987 476 230 ²		160	
							TBR	1987 476 400		135	
		07.95-12.97	44					1987 476 400		135	
1.6	09.92-12.97	55/74					SBR	1987 476 230 ²		160	
							TBR	1987 476 400		135	
1.8	11.91-12.97	55					SBR	1987 476 230 ²		160	
							TBR	1987 476 400		135	
								1987 476 230 ²		160	
								1987 476 400		135	
1.8 syncro	01.93-12.97	66						1987 476 400		135	
1.9 D, SDI, TD	11.91-12.97	47/55					SBR	1987 476 230 ²		160	
							TBR	1987 476 400		135	
1.9 TDI	09.93-12.97	66					SBR	1987 476 230 ²		160	
							TBR	1987 476 400		135	
	03.96-12.97	81				SBR	1987 476 230 ²		160		
							TBR	1987 476 400		135	
1.9 TDI syncro	03.95-12.97	66						1987 476 400		135	
2.0	11.91-12.97	85						1987 476 230 ²		160	
	08.92-12.97	110						1987 476 230 ²		160	
	01.95-12.97	79						1987 476 230 ²		160	
2.0 syncro	07.95-12.97	85						1987 476 400		135	
2.8	01.92-12.97	120/128						1987 476 230 ²		160	
2.9 syncro	01.94-12.97	140						1987 476 230 ²		160	
	1.4	ABO	11.91-12.97	40-44				0986 475 438		15,87	
		ABS	11.91-12.97	40-44				0986 475 260		17,46	
	1.6	09.92-09.94	55					AG	0986 475 438		15,87
								GS,TR2	0986 475 260		17,46
		10.94-12.97	55						0986 475 260		17,46
									0986 475 260		17,46
			74					0986 475 433		19,05	
	1.8	11.91-12.97	55					AG	0986 475 438		15,87
								GS,TR2	0986 475 260		17,46
		10.94-12.97	66						0986 475 260		17,46
									0986 475 433		19,05
	1.8 syncro	01.93-09.94	66					ABO	0986 475 438		15,87
								ABS	0986 475 260		17,46
		10.94-01.95	66					Fg.Nr. →1H..SW369 003	0986 475 039		20,64
									02.95-12.97	66	










































	S							
1.9 D, SDI			11.91-12.97	47		0 986 475 260	↔ 17,46	
1.9 TD	ABO		11.91-12.97	55		0 986 475 438	↔ 15,87	
	ABS		11.91-12.97	55		0 986 475 260	↔ 17,46	
1.9 TDI			09.93-12.97	66		0 986 475 260	↔ 17,46	
1.9 TDI syncro			03.95-12.97	66		0 986 475 865	↔ 22,2	
2.0 syncro			07.95-12.97	85		0 986 475 865	↔ 22,2	
	1.6		10.94-12.97	74		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
	1.8		11.91-12.97	66		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
	1.9 TDI		03.96-12.97	66/81		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
	2.0		11.92-09.94	85	Fg.Nr. 1H..PW240 001→, 1H..PB030 001→	0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
			11.92-12.97	110	Fg.Nr. 1H..PW240 001→, 1H..PB030 001→	0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
			10.94-12.97	85		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
			01.95-12.97	79		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
	2.8		11.92-12.97	128	Fg.Nr. 1H..PW240 001→, 1H..PB030 001→	0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
			07.94-12.97	120		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
	2.9 syncro		01.94-12.97	140		0 986 474 875	↔ 38	1 987 470 040 ⁷
						0 986 474 876	↔ 38	1 987 470 040 ⁷
								
	1.4		11.91-10.94	40-44	Fg.Nr. →1H..S..037 799	1 987 477 168	↔ 1500	
			11.94-07.95	40-44	Fg.Nr. 1H..S..037 800→	1 987 477 338	↔ 1498	
			07.95-12.97	44		1 987 477 338	↔ 1498	
	1.6		09.92-09.94	55		1 987 477 168	↔ 1500	
			10.94-12.97	55		1 987 477 338	↔ 1498	
				74	SBR	1 987 477 393	↔ 1616	
					TBR	1 987 477 338	↔ 1498	
	1.8		11.91-09.94	66		1 987 477 162	↔ 1613	
					TBR	1 987 477 168	↔ 1500	
			11.91-10.94	55	Fg.Nr. →1H..S..037 799	1 987 477 168	↔ 1500	
			10.94-12.97	66		1 987 477 393	↔ 1616	
					TBR	1 987 477 338	↔ 1498	
			11.94-12.97	55	Fg.Nr. 1H..S..037 800→	1 987 477 338	↔ 1498	
			12.94-12.97	66		1 987 477 338	↔ 1498	
	1.8 syncro		01.93-12.97	66		1 987 482 124	↔ 1582	
	1.9 D		11.91-10.94	47	Fg.Nr. →1H..S..037 799	1 987 477 168	↔ 1500	
			11.94-12.97	47	Fg.Nr. 1H..S..037 800→	1 987 477 338	↔ 1498	
	1.9 SDI		01.95-12.97	47		1 987 477 338	↔ 1498	
	1.9 TD		11.91-10.94	55	Fg.Nr. →1H..S..037 799	1 987 477 168	↔ 1500	
			11.94-12.97	55	Fg.Nr. 1H..S..037 800→	1 987 477 338	↔ 1498	
	1.9 TDI		09.93-10.94	66	Fg.Nr. →1H..S..037 799	1 987 477 168	↔ 1500	
			11.94-07.96	66	Fg.Nr. 1H..S..037 800→	1 987 477 338	↔ 1498	
			03.96-12.97	81		1 987 477 393	↔ 1616	
			08.96-12.97	66		1 987 477 393	↔ 1616	
					SBR	1 987 477 393	↔ 1616	
					TBR	1 987 477 338	↔ 1498	
	1.9 TDI syncro		03.95-12.97	66		1 987 482 124	↔ 1582	
	2.0		11.91-09.94	85		1 987 477 162	↔ 1613	
			08.92-10.94	110	Fg.Nr. →1H..S..037 799	1 987 477 162	↔ 1613	
			10.94-12.97	85		1 987 477 393	↔ 1616	
			11.94-12.97	110	Fg.Nr. 1H..S..037 800→	1 987 477 393	↔ 1616	
			01.95-12.97	79		1 987 477 393	↔ 1616	
	2.0 syncro		07.95-12.97	85		1 987 482 124	↔ 1582	

		S							
 ◀ VW Golf III [1H1]									
2.8		01.92-10.94	120/128		Fg.Nr. →1H..S..037 799		1987 477 162	↔ 1613	
		11.94-12.97	120/128		Fg.Nr. 1H..S..037 800→		1987 477 393	↔ 1616	
1.4		11.91-07.95	40-44				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
		02.95-07.95	40-44		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
		07.95-12.97	44				0986 594 003 ⁴		
							LAB 0986 594 001 ³		
						RAB 0986 594 000 ³			
1.6		09.92-12.97	55/74				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
	02.95-12.97	55/74		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴			
		07.95-12.97	55/74				0986 594 003 ⁴		
1.8		02.95-12.97	55/66		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
1.8		11.91-12.97	55/66				LAB 0986 594 001 ³		
1.8 syncro							RAB 0986 594 000 ³		
1.9 D		11.91-12.97	47/55				LAB 0986 594 001 ³		
1.9 SDI							RAB 0986 594 000 ³		
1.9 TD		02.95-12.97	47/55		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
1.9 TDI		02.95-07.96	66		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
		03.96-12.97	81				0986 594 003 ⁴		
							LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
		08.96-12.97	66				0986 594 003 ⁴		
1.9 TDI		09.93-12.97	66				LAB 0986 594 001 ³		
1.9 TDI syncro							RAB 0986 594 000 ³		
2.0		08.92-12.97	110				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
		01.95-12.97	79				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
		02.95-12.97	79		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
			85		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
			110		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
		07.95-12.97	85				0986 594 003 ⁴		
2.0		11.91-12.97	85				LAB 0986 594 001 ³		
2.0 syncro							RAB 0986 594 000 ³		
2.8		01.92-12.97	120/128				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
		02.95-12.97	120/128		Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→		0986 594 003 ⁴		
2.9 syncro		01.94-12.97	140				LAB 0986 594 001 ³		
							RAB 0986 594 000 ³		
Golf III [1H1/1W1]									
									
1.8		08.92-07.99	66				0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	0 204 104 144 ⁷
							0986 474 663	 →	
1.9 TD		08.92-07.98	55				0986 473 146	 ←	0 204 104 144 ⁷
							0986 473 663	 ←	
							0986 474 146	 →	0 204 104 144 ⁷
							0986 474 663	 →	










































		S							
2.0		08.92-07.99	85			INB	0 986 471 669	← 54	
							0 986 473 669		
							0 986 472 669	→ 54	
							0 986 474 669		
2.8		09.94-07.95	128	Fg.Nr. →1H-S-999 000		BEL,INB	0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
		08.95-08.99	128			BEL,INB	0 986 471 923	← 54	
							0 986 473 923		
							0 986 471 924	→ 54	
							0 986 473 924		
									
	1.8	08.92-07.99	66				0 986 475 260	↔ 17,46	
						AG	0 986 475 438	↔ 15,87	
	1.9TD	08.92-07.98	55				0 986 475 438	↔ 15,87	
	2.0	08.92-07.99	85				0 986 475 433	↔ 19,05	
	2.0	10.92-02.93	85	Fg.Nr. →1H-P-014 214			0 986 471 673	← 38	
							0 986 473 673		
							0 986 472 673	→ 38	
							0 986 474 673		
	2.8	09.94-08.99	128				0 986 474 875	 ← 38	1 987 470 040 ⁷
							0 986 474 876	 → 38	1 987 470 040 ⁷
									
	1.8	08.92-07.99	66				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9TD	08.92-07.98	55				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	2.8	09.94-08.99	128				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Golf III [1H4]									
									
	1.8	11.92-12.99	70						0 204 104 144 ⁷
	2.0i	11.92-12.96	85				0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	2.8i VR6	10.93-12.99	128			228	0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
									
	1.8	11.92-12.99	70				0 986 475 260	↔ 17,46	
	2.0i	11.92-07.93	85				0 986 471 673	← 38	1 987 470 040 ⁷
							0 986 473 673		
							0 986 472 673	→ 38	1 987 470 040 ⁷
							0 986 474 673		
		07.93-12.96	85						1 987 470 040 ⁷
	2.8i VR6	10.93-12.99	128						1 987 470 040 ⁷
									
	2.8i VR6	10.93-12.99	128				LAB	0 986 594 001 ³	
							RAB	0 986 594 000 ³	



		S							
◀ VW									
Golf IV									
	1.8 i	12.03→	92				1987 476 648	450	
	1.9 TDI 4Motion	04.01-04.02	96				1987 476 849	580	
		05.02-06.05	96				1987 476 849 ¹	580	
					BAB	1987 481 183	← 630		
	1.8 i	12.03→	92				0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸
	1.9 TDI 4Motion	04.01-06.05	96	228			0986 473 071	← 54	1987 470 506 ⁸
				288			0986 474 071	→ 54	1987 470 506 ⁸
							0986 471 923	← 54	1987 470 506 ⁸
						0986 473 923			
						0986 471 924	→ 54	1987 470 506 ⁸	
						0986 473 924			
	1.8 i	12.03→	92				1987 476 952	140	
	1.9 TDI 4Motion	04.01-06.05	96				1987 476 952 ¹	140	
						AU	1987 481 338	← 233	
						1987 481 339	→ 233		
	1.8 i	12.03→	92				0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.9 TDI 4Motion	04.01-06.05	96		PR-Nr. 1KE, PR-Nr. 2EG		0986 473 029	← 41	
							0986 474 029	→ 41	
				252	PR-Nr. 1KU, PR-Nr. 2EE		0986 473 139	← 38,1	1987 470 040 ⁷
						0986 474 139	→ 38,1	1987 470 040 ⁷	
	1.8 i	12.03→	92				1987 477 698	↔ 1693	
	1.9 TDI 4Motion	04.01-06.05	96				1987 477 686	↔ 1723	
	1.8 i	12.03→	92				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	1.9 TDI 4Motion	04.01-06.05	96				0986 594 008 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
Golf IV Cabriolet [1E7]									
	1.6	04.98-10.00	74				1987 476 415	435	
	1.8	04.98-10.00	55/66				1987 476 415	435	
	1.9 TDI	04.98-12.01	66/81				1987 476 415	435	
	2.0	04.98-06.02	85				1987 476 415	435	
	1.6	04.98-10.00	74	1LY			0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
				256			0986 474 880	← 54	1987 470 287 ⁷
							0986 474 879	→ 54	1987 470 287 ⁷
	1.8	04.98-10.00	55/66	1LY			0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
				256			0986 474 880	← 54	1987 470 287 ⁷
							0986 474 879	→ 54	1987 470 287 ⁷
	1.9 TDI	04.98-12.01	66/81	1LY			0986 473 687	← 54	1987 470 287 ⁷
							0986 474 687	→ 54	1987 470 287 ⁷
				256			0986 474 880	← 54	1987 470 287 ⁷
							0986 474 879	→ 54	1987 470 287 ⁷

		S							
2.0		04.98-06.02	85			1LY	0 986 473 687	 ← 54	1 987 470 287 ⁷
							0 986 474 687	 → 54	1 987 470 287 ⁷
						256	0 986 474 880	 ← 54	1 987 470 287 ⁷
							0 986 474 879	 → 54	1 987 470 287 ⁷
									
	1.6	04.98-10.00	74				1 987 476 230 ²	160	
							1 987 476 400 ¹	135	
	1.8	04.98-10.00	55/66				1 987 476 230 ²	160	
							1 987 476 400 ¹	135	
	1.9 TDI	04.98-12.01	66/81				1 987 476 230 ²	160	
							1 987 476 400 ¹	135	
	2.0	04.98-06.02	85				1 987 476 230 ²	160	
							1 987 476 400 ¹	135	
	1.6	04.98-08.98	74	Fg.Nr. →1E..X..016 000			0 986 474 875	 ← 38	1 987 470 040 ⁷
							0 986 474 876	 → 38	1 987 470 040 ⁷
		09.98-10.00	74	Fg.Nr. 1E..X..016 001→			0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
	1.8	04.98-08.98	55/66	Fg.Nr. →1E..X..016 000			0 986 474 875	 ← 38	1 987 470 040 ⁷
							0 986 474 876	 → 38	1 987 470 040 ⁷
		09.98-10.00	55/66	Fg.Nr. 1E..X..016 001→			0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
	1.9 TDI	04.98-08.98	66	Fg.Nr. →1E..X..016 000			0 986 474 875	 ← 38	1 987 470 040 ⁷
			81	Fg.Nr. →1E..X..016 000			0 986 474 876	 → 38	1 987 470 040 ⁷
							0 986 474 876	 → 38	1 987 470 040 ⁷
		09.98-08.99	81	Fg.Nr. 1E..X..016 001→			0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
		09.98-12.01	66	Fg.Nr. 1E..X..016 001→			0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
		08.99-10.00	81				0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
	2.0	04.98-08.98	85	Fg.Nr. →1E..X..016 000			0 986 474 875	 ← 38	1 987 470 040 ⁷
							0 986 474 876	 → 38	1 987 470 040 ⁷
		09.98-12.01	85	Fg.Nr. 1E..X..016 001→			0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
		06.99-06.02	85				0 986 473 072	 ← 38	1 987 470 040 ⁷
							0 986 474 072	 → 38	1 987 470 040 ⁷
									
	1.6	04.98-10.00	74				1 987 477 393	↔ 1616	
	1.8	04.98-10.00	55/66				1 987 477 393	↔ 1616	
	1.9 TDI	04.98-12.01	66/81				1 987 477 393	↔ 1616	
	2.0	04.98-06.02	85				1 987 477 393	↔ 1616	
	1.6	04.98-10.00	74				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.8	04.98-10.00	55/66				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9 TDI	04.98-12.01	66/81				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	2.0	04.98-06.02	85				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		






































































		S							
◀ VW									
Golf IV [MY08]									
									
	1.6 Total Flex	05.08→	74-77	PR-Nr. 1LE, PR-Nr. 1ZE	ITB				1 987 470 506 ⁸
	1.8 GTI Turbo	04.07-05.08	142		312,BSR	0986 473 923		← 54	1 987 470 506 ⁸
						0986 473 924		→ 54	1 987 470 506 ⁸
	1.9 TDI	04.07→	66	PR-Nr. 1LE, PR-Nr. 1ZE	ITB				1 987 470 506 ⁸
	2.0	04.07-05.08	85	PR-Nr. 1LE, PR-Nr. 1ZE	ITB				1 987 470 506 ⁸
									
	1.6 Total Flex	05.08→	74-77			0986 473 099		← 38,1	1 987 470 040 ⁷
						0986 474 099		→ 38,1	1 987 470 040 ⁷
	1.8 GTI Turbo	04.07-05.08	142		252,BSR	0986 473 147		← 38	1 987 470 040 ⁷
						0986 474 147		→ 38	1 987 470 040 ⁷
	1.9 TDI	04.07→	66			0986 473 099		← 38,1	1 987 470 040 ⁷
						0986 474 099		→ 38,1	1 987 470 040 ⁷
	2.0	04.07-05.08	85			0986 473 099		← 38,1	1 987 470 040 ⁷
						0986 474 099		→ 38,1	1 987 470 040 ⁷
									
	1.6 Total Flex	05.08→	74-77			1 987 477 698		↔ 1693	
	1.8 GTI Turbo	04.07-05.08	142			1 987 477 698		↔ 1693	
	1.9 TDI	04.07→	66			1 987 477 698		↔ 1693	
	2.0	04.07-05.08	85			1 987 477 698		↔ 1693	
									
	1.6 Total Flex	05.08→	74-77			0986 594 004 ⁴			
					LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
	1.8 GTI Turbo	04.07-05.08	142			0986 594 004 ⁴			
					LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
	1.9 TDI	04.07→	66			0986 594 004 ⁴			
					LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
	2.0	04.07-05.08	85			0986 594 004 ⁴			
					LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
Golf IV Station Wagon [1J5]									
									
	1.6 i	01.01-12.05	74			1 987 476 648		450	
	1.6 i	01.01-12.05	74		228,252	0986 473 071		← 54	1 987 470 506 ⁸
						0986 474 071		→ 54	1 987 470 506 ⁸
					288	0986 471 923		← 54	1 987 470 506 ⁸
						0986 473 923			
						0986 471 924		→ 54	1 987 470 506 ⁸
						0986 473 924			
									
	1.6 i	01.01-12.05	74			1 987 476 952 ¹		140	
					AU	1 987 481 338		← 233	
						1 987 481 339		→ 233	
	1.6 i	01.01-12.05	74	Fg.Nr. 1J-YU008 822→, 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→	232,B38	0986 473 099		← 38,1	1 987 470 040 ⁷
						0986 474 099		→ 38,1	1 987 470 040 ⁷





































































		S							
	1.6 i	01.01-12.05	74				1 987 477 698	↔ 1693	
	1.6 i	01.01-12.05	74				0 986 594 004 ⁴		
							LAB	0 986 594 001 ³	
							RAB	0 986 594 000 ³	
Golf IV Variant [1J5]									
	1.4	05.99-06.06	55				1 987 476 648	450	
	1.6 FSI	05.99-06.06	74/75/77/81				1 987 476 648	450	
	1.8 T	05.99-05.03	110				1 987 476 648	450	
	1.8 4Motion	05.99-10.00	92				1 987 476 849	580	
	1.9 SDI	05.99-06.06	50				1 987 476 648	450	
	1.9 TDI	05.99-07.01	85				1 987 476 648	450	
		05.99-06.06	66				1 987 476 648	450	
			81				1 987 476 648	450	
		01.00-06.06	74				1 987 476 648	450	
		04.01-06.06	96				1 987 476 648	450	
	1.9 TDI 4Motion	05.99-07.01	85				1 987 476 849	580	
		05.99-04.02	66				1 987 476 849	580	
		02.00-04.02	74				1 987 476 849	580	
		04.01-04.02	96				1 987 476 849	580	
		05.02-06.06	74/96				1 987 476 849 ¹	580	
						BAB	1 987 481 183	↔ 630	
	2.0 BiFuel	05.99-06.06	85				1 987 476 648	450	
	2.0 4Motion	04.00-04.02	85				1 987 476 849	580	
		05.02-06.06	85				1 987 476 849 ¹	580	
						BAB	1 987 481 183	↔ 630	
	2.3	05.99-02.01	110				1 987 476 648	450	
		09.00-06.06	125				1 987 476 648	450	
	2.3 4Motion	05.99-02.01	110				1 987 476 849	580	
		09.00-04.02	125				1 987 476 849	580	
		05.02-06.06	125				1 987 476 849 ¹	580	
						BAB	1 987 481 183	↔ 630	
	2.8 4Motion	05.99-04.02	150				1 987 476 849	580	
		05.02-06.06	150				1 987 476 849 ¹	580	
						BAB	1 987 481 183	↔ 630	
	1.4	05.99-06.06	55				0 986 473 071	↔ 54	1 987 470 506 ^B
							0 986 474 071	↔ 54	1 987 470 506 ^B
	1.6	05.99-06.06	74/75/77/			228	0 986 473 071	↔ 54	1 987 470 506 ^B
	1.6 FSI		81				0 986 474 071	↔ 54	1 987 470 506 ^B
						288	0 986 471 923	↔ 54	1 987 470 506 ^B
							0 986 473 923	↔	
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924	↔	
	1.8 T	05.99-05.03	92/110			228	0 986 473 071	↔ 54	1 987 470 506 ^B
	1.8 4Motion						0 986 474 071	↔ 54	1 987 470 506 ^B
						288	0 986 471 923	↔ 54	1 987 470 506 ^B
							0 986 473 923	↔	
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924	↔	
	1.9 SDI	05.99-06.06	50/66/74/			228	0 986 473 071	↔ 54	1 987 470 506 ^B
	1.9 TDI		81/85/96				0 986 474 071	↔ 54	1 987 470 506 ^B
	1.9 TDI 4Motion					288	0 986 471 923	↔ 54	1 987 470 506 ^B
							0 986 473 923	↔	
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924	↔	








































































		S							
	◀ VW Golf IV Variant [1J5]								
2.0		05.99-06.06	85			228	0986 473 071	54	1987 470 506 ⁸
2.0 BiFuel							0986 474 071	54	1987 470 506 ⁸
2.0 4Motion						288	0986 471 923	54	1987 470 506 ⁸
							0986 473 923		
							0986 471 924	54	1987 470 506 ⁸
							0986 473 924		
2.3		05.99-02.01	110				0986 473 923	54	1987 470 506 ⁸
							0986 473 924	54	1987 470 506 ⁸
2.3		09.00-06.06	125			312	0986 473 923	54	1987 470 506 ⁸
2.3 4Motion							0986 473 924	54	1987 470 506 ⁸
2.3 4Motion		05.99-02.01	110				0986 473 923	54	1987 470 506 ⁸
							0986 473 924	54	1987 470 506 ⁸
2.8 4Motion		05.99-04.01	150				0986 473 923	54	1987 470 506 ⁸
							0986 473 924	54	1987 470 506 ⁸
		05.01-06.06	150			312	0986 473 923	54	1987 470 506 ⁸
							0986 473 924	54	1987 470 506 ⁸
	1.4	05.99-06.06	55				1987 476 952 ¹	140	
						AU	1987 481 338	233	
							1987 481 339	233	
	1.6	05.99-06.06	74/75/77/				1987 476 952 ¹	140	
	1.6 FSI		81			AU	1987 481 338	233	
							1987 481 339	233	
	1.8 T	05.99-05.03	92/110				1987 476 952 ¹	140	
	1.8 4Motion					AU	1987 481 338	233	
							1987 481 339	233	
	1.9 SDI	05.99-06.06	50/66/74/				1987 476 952 ¹	140	
	1.9 TDI		81/85/96			AU	1987 481 338	233	
	1.9 TDI 4Motion						1987 481 339	233	
	2.0	05.99-06.06	85				1987 476 952 ¹	140	
	2.0 BiFuel					AU	1987 481 338	233	
	2.0 4Motion						1987 481 339	233	
	2.3	05.99-06.06	110/125				1987 476 952 ¹	140	
	2.3 4Motion					AU	1987 481 338	233	
							1987 481 339	233	
	2.8 4Motion	05.99-06.06	150				1987 476 952 ¹	140	
						AU	1987 481 338	233	
							1987 481 339	233	
	1.4	05.99-07.99	55	PR-Nr. 1KP, PR-Nr. 1KT			0986 473 106	41	
							0986 474 106	41	
		05.99-06.06	55	PR-Nr. 1KY	252,BSR		0986 473 139	38,1	1987 470 040 ⁷
							0986 474 139	38,1	1987 470 040 ⁷
						252,BSR	0986 473 147	38	1987 470 040 ⁷
							0986 474 147	38	1987 470 040 ⁷
		08.99-06.06	55	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029	41	
							0986 474 029	41	
		05.01-06.06	55	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	38,1	1987 470 040 ⁷
							0986 474 099	38,1	1987 470 040 ⁷
	1.6	05.99-07.99	74	PR-Nr. 1KP, PR-Nr. 1KT			0986 473 106	41	
							0986 474 106	41	
			77	PR-Nr. 1KP, PR-Nr. 1KT			0986 473 106	41	
							0986 474 106	41	
		05.99-06.06	74	PR-Nr. 1KY	252,BSR		0986 473 139	38,1	1987 470 040 ⁷
							0986 474 139	38,1	1987 470 040 ⁷
						252,BSR	0986 473 147	38	1987 470 040 ⁷
							0986 474 147	38	1987 470 040 ⁷
			77	PR-Nr. 1KY	252,BSR		0986 473 139	38,1	1987 470 040 ⁷
							0986 474 139	38,1	1987 470 040 ⁷
						252,BSR	0986 473 147	38	1987 470 040 ⁷
							0986 474 147	38	1987 470 040 ⁷

		S										
1.6	08.99-06.06	74	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
		77	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
	09.00-06.06	75	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
		PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷		
				0 986 474 139		38,1	1 987 470 040 ⁷					
		252,BSR	PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷			
			0 986 474 147		38	1 987 470 040 ⁷						
	05.01-06.06	74	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷			
			0 986 474 099		38,1	1 987 470 040 ⁷						
75		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷				
		0 986 474 099		38,1	1 987 470 040 ⁷							
77		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷				
		0 986 474 099		38,1	1 987 470 040 ⁷							
1.6FSI	08.01-06.06	81	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷			
			0 986 474 099		38,1	1 987 470 040 ⁷						
		PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
		PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷		
				0 986 474 139		38,1	1 987 470 040 ⁷					
	252,BSR	PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷				
		0 986 474 147		38	1 987 470 040 ⁷							
	1.8T	05.99-07.99	110	PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106		41			
				0 986 474 106		41						
		05.99-05.03	110	PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷
						0 986 474 139		38,1	1 987 470 040 ⁷			
252,BSR			PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷			
			0 986 474 147		38	1 987 470 040 ⁷						
08.99-05.03		110	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
05.01-05.03		110	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷			
			0 986 474 099		38,1	1 987 470 040 ⁷						
1.84Motion		05.99-10.00	92	PR-Nr. 1KE, PR-Nr. 2EG			0 986 473 029		41			
				0 986 474 029		41						
	PR-Nr. 1KU, PR-Nr. 2EE	252	PR-Nr. 1KU, PR-Nr. 2EE			0 986 473 139		38,1	1 987 470 040 ⁷			
			0 986 474 139		38,1	1 987 470 040 ⁷						
	1.9SDI	05.99-07.99	50	PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106		41			
				0 986 474 106		41						
05.99-06.06		50	PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷	
					0 986 474 139		38,1	1 987 470 040 ⁷				
		252,BSR	PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷			
			0 986 474 147		38	1 987 470 040 ⁷						
08.99-06.06		50	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029		41				
			0 986 474 029		41							
05.01-06.06		50	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099		38,1	1 987 470 040 ⁷			
			0 986 474 099		38,1	1 987 470 040 ⁷						
1.9TDI		05.99-07.99	66	PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106		41			
				0 986 474 106		41						
	81		PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106		41				
			0 986 474 106		41							
	85	PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106		41					
		0 986 474 106		41								
	05.99-07.01	85	PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷	
					0 986 474 139		38,1	1 987 470 040 ⁷				
		252,BSR	PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷			
			0 986 474 147		38	1 987 470 040 ⁷						
		05.99-06.06	66	PR-Nr. 1KY	252,BSR	PR-Nr. 1KY			0 986 473 139		38,1	1 987 470 040 ⁷
						0 986 474 139		38,1	1 987 470 040 ⁷			
252,BSR	PR-Nr. 1KY			0 986 473 147		38	1 987 470 040 ⁷					
	0 986 474 147			38	1 987 470 040 ⁷							

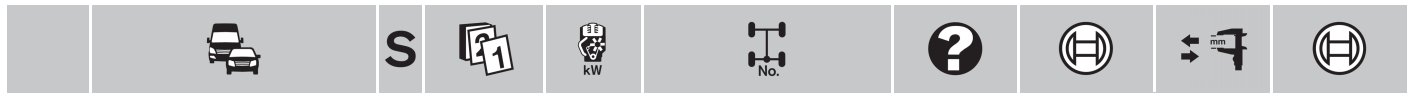


		S								
	◀ VW Golf IV Variant [1J5]									
1.9 TDI	05.99-06.06	81	PR-Nr. 1KY	252,BSR	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
				252,BSR	0986 473 147		← 38	1987 470 040 ⁷		
					0986 474 147		→ 38	1987 470 040 ⁷		
	08.99-07.01	85	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
08.99-06.06	66	81	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
01.00-06.06	74		PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252,BSR	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
				252,BSR	0986 473 147		← 38	1987 470 040 ⁷		
					0986 474 147		→ 38	1987 470 040 ⁷		
04.01-06.06	96		PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KY	252,BSR	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
				252,BSR	0986 473 147		← 38	1987 470 040 ⁷		
					0986 474 147		→ 38	1987 470 040 ⁷		
05.01-07.01	85		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
05.01-06.06	66		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
	74		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
	81		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
	96		PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
1.9 TDI 4Motion	05.99-07.01	85	PR-Nr. 1KE, PR-Nr. 2EG		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
05.99-04.02	66		PR-Nr. 1KE, PR-Nr. 2EG		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
02.00-06.06	74		PR-Nr. 1KE, PR-Nr. 2EG		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
04.01-06.06	96		PR-Nr. 1KE, PR-Nr. 2EG		0986 473 029		← 41			
					0986 474 029		→ 41			
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
2.0	05.99-07.99	85	PR-Nr. 1KP, PR-Nr. 1KT		0986 473 106		← 41			
					0986 474 106		→ 41			
	05.99-06.06	85	PR-Nr. 1KY	252,BSR	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		
2.0 2.0 BiFuel	05.99-06.06	85	PR-Nr. 1KY	252,BSR	0986 473 147		← 38	1987 470 040 ⁷		
					0986 474 147		→ 38	1987 470 040 ⁷		
	08.99-06.06	85	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX		0986 473 029		← 41			
					0986 474 029		→ 41			
	05.01-06.06	85	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 099		← 38,1	1987 470 040 ⁷		
					0986 474 099		→ 38,1	1987 470 040 ⁷		
2.0 BiFuel	05.02-06.06	85	PR-Nr. 1KY	252,BSR	0986 473 139		← 38,1	1987 470 040 ⁷		
					0986 474 139		→ 38,1	1987 470 040 ⁷		



	S							
2.0 4Motion	04.00-06.06	85	PR-Nr. 1KE, PR-Nr. 2EG			0 986 473 029	 41	
			PR-Nr. 1KU, PR-Nr. 2EE		252	0 986 474 029	 41	
						0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷
2.3	05.99-07.99	110	PR-Nr. 1KP, PR-Nr. 1KT			0 986 473 106	 41	
						0 986 474 106	 41	
	05.99-02.01	110	PR-Nr. 1KY		252,BSR	0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷
					252,BSR	0 986 473 147	 38	1 987 470 040 ⁷
						0 986 474 147	 38	1 987 470 040 ⁷
	08.99-02.01	110	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029	 41	
						0 986 474 029	 41	
	09.00-06.06	125	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0 986 473 029	 41	
						0 986 474 029	 41	
			PR-Nr. 1KY		252,BSR	0 986 473 139	 38,1	1 987 470 040 ⁷
					252,BSR	0 986 474 139	 38,1	1 987 470 040 ⁷
					0 986 473 147	 38	1 987 470 040 ⁷	
					0 986 474 147	 38	1 987 470 040 ⁷	
05.01-06.06	125	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0 986 473 099	 38,1	1 987 470 040 ⁷	
					0 986 474 099	 38,1	1 987 470 040 ⁷	
2.3 4Motion	05.99-02.01	110	PR-Nr. 1KE, PR-Nr. 2EG			0 986 473 029	 41	
						0 986 474 029	 41	
			PR-Nr. 1KU, PR-Nr. 2EE		252	0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷
09.00-06.06	125	PR-Nr. 1KE, PR-Nr. 2EG			0 986 473 029	 41		
					0 986 474 029	 41		
		PR-Nr. 1KU, PR-Nr. 2EE		252	0 986 473 139	 38,1	1 987 470 040 ⁷	
					0 986 474 139	 38,1	1 987 470 040 ⁷	
2.8 4Motion	05.99-06.06	150	PR-Nr. 1KE, PR-Nr. 2EG			0 986 473 029	 41	
						0 986 474 029	 41	
			PR-Nr. 1KU, PR-Nr. 2EE		252	0 986 473 139	 38,1	1 987 470 040 ⁷
						0 986 474 139	 38,1	1 987 470 040 ⁷
	05.99-07.99	55				1 987 477 696	 1688	
					252	1 987 477 698	 1693	
						1 987 477 698	 1693	
1.6	05.99-07.99	74				1 987 477 696	 1688	
						1 987 477 696	 1688	
	05.99-05.00	77			252	1 987 477 698	 1693	
					252	1 987 477 698	 1693	
	05.99-06.06	74				1 987 477 698	 1693	
	08.99-06.06	74				1 987 477 698	 1693	
			77				1 987 477 698	 1693
09.00-06.06	75				1 987 477 698	 1693		
1.6 FSI	08.01-06.06	81				1 987 477 698	 1693	
1.8 T	05.99-07.99	110				1 987 477 696	 1688	
	05.99-09.00	110	252			1 987 477 698	 1693	
	08.99-05.03	110				1 987 477 698	 1693	
1.8 4Motion	05.99-10.00	92				1 987 477 686	 1723	
1.9 SDI	05.99-07.99	50				1 987 477 696	 1688	
	05.99-06.06	50	252			1 987 477 698	 1693	
	08.99-06.06	50				1 987 477 698	 1693	
1.9 TDI	05.99-07.99	66/81/85				1 987 477 696	 1688	
	05.99-07.01	85	252			1 987 477 698	 1693	
	05.99-06.06	66	252			1 987 477 698	 1693	
		81	252			1 987 477 698	 1693	
	08.99-07.01	85				1 987 477 698	 1693	
	08.99-06.06	66				1 987 477 698	 1693	
		81				1 987 477 698	 1693	
	01.00-06.06	74				1 987 477 698	 1693	
	04.01-06.06	96				1 987 477 698	 1693	














	◀ VW Golf IV Variant [1J5]						
1.9 TDI 4Motion	05.99-07.01	85			1987 477 686	↔ 1723	
	05.99-04.02	66			1987 477 686	↔ 1723	
	02.00-06.06	74			1987 477 686	↔ 1723	
	04.01-06.06	96			1987 477 686	↔ 1723	
2.0	05.99-07.99	85			1987 477 696	↔ 1688	
	05.99-06.06	85	252		1987 477 698	↔ 1693	
	08.99-06.06	85			1987 477 698	↔ 1693	
2.0 BiFuel	05.02-06.06	85			1987 477 698	↔ 1693	
2.0 4Motion	04.00-06.06	85			1987 477 686	↔ 1723	
2.3	05.99-07.99	110			1987 477 696	↔ 1688	
	05.99-02.01	110	252		1987 477 698	↔ 1693	
	08.99-02.01	110			1987 477 698	↔ 1693	
	09.00-06.06	125			1987 477 698	↔ 1693	
2.3 4Motion	05.99-02.01	110			1987 477 686	↔ 1723	
	09.00-06.06	125			1987 477 686	↔ 1723	
2.8 4Motion	05.99-06.06	150			1987 477 686	↔ 1723	

	1.4	05.99-06.06	55			0986 594 004 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.6	05.99-06.06	74/75/77/			0986 594 004 ⁴	
	1.6 FSI		81		LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.8 T	05.99-05.03	110			0986 594 004 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.8 4Motion	05.99-10.00	92			0986 594 008 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.9 SDI	05.99-06.06	50			0986 594 004 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.9 TDI	05.99-06.06	66/74			0986 594 004 ⁴	
			81			0986 594 004 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
			85/96			0986 594 004 ⁴	
	1.9 TDI	05.99-06.06	66/74		LAB	0986 594 001 ³	
	1.9 TDI 4Motion				RAB	0986 594 000 ³	
			85/96		LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	1.9 TDI 4Motion	05.99-06.06	66/74			0986 594 008 ⁴	
			85/96			0986 594 008 ⁴	
	2.0, BiFuel	05.99-06.06	85			0986 594 004 ⁴	
	2.0, BiFuel, 4Motion	05.99-06.06	85		LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	
	2.0 4Motion	04.00-06.06	85			0986 594 008 ⁴	
	2.3	05.99-06.06	110/125			0986 594 004 ⁴	
	2.3	05.99-06.06	110/125		LAB	0986 594 001 ³	
	2.3 4Motion				RAB	0986 594 000 ³	
	2.3 4Motion	05.99-06.06	110/125			0986 594 008 ⁴	
	2.8 4Motion	05.99-06.06	150			0986 594 008 ⁴	
					LAB	0986 594 001 ³	
					RAB	0986 594 000 ³	

Golf IV [1J1]











	1.4	10.97-05.04	55			1987 476 648	450
	1.6, FSI, i	10.97-12.05	74/75/77/81			1987 476 648	450
	1.8, i	10.97-10.00	92			1987 476 648	450
	1.8 T	10.97-12.05	110/132			1987 476 648	450
	1.8 4Motion	07.98-10.00	92			1987 476 849	580

		S							
1.9 SDI			10.97-05.04	50			1 987 476 648	450	
1.9 TDI			10.97-05.04	66			1 987 476 648	450	
			10.97-12.05	81			1 987 476 648	450	
			05.99-07.01	85			1 987 476 648	450	
			02.00-05.04	74			1 987 476 648	450	
			09.00-05.04	110			1 987 476 648	450	
			04.01-05.04	96			1 987 476 648	450	
1.9 TDI 4Motion			07.98-04.02	66			1 987 476 849	580	
			05.99-07.01	85			1 987 476 849	580	
			02.00-04.02	74			1 987 476 849	580	
			09.00-04.02	110			1 987 476 849	580	
			05.02-06.05	74			1 987 476 849 ¹	580	
				110		BAB	1 987 481 183	← 630	
						1 987 476 849 ¹	580		
					BAB	1 987 481 183	← 630		
2.0, BiFuel, i			08.98-12.05	85			1 987 476 648	450	
2.0 4Motion			04.00-04.02	85			1 987 476 849	580	
			05.02-06.05	85			1 987 476 849 ¹	580	
					BAB	1 987 481 183	← 630		
2.3			10.97-02.01	110			1 987 476 648	450	
			09.00-05.04	125			1 987 476 648	450	
2.3 4Motion			07.98-02.01	110			1 987 476 849	580	
			09.00-04.02	125			1 987 476 849	580	
			05.02-06.05	125			1 987 476 849 ¹	580	
						BAB	1 987 481 183	← 630	
2.8 4Motion			05.99-04.02	150			1 987 476 849	580	
			05.02-06.05	150			1 987 476 849 ¹	580	
					BAB	1 987 481 183	← 630		
3.2 4Motion R32			06.02-05.04	177			1 987 476 849 ¹	580	
						BAB	1 987 481 183	← 630	
 1.4			10.97-05.04	55			0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
1.6			10.97-05.04	74		228	0 986 473 071	← 54	1 987 470 506 ^B
						252	0 986 474 071	→ 54	1 987 470 506 ^B
							0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
			11.99-05.00	77		228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						252	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
			05.00-05.04	77		228,252	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
1.6			09.00-05.04	75		228,252	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						288	0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923	↻	
						0 986 471 924	→ 54	1 987 470 506 ^B	
						0 986 473 924	↻		
1.6 i			10.97-12.05	74		288	0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923	↻	
							0 986 471 924	→ 54	1 987 470 506 ^B
						0 986 473 924	↻		
1.6 FSI			08.01-05.04	81		228,252	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
1.6 i			10.97-12.05	74		228,252	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312,BSR	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
						312,BSR	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B

































































































































		S								
	◀ VW Golf IV [1J1]									
1.8	10.97-10.00	92			228		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
	12.99-04.01	110			228		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
1.8	10.97-10.00	92			288		0986 471 923		54	1987 470 506 ⁸
1.8 i							0986 473 923			
1.8 4Motion							0986 471 924		54	1987 470 506 ⁸
							0986 473 924			
1.8	10.97-12.05	110			288		0986 471 923		54	1987 470 506 ⁸
							0986 473 923			
1.8 T							0986 471 924		54	1987 470 506 ⁸
							0986 473 924			
1.8 i	02.99-08.00	92			228,252		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
1.8 T	10.97-05.03	110			228		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
	02.99-12.05	110			228,252		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
					312		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
	06.01-05.04	132					0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
	05.03-12.05	132			312		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
1.8 4Motion	07.98-10.00	92			228		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
1.9 SDI	10.97-05.04	50		PR-Nr. 1LN, PR-Nr. 1LE, PR-Nr. 1ZH, PR-Nr. 1ZE, PR-Nr. 1ZD	288		0986 471 923		54	1987 470 506 ⁸
							0986 473 923			
				PR-Nr. 1LQ, PR-Nr. 1ZF, PR-Nr. 1LR, PR-Nr. 1LS, PR-Nr. 1ZM, PR-Nr. 1ZP	228,252		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
1.9 TDI	10.97-05.04	81			228		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
	10.97-12.05	81			288		0986 471 923		54	1987 470 506 ⁸
							0986 473 923			
							0986 471 924		54	1987 470 506 ⁸
							0986 473 924			
	05.00-12.05	81			228,252		0986 473 071		54	1987 470 506 ⁸
							0986 474 071		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
					312,BSR		0986 473 923		54	1987 470 506 ⁸
							0986 473 924		54	1987 470 506 ⁸
1.9 TDI	10.97-06.05	66/74			228		0986 473 071		54	1987 470 506 ⁸
1.9 TDI 4Motion							0986 474 071		54	1987 470 506 ⁸
					288		0986 471 923		54	1987 470 506 ⁸
							0986 473 923			
							0986 471 924		54	1987 470 506 ⁸
							0986 473 924			



	S								
1.9 TDI 1.9 TDI 4Motion	05.99-06.05	85/96/110		228		0986 473 071	← 54	1987 470 506 ^B	
						0986 474 071	→ 54	1987 470 506 ^B	
						288	0986 471 923	← 54	1987 470 506 ^B
						0986 473 923			
						0986 471 924	→ 54	1987 470 506 ^B	
0986 473 924									
2.0 2.0 BiFuel	08.98-05.04	85		228		0986 473 071	← 54	1987 470 506 ^B	
						0986 474 071	→ 54	1987 470 506 ^B	
2.0 2.0 BiFuel	08.98-12.05	85		288		0986 471 923	← 54	1987 470 506 ^B	
						0986 473 923			
2.0 i						0986 471 924	→ 54	1987 470 506 ^B	
2.0 4Motion						0986 473 924			
2.0 i	02.99-12.05	85		228,252		0986 473 071	← 54	1987 470 506 ^B	
						0986 474 071	→ 54	1987 470 506 ^B	
						312,BSR	0986 473 923	← 54	1987 470 506 ^B
						0986 473 924	→ 54	1987 470 506 ^B	
						312,BSR	0986 473 923	← 54	1987 470 506 ^B
0986 473 924	→ 54	1987 470 506 ^B							
2.0 4Motion	04.00-06.05	85		228		0986 473 071	← 54	1987 470 506 ^B	
						0986 474 071	→ 54	1987 470 506 ^B	
2.3	10.97-02.01	110		288		0986 471 923	← 54	1987 470 506 ^B	
						0986 473 923			
						0986 471 924	→ 54	1987 470 506 ^B	
						0986 473 924			
						312	0986 473 923	← 54	1987 470 506 ^B
0986 473 924	→ 54	1987 470 506 ^B							
2.3 4Motion	09.00-05.04	125				0986 473 923	← 54	1987 470 506 ^B	
						0986 473 924	→ 54	1987 470 506 ^B	
						07.98-02.01	110		
						0986 473 923	← 54	1987 470 506 ^B	
						0986 473 924	→ 54	1987 470 506 ^B	
09.00-06.05	125	312	0986 473 923	← 54	1987 470 506 ^B				
0986 473 924	→ 54	1987 470 506 ^B							
2.8	12.98-08.02	130		288		0986 471 923	← 54	1987 470 506 ^B	
						0986 473 923			
						0986 471 924	→ 54	1987 470 506 ^B	
						0986 473 924			
						312	0986 473 923	← 54	1987 470 506 ^B
0986 473 924	→ 54	1987 470 506 ^B							
2.8 4Motion	05.99-04.01	150				0986 473 923	← 54	1987 470 506 ^B	
						0986 473 924	→ 54	1987 470 506 ^B	
						05.01-06.05	150	312	0986 473 923
0986 473 924	→ 54	1987 470 506 ^B							
		1.4	10.97-05.04	55	AU	1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
						1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
						1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
						1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
1.6 1.6 FSI 1.6 i	10.97-12.05	74/75/77/ 81		AU		1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
1.8, i, T, 4Motion	10.97-12.05	92/110/ 132		AU		1987 476 952 ¹	140		
						1987 481 338	← 233		
1987 481 339	→ 233								
1.9 SDI 1.9 TDI 1.9 TDI 4Motion	10.97-12.05	50/66/74/ 81/85/96/ 110		AU		1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
2.0, BiFuel, i, 4Motion	08.98-12.05	85		AU		1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		
2.3 2.3 4Motion	10.97-06.05	110/125		AU		1987 476 952 ¹	140		
						1987 481 338	← 233		
						1987 481 339	→ 233		













		S								
	◀ VW Golf IV [1J1]									
2.8	4Motion	05.99-06.05	150				1987 476 952 ¹	140		
					AU		1987 481 338	← 233		
							1987 481 339	→ 233		
3.2	4Motion R32	06.02-05.04	177				1987 476 952 ¹	140		
					AU		1987 481 338	← 233		
							1987 481 339	→ 233		
	1.4	10.97-05.04	55	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		05.01-05.04	55	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029	 ← 41		
							0986 474 029	 → 41		
1.6		10.97-05.04	74	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		05.01-05.04	74	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029	 ← 41		
							0986 474 029	 → 41		
1.6		11.99-05.04	75/77/81	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	 ← 38,1	1987 470 040 ⁷	
1.6 FSI							0986 474 099	 → 38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		05.01-05.04	75/77/81	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029	 ← 41		
							0986 474 029	 → 41		
1.6 i		10.97-12.05	74		252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		07.99-12.05	74	Fg.Nr. 1J-YU008 822→, 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→	232,B38		0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
1.8		10.97-10.00	92	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
1.8 i		02.99-08.00	92		252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		07.99-08.00	92	Fg.Nr. 1J-YU008 822→, 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→	232,B38		0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
1.8 T		10.97-05.03	110	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	
		02.99-12.05	110		252,BSR		0986 473 139	 ← 38,1	1987 470 040 ⁷	
							0986 474 139	 → 38,1	1987 470 040 ⁷	
					252,BSR		0986 473 147	 ← 38	1987 470 040 ⁷	
							0986 474 147	 → 38	1987 470 040 ⁷	

	S									
1.8 T	07.99-12.05	110	Fg.Nr. 1J-YU008 822→, 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→	232,B38	0 986 473 099		38,1	1 987 470 040 ⁷		
					0 986 474 099		38,1	1 987 470 040 ⁷		
	05.01-05.03	110	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 029		41				
				0 986 474 029		41				
	06.01-05.04	132	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷			
				0 986 474 099		38,1	1 987 470 040 ⁷			
			PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 029		41				
				0 986 474 029		41				
			PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷		
				252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷		
	1.8 4Motion	07.98-10.00	92	PR-Nr. 1KE, PR-Nr. 2EG	0 986 473 029		41			
					0 986 474 029		41			
			PR-Nr. 1KU, PR-Nr. 2EE	252	0 986 473 139		38,1	1 987 470 040 ⁷		
				0 986 474 139		38,1	1 987 470 040 ⁷			
1.9 SDI		10.97-05.04	50	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷		
					0 986 474 099		38,1	1 987 470 040 ⁷		
				PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷	
					252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷	
						PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 147		38	1 987 470 040 ⁷
							0 986 474 147		38	1 987 470 040 ⁷
1.9 TDI		10.97-05.04	66/74	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷		
					0 986 474 099		38,1	1 987 470 040 ⁷		
			PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷		
				252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷		
			PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 147		38	1 987 470 040 ⁷			
				0 986 474 147		38	1 987 470 040 ⁷			
	81		PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 029		41				
				0 986 474 029		41				
			PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷		
				252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷		
					PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 147		38	1 987 470 040 ⁷	
						0 986 474 147		38	1 987 470 040 ⁷	
05.99-07.01	85	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷				
			0 986 474 099		38,1	1 987 470 040 ⁷				
		PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷			
			252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷			
				PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 147		38	1 987 470 040 ⁷		
					0 986 474 147		38	1 987 470 040 ⁷		
05.00-12.05	81	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷			
			252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷			
				Fg.Nr. 1J-YU008 822→, 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→	0 986 473 147		38	1 987 470 040 ⁷		
					0 986 474 147		38	1 987 470 040 ⁷		
				PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷		
					0 986 474 099		38,1	1 987 470 040 ⁷		
09.00-05.04	110	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 139		38,1	1 987 470 040 ⁷				
			0 986 474 139		38,1	1 987 470 040 ⁷				
		PR-Nr. 1KY	252,BSR	0 986 473 147		38	1 987 470 040 ⁷			
			252,BSR	0 986 474 147		38	1 987 470 040 ⁷			
				PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX	0 986 473 029		41			
					0 986 474 029		41			
04.01-05.04	96	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 099		38,1	1 987 470 040 ⁷				
			0 986 474 099		38,1	1 987 470 040 ⁷				
		PR-Nr. 1KY	252,BSR	0 986 473 139		38,1	1 987 470 040 ⁷			
			252,BSR	0 986 474 139		38,1	1 987 470 040 ⁷			
				PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV	0 986 473 147		38	1 987 470 040 ⁷		
					0 986 474 147		38	1 987 470 040 ⁷		




































		S									
	◀ VW Golf IV [1J1]										
1.9 TDI	05.01-07.01	85	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41		
						0986 474 029		→	41		
	05.01-05.04	66/74	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41		
						0986 474 029		→	41		
		81/96	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41		
		110	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41		
						0986 474 029		→	41		
1.9 TDI 4Motion	07.98-06.05	66/74	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
				PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷	
						0986 474 139		→	38,1	1987 470 040 ⁷	
	05.99-07.01	85	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
				PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷	
						0986 474 139		→	38,1	1987 470 040 ⁷	
	09.00-06.05	110	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷		
					0986 474 139		→	38,1	1987 470 040 ⁷		
2.0	08.98-05.04	85	PR-Nr. 1KY			252,BSR	0986 473 147		←	38	1987 470 040 ⁷
									0986 474 147		→
2.0 BiFuel	08.98-05.04	85	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099		←	38,1	1987 470 040 ⁷	
						0986 474 099		→	38,1	1987 470 040 ⁷	
				PR-Nr. 1KY	252,BSR	0986 473 139		←	38,1	1987 470 040 ⁷	
						0986 474 139		→	38,1	1987 470 040 ⁷	
2.0 i	05.01-05.04	85	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41		
						0986 474 029		→	41		
	02.99-12.05	85				252,BSR	0986 473 139		←	38,1	1987 470 040 ⁷
									0986 474 139		→
						0986 473 147		←	38	1987 470 040 ⁷	
						0986 474 147		→	38	1987 470 040 ⁷	
07.99-12.05	85	Fg.Nr. 1J-YU008 822→, 232,B38 1J-YB019 462→, 1J-YW238 581→, 1J-YD128 802→, 1J-YP061 677→			0986 473 099		←	38,1	1987 470 040 ⁷		
					0986 474 099		→	38,1	1987 470 040 ⁷		
2.0 4Motion	04.00-06.05	85	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
				PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷	
						0986 474 139		→	38,1	1987 470 040 ⁷	
	10.97-02.01	110	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099		←	38,1	1987 470 040 ⁷	
						0986 474 099		→	38,1	1987 470 040 ⁷	
			PR-Nr. 1KY	252,BSR	0986 473 139		←	38,1	1987 470 040 ⁷		
					0986 474 139		→	38,1	1987 470 040 ⁷		
09.00-05.04	125	PR-Nr. 1KK, PR-Nr. 1KS, PR-Nr. 1KV			0986 473 099		←	38,1	1987 470 040 ⁷		
					0986 474 099		→	38,1	1987 470 040 ⁷		
			PR-Nr. 1KY	252,BSR	0986 473 139		←	38,1	1987 470 040 ⁷		
					0986 474 139		→	38,1	1987 470 040 ⁷		
05.01-05.04	125	PR-Nr. 1KP, PR-Nr. 1KT, PR-Nr. 1KX			0986 473 029		←	41			
					0986 474 029		→	41			
2.3 4Motion	07.98-02.01	110	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
				PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷	
						0986 474 139		→	38,1	1987 470 040 ⁷	
	09.00-06.05	125	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷		
					0986 474 139		→	38,1	1987 470 040 ⁷		
2.8 4Motion	05.99-06.05	150	PR-Nr. 1KE, PR-Nr. 2EG			0986 473 029		←	41		
						0986 474 029		→	41		
			PR-Nr. 1KU, PR-Nr. 2EE	252	0986 473 139		←	38,1	1987 470 040 ⁷		
					0986 474 139		→	38,1	1987 470 040 ⁷		
3.2 4Motion R32	06.02-05.04	177	PR-Nr. 2EL							1987 470 040 ⁷	



		S							
									
	1.4	10.97-06.99	55				1 987 477 696	↔ 1688	
		10.97-05.04	55		252		1 987 477 698	↔ 1693	
		07.99-05.04	55				1 987 477 698	↔ 1693	
	1.6	10.97-06.99	74				1 987 477 696	↔ 1688	
		10.97-05.04	74		252		1 987 477 698	↔ 1693	
		07.99-05.04	74				1 987 477 698	↔ 1693	
		11.99-05.04	75/77/81				1 987 477 698	↔ 1693	
	1.6 FSI	08.01-05.04	75/77/81				1 987 477 698	↔ 1693	
	1.6 i	10.97-06.99	74	Fg.Nr. →1J..YU..008 822, →1J..YB..019 462, →1J..YW..238 580, →1J..YD..128 801, →1J..YP..061 677	232		1 987 477 696	↔ 1688	
		10.97-12.05	74		252		1 987 477 698	↔ 1693	
		07.99-12.05	74	Fg.Nr. 1J..YU..008 822→, 1J..YB..019 462→, 1J..YW..238 581→, 1J..YD..128 802→, 1J..YP..061 678→	232		1 987 477 698	↔ 1693	
	1.8	10.97-06.99	92				1 987 477 696	↔ 1688	
		10.97-10.00	92		252		1 987 477 698	↔ 1693	
		07.99-10.00	92				1 987 477 698	↔ 1693	
		12.99-04.01	110				1 987 477 698	↔ 1693	
	1.8 i	02.99-06.99	92	Fg.Nr. →1J..YU..008 822, →1J..YB..019 462, →1J..YW..238 580, →1J..YD..128 801, →1J..YP..061 677	232		1 987 477 696	↔ 1688	
		02.99-08.00	92		252		1 987 477 698	↔ 1693	
		07.99-08.00	92	Fg.Nr. 1J..YU..008 822→, 1J..YB..019 462→, 1J..YW..238 581→, 1J..YD..128 802→, 1J..YP..061 678→	232		1 987 477 698	↔ 1693	
	1.8 T	10.97-06.99	110				1 987 477 696	↔ 1688	
		10.97-12.05	110		252		1 987 477 698	↔ 1693	
		02.99-06.99	110	Fg.Nr. →1J..YU..008 822, →1J..YB..019 462, →1J..YW..238 580, →1J..YD..128 801, →1J..YP..061 677	232		1 987 477 696	↔ 1688	
		07.99-05.03	110				1 987 477 698	↔ 1693	
		07.99-12.05	110	Fg.Nr. 1J..YU..008 822→, 1J..YB..019 462→, 1J..YW..238 581→, 1J..YD..128 802→, 1J..YP..061 678→	232		1 987 477 698	↔ 1693	
		06.01-05.04	132				1 987 477 698	↔ 1693	
	1.8 4Motion	07.98-10.00	92				1 987 477 686	↔ 1723	
	1.9 SDI	10.97-06.99	50				1 987 477 696	↔ 1688	
		10.97-05.04	50		252		1 987 477 698	↔ 1693	
		07.99-05.04	50				1 987 477 698	↔ 1693	
	1.9 TDI	10.97-06.99	66				1 987 477 696	↔ 1688	
			81				1 987 477 696	↔ 1688	
		10.97-05.04	66		252		1 987 477 698	↔ 1693	
			81		252		1 987 477 698	↔ 1693	
		05.99-06.99	85				1 987 477 696	↔ 1688	
		05.99-07.01	85		252		1 987 477 698	↔ 1693	
		07.99-07.01	85				1 987 477 698	↔ 1693	
		07.99-05.04	66				1 987 477 698	↔ 1693	
		07.99-12.05	81				1 987 477 698	↔ 1693	
		02.00-05.04	74				1 987 477 698	↔ 1693	
		09.00-05.04	110				1 987 477 698	↔ 1693	
		04.01-05.04	96				1 987 477 698	↔ 1693	
	1.9 TDI 4Motion	07.98-04.02	66				1 987 477 686	↔ 1723	
		05.99-07.01	85				1 987 477 686	↔ 1723	
		02.00-06.05	74				1 987 477 686	↔ 1723	
		09.00-06.05	110				1 987 477 686	↔ 1723	
	2.0	08.98-06.99	85				1 987 477 696	↔ 1688	
		08.98-05.04	85		252		1 987 477 698	↔ 1693	
		07.99-05.04	85				1 987 477 698	↔ 1693	
	2.0 BiFuel	05.02-05.03	85				1 987 477 698	↔ 1693	

		S							
	◀ VW Golf IV [1J1]								
2.0 i	02.99-06.99	85			Fg.Nr. →1J..YU..008 822, 232 →1J..YB..019 462, →1J..YW..238 580, →1J..YD..128 801, →1J..YP..061 677		1987 477 696	↔ 1688	
	02.99-12.05	85			252		1987 477 698	↔ 1693	
	07.99-12.05	85			Fg.Nr. 1J..YU..008 822→, 1J..YB..019 462→, 1J..YW..238 581→, 1J..YD..128 802→, 1J..YP..061 678→		1987 477 698	↔ 1693	
2.0 4Motion	04.00-06.05	85					1987 477 686	↔ 1723	
2.3	10.97-06.99	110					1987 477 696	↔ 1688	
	10.97-02.01	110			252		1987 477 698	↔ 1693	
	07.99-02.01	110					1987 477 698	↔ 1693	
	09.00-05.04	125					1987 477 698	↔ 1693	
2.3 4Motion	07.98-02.01	110					1987 477 686	↔ 1723	
	09.00-06.05	125					1987 477 686	↔ 1723	
2.8	12.98-06.99	130			Fg.Nr. →1J..YW238 580, →1J..YD128 801, →1J..YP061 677, →1J..YU008 822, →1J..YB019 361		1987 477 696	↔ 1688	
	07.99-08.02	130			Fg.Nr. 1J..YW238 581→, 1J..YD128 802→, 1J..YP061 678→, 1J..YU008 823→, 1J..YB019 362→		1987 477 698	↔ 1693	
2.8 4Motion	05.99-06.05	150					1987 477 686	↔ 1723	
3.2 4Motion R32	06.02-05.04	177					1987 477 686	↔ 1723	
	1.4	10.97-05.04	55				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.6	10.97-12.05	74/75/77/					0986 594 004 ⁴		
1.6 FSI		81					0986 594 001 ³		
1.6 i							0986 594 000 ³		
1.8, i	10.97-10.00	92					0986 594 004 ⁴		
1.8, i, 4Motion	10.97-10.00	92				LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.8 T	10.97-12.05	110/132					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.8 4Motion	07.98-10.00	92					0986 594 008 ⁴		
1.9 SDI	10.97-05.04	50					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.9 TDI	10.97-05.04	66/74					0986 594 004 ⁴		
	10.97-12.05	81					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	05.99-07.01	85					0986 594 004 ⁴		
	09.00-05.04	110					0986 594 004 ⁴		
	04.01-05.04	96					0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.9 TDI	10.97-06.05	66/74				LAB	0986 594 001 ³		
1.9 TDI 4Motion						RAB	0986 594 000 ³		
	05.99-07.01	85				LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	09.00-06.05	110				LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
1.9 TDI 4Motion	07.98-06.05	66/74					0986 594 008 ⁴		
	05.99-07.01	85					0986 594 008 ⁴		
	09.00-06.05	110					0986 594 008 ⁴		
2.0, BiFuel, i	08.98-12.05	85					0986 594 004 ⁴		
2.0, BiFuel, i, 4Motion	08.98-12.05	85				LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
2.0 4Motion	04.00-06.05	85					0986 594 008 ⁴		
2.3	10.97-05.04	110/125					0986 594 004 ⁴		

		S							
2.3		10.97-06.05	110/125			LAB	0 986 594 001 ³		
2.3 4Motion						RAB	0 986 594 000 ³		
2.3 4Motion		07.98-06.05	110/125				0 986 594 008 ⁴		
2.8 4Motion		05.99-06.05	150				0 986 594 008 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
3.2 4Motion R32		06.02-05.04	177				0 986 594 008 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Golf IV [9B1]									
									
	1.6	08.99-03.07	74				1 987 476 648	450	
	1.8 GTI Turbo	08.99-06.02	110				1 987 476 648	450	
	1.9 TDI	07.01-03.07	66				1 987 476 648	450	
	2.0	08.99-03.07	85				1 987 476 648	450	
	1.6	08.99-06.01	74		228,252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
		02.01-06.02	74		252		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.8 GTI Turbo	08.99-03.07	110/132				0 986 471 923	← 54	1 987 470 506 ^B
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ^B
							0 986 473 924		
	2.0	08.99-06.02	85						1 987 470 506 ^B
		09.99-10.02	85				0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
									
	1.6	08.99-03.07	74				1 987 476 952	140	
	1.8 GTI Turbo	08.99-06.02	110				1 987 476 952	140	
	1.9 TDI	07.01-03.07	66				1 987 476 952	140	
	2.0	08.99-03.07	85				1 987 476 952	140	
	1.6	08.99-03.07	74				0 986 473 099	 ← 38,1	1 987 470 040 ⁷
							0 986 474 099	 → 38,1	1 987 470 040 ⁷
	1.8 GTI Turbo	08.99-03.07	110/132				0 986 473 099	 ← 38,1	1 987 470 040 ⁷
							0 986 474 099	 → 38,1	1 987 470 040 ⁷
	1.9 TDI	07.01-03.07	66				0 986 473 099	 ← 38,1	1 987 470 040 ⁷
							0 986 474 099	 → 38,1	1 987 470 040 ⁷
	2.0	08.99-03.07	85				0 986 473 099	 ← 38,1	1 987 470 040 ⁷
							0 986 474 099	 → 38,1	1 987 470 040 ⁷
									
	1.6	08.99-03.07	74				1 987 477 698	↔ 1693	
	1.8 GTI Turbo	08.99-03.07	110/132				1 987 477 698	↔ 1693	
	2.0	08.99-03.07	85				1 987 477 698	↔ 1693	
	1.6	08.99-03.07	74				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.8 GTI Turbo	08.99-03.07	110/132				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.9 TDI	07.01-03.07	66				0 986 594 001 ³		
							0 986 594 000 ³		
	2.0	08.99-06.02	85				0 986 594 004 ⁴		
		08.99-05.08	85				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		



















































	S							
◀ VW								
Golf Plus [5M1]								
	1.4, FSI, TSI	01.05-12.08	55/59/66/90/103/118/125			1987 476 282	577	
	1.6, FSI	01.05-01.09	75/85			1987 476 282	577	
	1.9 TDI	01.05-01.09	66/77			1987 476 282	577	
	2.0 FSI, TDI	01.05-05.09	96/100/103/110			1987 476 282	577	
	1.4	01.05-12.08	55/59/66/		288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
	1.4 FSI		90			0986 473 384	← 53,94	1987 470 506 ⁸
	1.4 TSI					0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
	1.4 TSI	05.06-06.08	103		288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
		05.06-12.08	118/125	PR-Nr. 1LJ, PR-Nr. 1ZD	312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.6	01.05-01.09	75/85		288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
	1.6 FSI					0986 473 384	← 53,94	1987 470 506 ⁸
				PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
	1.9 TDI	01.05-01.09	66/77		288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
	2.0 FSI	01.05-05.09	100/103/		288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI		110			0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI	05.05-05.07	96	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP	288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
	1.4, FSI, TSI	01.05-12.08	55/59/66/90/103/118/125			1987 476 284	256	
	1.6, FSI	01.05-01.09	75/85			1987 476 284	256	
	1.9 TDI	01.05-01.09	66/77			1987 476 284	256	
	2.0 FSI, TDI	01.05-05.09	96/100/103/110			1987 476 284	256	
	1.4	01.05-12.08	55/59/66/			0986 473 448	← 41	
	1.4 FSI		90/103			0986 474 448	→ 41	
	1.4 TSI			PR-Nr. 1KD		0986 473 381	← 38,1	1987 470 040 ⁷
						0986 474 381	→ 38,1	1987 470 040 ⁷
	1.4 TSI	05.06-12.08	118/125			0986 473 448	← 41	
						0986 474 448	→ 41	
	1.6	01.05-01.09	75/85			0986 473 448	← 41	
	1.6 FSI					0986 474 448	→ 41	
				PR-Nr. 1KD		0986 473 381	← 38,1	1987 470 040 ⁷
						0986 474 381	→ 38,1	1987 470 040 ⁷
	1.9 TDI	01.05-01.09	66/77			0986 473 448	← 41	
						0986 474 448	→ 41	
				PR-Nr. 1KD		0986 473 381	← 38,1	1987 470 040 ⁷
						0986 474 381	→ 38,1	1987 470 040 ⁷
	2.0 FSI	01.05-05.09	100/103/			0986 473 448	← 41	
	2.0 TDI		110			0986 474 448	→ 41	
				PR-Nr. 1KD		0986 473 381	← 38,1	1987 470 040 ⁷
						0986 474 381	→ 38,1	1987 470 040 ⁷





































	S							
2.0 TDI	05.05-05.07	96	PR-Nr. 1KD			0 986 473 381	← 38,1	1 987 470 040 ⁷
			PR-Nr. 1KE	256		0 986 474 381	→ 38,1	1 987 470 040 ⁷
						0 986 473 448	← 41	
						0 986 474 448	→ 41	
	1.4	01.05-11.05	55	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-05.06	55	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
		05.06-12.08	59			1 987 477 958	↔ 1447	
	1.4 FSI	07.05-11.05	66	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-05.06	66	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
	1.4 TSI	05.06-12.08	90/103/118/125			1 987 477 958	↔ 1447	
	1.6	05.05-11.05	75	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-12.08	75	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
		11.07-12.08	75			1 987 477 958	↔ 1447	
	1.6 FSI	01.05-11.05	85	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-01.09	85	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
	1.9 TDI	01.05-05.06	77			1 987 477 802	↔ 1447	
		05.05-11.05	66	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-02.06	66	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
		12.05-01.09	77	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
		02.06-01.09	66			1 987 477 958	↔ 1447	
		05.06-01.09	77			1 987 477 958	↔ 1447	
	2.0 FSI	05.05-11.05	110			1 987 477 802	↔ 1447	
		12.05-06.08	110	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
	2.0 TDI	01.05-11.05	100	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
			103	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		05.05-11.06	96	Fg.Nr. →1K..6..570 000		1 987 477 802	↔ 1447	
		12.05-05.07	96	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
		12.05-01.09	103			1 987 477 958	↔ 1447	
		12.05-05.09	100	Fg.Nr. 1K..6..570 001→		1 987 477 958	↔ 1447	
	1.4	01.05-12.08	55/59/66/		LAB	0 986 594 504 ³		
	1.4 FSI		90/103/			0 986 594 506 ⁴		
	1.4 TSI		118/125		RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
	1.6	01.05-01.09	75/85		LAB	0 986 594 504 ³		
	1.6 FSI					0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
	1.9 TDI	01.05-01.09	66/77		LAB	0 986 594 504 ³		
						0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
	2.0 FSI	01.05-05.09	96/100/		LAB	0 986 594 504 ³		
	2.0 TDI		103/110			0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
Golf Plus [521]								
	1.2 TSI	08.09→	63/77			1 987 476 282		577
	1.4, FSI, TSI	01.09→	59/66/90/118			1 987 476 282		577
	1.6, BiFuel, TDI	01.09→	66/72-75/77			1 987 476 282		577
	2.0 TDI	01.09→	81/100/103			1 987 476 282		577
	1.2 TSI	08.09→	63/77	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷
						0 986 473 384	← 53,94	1 987 470 506 ⁸
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZF	228	0 986 473 071	← 54	1 987 470 506 ⁸
						0 986 474 071	→ 54	1 987 470 506 ⁸













		S							
	◀ VW Golf Plus [521]								
1.4	01.09→	59/66/90/118	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
1.4 FSI					0986 473 384		← 53,94	1987 470 506 ⁸	
1.4 TSI					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
1.6	01.09→	66/72-75/77	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
1.6 BiFuel					0986 473 384		← 53,94	1987 470 506 ⁸	
1.6 TDI					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
2.0 TDI	01.09-11.09	103	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 474 384		→ 53,94	1987 470 506 ⁸	
	01.09→	81/100	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
					0986 473 384		← 53,94	1987 470 506 ⁸	
					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
		103	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF	228	0986 473 071		← 54	1987 470 506 ⁸	
					0986 474 071		→ 54	1987 470 506 ⁸	
	11.09→	103	PR-Nr. 1ZA, PR-Nr. 1ZE	288,312	0986 473 384		← 53,94	1987 470 506 ⁸	
	1.2 TSI	08.09→	63/77		1987 476 284		256		
	1.4, FSI, TSI	01.09→	59/66/90/118		1987 476 284		256		
	1.6, BiFuel, TDI	01.09→	66/72-75/77		1987 476 284		256		
	2.0 TDI	01.09→	81/100/103		1987 476 284		256		
	1.2 TSI	08.09→	63/77	PR-Nr. 1KD	D53	0986 473 381		← 38,1 1987 470 040 ⁷	
						0986 474 381		→ 38,1 1987 470 040 ⁷	
	1.4, FSI, TSI	01.09→	59/66/90/118	PR-Nr. 1KD	D53	0986 473 381		← 38,1 1987 470 040 ⁷	
						0986 474 381		→ 38,1 1987 470 040 ⁷	
	1.6, BiFuel, TDI	01.09→	66/72-75/77	PR-Nr. 1KD	D53	0986 473 381		← 38,1 1987 470 040 ⁷	
						0986 474 381		→ 38,1 1987 470 040 ⁷	
	2.0 TDI	01.09→	81/100/103	PR-Nr. 1KD	D53	0986 473 381		← 38,1 1987 470 040 ⁷	
						0986 474 381		→ 38,1 1987 470 040 ⁷	
	1.2 TSI	08.09→	63/77		1987 477 958		↔ 1447		
	1.4	01.09→	59/90/118		1987 477 958		↔ 1447		
	1.4 TSI	01.09→	59/90/118		1987 477 958		↔ 1447		
	1.6	01.09→	66/72-75/77		1987 477 958		↔ 1447		
	1.6 BiFuel	05.09→	66/72-75/77		1987 477 958		↔ 1447		
	1.6 TDI	05.09→	66/72-75/77		1987 477 958		↔ 1447		
	2.0 TDI	01.09→	81/100/103		1987 477 958		↔ 1447		
	1.2 TSI	08.09→	63/77		LAB	0986 594 504 ³			
					RAB	0986 594 506 ⁴			
						0986 594 505 ³			
						0986 594 507 ⁴			
	1.4	01.09→	59/66/90/118		LAB	0986 594 504 ³			
	1.4 FSI					0986 594 506 ⁴			
	1.4 TSI				RAB	0986 594 505 ³			
						0986 594 507 ⁴			
	1.6	01.09→	66/72-75/77		LAB	0986 594 504 ³			
	1.6 BiFuel					0986 594 506 ⁴			
	1.6 TDI				RAB	0986 594 505 ³			
						0986 594 507 ⁴			
	2.0 TDI	01.09→	81/100/103		LAB	0986 594 504 ³			
						0986 594 506 ⁴			
					RAB	0986 594 505 ³			
						0986 594 507 ⁴			

		S							
Golf V Variant [1K5]									
									
	1.4 , TSI	05.07-07.09	59/90/103/118/125				1 987 476 282	577	
	1.6	05.07-11.08	75				1 987 476 282	577	
	1.9 TDI, TDI 4Motion	05.07-06.09	77				1 987 476 282	577	
	2.0 GTI, TDI, TDI 4Motion	05.07-07.09	96/100/103/147				1 987 476 282	577	
	1.4	08.07-11.08	59				0 986 473 071	 ← 54	1 987 470 506 ^B
	1.4 TSI	05.07-07.09	90/103/118/125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0 986 473 384	 → 54	1 987 470 506 ^B
							0 986 473 384	 ← 53,94	1 987 470 506 ^B
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.6	05.07-11.08	75				0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.9 TDI	05.07-11.08	77				0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
	1.9 TDI 4Motion	12.07-06.09	77		228		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
					288,312		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ^B
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	2.0 GTI	05.07-03.09	147	PR-Nr. 1LL, PR-Nr. 1LV			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ^B
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
		04.08-06.09	147		228		0 986 473 071	 ← 54	1 987 470 506 ^B
							0 986 474 071	 → 54	1 987 470 506 ^B
					288,312		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ^B
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	2.0 TDI	05.07-07.09	96/100/103	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
	2.0 TDI 4Motion						0 986 473 384	 ← 53,94	1 987 470 506 ^B
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
									
	1.4 , TSI	05.07-07.09	59/90/103/118/125				1 987 476 284	256	
	1.6	05.07-11.08	75				1 987 476 284	256	
	1.9 TDI, TDI 4Motion	05.07-06.09	77				1 987 476 284	256	
	2.0 GTI, TDI, TDI 4Motion	05.07-07.09	96/100/103/147				1 987 476 284	256	
	1.4	05.07-07.09	59/90/103/118/125	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ			0 986 473 448	 ← 41	
	1.4 TSI						0 986 474 448	 → 41	
	1.6	05.07-11.08	75				0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
	1.9 TDI	05.07-06.09	77				0 986 473 448	 ← 41	
	1.9 TDI 4Motion						0 986 474 448	 → 41	
	2.0 GTI, TDI, TDI 4Motion	05.07-07.09	96/100/103/147	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ			0 986 473 448	 ← 41	
							0 986 474 448	 → 41	
									
	1.4	08.07-11.08	59/90/103/118/125				1 987 477 958	↔ 1447	
	1.4 TSI	05.07-07.09	59/90/103/118/125				1 987 477 958	↔ 1447	
	1.6	05.07-11.08	75				1 987 477 958	↔ 1447	
	1.9 TDI	05.07-11.08	77				1 987 477 958	↔ 1447	
	1.9 TDI 4Motion	12.07-06.09	77				1 987 477 958	↔ 1447	
	2.0 GTI	05.07-06.09	96/100/103/147				1 987 477 958	↔ 1447	
	2.0 TDI	05.07-07.09	96/100/103/147				1 987 477 958	↔ 1447	
	2.0 TDI 4Motion	05.07-06.09	96/100/103/147				1 987 477 958	↔ 1447	












		S							
◀ VW Golf V Variant [1K5]									
	1.4	05.07-07.09	59/90/103/			LAB	0 986 594 504 ³		
	1.4 TSI		118/125			RAB	0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
	1.6	05.07-11.08	75			LAB	0 986 594 504 ³		
						RAB	0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
	1.9 TDI	05.07-06.09	77			LAB	0 986 594 504 ³		
	1.9 TDI 4Motion					RAB	0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
	2.0 GTI	05.07-07.09	96/100/			LAB	0 986 594 504 ³		
	2.0 TDI		103/147			RAB	0 986 594 506 ⁴		
	2.0 TDI 4Motion						0 986 594 505 ³		
							0 986 594 507 ⁴		
Golf V [1K1]									
									
	1.4, FSI, TSI	10.03-11.08	55/59/66/90/103/125				1 987 476 282	577	
	1.6, FSI	10.03-11.08	75/85				1 987 476 282	577	
	1.9 TDI, TDI 4Motion	10.03-11.08	66/77				1 987 476 282	577	
	2.0 FSI, FSI 4Motion, SDI, TDI, TDI 4Motion	10.03-11.08	55/85/100/103/110/125				1 987 476 282	577	
	2.0 GTI	09.04-11.09	147				1 987 476 282	577	
		09.06-11.08	169				1 987 476 282	577	
		03.08-11.08	147				1 987 481 302	545	
							228,288,312	1 987 476 282	577
	2.5	05.07-11.08	125				1 987 476 282	577	
	3.2 R32, R32 4Motion	05.05-11.08	184				1 987 476 282	577	
	1.4	10.03-11.08	55/59/66				0 986 473 071	 ← 54	1 987 470 506 ⁸
	1.4 FSI						0 986 474 071	 → 54	1 987 470 506 ⁸
						288	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
									1 987 470 506 ⁸
	1.4 TSI	11.05-11.08	125	PR-Nr. 1LK, PR-Nr. 1LM			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
				PR-Nr. 1LL, PR-Nr. 1LV	312		0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZC, PR-Nr. 1ZM, PR-Nr. 1ZF	228		0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
				PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
		05.06-11.08	90/103	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.6	01.04-11.08	75				0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
						288	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	 ← 53,94	1 987 470 506 ⁸
							0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.6 FSI	10.03-07.08	85			228	0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
						288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.9 TDI	10.03-11.08	77			288	0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 474 384	→ 53,94	1 987 470 506 ⁸
















































	S											
1.9 TDI	05.04-11.08	66				0 986 473 071	← 54	1 987 470 506 ^B				
						0 986 474 071	→ 54	1 987 470 506 ^B				
						288	0 986 473 384	← 53,94	F 026 A06 106 ⁷			
							0 986 473 384	← 53,94	1 987 470 506 ^B			
1.9 TDI 1.9 TDI 4Motion	10.03-11.08	77			228	0 986 473 071	← 54	1 987 470 506 ^B				
							0 986 474 071	→ 54	1 987 470 506 ^B			
1.9 TDI 4Motion	10.03-10.08	77			288	0 986 474 384	→ 53,94	F 026 A06 106 ⁷				
							0 986 473 384	← 53,94	1 987 470 506 ^B			
2.0 FSI	03.06-11.08	85	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD		288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷				
							0 986 473 384	← 53,94	1 987 470 506 ^B			
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
2.0 FSI , FSI 4Motion, TDI, TDI 4Motion	10.03-11.08	100/103/ 110/125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD		288,312	0 986 473 071	← 54	1 987 470 506 ^B				
							0 986 474 071	→ 54	1 987 470 506 ^B			
							0 986 473 384	← 53,94	1 987 470 506 ^B			
2.0 GTI	09.04-11.09	147	PR-Nr. 1LL, PR-Nr. 1LV			0 986 473 384	← 53,94	F 026 A06 106 ⁷				
							0 986 473 384	← 53,94	1 987 470 506 ^B			
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
	09.06-11.08	169	PR-Nr. 1LL, PR-Nr. 1LV			0 986 473 384	← 53,94	F 026 A06 106 ⁷				
							0 986 473 384	← 53,94	1 987 470 506 ^B			
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
03.08-11.08	147				228	0 986 473 071	← 54	1 987 470 506 ^B				
							0 986 474 071	→ 54	1 987 470 506 ^B			
							288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷		
2.0 SDI	01.04-11.08	55			288	0 986 473 384	← 53,94	1 987 470 506 ^B				
							0 986 473 384	← 53,94	1 987 470 506 ^B			
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
2.5	05.07-11.08	125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD		288,312	0 986 473 071	← 54	1 987 470 506 ^B				
							0 986 474 071	→ 54	1 987 470 506 ^B			
							0 986 473 384	← 53,94	F 026 A06 106 ⁷			
3.2 R32 3.2 R32 4Motion	05.05-11.08	184	PR-Nr. 1LK, PR-Nr. 1LM					1 987 470 506 ^B				
	1.4 , FSI, TSI	10.03-11.08	55/59/66/90/103/125			1 987 476 284	256					
	1.6 , FSI	10.03-11.08	75/85			1 987 476 284	256					
	1.9 TDI , TDI 4Motion	10.03-11.08	66/77			1 987 476 284	256					
	2.0 FSI , FSI 4Motion, GTI, SDI, TDI, TDI 4Motion	10.03-11.09	55/85/100/103/110/125/147/169			1 987 476 284	256					
	2.5	05.07-11.08	125			1 987 476 284	256					
	3.2 R32 , R32 4Motion	05.05-11.08	184			1 987 476 284	256					
	1.4	10.03-11.08	55/59/66			0 986 473 381	← 38,1	1 987 470 040 ⁷				
	1.4 FSI					0 986 474 381	→ 38,1	1 987 470 040 ⁷				
	1.4 TSI	11.05-11.08	125				0 986 473 381	← 38,1	1 987 470 040 ⁷			
								0 986 474 381	→ 38,1	1 987 470 040 ⁷		
						256	0 986 473 448	← 41				
								0 986 474 448	→ 41			
							05.06-11.08	103	PR-Nr. 1KD	0 986 473 381	← 38,1	1 987 470 040 ⁷
											0 986 474 381	→ 38,1
							0 986 473 448	← 41				
								0 986 474 448	→ 41			
							0 986 473 381	← 38,1	1 987 470 040 ⁷			
1.6	10.03-11.08	75/85				0 986 473 381	← 38,1	1 987 470 040 ⁷				
1.6 FSI						0 986 474 381	→ 38,1	1 987 470 040 ⁷				

























		S								
	◀ VW Golf V [1K1]									
1.9 TDI	10.03-11.08	77					0986 473 381		← 38,1	1987 470 040 ⁷
							0986 474 381		→ 38,1	1987 470 040 ⁷
	05.04-11.08	66					0986 473 381		← 38,1	1987 470 040 ⁷
							0986 474 381		→ 38,1	1987 470 040 ⁷
1.9 TDI 4Motion	10.03-10.08	77					0986 473 448		← 41	
							0986 474 448		→ 41	
2.0 FSI	01.04-11.08	110					0986 473 381		← 38,1	1987 470 040 ⁷
							0986 474 381		→ 38,1	1987 470 040 ⁷
2.0 FSI	01.04-11.08	55/85					0986 473 381		← 38,1	1987 470 040 ⁷
2.0 SDI							0986 474 381		→ 38,1	1987 470 040 ⁷
2.0 FSI 4Motion	08.04-10.08	110					0986 473 448		← 41	
							0986 474 448		→ 41	
2.0 GTI	03.08-11.08	147					0986 473 381		← 38,1	1987 470 040 ⁷
							0986 473 448		← 41	
							0986 474 381		→ 38,1	1987 470 040 ⁷
							0986 474 448		→ 41	
2.0 TDI	10.03-11.08	100/103					0986 473 448		← 41	
							0986 474 448		→ 41	
			PR-Nr. 1KD				0986 473 381		← 38,1	1987 470 040 ⁷
							0986 474 381		→ 38,1	1987 470 040 ⁷
	11.05-11.08	125					0986 473 448		← 41	
							0986 474 448		→ 41	
2.0 TDI 4Motion	10.03-10.08	100/103					0986 473 448		← 41	
							0986 474 448		→ 41	
1.4	10.03-05.06	55					FMU		↔ 1447	
							FMU		↔ 1447	
			05.06-05.06	59	Fg.Nr. →1K..6..620 000		FMU		↔ 1447	
			05.06-11.08	59			FMU		↔ 1447	
			06.06-11.08	59	Fg.Nr. 1K..6.620 001→		FMU		↔ 1447	
1.4 FSI	10.03-05.06	66					FMU		↔ 1447	
							FMU		↔ 1447	
1.4 TSI	11.05-05.06	103/125	Fg.Nr. →1K..6..620 000		FMU		↔ 1447			
			11.05-11.08 103/125		FMU		↔ 1447			
			06.06-11.08 103/125 Fg.Nr. 1K..6.620 001→		FMU		↔ 1447			
			07.07-11.08 90				↔ 1447			
1.6	01.04-05.05	75					FMU		↔ 1447	
							FMU		↔ 1447	
			06.05-05.06	75	Fg.Nr. →1K..6..620 000		FMU		↔ 1447	
			06.06-11.08	75	Fg.Nr. 1K..6.620 001→		FMU		↔ 1447	
			11.07-11.08 75				↔ 1447			
1.6 FSI	10.03-02.05	85					FMU		↔ 1447	
							FMU		↔ 1447	
			01.05-05.06	85	Fg.Nr. →1K..6..620 000		FMU		↔ 1447	
			06.06-07.08	85	Fg.Nr. 1K..6.620 001→		FMU		↔ 1447	
1.9 TDI	10.03-02.06	77					FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
							FMU		↔ 1447	
1.9 TDI 4Motion	10.03-02.06	77					FMU		↔ 1447	
							FMU		↔ 1447	
			08.05-05.06 77 Fg.Nr. →1K..6..620 000		FMU		↔ 1447			
			06.06-10.08 77 Fg.Nr. 1K..6.620 001→		FMU		↔ 1447			
2.0 FSI	01.04-11.05	110					FMU		↔ 1447	
							FMU		↔ 1447	
			11.05-05.06 110 Fg.Nr. →1K..6..620 000		FMU		↔ 1447			












































	S							
2.0 FSI	03.06-05.06	55/85/100/	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
		103						
	03.06-11.08	55/85/100/103		FMU		1 987 477 958	↔ 1447	
	06.06-11.08	55/85/100/	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
		103/110						
2.0 FSI 4Motion	08.04-11.05	110		FMU		1 987 477 802	↔ 1447	
	08.04-10.08	110		FMU		1 987 477 958	↔ 1447	
	11.05-05.06	110	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
	06.06-10.08	110	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
2.0 GTI	09.04-11.05	147		FMU		1 987 477 802	↔ 1447	
	09.04-08.08	147		FMU		1 987 477 958	↔ 1447	
	11.05-05.06	147	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
	06.06-08.08	147	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
	09.06-11.08	169				1 987 477 958	↔ 1447	
	11.07-11.09	147				1 987 477 958	↔ 1447	
2.0 SDI	01.04-05.06	55/85/100/	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
		103						
	01.04-11.08	55/85/100/		FMU		1 987 477 958	↔ 1447	
		103						
	06.06-11.08	55/85/100/	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
		103						
2.0 TDI	10.03-05.06	55/85/100/	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
		103						
	10.03-11.08	55/85/100/		FMU		1 987 477 958	↔ 1447	
		103						
	11.05-05.06	125	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
	11.05-11.08	125		FMU		1 987 477 958	↔ 1447	
	06.06-11.08	55/85/100/	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
		103/125						
2.0 TDI 4Motion	10.03-05.06	55/85/100/	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
		103						
	10.03-10.08	55/85/100/103		FMU		1 987 477 958	↔ 1447	
	06.06-10.08	55/85/100/	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
		103						
2.5	05.07-11.08	125				1 987 477 958	↔ 1447	
3.2 R32	05.05-05.06	184	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447	
	05.05-07.07	184		FMU		1 987 477 958	↔ 1447	
	06.06-07.07	184	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
		11.05-05.06	184	Fg.Nr. →1K..6..620 000	FMU		1 987 477 802	↔ 1447
3.2 R32 4Motion	11.05-05.07	184		FMU		1 987 477 958	↔ 1447	
	06.06-05.07	184	Fg.Nr. 1K..6.620 001→	FMU		1 987 477 958	↔ 1447	
	05.07-11.08	184				1 987 477 958	↔ 1447	
 1.4	10.03-11.08	55/59/66/		LAB		0 986 594 504 ³		
	1.4 FSI	90/103/				0 986 594 506 ⁴		
	1.4 TSI	125		RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
1.6	10.03-11.08	75/85		LAB		0 986 594 504 ³		
	1.6 FSI					0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
1.9 TDI	10.03-11.08	66/77		LAB		0 986 594 504 ³		
	1.9 TDI 4Motion					0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
2.0 FSI, FSI 4Motion, GTI, SDI, TDI, TDI 4Motion	10.03-11.09	55/85/100/103/110/125/147/169		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
2.5	05.07-11.08	125		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		



		S								
	◀ VW Golf V [1K1]									
	3.2 R32	05.05-07.07	184			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	3.2 R32	05.05-11.08	184			LAB	0986 594 506 ⁴			
	3.2 R32 4Motion					RAB	0986 594 507 ⁴			
	3.2 R32 4Motion	11.05-05.07	184			LAB	0986 594 504			
						RAB	0986 594 505			
		11.05-11.08	184			LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
Golf VI Cabrio [517]										
										
	1.2 TSI	03.11→	77				1987 476 282	577		
	1.4 TSI	03.11→	90/118				1987 476 282	577		
	1.6 TDI	03.11→	77				1987 476 282	577		
	2.0 TDI, TSI	11.11→	103/155				1987 476 282	577		
	1.2 TSI	03.11→	77	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZB	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZK					1987 470 506 ⁸	
	1.4 TSI	03.11→	90/118	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZB	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZK					1987 470 506 ⁸	
	1.6 TDI	03.11→	77	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZB	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZK					1987 470 506 ⁸	
	2.0 TDI	11.11→	103/155	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
	2.0 TSI						0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZB	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
				PR-Nr. 1ZK					1987 470 506 ⁸	
										
	1.2 TSI	03.11→	77			D53	1987 476 284	256		
	1.4 TSI	03.11→	90/118			D53	1987 476 284	256		
	1.6 TDI	03.11→	77			D53	1987 476 284	256		
	2.0 TDI, TSI	11.11→	103/155			D53	1987 476 284	256		
	1.2 TSI	03.11→	77	PR-Nr. 1KD		D53	0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
	1.4 TSI	03.11→	90/118	PR-Nr. 1KD		D53	0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
	1.6 TDI	03.11→	77	PR-Nr. 1KD		D53	0986 473 381	 ← 38,1	1987 470 040 ⁷	
							0986 474 381	 → 38,1	1987 470 040 ⁷	
	2.0 TDI	11.11→	103/155	PR-Nr. 1KD		D53	0986 473 381	 ← 38,1	1987 470 040 ⁷	
	2.0 TSI						0986 474 381	 → 38,1	1987 470 040 ⁷	

		S							
									
	1.2 TSI	03.11→	77				1 987 477 958	↔ 1447	
	1.4 TSI	03.11→	90/118				1 987 477 958	↔ 1447	
	1.6 TDI	03.11→	77				1 987 477 958	↔ 1447	
	2.0 TDI	11.11→	103/155				1 987 477 958	↔ 1447	
	2.0 TSI	05.12→	103/155				1 987 477 958	↔ 1447	
	1.2 TSI	03.11-10.11	77			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		03.11→	77			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
	1.4 TSI	03.11-10.11	118			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		03.11-09.12	118			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
		11.11→	90			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
	1.6 TDI	03.11-10.11	77			LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
		03.11→	77			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
	2.0 TDI	11.11→	103/155			LAB	0 986 594 504 ³		
	2.0 TSI					RAB	0 986 594 505 ³		
Golf VI Cabriolet [517]									
									
	1.4 TSI	09.12→	118				1 987 476 282	577	
	1.4 TSI	09.12→	118	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 473 384	↔ 53,94	1 987 470 506 ⁸
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZB	312		0 986 473 384	↔ 53,94	F 026 A06 106 ⁷
							0 986 473 384	↔ 53,94	1 987 470 506 ⁸
							0 986 474 384	↔ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZK					1 987 470 506 ⁸
									
	1.4 TSI	09.12→	118		D53		1 987 476 284	256	
	1.4 TSI	09.12→	118	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷
							0 986 474 381	↔ 38,1	1 987 470 040 ⁷
									
	1.4 TSI	09.12→	118				1 987 477 958	↔ 1447	
	1.4 TSI	09.12→	118			LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
Golf VI Variant [AJ5]									
									
	1.2 TSI	MFD 08.09→	77				1 987 476 282	577	
		07.10→	63				1 987 476 282	577	
		OFD 08.09-11.11	77				1 987 476 282	577	
		07.10-11.11	63				1 987 476 282	577	



	S								
 ◀ VW Golf VI Variant [AJ5]									
1.4	MFD	07.09→	59			1987	476 282	577	
	OFD	07.09-11.11	59			1987	476 282	577	
1.4 TSI	MFD	06.09→	90			1987	476 282	577	
		07.09→	118			1987	476 282	577	
	OFD	06.09-11.11	90			1987	476 282	577	
		07.09-11.11	118			1987	476 282	577	
1.6	MFD	07.09→	75			1987	476 282	577	
	OFD	07.09-11.11	75			1987	476 282	577	
1.6 TDI	MFD	07.09→	77			1987	476 282	577	
		12.09→	66			1987	476 282	577	
	OFD	07.09-11.11	77			1987	476 282	577	
		12.09-11.11	66			1987	476 282	577	
1.6 TDI 4Motion	MFD	07.09→	77			1987	476 282	577	
	OFD	07.09-11.11	77			1987	476 282	577	
2.0 TDI	MFD	07.09→	100			1987	476 282	577	
		01.10→	81			1987	476 282	577	
	OFD	07.09-11.11	100			1987	476 282	577	
			103			1987	476 282	577	
		01.10-11.11	81			1987	476 282	577	
						1987	476 282	577	
2.0 TSI	MFD	07.09→	147			1987	476 282	577	
	OFD	07.09-11.11	147			1987	476 282	577	
	1.2 TSI	08.09→	63/77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	 ← 53,94	F 026 A06 106 ⁷
						0986	473 384	 ← 53,94	1987 470 506 ⁸
	1.4	06.09→	59/90/118	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	474 384	 → 53,94	F 026 A06 106 ⁷
						0986	473 071	 ← 54	1987 470 506 ⁸
						0986	474 071	 → 54	1987 470 506 ⁸
						0986	473 384	 ← 53,94	F 026 A06 106 ⁷
1.4 TSI			PR-Nr. 1ZM	228	0986	473 071	 ← 54	1987 470 506 ⁸	
					0986	474 071	 → 54	1987 470 506 ⁸	
1.6	07.09→	66/75/77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	 ← 53,94	F 026 A06 106 ⁷	
					0986	473 384	 ← 53,94	1987 470 506 ⁸	
1.6 TDI			PR-Nr. 1ZP	228	0986	474 384	 → 53,94	F 026 A06 106 ⁷	
					0986	473 071	 ← 54	1987 470 506 ⁸	
1.6 TDI 4Motion			PR-Nr. 1ZM	228	0986	473 071	 ← 54	1987 470 506 ⁸	
					0986	474 071	 → 54	1987 470 506 ⁸	
2.0 TDI	07.09→	100	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	 ← 53,94	1987 470 506 ⁸	
					0986	474 384	 → 53,94	F 026 A06 106 ⁷	
					0986	474 384	 → 53,94	1987 470 506 ⁸	
					0986	473 071	 ← 54	1987 470 506 ⁸	
					0986	474 071	 → 54	1987 470 506 ⁸	
					0986	473 384	 ← 53,94	F 026 A06 106 ⁷	
2.0 TDI	01.10→	81	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	 ← 53,94	1987 470 506 ⁸	
					0986	473 384	 ← 53,94	1987 470 506 ⁸	
					0986	474 384	 → 53,94	F 026 A06 106 ⁷	
					0986	473 071	 ← 54	1987 470 506 ⁸	
					0986	474 071	 → 54	1987 470 506 ⁸	
					0986	473 384	 ← 53,94	F 026 A06 106 ⁷	
2.0 TDI	07.09→	103/147	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	 ← 53,94	F 026 A06 106 ⁷	
					0986	473 384	 ← 53,94	1987 470 506 ⁸	
2.0 TSI			PR-Nr. 1ZP	228	0986	474 384	 → 53,94	F 026 A06 106 ⁷	
					0986	473 071	 ← 54	1987 470 506 ⁸	
			PR-Nr. 1ZM	228	0986	474 071	 → 54	1987 470 506 ⁸	
		1.2 TSI	08.09-09.09	77		1987	476 284	256	
		1.4, TSI	06.09-09.09	59/90/118			1987	476 284	256
		1.6, TDI, TDI 4Motion	07.09-09.09	75/77			1987	476 284	256
		2.0 TDI, TSI	07.09-09.09	100/103/147			1987	476 284	256



	1.2 TSI	08.09→	63/77	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ	0 986 473 448	↔ 41
					0 986 474 448	↔ 41
	1.4	06.09→	59/90	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ	0 986 473 448	↔ 41
	1.4 TSI				0 986 474 448	↔ 41
	1.4 TSI	07.09→	118	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ	0 986 473 448	↔ 41
					0 986 474 448	↔ 41
		07.12→	118	PR-Nr. 1KJ	0 986 473 448	↔ 41
					0 986 474 448	↔ 41
	1.6, TDI, TDI 4Motion	07.09→	66/75/77	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ	0 986 473 448	↔ 41
					0 986 474 448	↔ 41
2.0 TDI	07.09→	81/100/	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ	0 986 473 448	↔ 41	
2.0 TSI		103/147		0 986 474 448	↔ 41	


























































	1.2 TSI	08.09→	63/77		1 987 477 958	↔ 1447
	1.4	07.09→	59/90/118		1 987 477 958	↔ 1447
	1.4 TSI	06.09→	59/90/118		1 987 477 958	↔ 1447
	1.6	07.09→	66/75/77		1 987 477 958	↔ 1447
	1.6 TDI	07.09→	66/75/77		1 987 477 958	↔ 1447
	1.6 TDI 4Motion	07.09→	66/75/77		1 987 477 958	↔ 1447
	2.0 TDI	07.09→	81/100/103/147		1 987 477 958	↔ 1447
	2.0 TSI	07.09→	81/100/103/147		1 987 477 958	↔ 1447

	1.2 TSI	08.09→	63/77		LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
	1.4	06.09→	59/90/118		LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
	1.6	07.09→	66/75/77		LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
	1.6 TDI				LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
	1.6 TDI 4Motion				LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
	2.0 TDI	07.09→	81/100/		LAB	0 986 594 504 ³	
					RAB	0 986 594 506 ⁴	
2.0 TSI		103/147		LAB	0 986 594 504 ³		
				RAB	0 986 594 506 ⁴		

Golf VI [5K1]












	1.2 TSI	05.09-11.12	63/77		PR-Nr. 1ZK	1 987 481 302	545
					PR-Nr. 1ZK	1 987 476 282	577
	1.4	10.08-11.12	59/90/118		PR-Nr. 1ZK	1 987 481 302	545
					PR-Nr. 1ZK	1 987 476 282	577
	1.6	10.08-05.10	75		PR-Nr. 1LM, PR-Nr. 1ZK	1 987 476 282	577
					PR-Nr. 1LM, PR-Nr. 1ZK	1 987 481 302	545
		10.08-11.12	75		PR-Nr. 1ZK	1 987 481 302	545
					PR-Nr. 1ZK	1 987 476 282	577
	1.6 BiFuel	11.08-11.12	66/72-75		PR-Nr. 1ZK	1 987 481 302	545
	1.6 TDI				PR-Nr. 1ZK	1 987 476 282	577
	1.6 TDI	12.08-11.12	77		PR-Nr. 1ZK	1 987 481 302	545
	1.6 TDI 4Motion				PR-Nr. 1ZK	1 987 476 282	577
	1.8 TSI	06.09-01.11	118		PR-Nr. 1LM, PR-Nr. 1ZK	1 987 476 282	577
					PR-Nr. 1LM, PR-Nr. 1ZK	1 987 481 302	545
	2.0 GTI	04.09-11.12	155/173/		PR-Nr. 1ZK	1 987 481 302	545
	2.0 TSI 4Motion		188		PR-Nr. 1ZK	1 987 476 282	577

		S							
	◀ VW Golf VI [5K1]								
2.0 TDI	10.08-05.10	81/100/	PR-Nr. 1LM, PR-Nr. 1ZK			1987	476 282	577	
2.0 TDI 4Motion		103/125	PR-Nr. 1LM, PR-Nr. 1ZK			1987	481 302	545	
	09.09-11.12	81/100/	PR-Nr. 1ZK			1987	481 302	545	
		103/125	PR-Nr. 1ZK			1987	476 282	577	
2.0 TSI 4Motion	11.09-05.11	195	PR-Nr. 1LM, PR-Nr. 1ZK			1987	476 282	577	
			PR-Nr. 1LM, PR-Nr. 1ZK			1987	481 302	545	
	11.09-11.12	199	PR-Nr. 1ZK			1987	481 302	545	
			PR-Nr. 1ZK			1987	476 282	577	
	1.2 TSI	05.09-11.12	63/77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸
						0986	474 071	→ 54	1987 470 506 ⁸
			PR-Nr. 1ZK						1987 470 506 ⁸
1.4	10.08-11.12	59/90/118	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	473 384	← 53,94	F 026 A06 106 ⁷
1.4 TSI						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸
						0986	474 071	→ 54	1987 470 506 ⁸
			PR-Nr. 1ZK						1987 470 506 ⁸
1.6	10.08-05.10	75							1987 470 506 ⁸
	10.08-11.12	75	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸
						0986	474 071	→ 54	1987 470 506 ⁸
			PR-Nr. 1ZK						1987 470 506 ⁸
1.6 BiFuel	11.08-11.12	66/72-75	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	473 384	← 53,94	F 026 A06 106 ⁷
1.6 TDI						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	F 026 A06 106 ⁷
						0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸
						0986	474 071	→ 54	1987 470 506 ⁸
			PR-Nr. 1ZK						1987 470 506 ⁸
1.6 TDI	12.08-11.12	77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	474 384	→ 53,94	1987 470 506 ⁸
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	474 384	→ 53,94	1987 470 506 ⁸
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸
1.6 TDI	12.08-11.12	77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	473 384	← 53,94	1987 470 506 ⁸
1.6 TDI 4Motion						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	1987 470 506 ⁸
						0986	474 384	→ 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	474 071	→ 54	1987 470 506 ⁸
			PR-Nr. 1ZK						1987 470 506 ⁸
1.6 TDI 4Motion	12.08-11.12	77	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312		0986	473 384	← 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312		0986	473 384	← 53,94	F 026 A06 106 ⁷
			PR-Nr. 1ZF	228		0986	473 071	← 54	1987 470 506 ⁸












	S																						
1.8 TSI	06.09-01.11	118	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸															
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
								0 986 473 384	 ← 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
										F 026 A06 106 ⁷													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 071	 ← 54	1 987 470 506 ⁸													
1 987 470 506 ⁸																							
0 986 474 071	 → 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
2.0 GTI 2.0 TSI 4Motion	04.09-11.12	155/173/ 188	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸															
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
								0 986 473 384	 ← 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
										F 026 A06 106 ⁷													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 071	 ← 54	1 987 470 506 ⁸													
1 987 470 506 ⁸																							
0 986 474 071	 → 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
2.0 TDI	10.08-05.09	81	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸															
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
								0 986 473 384	 ← 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 384	 ← 53,94	1 987 470 506 ⁸													
										F 026 A06 106 ⁷													
								0 986 474 384	 → 53,94	F 026 A06 106 ⁷													
										1 987 470 506 ⁸													
								0 986 473 071	 ← 54	1 987 470 506 ⁸													
1 987 470 506 ⁸																							
0 986 474 071	 → 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
10.08-11.09	100	PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312	0 986 474 384	 → 53,94	1 987 470 506 ⁸	1 987 470 506 ⁸																
							1 987 470 506 ⁸																
							10.08-11.12	100	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸									
														0 986 473 384	 ← 53,94	1 987 470 506 ⁸							
														0 986 474 384	 → 53,94	F 026 A06 106 ⁷							
														0 986 473 384	 ← 53,94	F 026 A06 106 ⁷							
																1 987 470 506 ⁸							
														0 986 473 384	 ← 53,94	1 987 470 506 ⁸							
																F 026 A06 106 ⁷							
														0 986 474 384	 → 53,94	F 026 A06 106 ⁷							
1 987 470 506 ⁸																							
0 986 473 071	 ← 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
0 986 474 071	 → 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
04.09-05.10	125	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 474 384	 → 53,94	1 987 470 506 ⁸	1 987 470 506 ⁸																
							1 987 470 506 ⁸																
							04.09-11.12	125	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸									
														0 986 474 384	 → 53,94	F 026 A06 106 ⁷							
														0 986 473 384	 ← 53,94	F 026 A06 106 ⁷							
																1 987 470 506 ⁸							
														0 986 474 384	 → 53,94	F 026 A06 106 ⁷							
																1 987 470 506 ⁸							
														0 986 473 071	 ← 54	1 987 470 506 ⁸							
																1 987 470 506 ⁸							
0 986 474 071	 → 54	1 987 470 506 ⁸																					
		1 987 470 506 ⁸																					
11.09-11.12	100	PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZB	312	0 986 474 384	 → 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸																
							1 987 470 506 ⁸																
							11.09-11.12	125	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	1 987 470 506 ⁸	1 987 470 506 ⁸									
														0 986 473 384	 ← 53,94	1 987 470 506 ⁸							
														05.10-11.12	81	PR-Nr. 1LJ, PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP	288,312	0 986 473 384	 ← 53,94	F 026 A06 106 ⁷	1 987 470 506 ⁸		
																					0 986 473 384	 ← 53,94	1 987 470 506 ⁸
																					0 986 474 384	 → 53,94	F 026 A06 106 ⁷
																					0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
																							1 987 470 506 ⁸
																					0 986 473 384	 ← 53,94	1 987 470 506 ⁸
F 026 A06 106 ⁷																							
0 986 474 384	 → 53,94	F 026 A06 106 ⁷																					
		1 987 470 506 ⁸																					



VW Golf VI [5K1]									
2.0 TDI	05.10-11.12	81	PR-Nr. 1ZF	228	0986 473 071		← 54	1987 470 506 ⁸	
			PR-Nr. 1ZK		0986 474 071		→ 54	1987 470 506 ⁸	
2.0 TDI	10.08-11.09	103						1987 470 506 ⁸	
2.0 TDI 4Motion	10.08-11.12	103	PR-Nr. 1LJ, PR-Nr. 1ZA,	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZE, PR-Nr. 1ZD,		0986 473 384		← 53,94	1987 470 506 ⁸	
			PR-Nr. 1ZP		0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LL, PR-Nr. 1LV,		0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZB		0986 473 384		← 53,94	1987 470 506 ⁸	
					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF		228	0986 473 071		← 54	1987 470 506 ⁸
			PR-Nr. 1ZK			0986 474 071		→ 54	1987 470 506 ⁸
2.0 TSI 4Motion	11.09-05.11	195						1987 470 506 ⁸	
2.0 TSI 4Motion	11.09-11.12	199	PR-Nr. 1LJ, PR-Nr. 1ZA,	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZE, PR-Nr. 1ZD,		0986 473 384		← 53,94	1987 470 506 ⁸	
			PR-Nr. 1ZP		0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LL, PR-Nr. 1LV,		0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZB		0986 473 384		← 53,94	1987 470 506 ⁸	
					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF		228	0986 473 071		← 54	1987 470 506 ⁸
			PR-Nr. 1ZK			0986 474 071		→ 54	1987 470 506 ⁸
2.0 TSI 4Motion	11.09-11.12	199	PR-Nr. 1LJ, PR-Nr. 1ZA,	288,312	0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZE, PR-Nr. 1ZD,		0986 473 384		← 53,94	1987 470 506 ⁸	
			PR-Nr. 1ZP		0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LL, PR-Nr. 1LV,		0986 473 384		← 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZB		0986 473 384		← 53,94	1987 470 506 ⁸	
					0986 474 384		→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1ZF		228	0986 473 071		← 54	1987 470 506 ⁸
			PR-Nr. 1ZK			0986 474 071		→ 54	1987 470 506 ⁸
	1.2 TSI	05.09-10.09	77		256	1987 476 284	256		
		05.09-11.12	77		D53	1987 476 284	256		
		05.10-11.12	63		D53	1987 476 284	256		
	1.4	10.08-10.09	59/90/118		256	1987 476 284	256		
	1.4 TSI	10.08-11.12	59/90/118		D53	1987 476 284	256		
	1.6, BiFuel, TDI	10.08-10.09	66/72-75		256	1987 476 284	256		
		10.08-11.12	66/72-75		D53	1987 476 284	256		
	1.6 TDI	12.08-10.09	77		256	1987 476 284	256		
		12.08-11.12	77		D53	1987 476 284	256		
	1.6 TDI 4Motion	12.08-10.09	77		D53	1987 476 284	256		
		12.08-11.12	77			1987 476 284	256		
	1.8 TSI	06.09-10.09	118		256	1987 476 284	256		
		06.09-01.11	118		D53	1987 476 284	256		
	2.0 GTI	04.09-10.09	155		256	1987 476 284	256		
		04.09-11.12	155		D53	1987 476 284	256		
05.11-11.12		173		D53	1987 476 284	256			
2.0 TDI	10.08-10.09	103		256	1987 476 284	256			
	10.08-11.09	81/100			1987 476 284	256			
	10.08-11.12	103		D53	1987 476 284	256			
	04.09-05.10	125			1987 476 284	256			
	11.09-11.12	81/100/125		D53	1987 476 284	256			
2.0 TDI 4Motion	10.08-10.09	103		D53	1987 476 284	256			
	10.08-11.12	103			1987 476 284	256			
2.0 TSI 4Motion	11.09-11.12	188/195/199			1987 476 284	256			
	1.2 TSI	05.09-10.09	77	PR-Nr. 1KE, PR-Nr. 1KF	256	0986 473 448		← 41	
						0986 474 448		→ 41	
		05.09-11.12	77	PR-Nr. 1KD	D53	0986 473 381		← 38,1	1987 470 040 ⁷
						0986 474 381		→ 38,1	1987 470 040 ⁷










































	S								
1.2 TSI	05.10-11.12	63	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
1.4	10.08-10.09	59/90/118	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
1.4 TSI						0 986 474 448	↔ 41		
1.6	10.08-11.12	59/90/118	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
1.6	10.08-10.09	75	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
	10.08-05.10	75	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
1.6 BiFuel	11.08-10.09	66/72-75	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
1.6 TDI	11.08-11.12	66/72-75	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
1.6 TDI	12.08-10.09	77	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
1.6 TDI	12.08-11.12	77	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
1.6 TDI 4Motion	12.08-10.09	77	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
1.8 TSI	06.09-10.09	118	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
1.8 TSI	06.09-01.11	118	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
2.0 GTI	04.09-10.09	155	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
	04.09-11.12	155	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
2.0 TDI	10.08-10.09	81/100/103/125	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
	10.08-05.10	81/100/103/125	PR-Nr. 1KD			0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
2.0 TDI	09.09-11.12	81/100/103/125	PR-Nr. 1KD	D53		0 986 473 381	↔ 38,1	1 987 470 040 ⁷	
						0 986 474 381	↔ 38,1	1 987 470 040 ⁷	
2.0 TDI 4Motion	10.08-10.09	81/100/103/125	PR-Nr. 1KE, PR-Nr. 1KF	256		0 986 473 448	↔ 41		
						0 986 474 448	↔ 41		
									
	1.2 TSI	05.09-11.12	63/77			1 987 477 958	↔ 1447		
	1.4	10.08-11.12	59/90/118			1 987 477 958	↔ 1447		
	1.4 TSI	10.08-11.12	59/90/118			1 987 477 958	↔ 1447		
	1.6	10.08-11.12	66/72-75/77			1 987 477 958	↔ 1447		
	1.6 BiFuel	11.08-11.12	66/72-75/77			1 987 477 958	↔ 1447		
	1.6 TDI	12.08-11.12	66/72-75/77			1 987 477 958	↔ 1447		
	1.6 TDI 4Motion	12.08-11.12	66/72-75/77			1 987 477 958	↔ 1447		
	1.8 TSI	06.09-01.11	118			1 987 477 958	↔ 1447		
	2.0 GTI	04.09-11.12	81/100/103/125/155/173/188/195/199			1 987 477 958	↔ 1447		
	2.0 TDI	10.08-11.12	81/100/103/125/155/173/188/195/199			1 987 477 958	↔ 1447		
	2.0 TDI 4Motion	10.08-11.12	81/100/103/125/155/173/188/195/199			1 987 477 958	↔ 1447		
	2.0 TSI 4Motion	11.09-11.12	81/100/103/125/155/173/188/195/199			1 987 477 958	↔ 1447		
	1.2 TSI	05.09-11.12	63/77	LAB		0 986 594 504 ³			
				RAB		0 986 594 506 ⁴			
					RAB		0 986 594 505 ³		
							0 986 594 507 ⁴		
























		S							
 ◀ VW Golf VI [5K1]									
1.4		10.08-11.12	59/90/118			LAB	0986 594 504 ³		
1.4 TSI						RAB	0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
1.6		10.08-11.12	66/72-75			LAB	0986 594 504 ³		
1.6 BiFuel							0986 594 506 ⁴		
1.6 TDI						RAB	0986 594 505 ³		
							0986 594 507 ⁴		
1.6 TDI		12.08-11.12	77			LAB	0986 594 504 ³		
							0986 594 506 ⁴		
						RAB	0986 594 505 ³		
							0986 594 507 ⁴		
1.6 TDI 4Motion		12.08-11.12	77			LAB	0986 594 504		
						RAB	0986 594 505		
1.8 TSI		06.09-01.11	118			LAB	0986 594 504 ³		
							0986 594 506 ⁴		
						RAB	0986 594 505 ³		
							0986 594 507 ⁴		
2.0 GTI		04.09-11.12	125/155/			LAB	0986 594 504 ³		
2.0 TDI			173				0986 594 506 ⁴		
						RAB	0986 594 505 ³		
							0986 594 507 ⁴		
2.0 TDI		10.08-11.09	103			LAB	0986 594 504		
						RAB	0986 594 505		
		10.08-11.12	81/100/103			LAB	0986 594 504 ³		
							0986 594 506 ⁴		
						RAB	0986 594 505 ³		
							0986 594 507 ⁴		
2.0 TDI 4Motion		10.08-11.12	103			LAB	0986 594 504		
						RAB	0986 594 505		
2.0 TSI 4Motion		11.09-11.12	188/195/			LAB	0986 594 504		
			199			RAB	0986 594 505		
Golf VII [5G1]									
									
									
1.2 TSI		08.12→	63/77			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
1.4 TSI, TSI ACT, TSI MultiFuel		08.12→	90/103			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
1.6 TDI		08.12→	77			RAB	0986 594 501 ³		
1.6 TDI		08.12→	77			LAB	0986 594 500 ³		
1.6 TDI 4Motion									
1.6 TDI 4Motion		11.12→	77			FPA,LAB	0986 594 524 ⁴		
							0986 594 525 ⁴		
						RAB	0986 594 501 ³		
				PR-Nr. 8T0, PR-Nr. 8T2, PR-Nr. 8T6		FPA,LAB	0986 594 504 ⁴		
						FPA,RAB	0986 594 505 ⁴		
				PR-Nr. 8T3, PR-Nr. 8T5, PR-Nr. 8T7, PR-Nr. 8T8		FPA,LAB	0986 594 524 ⁴		
						FPA,RAB	0986 594 525 ⁴		
2.0 TDI		08.12→	105			LAB	0986 594 500 ³		
						RAB	0986 594 501 ³		
			110			RAB	0986 594 501 ³		
2.0 TDI		08.12→	110			LAB	0986 594 500 ³		
2.0 TDI 4Motion									
2.0 TDI 4Motion		11.12→	110			FPA,LAB	0986 594 524 ⁴		
							0986 594 525 ⁴		
						RAB	0986 594 501 ³		
				PR-Nr. 8T0, PR-Nr. 8T2, PR-Nr. 8T6		FPA,LAB	0986 594 504 ⁴		
						FPA,RAB	0986 594 505 ⁴		
				PR-Nr. 8T3, PR-Nr. 8T5, PR-Nr. 8T7, PR-Nr. 8T8		FPA,LAB	0986 594 524 ⁴		
						FPA,RAB	0986 594 525 ⁴		

		S							
Jetta									
	1.6 CEX, GEX 1.6 i CI, GI, CIX, GIX	01.98-02.07	53/64				1 987 481 236	339	
	1.6 CEX, GEX 1.6 i CI, GI, CIX, GIX	01.98-02.07	53/64				0 986 473 663	← 48	
							0 986 474 663	→ 48	
	1.6 CEX, GEX 1.6 i CI, GI, CIX, GIX	01.98-02.07	53/64				1 987 476 220	160	
	1.6 CEX, GEX 1.6 i CI, GI, CIX, GIX	01.98-02.07	53/64				0 986 475 260	↔ 17,46	
							0 986 475 290	↔ 14,29	
	1.6 CEX, GEX 1.6 i CI, GI, CIX, GIX	01.98-02.07	53/64				0 986 594 003 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Jetta I									
	1.8 i	05.83-07.94	82			FSB	0 986 473 663	← 48	
		07.94-12.95	82				0 986 474 663	→ 48	
									0 204 104 144 ⁷
	1.8 i	05.83-12.95	82				0 986 475 260	↔ 17,46	
							0 986 475 290	↔ 14,29	
Jetta IV									
	1.6 i	09.99-12.05	74				1 987 476 648	450	
	1.6 i	09.99-12.05	74			228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
	1.8 T	09.03-12.05	132			228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
	1.9 TDI	09.99-12.05	81			228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
	2.0 i	09.99-12.05	85			228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B
	2.3 i	09.99-12.05	110/125			228	0 986 473 071	← 54	1 987 470 506 ^B
							0 986 474 071	→ 54	1 987 470 506 ^B
						312	0 986 473 923	← 54	1 987 470 506 ^B
							0 986 473 924	→ 54	1 987 470 506 ^B











		S							
◀ VW Jetta IV									
									
	1.6 i	09.99-12.05	74				1987 476 952	140	
	1.6 i	09.99-12.05	74		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
	1.8 T	09.03-12.05	132		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
	1.9 TDI	09.99-12.05	81		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
	2.0 i	09.99-12.05	85		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
	2.3 i	09.99-12.05	110/125		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
									
	1.6 i	09.99-12.05	74				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	1.8 T	09.03-12.05	132				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	1.9 TDI	09.99-12.05	81				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	2.0 i	09.99-12.05	85				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
	2.3 i	09.99-12.05	110/125				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
Jetta IV [1J2]									
									
	1.8 T	09.03-12.05	110		228		0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
					312		0986 473 923	 ← 54	1987 470 506 ⁸
							0986 473 924	 → 54	1987 470 506 ⁸
									
	1.8 T	09.03-12.05	110		252		0986 473 139	 ← 38,1	1987 470 040 ⁷
							0986 474 139	 → 38,1	1987 470 040 ⁷
									
	1.8 T	09.03-12.05	110				0986 594 004 ⁴		
						LAB	0986 594 001 ³		
						RAB	0986 594 000 ³		
Jetta SportWagen [1K5]									
									
	2.0 TDI	04.08→	103				1987 476 282	577	
	2.0 TDI	04.08→	103	PR-Nr. 1ZE, PR-Nr. 1ZP	288		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
							0986 473 384	 ← 53,94	1987 470 506 ⁸
							0986 474 384	 → 53,94	F 026 A06 106 ⁷













































		S							
									
	2.0 TDI	04.08→	103				1 987 476 284	256	
	2.0 TDI	04.08→	103				0 986 473 448	← 41	
							0 986 474 448	→ 41	
									
	2.0 TDI	04.08→	103				1 987 477 958	↔ 1447	
	2.0 TDI	04.08→	103			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
Jetta V [1K6]									
									
	1.6	03.06→	75			288	0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.9 TDI	03.06→	77			288	0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	2.0 FSI	03.06→	103/147			312	0 986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI						0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0i	03.06→	85			288	0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
									
	1.6	03.06→	75		PR-Nr. 1KJ		0 986 473 448	← 41	
							0 986 474 448	→ 41	
	1.9 TDI	03.06→	77				0 986 473 448	← 41	
							0 986 474 448	→ 41	
	2.0 FSI	03.06→	85/103/		PR-Nr. 1KJ		0 986 473 448	← 41	
	2.0i		147				0 986 474 448	→ 41	
	2.0 TDI								
	1.6	03.06→	75			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
	1.9 TDI	03.06→	77			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
	2.0 FSI	03.06→	85/103/			LAB	0 986 594 504 ³		
	2.0i		147				0 986 594 506 ⁴		
	2.0 TDI					RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
Jetta [1H2/1W2]									
									
	1.9 TDI	08.95→	66			INB	0 986 471 669	← 54	
							0 986 473 669		
							0 986 472 669	→ 54	
							0 986 474 669		























VW Jetta [1H2/1W2]								
2.0	08.92-09.98	85			INB	0986 471 669	← 54	
						0986 473 669		
						0986 472 669	→ 54	
						0986 474 669		
2.8	01.94-07.95	128	Fg.Nr. →1H-S-990 000		BEL,INB	0986 473 687	← 54	1987 470 287 ⁷
						0986 474 687	→ 54	1987 470 287 ⁷
	08.95-08.99	128	Fg.Nr. 1H-T-000 001→		BEL,INB	0986 471 923	← 54	
						0986 473 923		
						0986 471 924	→ 54	
						0986 473 924		
Jetta [1K2]								
1.8	10.92-07.98	66			AG	0986 475 438	↔ 15,87	
1.9 TD	08.92-07.98	55				0986 475 260	↔ 17,46	
1.9 TDI	08.95→	66				0986 475 433	↔ 19,05	
2.0	08.92-09.98	85				0986 475 433	↔ 19,05	
Jetta [1K2]								
1.4 TSI	07.06-10.10	90/103/118/125				1987 476 282	577	
1.6, FSI, TDI	09.05-10.10	66/75/77/85				1987 476 282	577	
1.9 TDI	01.05-10.10	74/77				1987 476 282	577	
2.0 FSI, TDI, TSI	06.05-10.10	81/100/103/110/125/147				1987 476 282	577	
2.5	01.05-10.10	110/125				1987 476 282	577	
1.4 TSI	07.06-06.08	103			288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
		125			288,312	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	07.07-10.10	90	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM		288,312 228	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
						0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
	07.08-10.10	118	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM		288,312 228	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
						0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
1.6	10.05-10.10	66/75/77	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM		288,312 228	0986 473 384	← 53,94	F 026 A06 106 ⁷
1.6 TDI						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
						0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
1.6 FSI	09.05-06.08	85	PR-Nr. 1LL, PR-Nr. 1LV PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD PR-Nr. 1ZM		312 288,312 228	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
						0986 473 071	← 54	1987 470 506 ⁸
						0986 474 071	→ 54	1987 470 506 ⁸
1.9 TDI	01.05-08.08	74			BSR	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷
					BSR	0986 473 384	← 53,94	F 026 A06 106 ⁷
						0986 473 384	← 53,94	1987 470 506 ⁸
						0986 474 384	→ 53,94	F 026 A06 106 ⁷































































	S												
1.9 TDI	09.05-02.06	77			228	0 986 473 071	← 54	1 987 470 506 ^B					
						0 986 474 071	→ 54	1 987 470 506 ^B					
						288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷				
						0 986 473 384	← 53,94	1 987 470 506 ^B					
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷					
						0 986 473 384	← 53,94	F 026 A06 106 ⁷					
	09.05-10.10	77	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷						
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
					228	0 986 473 071	← 54	1 987 470 506 ^B					
					0 986 474 071	→ 54	1 987 470 506 ^B						
					2.0 FSI	08.05-06.08	110		288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
2.0 TDI	08.05-06.08	100/103			288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷					
						0 986 473 384	← 53,94	1 987 470 506 ^B					
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷					
						07.06-06.08	125		288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
											0 986 473 384	← 53,94	1 987 470 506 ^B
											0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	07.08-10.10	100/103	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷						
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
					228	0 986 473 071	← 54	1 987 470 506 ^B					
					0 986 474 071	→ 54	1 987 470 506 ^B						
					125	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷			
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
	01.10-10.10	81	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷						
				228	0 986 473 071	← 54	1 987 470 506 ^B						
					0 986 474 071	→ 54	1 987 470 506 ^B						
2.0 TSI	06.05-03.08	147			BSR	0 986 473 384	← 53,94	F 026 A06 106 ⁷					
						0 986 473 384	← 53,94	1 987 470 506 ^B					
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷					
						BSR	0 986 473 384	← 53,94	F 026 A06 106 ⁷				
							0 986 473 384	← 53,94	1 987 470 506 ^B				
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷				
	09.05-10.10	147	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷						
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
					228	0 986 473 071	← 54	1 987 470 506 ^B					
					0 986 474 071	→ 54	1 987 470 506 ^B						
					2.5	01.05-06.08	110		288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷	
					0 986 473 384	← 53,94	1 987 470 506 ^B						
					0 986 474 384	→ 53,94	F 026 A06 106 ⁷						
07.07-10.10	125	PR-Nr. 1LJ, PR-Nr. 1LL, PR-Nr. 1LV, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP PR-Nr. 1ZM	288,312	0 986 473 384	← 53,94	F 026 A06 106 ⁷							
				0 986 473 384	← 53,94	1 987 470 506 ^B							
				0 986 474 384	→ 53,94	F 026 A06 106 ⁷							
				228	0 986 473 071	← 54	1 987 470 506 ^B						
				0 986 474 071	→ 54	1 987 470 506 ^B							
				1.4 TSI	07.06-06.08	103			1 987 476 284	256			
		125			1 987 476 284	256							
	07.07-11.09	90	Fg.Nr. →1K..A..048000		1 987 476 284	256							
	07.08-11.09	118	Fg.Nr. →1K..A..048000		1 987 476 284	256							
1.6 TDI	10.05-11.09	75/77	Fg.Nr. →1K..A..048000		1 987 476 284	256							
1.6 FSI	09.05-06.08	85			1 987 476 284	256							














		S									
	◀ VW Jetta [1K2]										
1.9 TDI	09.05-02.06	77					1987 476 284	256			
	09.05-11.09	77	Fg.Nr. →1K..A..048000				1987 476 284	256			
2.0 FSI	08.05-06.08	110					1987 476 284	256			
2.0 TDI	08.05-06.08	100/103					1987 476 284	256			
	07.08-11.09	100/103	Fg.Nr. →1K..A..048000				1987 476 284	256			
2.0 TDI	06.05-06.08	125/147					1987 476 284	256			
2.0 TSI	09.05-11.09	125/147	Fg.Nr. →1K..A..048000				1987 476 284	256			
2.5	01.05-06.08	110					1987 476 284	256			
	07.07-11.09	125	Fg.Nr. →1K..A..048000				1987 476 284	256			
	1.4 TSI	07.06-06.08	103				0986 473 448	 ← 41			
		125					0986 474 448	 → 41			
							0986 473 448	 ← 41			
							0986 474 448	 → 41			
		07.07-10.10	90	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41			
		07.08-10.10	118	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 474 448	 → 41			
							0986 473 448	 ← 41			
							0986 474 448	 → 41			
	1.6, FSI, TDI	09.05-10.10	66/75/77/85	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41			
							0986 474 448	 → 41			
	1.9 TDI	01.05-08.08	74				0986 473 448	 ← 41			
			09.05-02.06	77				0986 474 448	 → 41		
								0986 473 448	 ← 41		
			09.05-10.10	77	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 474 448	 → 41		
	2.0 FSI	08.05-06.08	110				0986 473 448	 ← 41			
							0986 474 448	 → 41			
	2.0 TDI	08.05-06.08	100/103				0986 473 448	 ← 41			
								0986 474 448	 → 41		
			07.06-06.08	125				0986 473 448	 ← 41		
								0986 474 448	 → 41		
			07.08-10.10	100/103	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41		
				125	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 474 448	 → 41		
		01.10-10.10	81	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41			
							0986 474 448	 → 41			
	2.0 TSI	06.05-03.08	147		BSR		0986 473 448	 ← 41			
								0986 474 448	 → 41		
			09.05-10.10	147	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41		
							0986 474 448	 → 41			
	2.5	01.05-06.08	110				0986 473 448	 ← 41			
								0986 474 448	 → 41		
			07.07-10.10	125	PR-Nr. 1KE, PR-Nr. 1KF, PR-Nr. 1KJ, PR-Nr. 1KV			0986 473 448	 ← 41		
							0986 474 448	 → 41			
											
	1.4 TSI	07.06-10.10	90/103/118/125				1987 477 958	↔ 1447			
	1.6	10.05-06.06	75	Fg.Nr. →1K..6..899 000			1987 477 802	↔ 1447			
07.06-10.10		75	Fg.Nr. 1K..7..000 001→			1987 477 958	↔ 1447				
01.08-10.10		75				1987 477 958	↔ 1447				
1.6 FSI	09.05-06.06	85	Fg.Nr. →1K..6..899 000			1987 477 802	↔ 1447				
1.6 TDI	07.09-10.10	77				1987 477 958	↔ 1447				
	12.09-10.10	66				1987 477 958	↔ 1447				
1.9 TDI	01.05-06.06	74	Fg.Nr. →1K..6..899 000			1987 477 802	↔ 1447				
	09.05-02.06	77				1987 477 802	↔ 1447				
	09.05-06.06	77	Fg.Nr. →1K..6..899 000			1987 477 802	↔ 1447				
	07.06-08.08	74	Fg.Nr. 1K..7..000 001→			1987 477 958	↔ 1447				
	07.06-10.10	77	Fg.Nr. 1K..7..000 001→			1987 477 958	↔ 1447				

		S								
2.0 FSI	08.05-11.05	110					1 987 477 802	↔ 1447		
	12.05-06.06	110	Fg.Nr. →1K..6..899 000				1 987 477 802	↔ 1447		
	07.06-06.08	110	Fg.Nr. 1K..7..000 001→				1 987 477 958	↔ 1447		
2.0 TDI	08.05-06.06	100/103	Fg.Nr. →1K..6..899 000				1 987 477 802	↔ 1447		
	07.06-06.08	100/103	Fg.Nr. 1K..7..000 001→				1 987 477 958	↔ 1447		
	07.06-10.10	125					1 987 477 958	↔ 1447		
	07.08-10.10	100/103					1 987 477 958	↔ 1447		
	01.10-10.10	81					1 987 477 958	↔ 1447		
2.0 TSI	06.05-06.06	147	Fg.Nr. →1K..6..899 000				1 987 477 802	↔ 1447		
	07.06-10.10	147	Fg.Nr. 1K..7..000 001→				1 987 477 958	↔ 1447		
	04.08-10.10	147					1 987 477 958	↔ 1447		
2.5	01.05-06.06	110	Fg.Nr. →1K..6..899 000				1 987 477 802	↔ 1447		
	07.06-06.08	110	Fg.Nr. 1K..7..000 001→				1 987 477 958	↔ 1447		
	07.07-10.10	125					1 987 477 958	↔ 1447		
	1.4 TSI	07.06-10.10	90/103/ 118/125	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	1.6	09.05-10.10	66/75/77/ 85	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	1.6 FSI			LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	1.6 TDI			LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	1.9 TDI	01.05-08.08	74	LAB			0 986 594 504			
				RAB			0 986 594 506 ⁴			
							0 986 594 505			
							0 986 594 507 ⁴			
		09.05-10.10	77	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
							0 986 594 505 ³			
							0 986 594 507 ⁴			
	2.0 FSI	06.05-10.10	81/100/ 103/110/	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	2.0 TDI			LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	2.0 TSI		125/147	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
	2.5	01.05-10.10	110/125	LAB			0 986 594 504 ³			
				RAB			0 986 594 506 ⁴			
							0 986 594 505 ³			
							0 986 594 507 ⁴			
Jetta [9M2]										
										
	1.8	05.99→	110				1 987 476 648	450		
		06.00-08.08	132				1 987 476 648	450		
		07.03→	74				1 987 476 648	450		
		12.98-08.05	85				1 987 476 648	450		
		10.98-12.04	130/147				1 987 476 648	450		
	1.8	05.99→	110			228	0 986 473 071	 ← 54	1 987 470 506 ^B	
							0 986 474 071	 → 54	1 987 470 506 ^B	
						288	0 986 471 923	← 54	1 987 470 506 ^B	
							0 986 473 923			
							0 986 471 924	→ 54	1 987 470 506 ^B	
			0 986 473 924							
		06.00-08.08	132				228	0 986 473 071	 ← 54	1 987 470 506 ^B
								0 986 474 071	 → 54	1 987 470 506 ^B
							288	0 986 471 923	← 54	1 987 470 506 ^B
								0 986 473 923		
	0 986 471 924						→ 54	1 987 470 506 ^B		
	0 986 473 924									












































		S																												
	◀ VW Jetta [9M2]																													
	1.9 TDI	07.03→	74			228	0986 473 071		← 54	1987 470 506 ⁸																				
							0986 474 071		→ 54	1987 470 506 ⁸																				
							288	0986 471 923		← 54	1987 470 506 ⁸																			
							0986 473 923																							
							0986 471 924		→ 54	1987 470 506 ⁸																				
							0986 473 924																							
	2.0	12.98-08.05	85			228	0986 473 071		← 54	1987 470 506 ⁸																				
							0986 474 071		→ 54	1987 470 506 ⁸																				
							288	0986 471 923		← 54	1987 470 506 ⁸																			
							0986 473 923																							
							0986 471 924		→ 54	1987 470 506 ⁸																				
							0986 473 924																							
2.8	10.98-12.04	130/147			228	0986 473 071		← 54	1987 470 506 ⁸																					
						0986 474 071		→ 54	1987 470 506 ⁸																					
						288	0986 471 923		← 54	1987 470 506 ⁸																				
						0986 473 923																								
						0986 471 924		→ 54	1987 470 506 ⁸																					
						0986 473 924																								
																														
	1.8	05.99-07.99	110	Fg.Nr. →9M..Y..012 499			0986 473 106		← 41																					
							0986 474 106		→ 41																					
							08.99→	110	Fg.Nr. 9M..Y..012 500→			0986 473 029		← 41																
												0986 474 029		→ 41																
							06.00-12.04	110				0986 473 029		← 41																
												0986 474 029		→ 41																
	1.9 TDI	07.03→	74				228	0986 473 029		← 41																				
								0986 474 029		→ 41																				
								2.0	12.98-07.99	85	Fg.Nr. →9M..Y..012 499		228	0986 473 106		← 41														
								0986 474 106							→ 41															
								08.99-10.00						85	Fg.Nr. 9M..Y..012 500→			0986 473 029		← 41										
																		0986 474 029		→ 41										
	09.00-08.05	85				0986 473 029		← 41																						
						0986 474 029		→ 41																						
	2.8	10.98-07.99	130	Fg.Nr. →9M..Y..012 499			228	0986 473 106		← 41																				
								0986 474 106		→ 41																				
								08.99-12.04	130	Fg.Nr. 9M..Y..012 500→			0986 473 029		← 41															
													0986 474 029		→ 41															
								10.01-06.04	147				0986 473 029		← 41															
													0986 474 029		→ 41															
																														
		1.8	05.99-01.00	110	Fg.Nr. →9M..Y..012 499			1987 477 696		↔ 1688																				
								02.00→	110	Fg.Nr. 9M..Y..012 500→			1987 477 698		↔ 1693															
								06.00-12.04	110				1987 477 698		↔ 1693															
06.00-08.08								132				1987 477 698		↔ 1693																
1.9 TDI								07.03→	74			228	1987 477 698		↔ 1693															
2.0													12.98-01.00	85	Fg.Nr. →9M..Y..012 499		228	1987 477 696		↔ 1688										
		02.00-10.00	85	Fg.Nr. 9M..Y..012 500→		228	1987 477 698												↔ 1693											
							09.00-08.05											85			228	1987 477 698		↔ 1693						
2.8																						10.98-01.00	130	Fg.Nr. →9M..Y..012 499		228	1987 477 696		↔ 1688	
																											02.00-12.04	130	Fg.Nr. 9M..Y..012 500→	
								10.01-06.04	147			228																		
	1.8	05.99→	110										0986 594 004 ⁴																	
																	LAB	0986 594 001 ³												
																	RAB	0986 594 000 ³												
							06.00-08.08						132				0986 594 004 ⁴													
												LAB	0986 594 001 ³																	
												RAB	0986 594 000 ³																	

	S							
1.9 TDI	07.03→	74				0 986 594 004 ⁴		
						LAB 0 986 594 001 ³		
						RAB 0 986 594 000 ³		
2.0	12.98-08.05	85				0 986 594 004 ⁴		
						LAB 0 986 594 001 ³		
						RAB 0 986 594 000 ³		
2.8	10.98-12.04	130/147				0 986 594 004 ⁴		
						LAB 0 986 594 001 ³		
						RAB 0 986 594 000 ³		
Jetta [162]								
								
	1.2 TSI	10.10-11.11	77			1 987 476 282	577	
	1.4 TSI	04.11-11.11	90/110/118			1 987 476 282	577	
	1.6 TDI	10.10-11.11	77			1 987 476 282	577	
	2.0 TDI, TSI	10.10-11.11	103/147			1 987 476 282	577	
	1.2 TSI	10.10→	77	PR-Nr. 1LV	312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZP	288,312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZM, PR-Nr. 1ZQ	228	0 986 473 071	☹ ← 54	1 987 470 506 ⁸
						0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.4 Hybrid	07.12→	110-125	PR-Nr. 1LV, PR-Nr. 1ZB	312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZP	288,312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZM, PR-Nr. 1ZQ	228	0 986 473 071	☹ ← 54	1 987 470 506 ⁸
						0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.4 TSI	04.11→	110			0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
			118	PR-Nr. 1ZA, PR-Nr. 1ZP		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
		07.11→	90	PR-Nr. 1ZE, PR-Nr. 1ZP		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
		07.12→	118	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZP		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
	1.6	12.11→	77	PR-Nr. 1ZM		0 986 473 071	☹ ← 54	1 987 470 506 ⁸
						0 986 474 071	☹ → 54	1 987 470 506 ⁸
	1.6 TDI	10.10→	77	PR-Nr. 1LV	312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZP	288,312	0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZM, PR-Nr. 1ZQ	228	0 986 473 071	☹ ← 54	1 987 470 506 ⁸
						0 986 474 071	☹ → 54	1 987 470 506 ⁸
	2.0 TDI	10.10→	103	PR-Nr. 1ZE, PR-Nr. 1ZP		0 986 473 384	☹ ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	☹ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	☹ → 53,94	F 026 A06 106 ⁷



		S							
	◀ VW Jetta [162]								
	2.0 TSI	10.10→	147	PR-Nr. 1LV, PR-Nr. 1ZB			0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1 987 470 506 ⁸
				PR-Nr. 1ZA			0986 474 384	→ 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1 987 470 506 ⁸
		02.11→	147	PR-Nr. 1LV			0986 474 384	→ 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1 987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.2 TSI	10.10→	77		STB		1 987 476 284		256
	1.4 TSI	04.11→	90/110/118		STB		1 987 476 284		256
	1.6 TDI	10.10→	77		STB		1 987 476 284		256
	2.0 TDI	10.10→	103/147		STB		1 987 476 284		256
	2.0 TSI								
	1.4 Hybrid	07.11→	90/110-125	PR-Nr. 1KD	D53		0986 473 381	← 38,1	1 987 470 040 ⁷
	1.4 TSI						0986 474 381	→ 38,1	1 987 470 040 ⁷
	1.2 TSI	10.10-02.11	77	PR-Nr. 0N4	4SB,FMU		1 987 482 379	← 1598	
		10.10→	77	PR-Nr. 0N4	4SB,FMU		1 987 482 379	→ 1598	
	1.4 TSI	04.11→	90/110/118	PR-Nr. 0N4	4SB,FMU		1 987 482 379	→ 1598	
	1.6 TDI	10.10→	77	PR-Nr. 0N4	4SB,FMU		1 987 482 379	↔ 1598	
	2.0 TDI	10.10→	103	PR-Nr. 0N4	4SB,FMU		1 987 482 379	↔ 1598	
	2.0 TSI	10.10→	147	PR-Nr. 0N4	4SB,FMU		1 987 482 379	↔ 1598	
	1.2 TSI	10.10→	77		LAB		0986 594 504 ³		
					RAB		0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	1.4 Hybrid	04.11→	90/110-125		LAB		0986 594 504 ³		
	1.4 TSI				RAB		0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	1.6	10.10→	77		LAB		0986 594 504 ³		
	1.6 TDI				RAB		0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	2.0 TDI	10.10→	103/147		LAB		0986 594 504 ³		
	2.0 TSI				RAB		0986 594 506 ⁴		
							0986 594 505 ³		
							0986 594 507 ⁴		
	Käfer [1]								
	1600 i	10.92-07.03	34				0986 475 265	↔ 22,2	
	1600 i	10.92-07.03	34				0986 475 264	↔ 17,46	
	LT [2D, 2H]								
	28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				1 987 476 295		363

	S									
35 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116	PR-Nr. 2UA	PR-Nr. 2UB		1 987 476 295	363			
						1 987 481 020	410			
46 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				1 987 476 295	363			
 28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				0 986 473 249	 ← 60			
						0 986 474 249	 → 60			
35 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				0 986 473 249	 ← 60			
						0 986 474 249	 → 60			
46 2.3	05.96-01.02	92/96/105				0 986 473 250	 ← 44			
46 2.8 D Turbo						0 986 474 250	 → 44			
46 2.5 SDI	05.96-04.01	55				0 986 473 250	 ← 44			
						0 986 474 250	 → 44			
46 2.5 TDI	05.96-05.99	75				0 986 473 250	 ← 44			
						0 986 474 250	 → 44			
	05.99-04.01	66					0 986 473 250	 ← 44		
							0 986 474 250	 → 44		
	05.99-05.02	80	Fg.Nr. →2D..3H003 239				0 986 473 250	 ← 44		
							0 986 474 250	 → 44		
	04.01-05.02	61	Fg.Nr. →2D..3H003 239				0 986 473 250	 ← 44		
							0 986 474 250	 → 44		
		70	Fg.Nr. →2D..3H003 239				0 986 473 250	 ← 44		
							0 986 474 250	 → 44		
06.02-04.06	61	Fg.Nr. 2D..3H003 240→				0 986 473 231	 ← 45			
						0 986 474 231	 → 45			
	70	Fg.Nr. 2D..3H003 240→				0 986 473 231	 ← 45			
						0 986 474 231	 → 45			
	80	Fg.Nr. 2D..3H003 240→				0 986 473 231	 ← 45			
						0 986 474 231	 → 45			
12.02-04.06	80					0 986 473 231	 ← 45			
						0 986 474 231	 → 45			
46 2.8 TDI	02.02-05.02	116	Fg.Nr. →2D..3H003 239			0 986 473 250	 ← 44			
						0 986 474 250	 → 44			
	06.02-04.06	116	Fg.Nr. 2D..3H003 240→			0 986 473 231	 ← 45			
						0 986 474 231	 → 45			
	28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116			1 987 476 295	363			
										35 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI
46 2.3	05.96-11.01	92/96/105				1 987 481 003	370			
								1 987 481 008	235	
								1 987 481 008 ²	235	
46 2.5 SDI	05.96-04.01	55				1 987 481 003	370			
						1 987 481 003 ¹	370			
						1 987 481 008	235			
						1 987 481 008 ²	235			
46 2.5 TDI	05.96-05.99	75				1 987 481 003	370			
						1 987 481 003 ¹	370			
							1 987 481 008	235		
							1 987 481 008 ²	235		
	05.99-04.01	66					1 987 481 003	370		
							1 987 481 003 ¹	370		
							1 987 481 008	235		
							1 987 481 008 ²	235		
	05.99-12.03	80	Fg.Nr. →2D..4..020 680				1 987 481 008	235		
							1 987 481 008 ²	235		



◀ VW LT [2D, 2H]												
	46 2.5 TDI	05.99-04.06	80			1987 481 003	370					
						1987 481 003 ¹	370					
				04.01-12.03	61	Fg.Nr. →2D..4..020 680		1987 481 008	235			
								1987 481 008 ²	235			
					70	Fg.Nr. →2D..4..020 680		1987 481 008	235			
								1987 481 008 ²	235			
				04.01-04.06	61		1987 481 003	370				
							1987 481 003 ¹	370				
						70	1987 481 003	370				
					70		1987 481 003	370				
							1987 481 003 ¹	370				
							1987 481 003 ¹	370				
01.04-04.06	61	Fg.Nr. 2D..4..020 681→		1987 476 295 ²	363							
				1987 476 295 ²	363							
			70	Fg.Nr. 2D..4..020 681→	1987 476 295 ²	363						
	80	Fg.Nr. 2D..4..020 681→		1987 476 295 ²	363							
				1987 476 295 ²	363							
				1987 476 295 ²	363							
46 2.8 D Turbo	07.97-01.02	92/96/105		1987 481 003	370							
				1987 481 003 ¹	370							
				1987 481 008	235							
				1987 481 008 ²	235							
46 2.8 TDI	02.02-12.03	116	Fg.Nr. →2D..4..020 680		1987 481 008	235						
					1987 481 008 ²	235						
	02.02-04.06	116		1987 481 003	370							
				1987 481 003 ¹	370							
	01.04-04.06	116	Fg.Nr. 2D..4..020 681→	1987 476 295 ²	363							
	28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116		0986 473 363	← 44,93	1987 470 506 ⁸					
					0986 474 363	→ 44,93	1987 470 506 ⁸					
				35 2.3	05.96-04.06	55/61/66/70/75/80/92/96/105/116	ATE		0986 473 353	← 51,92	1987 470 506 ⁸	
									0986 474 353	→ 51,92	1987 470 506 ⁸	
				35 2.5 SDI			BO		0 204 102 918	← 52		
									0986 473 359			
				35 2.5 TDI					0 204 102 919	→ 52		
									0986 474 359			
				35 2.8 D Turbo					0986 473 250	← 44		
									0986 474 250	→ 44		
				35 2.8 TDI					0986 473 250	← 44,93		
									0986 474 250	→ 44,93		
46 2.3	05.96-06.01	96/105	Fg.Nr. →2D..2H005 686		0986 473 250	← 44						
					0986 474 250	→ 44						
				07.01-01.02	96/105	Fg.Nr. 2D..2H005 687→		0986 473 363	← 44,93			
								0986 474 363	→ 44,93			
				46 2.5 SDI	05.96-04.01	55		0986 473 250	← 44			
								0986 474 250	→ 44			
				46 2.5 TDI	05.96-05.99	75		0986 473 250	← 44			
								0986 474 250	→ 44			
							05.99-04.01	66		0986 473 250	← 44	
										0986 474 250	→ 44	
					05.99-06.01	80	Fg.Nr. →2D..2H005 686		0986 473 250	← 44		
									0986 474 250	→ 44		
04.01-06.01	61	Fg.Nr. →2D..2H005 686			0986 473 250	← 44						
					0986 474 250	→ 44						
			70		Fg.Nr. →2D..2H005 686		0986 473 250	← 44				
							0986 474 250	→ 44				
07.01-12.03	61	Fg.Nr. 2D..2H005 687→2D..4..020 680			0986 473 363	← 44,93						
					0986 474 363	→ 44,93						
			70	Fg.Nr. 2D..2H005 687→2D..4..020 680		0986 473 363	← 44,93					
						0986 474 363	→ 44,93					
80	Fg.Nr. 2D..2H005 687→2D..4..020 680		0986 473 363	← 44,93								
			0986 474 363	→ 44,93								
		12.02-12.03	80	Fg.Nr. →2D..4..020 680		0986 473 363	← 44,93					
						0986 474 363	→ 44,93					
46 2.8 D Turbo	07.97-12.98	92		0986 473 250	← 44							
				0986 474 250	→ 44							
46 2.8 TDI	02.02-12.03	116	Fg.Nr. →2D..4..020 680		0986 473 363	← 44,93						
					0986 474 363	→ 44,93						



	28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				1 987 477 852	1513
					R30		1 987 477 853	1435
					R35		1 987 477 854	1990
	35 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116				1 987 477 852	1513
					R30		1 987 477 853	1435
					R35		1 987 477 854	1990
					R40		1 987 477 855	2460
	46 2.3	05.96-04.06	55/61/66/				1 987 477 858	→ 1525
	46 2.5 SDI		70/75/80/				1 987 477 859	← 1526
	46 2.5 TDI		92/96/105/		R30		1 987 477 853	1435
	46 2.8 D Turbo		116		R35		1 987 482 131	1970
	46 2.8 TDI				R40		1 987 477 880	2440

	28 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 010 ⁴		
		01.97-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 009 ³		
	35 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 010 ⁴		
		01.97-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 009 ³		
	46 2.3, 2.5 SDI, 2.5 TDI, 2.8 D Turbo, 2.8 TDI	05.96-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 010 ⁴		
		01.97-04.06	55/61/66/70/75/80/92/96/105/116	H01		0 265 004 009 ³		

LT [28, 29, 21]

	28 2.4, 2.4 D, 2.4 D Turbo	10.88-04.96	51/70				1 987 476 380	297
		08.89-04.96	51/70		BMS		1 987 476 139	440
	31 2.4, 2.4 D, 2.4 D Turbo	10.88-04.96	51/70				1 987 476 380	297
		08.89-04.96	51/70		BMS		1 987 476 139	440
	35 2.4, 2.4 D, 2.4 D Turbo	10.88-04.96	51/70				1 987 476 380	297
		08.89-04.96	51/70		BMS		1 987 476 139	440
	40 2.4, 2.4 D, 2.4 D Turbo	10.88-04.96	51/70				1 987 476 380	297
		08.89-04.96	51/70		BMS		1 987 476 139	440
	45 2.4 D	08.92-04.96	51/70				1 987 476 380	297
	45 2.4 D Turbo				BMS		1 987 476 139	440
	50 2.4 D	08.92-04.96	51/70				1 987 476 380	297
	50 2.4 D Turbo				BMS		1 987 476 139	440
	55 2.4 D	08.92-04.96	51/70				1 987 476 380	297
	55 2.4 D Turbo				BMS		1 987 476 139	440

	28 2.4	ABO	10.88-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
		ABS	07.89-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
	28 2.4 D	ABO	08.92-04.96	51					1 987 470 487 ⁷
		ABS	08.92-04.96	51					1 987 470 487 ⁷
	28 2.4 D Turbo	ABO	09.92-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
		ABS	09.92-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
	31 2.4	ABO	10.88-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
		ABS	07.89-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
	31 2.4 D	ABO	08.92-04.96	51					1 987 470 487 ⁷
		ABS	08.92-04.96	51					1 987 470 487 ⁷
	31 2.4 D Turbo	ABO	09.92-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
		ABS	09.92-04.96	70			0 986 473 236	← 57	1 987 470 487 ⁷
							0 986 474 236	→ 57	1 987 470 487 ⁷
	35 2.4	ABO	10.88-04.96	70					1 987 470 487 ⁷
		ABS	07.89-04.96	70					1 987 470 487 ⁷





	◀ VW LT [28, 29, 21]								
	35 2.4 D	ABO	08.92-04.96	51				1987 470 487 ⁷	
		ABS	08.92-04.96	51				1987 470 487 ⁷	
	35 2.4 D Turbo	ABO	09.92-04.96	70				1987 470 487 ⁷	
		ABS	09.92-04.96	70				1987 470 487 ⁷	
	40 2.4	ABO	10.88-04.96	70				1987 470 487 ⁷	
		ABS	07.89-04.96	70				1987 470 487 ⁷	
	40 2.4 D	ABO	08.92-04.96	51				1987 470 487 ⁷	
		ABS	08.92-04.96	51				1987 470 487 ⁷	
	40 2.4 D Turbo	ABO	09.92-04.96	70				1987 470 487 ⁷	
		ABS	09.92-04.96	70				1987 470 487 ⁷	
	45 2.4 D	ABO	08.92-04.96	51				1987 470 487 ⁷	
		ABS	08.92-04.96	51				1987 470 487 ⁷	
	45 2.4 D Turbo	ABO	09.92-04.96	70				1987 470 487 ⁷	
		ABS	09.92-04.96	70				1987 470 487 ⁷	
	50 2.4 D	ABO	08.92-04.96	51				1987 470 487 ⁷	
		ABS	08.92-04.96	51				1987 470 487 ⁷	
	50 2.4 D Turbo	ABO	09.92-04.96	70				1987 470 487 ⁷	
		ABS	09.92-04.96	70				1987 470 487 ⁷	
	55 2.4 D	ABO	08.92-04.96	51				1987 470 487 ⁷	
		ABS	08.92-04.96	51				1987 470 487 ⁷	
	55 2.4 D Turbo	ABO	09.92-04.96	70				1987 470 487 ⁷	
		ABS	09.92-04.96	70				1987 470 487 ⁷	




















	28 2.4		10.88-04.96	70		ZWB	0986 475 614	↔ 26,99	
			11.90-04.96	70	Fg.Nr. 29-M-009 907→	254	0986 475 476	↔ 25,4	
	28 2.4 D		08.92-04.96	51		254	0986 475 476	↔ 25,4	
	28 2.4 D Turbo		09.92-04.96	70		254	0986 475 476	↔ 25,4	
	31 2.4		10.88-04.96	70		ZWB	0986 475 614	↔ 26,99	
			11.90-04.96	70	Fg.Nr. 29-M-009 907→	254	0986 475 476	↔ 25,4	
	31 2.4 D		08.92-04.96	51		254	0986 475 476	↔ 25,4	
	31 2.4 D Turbo		09.92-04.96	70		254	0986 475 476	↔ 25,4	
	35 2.4		10.88-04.96	70		ZWB	0986 475 614	↔ 26,99	
			11.90-04.96	70	Fg.Nr. 29-M-009 907→	254	0986 475 476	↔ 25,4	
	35 2.4 D		08.92-04.96	51		254	0986 475 476	↔ 25,4	
	35 2.4 D Turbo		09.92-04.96	70		254	0986 475 476	↔ 25,4	
	40 2.4		10.88-04.96	70		ZWB	0986 475 614	↔ 26,99	
			11.90-04.96	70	Fg.Nr. 29-M-009 907→	254	0986 475 476	↔ 25,4	
	40 2.4 D		08.92-04.96	51		254	0986 475 476	↔ 25,4	
	40 2.4 D Turbo		09.92-04.96	70		254	0986 475 476	↔ 25,4	
	45 2.4 D, 2.4 D Turbo		08.92-04.96	51/70		254	0986 475 476	↔ 25,4	
	50 2.4 D, 2.4 D Turbo		08.92-04.96	51/70		254	0986 475 476	↔ 25,4	
	55 2.4 D, 2.4 D Turbo		08.92-04.96	51/70		254	0986 475 476	↔ 25,4	









Lupo [6X1]

	1.0		10.98-07.05	37		377	1987 476 696	380	
						390	1987 481 143	405	
						395	1987 481 323	408	
	1.2 TDI 3L		10.98-07.05	45		377	1987 476 696	380	
						390	1987 481 143	405	
						395	1987 481 323	408	
	1.4		06.98-07.05	44/55/74/		377	1987 476 696	380	
	1.4 FSI			77		390	1987 481 143	405	
	1.4 TDI					395	1987 481 323	408	
	1.6 GTI		05.00-07.05	92		377	1987 476 696	380	
						390	1987 481 143	405	
						395	1987 481 323	408	
	1.7 SDI		10.98-07.05	44		377	1987 476 696	380	
						390	1987 481 143	405	
						395	1987 481 323	408	

		S							
	1.0	10.98-07.05	37				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
	1.2 TDI 3L	10.98-07.05	45						1 987 470 506 ⁸
	1.4	10.98-07.05	74/77				0 986 473 149	← 54	1 987 470 287 ⁷
	1.4 FSI						0 986 474 149	→ 54	1 987 470 287 ⁷
	1.4	06.98-07.05	44/55				0 204 102 580	← 48	0 204 104 144 ⁷
	1.4 TDI						0 986 134 020		
						0 204 102 581	→ 48	0 204 104 144 ⁷	
						0 204 103 581			
						0 986 135 020			
					1LY	0 986 473 149	← 54	1 987 470 287 ⁷	
						0 986 474 149	→ 54	1 987 470 287 ⁷	
1.6 GTI	05.00-07.05	92				0 986 473 148	← 54	1 987 470 287 ⁷	
						0 986 474 148	→ 54	1 987 470 287 ⁷	
1.7 SDI	10.98-07.05	44				0 204 102 580	← 48	0 204 104 144 ⁷	
						0 986 134 020			
						0 204 102 581	→ 48	0 204 104 144 ⁷	
						0 204 103 581			
						0 986 135 020			
					1LY	0 986 473 149	← 54	1 987 470 287 ⁷	
						0 986 474 149	→ 54	1 987 470 287 ⁷	
	1.0	10.98-07.05	37				1 987 476 952	140	
	1.2 TDI 3L	10.98-07.05	45				1 987 476 952	140	
	1.4, FSI, TDI	06.98-07.05	44/55/74/77				1 987 476 952	140	
	1.6 GTI	05.00-07.05	92				1 987 476 952	140	
	1.7 SDI	10.98-07.05	44				1 987 476 952	140	
	1.0	10.98-07.05	37				0 986 475 260	↔ 17,46	
							0 986 475 438	↔ 15,87	
	1.2 TDI 3L	10.98-07.05	45				0 986 475 438	↔ 15,87	
	1.4, FSI, TDI	06.98-07.05	44/55/74/77				0 986 475 260	↔ 17,46	
							0 986 475 438	↔ 15,87	
	1.7 SDI	10.98-07.05	44				0 986 475 260	↔ 17,46	
						0 986 475 438	↔ 15,87		
	1.4 FSI	09.00-11.03	77				0 986 473 352	← 33,9	
							0 986 474 352	→ 33,9	
	1.6 GTI	05.00-07.05	92				0 986 473 352	← 33,9	
							0 986 474 352	→ 33,9	
	1.0	10.98-07.05	37				1 987 477 680	↔ 1392	
	1.2 TDI 3L	10.98-07.05	45				1 987 477 680	↔ 1392	
	1.4	10.98-07.05	44/55/74				1 987 477 680	↔ 1392	
	1.4 FSI	09.00-11.03	77			HTB	1 987 477 680	↔ 1392	
						4SB	1 987 477 705	↔ 1496	
	1.4 TDI	06.98-07.05	44/55/74				1 987 477 680	↔ 1392	
	1.6 GTI	05.00-07.05	92				1 987 477 705	↔ 1496	
	1.7 SDI	10.98-07.05	44				1 987 477 680	↔ 1392	
	1.0	10.98-07.05	37				0 986 594 004 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
	1.4	06.98-07.05	44/55/74/				0 986 594 004 ⁴		
	1.4 FSI		77				0 986 594 001 ³		
1.4 TDI						RAB	0 986 594 000 ³		






































		S								
	◀ VW Lupo [6X1]									
1.6 GTI		05.00-07.05	92				0986 594 004 ⁴			
							LAB 0986 594 001 ³			
							RAB 0986 594 000 ³			
1.7 SDI		10.98-07.05	44				0986 594 004 ⁴			
							LAB 0986 594 001 ³			
							RAB 0986 594 000 ³			
Multivan T4 [70, 7D]										
										
	1.9 D	09.90-06.95	45				1987 476 411	330		
		07.95-04.97	45				1987 476 698	375		
	1.9 D Turbo	10.92-06.95	50				1987 476 411	330		
		07.95-04.97	50				1987 476 698	375		
		05.97-04.99	50	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-06.03	50	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
	2.0	09.90-06.95	62				1987 476 411	330		
		07.95-04.97	62				1987 476 698	375		
		05.97-04.99	62	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-06.03	62	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
	2.4 D	09.90-06.95	57				1987 476 411	330		
		07.95-04.97	57				1987 476 698	375		
		05.97-05.98	57		281,284		1987 476 698	375		
		05.97-04.99	55	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-06.03	55	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
	2.4 D Syncro	11.92-12.95	57				1987 476 411	330		
		01.96-09.98	57		281,284		1987 476 698	375		
	2.5	11.90-06.95	81				1987 476 411	330		
		07.95-04.97	81				1987 476 698	375		
		08.96-04.97	85				1987 476 698	375		
		05.97-04.99	81/85	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-06.03	81	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
			85		281,284		1987 476 698	→ 375		
	2.5 Syncro	11.92-12.95	81				1987 476 411	330		
		01.96-10.96	81		281,284		1987 476 698	375		
		08.96-04.99	85	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		06.97-04.99	81	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-11.01	81	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
		05.99-06.03	85		281,284		1987 476 698	→ 375		
	2.5 TDI	01.95-06.95	75				1987 476 411	330		
		07.95-04.97	75				1987 476 698	375		
		05.97-04.99	75	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.98-04.99	65/111	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-09.00	111	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
		05.99-06.03	65	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
			75		281,284		1987 476 698	→ 375		
		09.00-06.03	111		281,284		1987 476 698	→ 375		
		10.01-06.03	65		281,284		1987 476 698	→ 375		
	2.5 TDI Syncro	03.98-04.99	75	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-06.03	75	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
		04.01-06.03	75		281,284		1987 476 698	→ 375		
	2.8	01.96-04.97	103				1987 476 698	375		
		05.97-04.99	103	Fg.Nr. →70..X..250 000	281,284		1987 476 698	375		
		05.99-05.00	103	Fg.Nr. 70..Y..000 001→	281,284		1987 476 698	→ 375		
		05.00-06.03	150		281,284		1987 476 698	→ 375		
	1.9 D	09.90-06.03	45/50			281	0986 473 177	 ← 53,94		
	1.9 D Turbo						0986 474 177	 → 53,94		
		01.96-06.03	45/50	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0986 473 361	 ← 56,93	1987 470 005 ⁷	
							0986 473 361	 ← 56,93	1987 470 506 ⁸	
							0986 474 361	 → 56,93	1987 470 005 ⁷	
				Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0986 473 806	 ← 54		
							0986 473 807	 → 54		

		S								
2.0	09.90-06.03	62						0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
	01.96-06.03	62	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE				0986 473 361	← 56,93 1987 470 005 ⁷
									0986 474 361	→ 56,93 1987 470 506 ⁸
		Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC				0986 473 806	← 54	
								0986 473 807	→ 54	
2.4D	09.90-05.98	57						0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
	01.96-05.98	57	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE				0986 473 361	← 56,93 1987 470 005 ⁷
									0986 474 361	→ 56,93 1987 470 506 ⁸
			Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC				0986 473 806	← 54
									0986 473 807	→ 54
	05.97-06.03	55							0986 473 177	← 53,94
									0986 474 177	→ 53,94
			PR-Nr. 1LE	284	LUC				0986 473 806	← 54
									0986 473 807	→ 54
			PR-Nr. 1LU	284	ATE				0986 473 361	← 56,93 1987 470 005 ⁷
									0986 474 361	→ 56,93 1987 470 506 ⁸
								0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
2.4D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000					0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
2.5	11.90-08.94	81						0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
			PR-Nr. 1LE	284					0986 473 806	← 54
									0986 473 807	→ 54
07.94-10.96	81							0986 473 806	← 54	
								0986 473 807	→ 54	
08.96-06.03	81							0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
		PR-Nr. 1LE	284	LUC				0986 473 806	← 54	
								0986 473 807	→ 54	
		PR-Nr. 1LU	284	ATE				0986 473 361	← 56,93 1987 470 005 ⁷	
								0986 474 361	→ 56,93 1987 470 506 ⁸	
								0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
		85	PR-Nr. 1LB	1KX				0986 473 184	← 57	
								0986 474 184	→ 57	
								0986 473 259	← 57 1987 470 005 ⁷	
								0986 474 259	→ 57 1987 470 005 ⁷	
		PR-Nr. 1LE	284					0986 473 806	← 54	
								0986 473 807	→ 54	
		PR-Nr. 1LU	284	ATE				0986 473 361	← 56,93 1987 470 005 ⁷	
								0986 474 361	→ 56,93 1987 470 506 ⁸	
								0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
2.5 Syncro	11.92-12.93	81						0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
	01.94-12.95	81	Fg.Nr. →70..T..199 000					0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
	08.96-06.03	85						0986 473 184	← 57	
								0986 474 184	→ 57	
	06.97-11.01	81	PR-Nr. 1LE				LUC	0986 473 806	← 54	
								0986 473 807	→ 54	
		PR-Nr. 1LU					ATE	0986 473 361	← 56,93 1987 470 005 ⁷	
								0986 474 361	→ 56,93 1987 470 506 ⁸	
								0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
2.5 TDI	01.95-06.03	75						0986 473 177	← 53,94	
								0986 474 177	→ 53,94	
	05.98-05.00	111	Fg.Nr. →70..1..000 954, PR-Nr. 1LB	326					0986 473 259	← 57 1987 470 005 ⁷
									0986 474 259	→ 57 1987 470 005 ⁷












VW Multivan T4 [70, 7D]													
	2.5 TDI	05.98-06.03	65		281	0986 473 177		53,94					
						0986 474 177		53,94					
						PR-Nr. 1LE	284	LUC	0986 473 806		54		
									0986 473 807		54		
						PR-Nr. 1LU	284	ATE	0986 473 361		56,93	1987 470 005 ⁷	
									0986 473 361		56,93	1987 470 506 ⁸	
									0986 474 361		56,93	1987 470 005 ⁷	
						111	PR-Nr. 1LE	284	LUC	0986 473 806		54	
									0986 473 807		54		
							PR-Nr. 1LU	284	ATE	0986 473 361		56,93	1987 470 005 ⁷
									0986 473 361		56,93	1987 470 506 ⁸	
									0986 474 361		56,93	1987 470 005 ⁷	
						06.00-09.00	111	Fg.Nr. 70..1..000 955→,	1KX	0986 473 184		57	
								PR-Nr. 1LB		0986 474 184		57	
						09.00-06.03	111	PR-Nr. 1LB	1KX	0986 473 184		57	
				0986 474 184		57							
2.5 TDI Syncro	03.98-06.03	75	PR-Nr. 1LB	1KX	0986 473 184		57						
					0986 474 184		57						
2.5 TDI	01.95-06.03	75	PR-Nr. 1LE	284	LUC	0986 473 806		54					
2.5 TDI Syncro					PR-Nr. 1LU	284	ATE	0986 473 807		54			
							0986 473 361		56,93	1987 470 005 ⁷			
						0986 473 361		56,93	1987 470 506 ⁸				
						0986 474 361		56,93	1987 470 005 ⁷				
2.8	01.96-05.00	103	PR-Nr. 1LB	326		0986 473 259		57	1987 470 005 ⁷				
							0986 474 259		57	1987 470 005 ⁷			
					PR-Nr. 1LE	284	LUC	0986 473 806		54			
								0986 473 807		54			
					PR-Nr. 1LU	284	ATE	0986 473 361		56,93	1987 470 005 ⁷		
								0986 473 361		56,93	1987 470 506 ⁸		
						0986 474 361		56,93	1987 470 005 ⁷				
	05.00-06.03	150				0986 473 184		57					
						0986 474 184		57					
	1.9 D, D Turbo	09.90-06.03	45/50			SSZ	1987 476 220	160					
	2.0	09.90-06.03	62			SSZ	1987 476 220	160					
	2.4 D, D Syncro	09.90-06.03	55/57			SSZ	1987 476 220	160					
	2.5	08.96-06.03	85			SSZ	1987 476 220	160					
	2.5, Syncro	11.90-06.03	81			SSZ	1987 476 220	160					
	2.5 Syncro	08.96-06.03	85				1987 476 220 ¹	160					
						FEN	1987 476 230 ²	160					
		05.99-06.03	85			SSZ	1987 476 220	160					
	2.5 TDI	01.95-06.03	75			SSZ	1987 476 220	160					
		05.98-06.03	65			SSZ	1987 476 220	160					
			111			SSZ	1987 476 220	160					
	2.5 TDI Syncro	03.98-06.03	75			SSZ	1987 476 220	160					
		04.01-06.03	75				1987 476 220 ¹	160					
							1987 476 230 ²	160					
	2.8	01.96-06.03	103/150			SSZ	1987 476 220	160					
	1.9 D	09.90-04.97	45				0986 475 935	↔ 20,64					
	1.9 D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					
	2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					
	2.4 D	05.97-06.03	55				0986 475 935	↔ 20,64					
	2.4 D, D Syncro	09.90-12.95	57	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					
	2.5	11.90-08.94	81				0986 475 935	↔ 20,64					
		07.94-12.95	81	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					
		09.95-12.95	81				0986 475 935	↔ 20,64					
	2.5 Syncro	11.92-12.93	81				0986 475 935	↔ 20,64					
		01.94-12.95	81	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					
	2.5 TDI	01.95-12.95	75	Fg.Nr. →70..T..199 000			0986 475 935	↔ 20,64					

		S							
 1.9D Turbo	01.96-02.97	50	Fg.Nr. 70..T..200 001→70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	03.97-06.03	50	Fg.Nr. 70..V..120 001→	0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
2.0	01.96-02.97	62	Fg.Nr. 70..T..200 001→70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	03.97-06.03	62	Fg.Nr. 70..V..120 001→	0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
2.4D	05.97-06.03	55		0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
				0 986 472 833	→ 38	1 987 470 040 ⁷			
				0 986 474 073					
2.4D 2.4D Syncro	01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	03.97-09.98	57	Fg.Nr. 70..V..120 001→	0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
2.5	01.96-10.96	81	Fg.Nr. 70..T..200 001→	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	08.96-02.97	81	Fg.Nr. →70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	03.97-06.03	81	Fg.Nr. 70..V..120 001→	0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
				0 986 472 833	→ 38	1 987 470 040 ⁷			
				0 986 474 073					
2.5 2.5 Syncro	08.96-02.97	85	Fg.Nr. →70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	03.97-06.03	85	Fg.Nr. 70..V..120 001→	0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
2.5 Syncro	05.99-06.03	85		0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
				0 986 472 833	→ 38	1 987 470 040 ⁷			
				0 986 474 073					
	01.96-10.96	81	Fg.Nr. 70..T..200 001→70..V..120 000	0 986 472 834	← 38	1 987 470 040 ⁷			
				0 986 474 834					
2.5 Syncro				0 986 472 835	→ 38	1 987 470 040 ⁷			
				0 986 474 835					
	06.97-11.01	81		0 986 472 832	← 38	1 987 470 040 ⁷			
				0 986 473 073					
				0 986 472 833	→ 38	1 987 470 040 ⁷			
				0 986 474 073					










































		S												
	◀ VW Multivan T4 [70, 7D]													
2.5 TDI	01.96-02.97	75	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷								
				0986 474 834										
				0986 472 835	→ 38									
	03.97-06.03	75	Fg.Nr. 70..V..120 001→	0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 472 833	→ 38									
	05.98-06.03	65/111		0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 472 833	→ 38									
	05.99-06.03	75		0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 474 073	→ 38									
2.5 TDI Syncro	03.98-06.03	75		0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 472 833	→ 38									
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷								
				0986 474 834										
				0986 472 835	→ 38									
	03.97-05.00	103	Fg.Nr. 70..V..120 001→	0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 472 833	→ 38									
	05.00-06.03	150		0986 472 832	← 38	1987 470 040 ⁷								
				0986 473 073										
				0986 472 833	→ 38									
		1.9 D	09.90-04.97	45			1987 477 171	↔ 844						
									1.9 D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000	TBR	1987 477 171
		2.0	01.96-02.97	50	Fg.Nr. 70..T..200 001→70..V..120 000		SBR	1987 477 706	↔ 949					
03.97-06.03										50	Fg.Nr. 70..V..120 001→	SBR	1987 477 707	↔ 953
			01.96-02.97	62	Fg.Nr. 70..T..200 001→70..V..120 000	SBR	1987 477 706	↔ 949						
2.4 D			09.90-12.95	57	Fg.Nr. →70..T..199 000		TBR	1987 477 171	↔ 844					
										01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000	SBR	1987 477 706
		03.97-05.98												
2.4 D Syncro		11.92-12.95	57	Fg.Nr. →70..T..199 000		TBR	1987 477 171	↔ 844						
									01.96-09.98	57	Fg.Nr. 70..T..200 001→	SBR	1987 477 706	↔ 949
	07.94-12.95	81	Fg.Nr. →70..T..199 000	TBR	1987 477 171	↔ 844								
							09.95-12.95	81			1987 477 171	↔ 844		
	2.5	01.96-10.96	81	Fg.Nr. 70..T..200 001→		SBR	1987 477 706	↔ 949						
08.96-02.97									81	Fg.Nr. →70..V..120 000		SBR	1987 477 706	↔ 949
		03.97-06.03	81	Fg.Nr. 70..V..120 001→		SBR	1987 477 707	↔ 953						
05.99-12.99									85	Fg.Nr. 70..V..120 001→		SBR	1987 477 707	↔ 953
		12.99-06.03	85			SBR	1987 477 707	↔ 953						
												TBR	1987 477 171	↔ 844

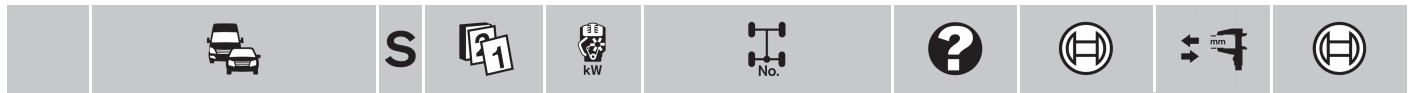
		S									
2.5 Syncro	11.92-12.93	81					1 987 477 171	↔844			
	01.94-12.95	81	Fg.Nr. →70..T..199 000	TBR			1 987 477 171	↔844			
	01.96-10.96	81	Fg.Nr. 70..T..200 001→	SBR			1 987 477 706	↔949			
	08.96-02.97	85	Fg.Nr. →70..V..120 000				1 987 477 706	↔949			
	03.97-06.03	85	Fg.Nr. 70..V..120 001→				1 987 477 707	↔953			
	06.97-11.01	81					1 987 477 706	↔949			
	05.99-06.03	85					1 987 477 707	↔953			
2.5 TDI	01.95-02.97	75	Fg.Nr. →70..V..120 000	SBR			1 987 477 706	↔949			
	01.95-06.03	75		TBR			1 987 477 171	↔844			
	03.97-06.03	75	Fg.Nr. 70..V..120 001→	SBR			1 987 477 707	↔953			
	05.98-06.03	65			SBR			1 987 477 707	↔953		
					TBR			1 987 477 171	↔844		
					SBR			1 987 477 707	↔953		
	05.99-06.03	75		SBR			1 987 477 707	↔953			
2.5 TDI Syncro	03.98-06.03	75				1 987 477 707	↔953				
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000	SBR			1 987 477 706	↔949			
	01.96-05.00	103		TBR			1 987 477 171	↔844			
	03.97-05.00	103	Fg.Nr. 70..V..120 001→	SBR			1 987 477 707	↔953			
	05.00-06.03	150					1 987 477 707	↔953			
 1.9 D	09.90-12.95	45/50	Fg.Nr. →70..T..199 000	MVB			0 986 594 013 ⁴				
	1.9 D Turbo	09.90-06.03	45/50				0 265 006 407 ³				
LAB,MVB							0 265 006 508 ⁴				
2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000				MVB,RAB	0 265 006 510 ⁴			
							LAB,MVB	0 265 006 408 ⁴			
	09.90-06.03	62						MVB,RAB	0 265 006 409 ⁴		
								LAB,MVB	0 265 006 508 ⁴		
2.4 D	09.90-06.03	62	Fg.Nr. 70..T..200 001→				MVB,RAB	0 265 006 510 ⁴			
							LAB,MVB	0 265 006 408 ⁴			
	05.97-06.03	55						MVB,RAB	0 265 006 409 ⁴		
								LAB,MVB	0 265 006 508 ⁴		
2.4 D Syncro	09.90-12.95	57	Fg.Nr. →70..T..199 000				MVB,RAB	0 265 006 510 ⁴			
							LAB,MVB	0 265 006 408 ⁴			
	09.90-09.98	57						MVB,RAB	0 265 006 409 ⁴		
								LAB,MVB	0 265 006 508 ⁴		
2.5	11.90-08.94	81					MVB	0 986 594 013 ⁴			
	07.94-12.95	81	Fg.Nr. →70..T..199 000				MVB	0 986 594 013 ⁴			
	09.95-12.95	81					MVB	0 986 594 013 ⁴			
2.5 Syncro	11.90-06.03	81						0 265 006 407 ³			
								LAB,MVB	0 265 006 508 ⁴		
	01.96-10.96	81	Fg.Nr. 70..T..200 001→					MVB,RAB	0 265 006 510 ⁴		
								LAB,MVB	0 265 006 408 ⁴		
2.5	08.96-06.03	85/111						MVB,RAB	0 265 006 409 ⁴		
								LAB,MVB	0 265 006 508 ⁴		
								LAB,MVB	0 265 006 408 ⁴		
2.5 Syncro	08.96-06.03	85/111						MVB,RAB	0 265 006 510 ⁴		
								LAB,MVB	0 265 006 408 ⁴		
	2.5 TDI								MVB,RAB	0 265 006 409 ⁴	
									LAB,MVB	0 265 006 508 ⁴	
2.5 Syncro	11.92-12.93	81					MVB	0 986 594 013 ⁴			
	01.94-12.95	81	Fg.Nr. →70..T..199 000				MVB	0 986 594 013 ⁴			



◀ VW Multivan T4 [70, 7D]															
	2.5 TDI	01.95-12.95	75	Fg.Nr. →70..T..199 000	MVB	0 986 594 013 ⁴									
		01.96-06.03	75	Fg.Nr. 70..T..200 001→	LAB, MVB	0 265 006 408 ⁴									
	2.5 TDI Syncro	05.98-06.03	65		MVB, RAB	0 265 006 409 ⁴									
						0 265 006 407 ³									
		05.99-06.03	75		LAB, MVB	0 265 006 508 ⁴									
					LAB, MVB	0 265 006 408 ⁴									
					MVB, RAB	0 265 006 510 ⁴									
					MVB, RAB	0 265 006 409 ⁴									
05.99-06.03	75		LAB, MVB	0 265 006 408 ⁴											
			MVB, RAB	0 265 006 409 ⁴											
	2.5 TDI Syncro	03.98-06.03	75		LAB, MVB	0 265 006 408 ⁴									
					MVB, RAB	0 265 006 409 ⁴									
	2.5 TDI	01.95-06.03	75			0 265 006 407 ³									
						2.5 TDI Syncro		LAB, MVB	0 265 006 508 ⁴						
	MVB, RAB	0 265 006 510 ⁴													
	2.8	01.96-06.03	103/150			0 265 006 407 ³									
					LAB, MVB	0 265 006 508 ⁴									
					LAB, MVB	0 265 006 408 ⁴									
					MVB, RAB	0 265 006 510 ⁴									
					MVB, RAB	0 265 006 409 ⁴									
Multivan T5 [7E]															
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		L55	1 987 481 182	558								
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132			1 987 476 309 ¹	250								
									1 987 476 310 ²	190					
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150			0 986 134 004	41	← 41							
								0 986 135 004	→ 41						
	2.0	09.09→	62/75/84/85			1 987 477 260	1303								
								2.0 TDI	09.09→	62/75/84/85			1 987 477 260	1303	
											132			1 987 477 260	1303
								2.0 TDI 4Motion	09.09→	100/103/132		FKR	1 987 482 376	1631	
2.0 TSI	07.12→	110			1 987 477 260	1303									
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150			LAB	0 986 594 504								
							RAB	0 986 594 505							
Multivan T5 [7H]															
	1.9 TDI	04.03-11.09	62/63/75/77		L55	1 987 481 182	558								
								2.0	06.03-11.09	85		L55	1 987 481 182	558	
															2.5 TDI, TDI 4Motion
								3.2, 4Motion	02.03-11.09	170/173		L55	1 987 481 182	558	
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. 2E3	308	0 986 473 193	60	← 60							
								0 986 474 193	60	→ 60					
	2.0	06.03-11.09	85	PR-Nr. 2E3	308	0 986 473 193	60	← 60							
								0 986 474 193	60	→ 60					
	2.5 TDI	02.03-11.09	96/120/128	PR-Nr. 2E3	308	0 986 473 193	60	← 60							
						2.5 TDI 4Motion		0 986 474 193	60	→ 60					

	S							
3.2	02.03-11.09	170/173	PR-Nr. 2E3	308	0 986 473 193	 ← 60		
3.2 4Motion					0 986 474 193	 → 60		
								
 1.9 TDI	04.03-11.09	62/63/75/ 77			1 987 476 309 ¹	250		
					1 987 476 310 ²	190		
			PR-Nr. OWR	LAB	1 987 476 313 ²	243		
				RAB	1 987 476 320 ²	243		
2.0	06.03-11.09	85			1 987 476 309 ¹	250		
					1 987 476 310 ²	190		
			PR-Nr. OWR	LAB	1 987 476 313 ²	243		
				RAB	1 987 476 320 ²	243		
2.5 TDI	02.03-11.09	96/120/			1 987 476 309 ¹	250		
2.5 TDI 4Motion		128			1 987 476 310 ²	190		
			PR-Nr. OWR	LAB	1 987 476 313 ²	243		
				RAB	1 987 476 320 ²	243		
3.2	02.03-11.09	170/173			1 987 476 309 ¹	250		
3.2 4Motion					1 987 476 310 ²	190		
			PR-Nr. OWR	LAB	1 987 476 313 ²	243		
				RAB	1 987 476 320 ²	243		
 1.9 TDI	04.03-11.09	62/63/75/ 77		294	0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
				322	0 986 473 188	 ← 44	1 987 470 506 ^B	
					0 986 474 188	 → 44	1 987 470 506 ^B	
2.0	06.03-11.09	85		294	0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
				322	0 986 473 188	 ← 44	1 987 470 506 ^B	
					0 986 474 188	 → 44	1 987 470 506 ^B	
2.5 TDI	02.03-11.09	96/120/		294	0 986 134 004	 ← 41		
2.5 TDI 4Motion		128			0 986 135 004	 → 41		
				322	0 986 473 188	 ← 44	1 987 470 506 ^B	
					0 986 474 188	 → 44	1 987 470 506 ^B	
3.2	02.03-06.04	170		294	0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
				322	0 986 473 188	 ← 44	1 987 470 506 ^B	
					0 986 474 188	 → 44	1 987 470 506 ^B	
	05.03-11.09	173		294	0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
	05.08-11.09	173			0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
3.2	05.03-11.09	173		322	0 986 473 188	 ← 44	1 987 470 506 ^B	
3.2 4Motion					0 986 474 188	 → 44	1 987 470 506 ^B	
3.2 4Motion	07.04-11.09	173		294	0 986 134 004	 ← 41		
					0 986 135 004	 → 41		
								
 1.9 TDI	04.03-11.09	62/63/75/ 77	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1 987 477 260	↔ 1303		
			PR-Nr. OWR		1 987 482 014	↔ 1270		
2.0	06.03-11.09	85	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1 987 477 260	↔ 1303		
			PR-Nr. OWR		1 987 482 014	↔ 1270		
2.5 TDI	02.03-11.09	96	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1 987 477 260	↔ 1303		
			PR-Nr. OWR		1 987 482 014	↔ 1270		
		128	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1 987 477 260	↔ 1303		
			PR-Nr. OWR		1 987 482 014	↔ 1270		
	11.03-11.09	120	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1 987 477 260	↔ 1303		
			PR-Nr. OWR		1 987 482 014	↔ 1270		


















	◀ VW Multivan T5 [7H]									
2.5 TDI 4Motion	07.04-11.09	96/128				FKR	1987 482 016	↔	1650	
						FLR	1987 482 017	↔	2015	
3.2	02.03-06.04	170				PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1987 477 260	↔	1303
						PR-Nr. OWR		1987 482 014	↔	1270
	05.03-11.09	173				PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM		1987 477 260	↔	1303
						PR-Nr. OWR		1987 482 014	↔	1270
3.2 4Motion	07.04-11.09	173				FKR	1987 482 016	↔	1650	
						FLR	1987 482 017	↔	2015	

	1.9 TDI	04.03-11.09	62/63/75/ 77			LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
2.0	06.03-11.09	85				LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
2.5 TDI	02.03-11.09	96/128				LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
	11.03-11.09	120				LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
2.5 TDI 4Motion	07.04-11.09	96/128				LAB	0986 594 504			
						RAB	0986 594 505			
3.2	02.03-06.04	170				LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
	05.03-11.09	173				LAB	0986 594 504 ³			
						RAB	0986 594 504 ⁴			
3.2 4Motion	07.04-11.09	173				LAB	0986 594 504			
						RAB	0986 594 505			

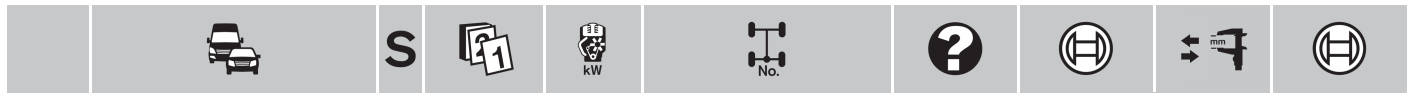
New Beetle Cabriolet [1Y7]

	1.4	01.03-09.10	55				1987 476 648		450	
	1.6	01.03-09.10	75				1987 476 648		450	
	1.8 T	01.03-09.10	110				1987 476 648		450	
	1.9 TDI	06.03-09.10	74/77				1987 476 648		450	
	2.0	01.03-10.10	85				1987 476 648		450	
	2.5	07.05-09.10	110				1987 476 648		450	

	1.4	01.03-09.10	55			228	0986 473 071		← 54	1987 470 506 ⁸	
							0986 474 071		→ 54	1987 470 506 ⁸	
							288	0986 471 923		← 54	1987 470 506 ⁸
							0986 473 923				
							0986 471 924		→ 54	1987 470 506 ⁸	
							0986 473 924				
	1.6	01.03-09.10	75			228	0986 473 071		← 54	1987 470 506 ⁸	
							0986 474 071		→ 54	1987 470 506 ⁸	
							288	0986 471 923		← 54	1987 470 506 ⁸
							0986 473 923				
							0986 471 924		→ 54	1987 470 506 ⁸	
							0986 473 924				

	S									
1.8T	01.03-06.04	110	PR-Nr. 1ZD, PR-Nr. 1ZE	288		0 986 471 923	← 54	1 987 470 506 ^B		
						0 986 473 923	↻			
							0 986 471 924	→ 54	1 987 470 506 ^B	
							0 986 473 924	↻		
		12.03-09.10	110	PR-Nr. 1ZP, PR-Nr. 1ZM	228		0 986 473 071	↻ ← 54	1 987 470 506 ^B	
							0 986 474 071	↻ → 54	1 987 470 506 ^B	
					288		0 986 473 071	↻ ← 54	1 987 470 506 ^B	
							0 986 474 071	↻ → 54	1 987 470 506 ^B	
							0 986 471 923	← 54	1 987 470 506 ^B	
							0 986 473 923	↻		
						0 986 471 924	→ 54	1 987 470 506 ^B		
						0 986 473 924	↻			
1.9TDI	06.03-06.06	74		228		0 986 473 071	↻ ← 54	1 987 470 506 ^B		
						0 986 474 071	↻ → 54	1 987 470 506 ^B		
					288		0 986 471 923	← 54	1 987 470 506 ^B	
							0 986 473 923	↻		
							0 986 471 924	→ 54	1 987 470 506 ^B	
							0 986 473 924	↻		
		07.05-09.10	77	PR-Nr. 1ZD, PR-Nr. 1ZE	288		0 986 471 923	← 54	1 987 470 506 ^B	
							0 986 473 923	↻		
							0 986 471 924	→ 54	1 987 470 506 ^B	
							0 986 473 924	↻		
			PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228		0 986 473 071	↻ ← 54	1 987 470 506 ^B		
						0 986 474 071	↻ → 54	1 987 470 506 ^B		
2.0	01.03-10.10	85		228		0 986 473 071	↻ ← 54	1 987 470 506 ^B		
						0 986 474 071	↻ → 54	1 987 470 506 ^B		
					288		0 986 471 923	← 54	1 987 470 506 ^B	
							0 986 473 923	↻		
							0 986 471 924	→ 54	1 987 470 506 ^B	
							0 986 473 924	↻		
	2.5	07.05-09.10	110		228		0 986 473 071	↻ ← 54	1 987 470 506 ^B	
							0 986 474 071	↻ → 54	1 987 470 506 ^B	
						288		0 986 471 923	← 54	1 987 470 506 ^B
								0 986 473 923	↻	
							0 986 471 924	→ 54	1 987 470 506 ^B	
							0 986 473 924	↻		
			1.4	01.03-09.10	55		1 987 476 952		140	
			1.6	01.03-09.10	75		1 987 476 952		140	
			1.8T	01.03-09.10	110		1 987 476 952		140	
			1.9TDI	06.03-09.10	74/77		1 987 476 952		140	
	2.0		01.03-10.10	85		1 987 476 952		140		
	2.5		07.05-09.10	110		1 987 476 952		140		
				1.4	01.03-09.10	55		0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷
0 986 474 099		↻ → 38,1						1 987 470 040 ⁷		
1.6		01.03-09.10		75			0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷	
							0 986 474 099	↻ → 38,1	1 987 470 040 ⁷	
1.8T		01.03-09.10		110			0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷	
							0 986 474 099	↻ → 38,1	1 987 470 040 ⁷	
1.9TDI		06.03-09.10		74/77			0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷	
							0 986 474 099	↻ → 38,1	1 987 470 040 ⁷	
2.0		01.03-10.10		85			0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷	
							0 986 474 099	↻ → 38,1	1 987 470 040 ⁷	
2.5		07.05-09.10		110			0 986 473 099	↻ ← 38,1	1 987 470 040 ⁷	
							0 986 474 099	↻ → 38,1	1 987 470 040 ⁷	
				1.4	01.03-09.10	55		1 987 477 698	↔ 1693	
	1.6		01.03-09.10	75		1 987 477 698	↔ 1693			





◀ VW New Beetle Cabriolet [1Y7]























1.8 T	01.03-09.10	110		1987 477 698	↔ 1693
1.9 TDI	06.03-09.10	74/77		1987 477 698	↔ 1693
2.0	01.03-10.10	85		1987 477 698	↔ 1693
2.5	07.05-09.10	110		1987 477 698	↔ 1693

	1.4	01.03-09.10	55		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	1.6	01.03-09.10	75		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	1.8 T	01.03-09.10	110		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	1.9 TDI	06.03-09.10	74/77		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	2.0	01.03-10.10	85		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	
	2.5	07.05-09.10	110		0986 594 004 ⁴	
				LAB	0986 594 001 ³	
				RAB	0986 594 000 ³	



























































New Beetle [1C1/9C1]

	1.4	11.01-09.10	55		1987 476 648	450
	1.6	10.99-12.10	74/75		1987 476 648	450
	1.8 T	01.98-12.10	110/132		1987 476 648	450
	1.9 TDI	01.98-12.10	66/74/77		1987 476 648	450
	2.0	01.98-09.10	85		1987 476 648	450
	2.3	10.00-06.05	125		1987 476 648	450
	2.5	07.05-09.10	110		1987 476 648	450
	3.2 RSI 4x4	10.00-05.01	165		1987 476 172	575

	1.4	11.01-09.10	55		228	0986 473 071	← 54	1987 470 506 ⁸							
						0986 474 071	→ 54	1987 470 506 ⁸							
					288	0986 471 923	← 54	1987 470 506 ⁸							
						0986 473 923									
						0986 471 924	→ 54	1987 470 506 ⁸							
						0986 473 924									
					312	0986 473 923	← 54	1987 470 506 ⁸							
						0986 473 924	→ 54	1987 470 506 ⁸							
					1.6	10.99-10.00	74	PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸			
										0986 474 071	→ 54	1987 470 506 ⁸			
									06.00-06.05	75	PR-Nr. 1ZP, PR-Nr. 1ZM, PR-Nr. 1ZF	228	0986 473 071	← 54	1987 470 506 ⁸
													0986 474 071	→ 54	1987 470 506 ⁸
06.02-12.10	75		228	0986 473 071								← 54	1987 470 506 ⁸		
				0986 474 071								→ 54	1987 470 506 ⁸		
			288	0986 471 923	← 54	1987 470 506 ⁸									
				0986 473 923											
				0986 471 924	→ 54	1987 470 506 ⁸									
				312	0986 473 924										
				312	0986 473 923	← 54	1987 470 506 ⁸								
					0986 473 924	→ 54	1987 470 506 ⁸								
1.8 T	01.98-07.05	110/132	PR-Nr. 1ZD, PR-Nr. 1ZE	288	0986 471 923	← 54	1987 470 506 ⁸								
					0986 473 923										
					0986 471 924	→ 54	1987 470 506 ⁸								
					0986 473 924										
	01.98-12.10	110/132		228	0986 473 071	← 54	1987 470 506 ⁸								
				0986 474 071	→ 54	1987 470 506 ⁸									

	S							
1.8T	10.00-12.10	110/132		288	0 986 471 923	← 54	1 987 470 506 ^B	
					0 986 473 923			
	312	0 986 471 924		→ 54	1 987 470 506 ^B			
		0 986 473 924						
	0 986 473 923	← 54		1 987 470 506 ^B				
		0 986 473 924						
1.9TDI	01.98-06.04	66	PR-Nr. 1ZD, PR-Nr. 1ZE	228	0 986 473 071	← 54	1 987 470 506 ^B	
					0 986 474 071	→ 54		
	10.00-12.10	74	228	0 986 473 071	← 54	1 987 470 506 ^B		
					0 986 474 071		→ 54	
	288	0 986 471 923	← 54	1 987 470 506 ^B				
		0 986 473 923						
	0 986 471 924	→ 54	1 987 470 506 ^B					
		0 986 473 924						
	312	0 986 473 923	← 54	1 987 470 506 ^B				
		0 986 473 924	→ 54					
	07.05-12.10	77	228	0 986 473 071	← 54	1 987 470 506 ^B		
					0 986 474 071		→ 54	
288	0 986 471 923	← 54	1 987 470 506 ^B					
	0 986 473 923							
0 986 471 924	→ 54	1 987 470 506 ^B						
	0 986 473 924							
312	0 986 473 923	← 54	1 987 470 506 ^B					
	0 986 473 924	→ 54						
2.0	01.98-06.07	85	PR-Nr. 1ZD, PR-Nr. 1ZE	288	0 986 471 923	← 54	1 987 470 506 ^B	
					0 986 473 923			
	01.98-09.10	85	228	0 986 473 071	← 54	1 987 470 506 ^B		
					0 986 474 071		→ 54	
	09.00-09.10	85	288	0 986 471 923	← 54	1 987 470 506 ^B		
					0 986 473 923			
	0 986 471 924	→ 54	1 987 470 506 ^B					
		0 986 473 924						
	312	0 986 473 923	← 54	1 987 470 506 ^B				
		0 986 473 924	→ 54					
	2.3	10.00-06.05	125	PR-Nr. 1ZD, PR-Nr. 1ZE	288	0 986 471 923	← 54	1 987 470 506 ^B
						0 986 473 923		
0 986 471 924						→ 54		
2.5	07.05-09.10	110	PR-Nr. 1ZD, PR-Nr. 1ZE	228	0 986 473 071	← 54	1 987 470 506 ^B	
					0 986 474 071	→ 54		
					288	0 986 471 923		← 54
0 986 473 923								
0 986 471 924	→ 54							
0 986 473 924								
	312	0 986 473 923	← 54	1 987 470 506 ^B				
0 986 473 924	→ 54							
3.2RSI 4x4	10.00-05.01	165	PR-Nr. 1ZD, PR-Nr. 1ZE	288	0 986 471 923	← 54	1 987 470 506 ^B	
					0 986 473 923			
					0 986 471 924	→ 54		
1.4	11.01-09.10	55			1 987 476 952	140		
					1.6	10.99-12.10		74/75



	S							
	◀ VW New Beetle [1C1/9C1]							
1.8 T	01.98-12.10	110/132				1987 476 952	140	
1.9 TDI	01.98-12.10	66/74/77				1987 476 952	140	
2.0	01.98-09.10	85				1987 476 952	140	
2.3	10.00-06.05	125				1987 476 952	140	
2.5	07.05-09.10	110				1987 476 952	140	
3.2 RSI 4x4	10.00-05.01	165				1987 476 952	140	
	1.4	11.01-09.10	55			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	1.6	10.99-12.10	74/75			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	1.8 T	01.98-07.99	110	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 072	 ← 38	1987 470 040 ⁷
						0986 474 072	 → 38	1987 470 040 ⁷
		08.99-05.01	110	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→, PR-Nr. 1KV, PR-Nr. 1KS		0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
		06.00-12.10	110			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
		06.01-07.05	132			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	1.9 TDI	01.98-07.99	66	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 072	 ← 38	1987 470 040 ⁷
						0986 474 072	 → 38	1987 470 040 ⁷
		08.99-06.04	66	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→, PR-Nr. 1KV, PR-Nr. 1KS		0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
		10.00-12.10	74/77			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	2.0	01.98-07.99	85	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008, PR-Nr. 1KS, PR-Nr. 1KV		0986 473 072	 ← 38	1987 470 040 ⁷
						0986 474 072	 → 38	1987 470 040 ⁷
		08.99-06.05	85	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→, PR-Nr. 1KV, PR-Nr. 1KS		0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
		06.00-09.10	85			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	2.3	10.00-06.05	125			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	2.5	07.05-09.10	110			0986 473 099	 ← 38,1	1987 470 040 ⁷
						0986 474 099	 → 38,1	1987 470 040 ⁷
	3.2 RSI 4x4	10.00-05.01	165			0986 473 139	 ← 38,1	1987 470 040 ⁷
						0986 474 139	 → 38,1	1987 470 040 ⁷
								
	1.4	11.01-09.10	55			1987 477 698	 1693	
	1.6	10.99-12.10	74/75			1987 477 698	 1693	
	1.8 T	01.98-07.99	110	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008		1987 477 696	 1688	
		08.99-05.01	110	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→		1987 477 698	 1693	
		06.00-12.10	110			1987 477 698	 1693	
		06.01-07.05	132			1987 477 698	 1693	
	1.9 TDI	01.98-07.99	66	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008		1987 477 696	 1688	
		08.99-06.04	66	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→		1987 477 698	 1693	
		10.00-12.10	74/77			1987 477 698	 1693	
	2.0	01.98-07.99	85	Fg.Nr. →1C..Y..414 262, →9C..Y..607 008		1987 477 696	 1688	
		08.99-06.05	85	Fg.Nr. 1C..Y..414 263→, 9C..Y..607 009→		1987 477 698	 1693	
		06.00-09.10	85			1987 477 698	 1693	
	2.3	10.00-06.05	125			1987 477 698	 1693	
	2.5	07.05-09.10	110			1987 477 698	 1693	
	3.2 RSI 4x4	10.00-05.01	165			1987 477 686	 1723	
	1.4	11.01-09.10	55			0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		
	1.6	10.99-12.10	74/75			0986 594 004 ⁴		
					LAB	0986 594 001 ³		
					RAB	0986 594 000 ³		

	S							
1.8 T	01.98-12.10	110/132				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		
1.9 TDI	01.98-12.10	66/74/77				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		
2.0	01.98-09.10	85				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		
2.3	10.00-06.05	125				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		
2.5	07.05-09.10	110				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		
3.2 RSI 4x4	10.00-05.01	165				0 986 594 004 ⁴		
					LAB	0 986 594 001 ³		
					RAB	0 986 594 000 ³		

Passat Alltrack [365]

	1.8 TFSI	01.12→	112/118			1 987 481 173	618	
	2.0 TDI, TDI 4Motion, TSI 4Motion	01.12→	103/125/155			1 987 481 173	618	
	1.8 TFSI	01.12→	112/118	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0 986 473 384	← 53,94	F 026 A06 106 ⁷
						0 986 473 384	← 53,94	1 987 470 506 ⁸
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI	01.12→	103/125/	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0 986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI 4Motion		155			0 986 473 384	← 53,94	1 987 470 506 ⁸
	2.0 TSI 4Motion					0 986 474 384	→ 53,94	F 026 A06 106 ⁷

	1.8 TFSI	01.12→	112/118			1 987 481 458	285	
	2.0 TDI, TDI 4Motion, TSI 4Motion	01.12→	103/125/		B31	1 987 476 284	256	
			155			1 987 481 458	285	
					B31	1 987 476 284	256	

	1.8 TFSI	01.12→	112/118		LAB	0 986 594 504 ³		
					RAB	0 986 594 505 ³		
	2.0 TDI	01.12→	103		RAB	0 986 594 505 ³		
	2.0 TDI, TDI 4Motion	01.12→	103		LAB	0 986 594 504 ³		
	2.0 TDI 4Motion	01.12→	103		LAB	0 986 594 524 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 525 ⁴		
	2.0 TDI 4Motion	01.12→	125/155		LAB	0 986 594 504 ³		
	2.0 TSI 4Motion					0 986 594 524 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 525 ⁴		




















Passat [B5]

	1.8 i	01.98-06.00	92			0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
		07.00-04.04	92					1 987 470 005 ⁷
	1.8 i Turbo	07.00-05.05	110					1 987 470 005 ⁷











◀ VW Passat [B5]								
	1.8 i 1.8 i Turbo	01.98-05.05	92/110			1987 476 018 ¹	180	
	1.8 i 1.8 i Turbo	01.98-05.05	92/110			0986 472 830 0986 474 830	← 38	1987 470 040 ⁷
						0986 472 831 0986 474 831	→ 38	1987 470 040 ⁷
	1.8 i 1.8 i Turbo	01.98-05.05	92/110			0986 594 002 ³		
Passat CC [357]								
	1.4 TSI	01.11-05.12	118	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM PR-Nr. 1LK		1987 481 173 1987 481 184	618 562	
	1.8 TSI	05.08-05.12	112/118	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM PR-Nr. 1LK		1987 481 173 1987 481 184	618 562	
	2.0 TDI	05.08-05.12	100/103/	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM		1987 481 173	618	
	2.0 TDI 4Motion		105/125/	PR-Nr. 1LK		1987 481 184	562	
	2.0 TSI		147/155					
	3.6 FSI	05.08-05.12	206/220	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM		1987 481 173	618	
	3.6 FSI 4Motion			PR-Nr. 1LK		1987 481 184	562	
	1.4 TSI	01.11-05.12	118	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
				PR-Nr. 1LK				1987 470 506 ⁸
	1.8 TSI	05.08-05.10	112/118		312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
						0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
		11.08-05.12	112/118	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
				PR-Nr. 1LK				1987 470 506 ⁸
	2.0 TDI	05.08-05.12	100	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
				PR-Nr. 1LK				1987 470 506 ⁸
			103	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 474 384	← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸
	2.0 TDI	05.08-05.12	103	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI 4Motion			PR-Nr. 1LK				1987 470 506 ⁸
		08.08-05.12	105/125	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
				PR-Nr. 1LK				1987 470 506 ⁸
	2.0 TDI 4Motion	11.09-05.12	103	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384	← 53,94 ← 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸
	2.0 TSI	05.08-05.12	147	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384 0986 473 384 0986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1987 470 506 ⁸ F 026 A06 106 ⁷
				PR-Nr. 1LK				1987 470 506 ⁸
		08.08-05.12	147	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 474 384	→ 53,94	1987 470 506 ⁸









































































	S								
2.0 TSI	11.10-05.12	155	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312		0 986 473 384	 53,94	F 026 A06 106 ⁷	
						0 986 473 384	 53,94	1 987 470 506 ⁸	
						0 986 474 384	 53,94	F 026 A06 106 ⁷	
3.6 FSI 3.6 FSI 4Motion	05.08-05.12	206/220	PR-Nr. 1LJ, PR-Nr. 1ZM, PR-Nr. 1ZG	312		0 986 473 384	 53,94	F 026 A06 106 ⁷	
						0 986 473 384	 53,94	1 987 470 506 ⁸	
						0 986 474 384	 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LK					1 987 470 506 ⁸	
									
 1.4 TSI	01.11-05.12	118				1 987 476 284	256		
						1 987 481 458	285		
1.8 TSI	05.08-05.12	118				1 987 476 284	256		
	11.08-01.12	112				1 987 476 284	256		
	01.09-01.12	112				1 987 481 458	285		
	01.09-05.12	118				1 987 481 458	285		
2.0 TDI	05.08-05.12	100				1 987 476 284	256		
		103				1 987 476 284	256		
	08.08-05.12	125				1 987 476 284	256		
	01.09-05.12	100				1 987 481 458	285		
	05.09-11.10	105				1 987 476 284	256		
							1 987 481 458	285	
2.0 TDI	01.09-05.12	103				1 987 481 458	285		
2.0 TDI 4Motion		125				1 987 481 458	285		
2.0 TDI 4Motion	11.09-11.10	103				1 987 476 284	256		
		125				1 987 476 284	256		
2.0 TSI	05.08-05.12	147				1 987 476 284	256		
	01.09-05.12	147				1 987 481 458	285		
	11.10-05.12	155				1 987 481 458	285		
3.6 FSI	05.08-11.10	206				1 987 476 284	256		
3.6 FSI, FSI 4Motion	01.09-11.10	206				1 987 481 458	285		
3.6 FSI 4Motion	05.08-11.10	206				1 987 476 284	256		
	08.08-05.12	220				1 987 476 284	256		
	01.09-05.12	220				1 987 481 458	285		
									
1.4 TSI	01.11-05.12	118	PR-Nr. 1KU					1 987 470 040 ⁷	
1.8 TSI	05.08-11.08	112/118						1 987 470 040 ⁷	
	11.08-05.12	112/118	PR-Nr. 1KU					1 987 470 040 ⁷	
2.0 TDI	05.08-05.12	100/103/	PR-Nr. 1KU					1 987 470 040 ⁷	
2.0 TDI 4Motion		105/125/							
2.0 TSI		147/155							
3.6 FSI, FSI 4Motion	05.08-05.12	206/220	PR-Nr. 1KU					1 987 470 040 ⁷	
									
 1.4 TSI	01.11-05.12	118				LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
1.8 TSI	05.08-10.10	112/118				LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
	05.08-05.12	112/118					LAB	0 986 594 504 ³	
							RAB	0 986 594 505 ³	
2.0 TDI	05.08-10.10	100				LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
						LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		
	05.08-05.12	100					LAB	0 986 594 504 ³	
							RAB	0 986 594 505 ³	
							LAB	0 986 594 504 ³	
							RAB	0 986 594 505 ³	
08.08-10.10	125					LAB	0 986 594 506 ⁴		
						RAB	0 986 594 507 ⁴		































	S								
VW Passat CC [357]									
2.0 TDI	08.08-05.12	125			LAB	0986 594 504 ³			
						RAB			0986 594 505 ³
	05.09-10.10	105			LAB	0986 594 506 ⁴			
						RAB			0986 594 507 ⁴
	05.09-11.10	105			LAB	0986 594 504 ³			
						RAB			0986 594 505 ³
2.0 TDI 4Motion	11.09-05.12	103			LAB	0986 594 504			
						RAB			0986 594 505
						LAB			0986 594 504
		125			LAB	0986 594 504			
						RAB			0986 594 505
						LAB			0986 594 505
2.0 TSI	05.08-10.10	147			LAB	0986 594 506 ⁴			
						RAB			0986 594 507 ⁴
						LAB			0986 594 504 ³
	05.08-05.12	147			LAB	0986 594 505 ³			
						RAB			0986 594 505 ³
						LAB			0986 594 504 ³
	11.10-05.12	155			LAB	0986 594 505 ³			
						RAB			0986 594 505 ³
						LAB			0986 594 505 ³
3.6 FSI	05.08-10.10	206			LAB	0986 594 506 ⁴			
						RAB			0986 594 507 ⁴
						LAB			0986 594 504 ³
	05.08-11.10	206			LAB	0986 594 504 ³			
						RAB			0986 594 505 ³
						LAB			0986 594 505 ³
3.6 FSI 4Motion	05.08-11.10	206			LAB	0986 594 504			
						RAB			0986 594 505
						LAB			0986 594 504
	08.08-05.12	220			LAB	0986 594 504			
						RAB			0986 594 505
						LAB			0986 594 505










Passat Variant [3B5]










										
	1.6	01.97-11.00	74			1987 476 717	295			
	1.8, syncro, Turbo	05.97-11.00	85/92/110			1987 476 717	295			
	1.9 TDI, TDI syncro	05.97-11.00	66/74/81/85			1987 476 717	295			
	2.3, syncro	09.97-11.00	110			1987 476 717	295			
	2.5 TDI, TDI syncro	08.98-11.00	110			1987 476 717	295			
	2.8, syncro	01.97-11.00	140/142			1987 476 717	295			
	1.6	01.97-11.00	74		228	0986 474 897	 ← 54	1987 470 287 ⁷		
						0986 474 898	 → 54	1987 470 287 ⁷		
						288	0986 473 070	 ← 56,93	1987 470 005 ⁷	
							0986 473 070	 ← 56,93	1987 470 506 ⁸	
							0986 474 070	 → 56,93	1987 470 005 ⁷	
	1.8	05.97-11.00	85/92/110			228	0986 474 897	 ← 54	1987 470 287 ⁷	
							0986 474 898	 → 54	1987 470 287 ⁷	
							288	0986 473 070	 ← 56,93	1987 470 005 ⁷
								0986 474 070	 → 56,93	1987 470 005 ⁷
	1.8, Turbo	05.97-11.00	85/92/110			288	0986 473 070	 ← 56,93	1987 470 506 ⁸	
	1.9 TDI	05.97-11.00	66/74			228	0986 474 897	 ← 54	1987 470 287 ⁷	
							0986 474 898	 → 54	1987 470 287 ⁷	
							288	0986 473 070	 ← 56,93	1987 470 506 ⁸
								0986 474 070	 → 56,93	1987 470 005 ⁷
							0986 474 070	 → 56,93	1987 470 506 ⁸	
			81/85			228	0986 474 897	 ← 54	1987 470 287 ⁷	
						288	0986 473 070	 ← 56,93	1987 470 506 ⁸	
							0986 474 070	 → 56,93	1987 470 005 ⁷	
							0986 474 070	 → 56,93	1987 470 506 ⁸	
	1.9 TDI syncro	06.97-11.00	81/85			228	0986 474 897	 ← 54	1987 470 287 ⁷	
							288	0986 473 070	 ← 56,93	1987 470 005 ⁷
								0986 474 070	 → 56,93	1987 470 005 ⁷
	1.9 TDI, TDI syncro	05.97-11.00	81/85			228	0986 474 898	 → 54	1987 470 287 ⁷	
	2.3	09.97-11.00	110			228	0986 474 897	 ← 54	1987 470 287 ⁷	
288							0986 473 070	 ← 56,93	1987 470 506 ⁸	
							0986 474 070	 → 56,93	1987 470 005 ⁷	
							0986 474 070	 → 56,93	1987 470 506 ⁸	

	S							
2.3, syncro	09.97-11.00	110		228	0 986 474 898	 → 54	1 987 470 287 ⁷	
2.3 syncro	09.97-11.00	110		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
2.5 TDI	08.98-11.00	110		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 506 ⁸	
2.5 TDI syncro	02.99-11.00	110		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
2.5 TDI, TDI syncro	08.98-11.00	110		228	0 986 474 898	 → 54	1 987 470 287 ⁷	
2.8	06.97-11.00	142		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 506 ⁸	
	10.99-11.00	140		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 474 898	 → 54	1 987 470 287 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 506 ⁸	
2.8, syncro	01.97-11.00	142		228	0 986 474 898	 → 54	1 987 470 287 ⁷	
2.8 syncro	01.97-11.00	142		228	0 986 474 897	 ← 54	1 987 470 287 ⁷	
				288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
								
	1.6	01.97-11.00	74		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	1.8	05.97-11.00	85		1 987 476 018 ¹	180		
			92		1 987 476 719 ²	190		
					1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	1.8 syncro	08.97-11.00	92		1 987 476 308 ²	310		
	1.8 Turbo	05.97-11.00	110		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	1.9 TDI	05.97-11.00	66/74		1 987 476 018 ¹	180		
			81/85		1 987 476 719 ²	190		
					1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	1.9 TDI syncro	06.97-11.00	81/85		1 987 476 308 ²	310		
	2.3	09.97-11.00	110		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	2.3 syncro	09.97-11.00	110		1 987 476 308 ²	310		
	2.5 TDI	08.98-11.00	110		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	2.5 TDI syncro	02.99-11.00	110		1 987 476 308 ²	310		
	2.8	06.97-11.00	142		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
		10.99-11.00	140		1 987 476 018 ¹	180		
					1 987 476 719 ²	190		
	2.8 syncro	01.97-11.00	142		1 987 476 308 ²	310		
	1.6	05.98-11.00	74	245	0 986 472 830	← 38	1 987 470 040 ⁷	
					0 986 474 830			
					0 986 472 831	→ 38	1 987 470 040 ⁷	
					0 986 474 831			
	1.8	05.98-11.00	85	245	0 986 472 830	← 38	1 987 470 040 ⁷	
					0 986 474 830			
					0 986 472 831	→ 38	1 987 470 040 ⁷	
					0 986 474 831			






























































	S							
 ◀ VW Passat Variant [3B5]								
1.8	05.98-11.00	92		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
1.8 syncro	05.98-11.00	92		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 474 831		
1.8 Turbo	05.98-11.00	110		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
1.9 TDI	05.97-11.00	81				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
	05.98-11.00	66		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
	01.99-11.00	85		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
	08.99-11.00	81		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
	02.00-11.00	74				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
1.9 TDI syncro	06.97-11.00	81				0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
	08.99-08.00	81		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
	01.00-11.00	85		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
2.3	05.98-11.00	110		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
2.3 syncro	05.98-11.00	110		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
2.5 TDI	08.98-11.00	110		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
2.5 TDI syncro	02.99-11.00	110		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
2.8	05.98-11.00	142		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
	10.99-11.00	140		245		0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
2.8 syncro	05.98-11.00	142		245		0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
						0986 472 831		
	01.97-11.00	74				1987 477 803	← 1890	
						1987 477 804	→ 1890	

		S										
1.8		05.97-11.00	85					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
								92	1 987 477 803	← 1890		
									1 987 477 804	→ 1890		
1.8 syncro		08.97-11.00	92					1 987 477 803	1890			
1.8 Turbo		05.97-11.00	110					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
1.9 TDI		05.97-11.00	66/74					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
								81/85	1 987 477 803	← 1890		
									1 987 477 804	→ 1890		
1.9 TDI syncro		06.97-11.00	81/85					1 987 477 803	1890			
2.3		09.97-11.00	110					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
2.3 syncro		09.97-11.00	110					1 987 477 803	1890			
2.5 TDI		08.98-11.00	110					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
2.5 TDI syncro		02.99-11.00	110					1 987 477 803	1890			
2.8		06.97-11.00	142					1 987 477 803	← 1890			
								1 987 477 804	→ 1890			
								10.99-11.00	140	1 987 477 803	← 1890	
										1 987 477 804	→ 1890	
2.8 syncro		01.97-11.00	142					1 987 477 803	1890			
1.6		01.97-11.00	74			MVB		0 986 594 014 ³				
		05.98-11.00	74			MVB		0 986 594 002 ³				
1.8		05.97-11.00	85			MVB		0 986 594 014 ³				
			92			MVB		0 986 594 014 ³				
			05.98-11.00	85			MVB		0 986 594 002 ³			
			92			MVB		0 986 594 002 ³				
1.8 syncro		08.97-04.99	92					Fg.Nr. →3B..X..600 000	0 986 594 014 ³			
								Fg.Nr. 3B..Y..000 001→	0 986 594 002 ³			
		MFD	08.97-11.00	92						ALR,LAB	0 265 006 574 ⁴	
										ALR,RAB	0 265 006 574 ⁴	
										ALR	0 265 006 573 ⁴	
		OFD	11.98-11.00	92						Fg.Nr. 3B..X..338 107→	ALR,LAB	0 265 006 575 ⁴
										ALR,RAB	0 265 006 573 ⁴	
										ALR	0 265 006 573 ⁴	
										01.99-11.00	92	ALR,LAB
				ALR,RAB	0 265 006 573 ⁴							
		LWR	0 265 006 573 ⁴									
1.8 Turbo		05.97-11.00	110			MVB		0 986 594 014 ³				
		05.98-11.00	110			MVB		0 986 594 002 ³				
1.9 TDI		05.97-11.00	66/74			MVB		0 986 594 014 ³				
			81			MVB		0 986 594 014 ³				
		05.98-11.00	66/74			MVB		0 986 594 002 ³				
			81			MVB		0 986 594 002 ³				
		01.99-11.00	85							MVB	0 986 594 002 ³	
										MVB	0 986 594 014 ³	
1.9 TDI syncro		06.97-04.99	81					Fg.Nr. →3B..X..600 000	0 986 594 014 ³			
								Fg.Nr. 3B..Y..000 001→	0 986 594 002 ³			
		MFD	06.97-11.00	81						ALR,LAB	0 265 006 574 ⁴	
										ALR,RAB	0 265 006 573 ⁴	
										ALR	0 265 006 573 ⁴	
		OFD	11.98-11.00	81						Fg.Nr. 3B..X..338 107→	ALR,LAB	0 265 006 575 ⁴
										ALR,RAB	0 265 006 573 ⁴	
										ALR	0 265 006 573 ⁴	
										01.00-11.00	85	ALR,LAB
				ALR,RAB	0 265 006 573 ⁴							
		ALR	0 265 006 573 ⁴									

		S								
	◀ VW Passat Variant [3B5]									
1.9 TDI syncro		OFD	08.99-08.00	81			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							LWR	0 265 006 573 ⁴		
			01.00-11.00	85			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							LWR	0 265 006 573 ⁴		
2.3			09.97-11.00	110			MVB	0 986 594 014 ³		
			05.98-11.00	110			MVB	0 986 594 002 ³		
2.3 syncro			09.97-04.99	110	Fg.Nr. →3B..X..600 000			0 986 594 014 ³		
			05.99-11.00	110	Fg.Nr. 3B..Y..000 001→			0 986 594 002 ³		
		MFD	09.97-11.00	110			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
		OFD	11.98-11.00	110	Fg.Nr. 3B..X..338 107→		ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
2.5 TDI			08.98-11.00	110			MVB	0 986 594 002 ³		
							MVB	0 986 594 014 ³		
2.5 TDI syncro			02.99-04.99	110	Fg.Nr. →3B..X..600 000			0 986 594 014 ³		
			05.99-11.00	110				0 986 594 002 ³		
		MFD	02.99-11.00	110			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
		OFD	02.99-11.00	110	Fg.Nr. 3B..X..338 107→		ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
			05.99-11.00	110			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							LWR	0 265 006 573 ⁴		
2.8			06.97-11.00	142			MVB	0 986 594 014 ³		
			05.98-11.00	142			MVB	0 986 594 002 ³		
			10.99-11.00	140			MVB	0 986 594 002 ³		
							MVB	0 986 594 014 ³		
2.8 syncro			01.97-04.99	142	Fg.Nr. →3B..X..600 000			0 986 594 014 ³		
			05.99-11.00	142	Fg.Nr. 3B..Y..000 001→			0 986 594 002 ³		
			10.99-11.00	142				0 986 594 002 ³		
		MFD	01.97-11.00	142			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
		OFD	11.98-11.00	142	Fg.Nr. 3B..X..338 107→		ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							ALR	0 265 006 573 ⁴		
			01.99-11.00	142			ALR,LAB	0 265 006 575 ⁴		
							ALR,RAB	0 265 006 573 ⁴		
							LWR	0 265 006 573 ⁴		

Passat Variant [3B6]












									
	1.6		10.00-05.05	75				1 987 476 717	295
	1.8		10.00-05.05	110/125			1KY,321	1 987 476 856	385
							288,312	1 987 476 717	295
	1.9 TDI		10.00-05.05	74				1 987 476 717	295
				96			1KY,321	1 987 476 856	385
	1.9 TDI, TDI 4Motion		10.00-05.05	96			288,312	1 987 476 717	295
	1.9 TDI 4Motion		05.01-05.05	96			1KY,321	1 987 476 856	385
	2.0		10.00-05.05	85				1 987 476 717	295
	2.0		11.01-05.05	96/100			1KY,321	1 987 476 856	385
	2.0 TDI						288,312	1 987 476 717	295
	2.0 4Motion		10.00-05.05	85			288,312	1 987 476 717	295
			05.01-05.05	85			1KY,321	1 987 476 856	385
	2.3		10.00-05.05	125			1KY,321	1 987 476 856	385
	2.3, 4Motion		10.00-05.05	125			288,312	1 987 476 717	295

	S							
2.3 4Motion	05.01-05.05	125		1KY,321	1 987 476 856	385		
2.5 TDI	10.00-05.03	110		1KY,321	1 987 476 856	385		
2.5 TDI	10.00-05.03	110		288,312	1 987 476 717	295		
2.5 TDI 4Motion	01.03-05.05	120/132		1KY,321	1 987 476 856	385		
				288,312	1 987 476 717	295		
2.5 TDI 4Motion	05.01-01.03	110		1KY,321	1 987 476 856	385		
2.8	10.00-05.05	140/142		1KY,321	1 987 476 856	385		
2.8	10.00-05.05	140		288,312	1 987 476 717	295		
2.8 4Motion		142		288,312	1 987 476 717	295		
2.8 4Motion	05.01-05.05	140/142		1KY,321	1 987 476 856	385		
4.0	09.01-09.04	202		1KY,321	1 987 476 856	385		
4.0 4Motion				288,312	1 987 476 717	295		
 1.6	10.00-05.05	75		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
1.8	10.00-05.05	110/125		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
1.9 TDI	10.00-05.05	74		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
		96		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
1.9 TDI 4Motion	10.00-05.05	96		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 506 ⁸	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
2.0	10.00-05.05	85		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	 → 43	1 987 470 005 ⁷	
2.0	11.01-05.05	96/100		288	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
2.0 TDI					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				312	0 986 473 070	 ← 56,93	1 987 470 005 ⁷	
					0 986 473 070	 ← 56,93	1 987 470 506 ⁸	
					0 986 474 070	 → 56,93	1 987 470 005 ⁷	
				321	0 986 134 074	 ← 43	1 987 470 005 ⁷	
					0 986 135 074	→ 43	1 987 470 005 ⁷	



◀ VW Passat Variant [3B6]													
2.0 4Motion	10.00-05.05	85	288	0986 473 070		←	56,93	1987 470 005 ⁷					
				0986 474 070		→	56,93	1987 470 005 ⁷					
				0986 474 070		→	56,93	1987 470 506 ⁸					
				312	0986 473 070		←	56,93	1987 470 005 ⁷				
					0986 474 070		→	56,93	1987 470 005 ⁷				
					0986 474 070		→	56,93	1987 470 506 ⁸				
				321	0986 134 074		←	43					
					0986 135 074		→	43					
				2.3	10.00-05.05	125	288	0986 473 070		←	56,93	1987 470 005 ⁷	
								0986 474 070		→	56,93	1987 470 005 ⁷	
								312	0986 473 070		←	56,93	1987 470 005 ⁷
									0986 473 070		←	56,93	1987 470 506 ⁸
0986 474 070		→	56,93						1987 470 005 ⁷				
321	0986 134 074		←					43	1987 470 005 ⁷				
	0986 135 074		→					43	1987 470 005 ⁷				
2.3 4Motion	01.01-05.05	125	288					0986 473 070		←	56,93	1987 470 005 ⁷	
								0986 474 070		→	56,93	1987 470 005 ⁷	
								0986 474 070		→	56,93	1987 470 506 ⁸	
								312	0986 473 070		←	56,93	1987 470 005 ⁷
									0986 474 070		→	56,93	1987 470 005 ⁷
				0986 474 070		→	56,93		1987 470 506 ⁸				
				321	0986 134 074		←	43					
					0986 135 074		→	43					
				2.5 TDI	10.00-05.03	110	288	0986 473 070		←	56,93	1987 470 005 ⁷	
								0986 474 070		→	56,93	1987 470 005 ⁷	
								312	0986 473 070		←	56,93	1987 470 005 ⁷
									0986 473 070		←	56,93	1987 470 506 ⁸
0986 474 070		→	56,93						1987 470 005 ⁷				
321	0986 134 074		←					43	1987 470 005 ⁷				
	0986 135 074		→		43	1987 470 005 ⁷							
05.03-05.05	120	288	312		0986 473 070		←	56,93	1987 470 005 ⁷				
					0986 474 070		→	56,93	1987 470 005 ⁷				
					0986 473 070		←	56,93	1987 470 506 ⁸				
					0986 474 070		→	56,93	1987 470 005 ⁷				
					0986 473 070		←	56,93	1987 470 005 ⁷				
				0986 474 070		→	56,93	1987 470 005 ⁷					
2.5 TDI 4Motion	10.00-01.03	110	288	0986 473 070		←	56,93	1987 470 005 ⁷					
				0986 474 070		→	56,93	1987 470 005 ⁷					
				0986 474 070		→	56,93	1987 470 506 ⁸					
				312	0986 473 070		←	56,93	1987 470 005 ⁷				
					0986 474 070		→	56,93	1987 470 005 ⁷				
					0986 474 070		→	56,93	1987 470 506 ⁸				
	321	0986 134 074		←	43								
		0986 135 074		→	43								
	01.03-05.05	132	288	312	0986 473 070		←	56,93	1987 470 005 ⁷				
					0986 473 070		←	56,93	1987 470 506 ⁸				
					0986 474 070		→	56,93	1987 470 005 ⁷				
					0986 473 070		←	56,93	1987 470 506 ⁸				
0986 474 070						→	56,93	1987 470 005 ⁷					
0986 474 070						→	56,93	1987 470 506 ⁸					
321	0986 134 074		←	43									
	0986 135 074		→	43									
2.8	10.00-05.05	140/142	288	0986 473 070		←	56,93	1987 470 005 ⁷					
				0986 474 070		→	56,93	1987 470 005 ⁷					
				312	0986 473 070		←	56,93	1987 470 005 ⁷				
					0986 473 070		←	56,93	1987 470 506 ⁸				
					0986 474 070		→	56,93	1987 470 005 ⁷				
				321	0986 134 074		←	43	1987 470 005 ⁷				
					0986 135 074		→	43	1987 470 005 ⁷				








































	S													
2.8 4Motion	10.00-05.05	140/142		288		0 986 473 070	← 56,93	1 987 470 005 ⁷						
						0 986 474 070	→ 56,93	1 987 470 005 ⁷						
						0 986 474 070	→ 56,93	1 987 470 506 ⁸						
						312	0 986 473 070	← 56,93	1 987 470 005 ⁷					
							0 986 474 070	→ 56,93	1 987 470 005 ⁷					
							0 986 474 070	→ 56,93	1 987 470 506 ⁸					
321	0 986 134 074	← 43												
	0 986 135 074	→ 43												
4.0	05.02-09.04	202		288		0 986 473 070	← 56,93	1 987 470 005 ⁷						
						0 986 474 070	→ 56,93	1 987 470 005 ⁷						
						312	0 986 473 070	← 56,93	1 987 470 005 ⁷					
							0 986 473 070	← 56,93	1 987 470 506 ⁸					
							0 986 474 070	→ 56,93	1 987 470 005 ⁷					
						321	0 986 134 074	← 43	1 987 470 005 ⁷					
0 986 135 074	→ 43	1 987 470 005 ⁷												
4.0 4Motion	09.01-09.04	202		288		0 986 473 070	← 56,93	1 987 470 005 ⁷						
						0 986 474 070	→ 56,93	1 987 470 005 ⁷						
						0 986 474 070	→ 56,93	1 987 470 506 ⁸						
						312	0 986 473 070	← 56,93	1 987 470 005 ⁷					
							0 986 474 070	→ 56,93	1 987 470 005 ⁷					
							0 986 474 070	→ 56,93	1 987 470 506 ⁸					
321	0 986 134 074	← 43												
	0 986 135 074	→ 43												
						1 987 476 018 ¹	180							
						1 987 476 308 ²	310							
						1.8	10.00-05.05	110/125				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						1.9 TDI	10.00-05.05	74/96				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						1.9 TDI 4Motion	10.00-05.05	96		245		1 987 476 308 ²	310	
						2.0	10.00-05.05	85				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						2.0	11.01-05.05	96/100				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						2.0 TDI						1 987 476 308 ²	310	
						2.0 4Motion	10.00-05.05	85		245		1 987 476 308 ²	310	
						2.3	10.00-05.05	125				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						2.3 4Motion	01.01-05.05	125		245		1 987 476 308 ²	310	
						2.5 TDI	10.00-05.03	110				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
							05.03-05.05	120				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
						2.5 TDI 4Motion	10.00-01.03	110		245		1 987 476 308 ²	310	
												01.03-05.05	132	245
						2.8	10.00-05.05	140/142				1 987 476 018 ¹	180	
												1 987 476 308 ²	310	
2.8 4Motion	10.00-05.05	140/142		245		1 987 476 308 ²	310							
4.0	05.02-09.04	202				1 987 476 018 ¹	180							
						1 987 476 308 ²	310							
4.0 4Motion	09.01-09.04	202		245		1 987 476 308 ²	310							
						0 986 472 830	← 38	1 987 470 040 ⁷						
						0 986 474 830	↻							
						0 986 472 831	→ 38	1 987 470 040 ⁷						
						0 986 474 831	↻							
						1.8	10.00-05.05	110/125				0 986 472 830	← 38	1 987 470 040 ⁷
												0 986 474 830	↻	
0 986 472 831	→ 38	1 987 470 040 ⁷												
0 986 474 831	↻													



◀ VW Passat Variant [3B6]								
1.9 TDI	10.00-05.05	74				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
		96				0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
1.9 TDI 4Motion	10.00-05.05	96	245			0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
			252			0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.0	10.00-05.05	85				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
2.0	11.01-05.05	96/100				0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.0 4Motion	10.00-05.05	85	245			0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
			252			0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.0 4Motion	10.00-05.05	85	245			0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
			252			0986 473 185	← 43	
						0986 474 185	→ 43	
2.3	10.00-05.05	125				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
2.3 4Motion	01.01-05.05	125	245			0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.3 4Motion	01.01-05.05	125	245			0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
			252			0986 473 185	← 43	
						0986 474 185	→ 43	
2.5 TDI	10.00-05.03	110				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
	05.03-05.05	120				0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.5 TDI 4Motion	10.00-01.03	110	245			0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
			252			0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
	01.03-05.05	132	245			0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
			252			0986 473 185	← 43	
						0986 474 185	→ 43	
2.8	10.00-05.05	140/142				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
2.8 4Motion	10.00-05.05	140/142	245			0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.8 4Motion	10.00-05.05	140/142	245			0986 473 225	← 38,1	1987 470 040 ⁷
						0986 474 225	→ 38,1	1987 470 040 ⁷
			252			0986 473 185	← 43	
						0986 474 185	→ 43	
4.0	05.02-09.04	202				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		












		S									
4.0 4Motion		09.01-09.04	202			245	0 986 473 225	 38,1	1 987 470 040 ⁷		
							0 986 474 225	 38,1	1 987 470 040 ⁷		
							252	0 986 473 185	 43		
								0 986 474 185	 43		
<hr/>											
											
	1.6	10.00-05.05	75				1 987 477 803	 1890			
							1 987 477 804	 1890			
	1.8	10.00-05.05	110/125				1 987 477 803	 1890			
							1 987 477 804	 1890			
	1.9 TDI		10.00-05.05	74				1 987 477 803	 1890		
								1 987 477 804	 1890		
								96	1 987 477 803	 1890	
									1 987 477 804	 1890	
	1.9 TDI 4Motion	10.00-05.05	96			SSZ	1 987 477 803	1890			
	2.0		10.00-05.05	85				1 987 477 803	 1890		
								1 987 477 804	 1890		
	2.0		11.01-05.05	96/100				1 987 477 803	 1890		
	2.0 TDI							1 987 477 804	 1890		
	2.0 4Motion	10.00-05.05	85				SSZ	1 987 477 803	1890		
	2.3		10.00-05.05	125				1 987 477 803	 1890		
								1 987 477 804	 1890		
	2.3 4Motion	01.01-05.05	125				SSZ	1 987 477 803	1890		
	2.5 TDI		10.00-05.03	110				1 987 477 803	 1890		
								1 987 477 804	 1890		
								05.03-05.05	120	1 987 477 803	 1890
								1 987 477 804	 1890		
	2.5 TDI 4Motion		10.00-01.03	110			SSZ	1 987 477 803	1890		
			01.03-05.05	132			SSZ	1 987 477 803	1890		
	2.8		10.00-05.05	140/142				1 987 477 803	 1890		
								1 987 477 804	 1890		
	2.8 4Motion	10.00-05.05	140/142				SSZ	1 987 477 803	1890		
4.0		05.02-09.04	202				1 987 477 803	 1890			
							1 987 477 804	 1890			
<hr/>											
	1.6	10.00-05.05	75				ALR,LAB	0 265 006 575 ⁴			
							ALR,RAB	0 265 006 573 ⁴			
							FMS	0 265 006 578 ³			
							FMS	0 986 594 002 ³			
	1.8	10.00-05.05	110/125					ALR,LAB	0 265 006 575 ⁴		
								ALR,RAB	0 265 006 573 ⁴		
								FMS	0 265 006 578 ³		
								FMS	0 986 594 002 ³		
	1.9 TDI	10.00-05.05	74					ALR,LAB	0 265 006 575 ⁴		
								ALR,RAB	0 265 006 573 ⁴		
								FMS	0 265 006 578 ³		
								FMS	0 986 594 002 ³		
								96	ALR,LAB	0 265 006 575 ⁴	
								ALR,RAB	0 265 006 573 ⁴		
								FMS	0 265 006 578 ³		
								FMS	0 986 594 002 ³		
	1.9 TDI, TDI 4Motion	10.00-05.05	96				FMS	0 986 594 002 ³			
	1.9 TDI 4Motion	10.00-05.05	96					0 265 006 573 ⁴			
	2.0	10.00-05.05	85					FMS	0 265 006 578 ³		
								ALR,LAB	0 265 006 575 ⁴		
								ALR,RAB	0 265 006 573 ⁴		
	2.0		11.01-05.05	96/100				0 265 006 578 ³			
	2.0 TDI							ALR,LAB	0 265 006 575 ⁴		
								ALR,RAB	0 265 006 573 ⁴		
								FMS	0 265 006 578 ³		
								FMS	0 986 594 002 ³		
2.0, 4Motion	10.00-05.05	85					FMS	0 986 594 002 ³			




































VW Passat Variant [3B6]								
2.0 4Motion	10.00-05.05	85					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
2.3	10.00-05.05	125			ALR,LAB		0 265 006 575 ⁴	
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
2.3, 4Motion	10.00-05.05	125			FMS		0 986 594 002 ³	
2.3 4Motion	01.01-05.05	125					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
2.5 TDI	10.00-05.03	110			ALR,LAB		0 265 006 575 ⁴	
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
	05.03-05.05	120			ALR,LAB		0 265 006 575 ⁴	
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
					FMS		0 986 594 002 ³	
2.5 TDI, TDI 4Motion	10.00-05.03	110			FMS		0 986 594 002 ³	
2.5 TDI 4Motion	10.00-01.03	110					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
	01.03-05.05	132					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
					FMS		0 986 594 002 ³	
2.8	10.00-05.05	140/142			ALR,LAB		0 265 006 575 ⁴	
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
2.8, 4Motion	10.00-05.05	140/142			FMS		0 986 594 002 ³	
2.8 4Motion	10.00-05.05	140/142					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
4.0	05.02-09.04	202			ALR,LAB		0 265 006 575 ⁴	
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
4.0, 4Motion	09.01-09.04	202			FMS		0 986 594 002 ³	
4.0 4Motion	09.01-09.04	202					0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	












Passat Variant [3C5]

	1.4 TSI	05.07-11.10	90/110	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
	1.4 TSI EcoFuel			PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	1.6, FSI, TDI	08.05-11.10	75/77/85	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	1.8 FSI	05.07-11.10	112/118	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
	1.8 TSI			PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	1.9 TDI	08.05-11.08	77	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 FSI	08.05-11.10	110	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 FSI 4Motion	09.05-11.05	110	PR-Nr. 1LJ, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK			1 987 481 184	562
		11.05-11.10	110	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 TDI	08.05-11.10	81/88/90/100	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
			103	PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
				PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
		11.08-11.10	105	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 TDI, TDI 4Motion	08.05-11.10	103	PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 TDI, TDI 4Motion, TSi	08.05-11.10	120/125/147	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562
	2.0 TDI 4Motion	08.05-06.08	103				1 987 481 173	618
		05.08-11.10	103	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
	3.2 FSI 4Motion	11.05-11.10	184	PR-Nr. 1LH, PR-Nr. 1ZG			1 987 481 173	618
				PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 184	562

	S							
3.6 FSI , FSI R36 4Motion, FSI 4Motion	09.05-11.10	206/220	PR-Nr. 1LH, PR-Nr. 1ZG PR-Nr. 1LK, PR-Nr. 1LM			1 987 481 173 1 987 481 184	618 562	
 1.4 TSI 1.4 TSI EcoFuel	05.07-11.10	90/110	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸
1.6 1.6 TDI	08.05-11.10	75/77	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸
1.6 FSI	08.05-06.08	85				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
1.8 FSI 1.8 TSI	05.07-11.10	112/118	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸
1.9 TDI	08.05-11.08	77				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
2.0 FSI 2.0 FSI 4Motion	08.05-11.05	110				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
	11.05-11.10	110	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸
2.0 TDI	08.05-05.06	88/90				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
	08.05-06.08	100				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
		103				0 986 473 384 0 986 474 384	← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸
		120				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
		125				0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
	01.08-11.09	100	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸
	01.08-11.10	103	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 474 384	← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸
	05.08-11.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
	11.08-11.10	81/105	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384 0 986 473 384 0 986 474 384	← 53,94 ← 53,94 → 53,94	F 026 A06 106 ⁷ 1 987 470 506 ⁸ F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸












	S							
 ◀ VW Passat Variant [3C5]								
2.0 TDI	08.05-06.08	103				0986 474 384	 → 53,94	F 026 A06 106 ⁷
2.0 TDI 4Motion	01.08-11.10	103	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 474 384	 → 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1987 470 506 ⁸
			PR-Nr. 1LM	KZB				1987 470 506 ⁸
2.0 TDI, TDI 4Motion, TSI	05.08-11.10	125	PR-Nr. 1LK	NOR				1987 470 506 ⁸
			PR-Nr. 1LM	KZB				1987 470 506 ⁸
2.0 TDI 4Motion	08.05-06.08	103				0986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0986 473 384	 ← 53,94	1987 470 506 ⁸
	05.08-11.10	103	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0986 473 384	 ← 53,94	1987 470 506 ⁸
	05.09-11.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 474 384	 → 53,94	1987 470 506 ⁸
2.0 TDI 4Motion	05.08-11.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
2.0 TSI						0986 474 384	 → 53,94	F 026 A06 106 ⁷
2.0 TSI	08.05-11.05	147	PR-Nr. 1LJ, PR-Nr. 1LH, PR-Nr. 1ZG	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0986 473 384	 ← 53,94	1987 470 506 ⁸
						0986 474 384	 → 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LK					1987 470 506 ⁸
	08.05-11.10	147	PR-Nr. 1LK	NOR				1987 470 506 ⁸
			PR-Nr. 1LM	KZB				1987 470 506 ⁸
	11.07-11.10	147	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0986 473 384	 ← 53,94	1987 470 506 ⁸
						0986 474 384	 → 53,94	F 026 A06 106 ⁷
	05.08-11.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	1987 470 506 ⁸
3.2 FSI 4Motion	11.05-11.10	184	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0986 473 384	 ← 53,94	1987 470 506 ⁸
						0986 474 384	 → 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1987 470 506 ⁸
			PR-Nr. 1LM	KZB				1987 470 506 ⁸
3.6 FSI	09.05-11.10	206/220	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷
3.6 FSI R36 4Motion						0986 473 384	 ← 53,94	1987 470 506 ⁸
3.6 FSI 4Motion						0986 474 384	 → 53,94	F 026 A06 106 ⁷
			PR-Nr. 1LK	NOR				1987 470 506 ⁸
			PR-Nr. 1LM	KZB				1987 470 506 ⁸
								
	1.4 TSI	05.07-12.08	90/110			1987 476 284	256	
	1.4 TSI EcoFuel	05.07-11.10	90/110	B31		1987 476 284	256	
		01.09-11.10	90/110			1987 481 458	285	
	1.6	08.05-12.08	75			1987 476 284	256	
		08.05-11.10	75	B31		1987 476 284	256	
		01.09-11.10	75			1987 481 458	285	
	1.6 FSI	08.05-06.08	85			1987 476 284	256	
	1.6 TDI	08.09-11.10	77			1987 481 458	285	
				B31		1987 476 284	256	
	1.8 FSI	11.09-11.10	118	B31		1987 476 284	256	
	1.8 FSI, TSI	01.09-11.10	118			1987 481 458	285	
	1.8 TSI	05.07-12.08	118			1987 476 284	256	
		05.07-11.10	118	B31		1987 476 284	256	
		11.08-12.08	112			1987 476 284	256	
		11.08-11.10	112	B31		1987 476 284	256	
		01.09-11.10	112			1987 481 458	285	
	1.9 TDI	08.05-11.08	77			1987 476 284	256	
	2.0 FSI, FSI 4Motion, TDI, TDI 4Motion	08.05-12.08	103/105/110			1987 476 284	256	
		11.05-11.10	103/105/110	B31		1987 476 284	256	
		01.09-11.10	103/105/110			1987 481 458	285	
	2.0 TDI	08.05-05.06	88/90			1987 476 284	256	
		08.05-06.08	120			1987 476 284	256	
		08.05-12.08	125/147			1987 476 284	256	
		08.05-11.09	100			1987 476 284	256	

	S								
	2.0 TDI	05.08-11.10	125/147		B31	1 987 476 284	256		
		11.08-12.08	81			1 987 476 284	256		
		11.08-11.10	81		B31	1 987 476 284	256		
		01.09-11.09	100			1 987 481 458	285		
		01.09-11.10	81			1 987 481 458	285		
	2.0 TDI, TDI 4Motion, TSI	01.09-11.10	125/147			1 987 481 458	285		
	2.0 TDI 4Motion	05.09-11.10	125/147		B31	1 987 476 284	256		
	2.0 TSI	08.05-12.08	125/147			1 987 476 284	256		
		11.07-11.10	125/147		B31	1 987 476 284	256		
	3.2 FSI 4Motion	11.05-12.08	184			1 987 476 284	256		
11.05-11.10		184		B31	1 987 476 284	256			
01.09-11.10		184			1 987 481 458	285			
3.6 FSI	09.05-12.08	206/220			1 987 476 284	256			
3.6 FSI R36 4Motion	09.05-11.10	206/220		B31	1 987 476 284	256			
3.6 FSI 4Motion	01.09-11.10	206/220			1 987 481 458	285			
	1.4 TSI	05.07-05.07	90					1 987 470 040 ⁷	
		06.07-11.10	90	PR-Nr. 1KU					1 987 470 040 ⁷
	1.4 TSI EcoFuel	11.08-11.10	110	PR-Nr. 1KU					1 987 470 040 ⁷
	1.6	08.05-05.07	75						1 987 470 040 ⁷
		06.07-11.10	75	PR-Nr. 1KU					1 987 470 040 ⁷
	1.6 FSI	08.05-04.07	85						1 987 470 040 ⁷
		05.07-06.08	85	Fg.Nr. →3C..9P060 099, →3C..9E096 939					1 987 470 040 ⁷
	1.6 TDI	08.09-11.10	77	PR-Nr. 1KU					1 987 470 040 ⁷
	1.8 FSI	11.09-11.10	118	PR-Nr. 1KU					1 987 470 040 ⁷
	1.8 TSI	05.07-05.07	118						1 987 470 040 ⁷
		06.07-11.10	118	PR-Nr. 1KU					1 987 470 040 ⁷
		11.08-11.10	112	PR-Nr. 1KU					1 987 470 040 ⁷
	1.9 TDI	08.05-11.08	77						1 987 470 040 ⁷
	2.0 FSI	08.05-05.07	110						1 987 470 040 ⁷
	2.0 FSI 4Motion	06.07-11.10	110	PR-Nr. 1KU					1 987 470 040 ⁷
	2.0 TDI	08.05-05.06	88/90						1 987 470 040 ⁷
		08.05-06.08	100/103/120/125						1 987 470 040 ⁷
		01.08-11.09	100	PR-Nr. 1KU					1 987 470 040 ⁷
		01.08-11.10	103	PR-Nr. 1KU					1 987 470 040 ⁷
		05.08-11.10	125	PR-Nr. 1KU					1 987 470 040 ⁷
		11.08-11.10	81/105	PR-Nr. 1KU					1 987 470 040 ⁷
		08.05-06.08	103						1 987 470 040 ⁷
	2.0 TDI 4Motion	05.08-11.10	103	PR-Nr. 1KU					1 987 470 040 ⁷
		05.08-11.10	125	PR-Nr. 1KU					1 987 470 040 ⁷
	2.0 TDI 4Motion, TSI	05.08-11.10	125	PR-Nr. 1KU					1 987 470 040 ⁷
	2.0 TSI	08.05-11.05	147	PR-Nr. 1KU					1 987 470 040 ⁷
		11.07-11.10	147	PR-Nr. 1KU					1 987 470 040 ⁷
	3.2 FSI 4Motion	11.05-05.07	184						1 987 470 040 ⁷
		06.07-11.10	184	PR-Nr. 1KU					1 987 470 040 ⁷
	3.6 FSI, FSI R36 4Motion, FSI 4Motion	09.05-05.07	206/220						1 987 470 040 ⁷
06.07-11.10		206/220	PR-Nr. 1KU					1 987 470 040 ⁷	
	1.4 TSI	05.07-11.10	90/110		LAB	0 986 594 504 ³			
		1.4 TSI EcoFuel				RAB	0 986 594 506 ⁴		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
	1.6	08.05-11.10	75/77/85		LAB	0 986 594 504 ³			
	1.6 FSI					0 986 594 506 ⁴			
	1.6 TDI				RAB	0 986 594 505 ³			
						0 986 594 507 ⁴			
	1.8 FSI	05.07-11.10	112/118		LAB	0 986 594 504 ³			
	1.8 TSI					0 986 594 506 ⁴			
					RAB	0 986 594 505 ³			
						0 986 594 507 ⁴			

◀ VW Passat Variant [3C5]								
1.9 TDI	08.05-11.08	77			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
2.0 FSI	08.05-11.10	110			LAB	0986 594 505 ³		
					RAB	0986 594 507 ⁴		
2.0 FSI 4Motion	09.05-11.10	110			LAB	0986 594 504		
					RAB	0986 594 505		
2.0 TDI	08.05-06.08	120			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
	08.05-11.10	81/88/90/ 100			LAB	0986 594 505 ³		
					RAB	0986 594 506 ⁴		
		103			LAB	0986 594 504 ³		
					RAB	0986 594 505 ³		
	11.08-11.10	105			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
2.0 TDI	08.05-11.10	103			LAB	0986 594 505 ³		
					RAB	0986 594 507 ⁴		
2.0 TDI 4Motion	08.05-11.10	125			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
2.0 TSI	08.05-11.10	125			LAB	0986 594 505 ³		
					RAB	0986 594 507 ⁴		
2.0 TDI 4Motion	08.05-06.08	103			LAB	0986 594 504 ³		
					RAB	0986 594 505 ³		
	05.08-11.10	103			LAB	0986 594 504		
					RAB	0986 594 505		
	05.09-11.10	125			LAB	0986 594 504		
					RAB	0986 594 505		
2.0 TSI	08.05-11.10	147			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
3.2 FSI 4Motion	11.05-11.10	184			LAB	0986 594 505 ³		
					RAB	0986 594 507 ⁴		
3.6 FSI	09.05-11.10	206			LAB	0986 594 504		
					RAB	0986 594 505		
3.6 FSI 4Motion	09.05-11.10	206			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
3.6 FSI R36 4Motion	04.07-11.10	220			LAB	0986 594 505 ³		
					RAB	0986 594 507 ⁴		
3.6 FSI 4Motion	09.05-11.10	206			LAB	0986 594 504		
					RAB	0986 594 505		

Passat Variant [315/35I/3A5]

	1.6	10.94-03.97	74					1987 476 410	330	
	1.6 TD	08.89-09.93	59					1987 476 410	330	
	1.8, G60 syncro	09.89-03.97	55/66/118					1987 476 410	330	
	1.9 D, TD, TDI	05.89-03.97	47/55/66/81					1987 476 410	330	
	2.0	01.94-03.97	110					228	1987 476 410	330
								288	1987 476 696	380
	2.0, syncro	08.88-03.97	79/85/100					1987 476 410	330	
	2.8	06.91-03.97	128					228	1987 476 410	330
								288	1987 476 696	380

		S							
2.8 syncro			10.94-12.95	142			1 987 476 717	295	
2.9 syncro			01.94-03.97	135			1 987 476 696	380	
 1.6			10.94-03.97	74		1LY	0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
					256		0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
1.6TD			08.89-09.93	59		1LY	0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
					256		0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
1.8			08.90-03.97	55/66		1LY	0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
					256		0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
1.8 G60 syncro			09.89-07.93	118			0 986 473 687 0 986 474 687	← 54	1 987 470 287 ⁷
								→ 54	1 987 470 287 ⁷
1.9D			05.89-03.97	47/55/66		1LY	0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
1.9TD							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
1.9TDI					256		0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
1.9TDI			03.96-03.97	81			0 986 473 687 0 986 474 687	← 54	1 987 470 287 ⁷
								→ 54	1 987 470 287 ⁷
2.0			01.94-03.97	110			0 986 471 923 0 986 473 923	← 54	1 987 470 506 ⁸
							0 986 471 924 0 986 473 924	→ 54	1 987 470 506 ⁸
2.0			08.88-03.97	79/85/100		1LY	0 986 471 669 0 986 473 669	← 54	1 987 470 287 ⁷
2.0 syncro							0 986 472 669 0 986 474 669	→ 54	1 987 470 287 ⁷
2.8			06.91-03.97	128			0 986 471 923 0 986 473 923	← 54	1 987 470 506 ⁸
							0 986 471 924 0 986 473 924	→ 54	1 987 470 506 ⁸
2.8 syncro			10.94-12.95	142		228	0 986 474 897 0 986 474 898	← 54	1 987 470 287 ⁷
						288	0 986 473 070 0 986 473 070	← 56,93	1 987 470 005 ⁷
							0 986 473 070 0 986 474 070	← 56,93	1 987 470 506 ⁸
								→ 56,93	1 987 470 005 ⁷
2.9 syncro			01.94-03.97	135			0 986 471 923 0 986 473 923	← 54	1 987 470 506 ⁸
							0 986 471 924 0 986 473 924	→ 54	1 987 470 506 ⁸



		S								
◀ VW Passat Variant [315/35I/3A5]										
	1.6	10.94-03.97	74				1987 476 216 ¹	180		
	1.6 TD	08.89-09.93	59				1987 476 216 ¹	180		
	1.8	08.90-03.97	55/66				1987 476 216 ¹	180		
	1.8 G60 syncro	09.89-07.93	118				1987 476 220 ¹	160		
							1987 476 230 ²	160		
	1.9 D, TD, TDI	05.89-03.97	47/55/66				1987 476 216 ¹	180		
	1.9 TDI	03.96-03.97	81				1987 476 216 ¹	180		
							1987 476 230 ²	160		
	2.0	08.88-09.93	100				1987 476 216 ¹	180		
							1987 476 230 ²	160		
		03.90-03.97	85				1987 476 216 ¹	180		
		01.94-03.97	110				1987 476 216 ¹	180		
							1987 476 230 ²	160		
		10.94-03.97	79				1987 476 216 ¹	180		
	2.0, syncro	03.90-03.97	85				1987 476 230 ²	160		
	2.0 syncro	10.90-03.97	85				1987 476 220 ¹	160		
	2.8	06.91-03.97	128				1987 476 216 ¹	180		
							1987 476 230	160		
							1987 476 230 ²	160		
	2.8 syncro	10.94-12.95	142				1987 476 018 ¹	180		
						1987 476 719 ²	190			
2.9 syncro	01.94-03.97	135				1987 476 220 ¹	160			
						1987 476 230 ²	160			
	1.6	10.94-03.97	74				0986 475 039	↔ 20,64		
	1.6 TD	08.89-09.93	59				0986 475 039	↔ 20,64		
	1.8	08.90-03.97	55/66				0986 475 039	↔ 20,64		
	1.9 D, TD, TDI	05.89-03.97	47/55/66				0986 475 039	↔ 20,64		
	1.6	12.95-03.97	74				0986 474 875	☞ ← 38	1987 470 040 ⁷	
							0986 474 876	☞ → 38	1987 470 040 ⁷	
	1.8 G60 syncro	09.89-07.93	118				0986 474 875	☞ ← 38	1987 470 040 ⁷	
							0986 474 876	☞ → 38	1987 470 040 ⁷	
	1.9 TDI	10.93-03.97	66/81				0986 474 875	☞ ← 38	1987 470 040 ⁷	
							0986 474 876	☞ → 38	1987 470 040 ⁷	
	2.0	09.92-09.93	100	Fg.Nr. 31..P..080 001→				0986 474 875	☞ ← 38	1987 470 040 ⁷
								0986 474 876	☞ → 38	1987 470 040 ⁷
		09.92-09.94	85	Fg.Nr. 31..P..080 001→				0986 474 875	☞ ← 38	1987 470 040 ⁷
								0986 474 876	☞ → 38	1987 470 040 ⁷
		01.94-03.97	110				0986 474 875	☞ ← 38	1987 470 040 ⁷	
							0986 474 876	☞ → 38	1987 470 040 ⁷	
	10.94-03.97	79				0986 474 875	☞ ← 38	1987 470 040 ⁷		
						0986 474 876	☞ → 38	1987 470 040 ⁷		
			85			0986 474 875	☞ ← 38	1987 470 040 ⁷		
						0986 474 876	☞ → 38	1987 470 040 ⁷		
	2.0 syncro	09.92-03.97	85	Fg.Nr. 31-P-080 001→	1LA			0986 474 875	☞ ← 38	1987 470 040 ⁷
									0986 474 876	☞ → 38
	2.8	09.92-03.97	128	Fg.Nr. 31..P..080 001→				0986 474 875	☞ ← 38	1987 470 040 ⁷
								0986 474 876	☞ → 38	1987 470 040 ⁷
2.8 syncro	10.94-12.95	142				0986 472 830	☞ ← 38	1987 470 040 ⁷		
						0986 474 830	☞			
						0986 472 831	☞ → 38	1987 470 040 ⁷		
					0986 474 831	☞				
2.9 syncro	01.94-03.97	135				0986 474 875	☞ ← 38	1987 470 040 ⁷		
						0986 474 876	☞ → 38	1987 470 040 ⁷		
	1.6	10.94-12.95	74				1987 477 407	↔ 1624		
		12.95-03.97	74				1987 477 406	↔ 1721		
		08.89-09.93	59				1987 477 169	↔ 1628		











		S							
1.8	08.90-10.93	55/66					1 987 477 169	↔ 1628	
	09.93-03.97	66					1 987 477 407	↔ 1624	
	11.93-03.97	55/66					1 987 477 407	↔ 1624	
1.9D	05.89-09.93	47					1 987 477 169	↔ 1628	
1.9TD	03.91-10.93	55					1 987 477 169	↔ 1628	
	11.93-03.97	55					1 987 477 407	↔ 1624	
1.9TDI	10.93-09.96	66			SBR		1 987 477 406	↔ 1721	
					TBR		1 987 477 407	↔ 1624	
	03.96-03.97	81					1 987 477 406	↔ 1721	
	08.96-03.97	66					1 987 477 406	↔ 1721	
2.0	08.88-09.93	100					1 987 477 321	↔ 1749	
	03.90-09.93	85					1 987 477 321	↔ 1749	
	10.93-03.97	85					1 987 477 406	↔ 1721	
	01.94-03.97	110					1 987 477 406	↔ 1721	
	10.94-03.97	79					1 987 477 406	↔ 1721	
2.8	06.91-09.93	128					1 987 477 321	↔ 1749	
	10.93-08.94	128	Fg.Nr. →3A..S..032 001				1 987 477 406	↔ 1721	
2.8 syncro	10.94-12.95	142					1 987 477 803	← 1890	
							1 987 477 804	→ 1890	

	1.6	10.94-03.97	74		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
	1.6TD	08.89-09.93	59				0 986 594 012 ³		
	1.8	08.90-09.93	55/66				0 986 594 012 ³		
		10.93-03.97	55/66		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
	1.8 G60 syncro	09.89-07.93	118				0 986 594 012 ³		
	1.9D	05.89-09.93	47				0 986 594 012 ³		
	1.9TD	03.91-09.93	55				0 986 594 012 ³		
		10.93-03.97	55		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
	1.9TDI	10.93-03.97	66/81		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
2.0	08.88-09.93	100					0 986 594 012 ³		
	03.90-09.93	85					0 986 594 012 ³		
	10.93-03.97	85			LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
	01.94-03.97	110			LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		10.94-03.97	79		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
2.8	06.91-09.93	128					0 986 594 012 ³		
	10.93-03.97	128			LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
2.8 syncro	10.94-12.95	142			MVB		0 986 594 002 ³		
					MVB		0 986 594 014 ³		

































Passat Variant [365]

	1.4 TSI, TSI EcoFuel	08.10→	90/110/118				1 987 481 173	618	
	1.6 TDI	08.10→	77				1 987 481 173	618	
	1.8 FSI, TSI	08.10→	112/118				1 987 481 173	618	
	2.0 TDI, TDI 4Motion, TSI	08.10→	100/103/125/155				1 987 481 173	618	
	3.6 V6 4Motion	01.11→	220				1 987 481 173	618	
	1.4 TSI	08.10→	90/110/	PR-Nr. 1ZM, PR-Nr. 1ZG	312		0 986 473 384	👁️ ← 53,94	F 026 A06 106 ⁷
	1.4 TSI EcoFuel		118				0 986 473 384	👁️ ← 53,94	1 987 470 506 ⁸
							0 986 474 384	👁️ → 53,94	F 026 A06 106 ⁷
	1.6 TDI	08.10→	77	PR-Nr. 1ZM, PR-Nr. 1ZG	312		0 986 473 384	👁️ ← 53,94	F 026 A06 106 ⁷
							0 986 473 384	👁️ ← 53,94	1 987 470 506 ⁸
						0 986 474 384	👁️ → 53,94	F 026 A06 106 ⁷	
























		S							
	◀ VW Passat Variant [365]								
	1.8 FSI	08.10→	112/118	PR-Nr. 1ZM, PR-Nr. 1ZG	312		0986 473 384	← 53,94	F 026 A06 106 ⁷
	1.8 TSI						0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	2.0 TDI	08.10→	100/103/	PR-Nr. 1ZM, PR-Nr. 1ZG	312		0986 473 384	← 53,94	F 026 A06 106 ⁷
	2.0 TDI 4Motion		125/155				0986 473 384	← 53,94	1987 470 506 ⁸
	2.0 TSI						0986 474 384	→ 53,94	F 026 A06 106 ⁷
	3.6 V6 4Motion	01.11→	220	PR-Nr. 1ZM, PR-Nr. 1ZG	312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
	1.4 TSI	08.10→	90/110/				1987 481 458	285	
	1.4 TSI EcoFuel		118		B31		1987 476 284	256	
	1.6 TDI	08.10→	77				1987 481 458	285	
					B31		1987 476 284	256	
	1.8 FSI	08.10→	112/118				1987 481 458	285	
	1.8 TSI				B31		1987 476 284	256	
	2.0 TDI, TDI 4Motion, TSI	08.10→	100/103/				1987 481 458	285	
			125/155		B31		1987 476 284	256	
	3.6 V6 4Motion	01.11→	220				1987 481 458	285	
					B31		1987 476 284	256	
	1.4 TSI	08.10→	90/110/		LAB		0986 594 504 ³		
	1.4 TSI EcoFuel		118		RAB		0986 594 505 ³		
	1.6 TDI	08.10→	77		LAB		0986 594 504 ³		
					RAB		0986 594 505 ³		
	1.8 FSI	08.10→	112/118		LAB		0986 594 504 ³		
	1.8 TSI				RAB		0986 594 505 ³		
	2.0 TDI	08.10→	100		LAB		0986 594 504 ³		
					RAB		0986 594 505 ³		
			103/125		RAB		0986 594 505 ³		
	2.0 TDI, TDI 4Motion	08.10→	103/125		LAB		0986 594 504 ³		
	2.0 TDI 4Motion	08.10→	103/125		LAB		0986 594 524 ⁴		
					RAB		0986 594 505 ³		
							0986 594 525 ⁴		
	2.0 TSI	11.10→	155		LAB		0986 594 504 ³		
					RAB		0986 594 505 ³		
	3.6 V6 4Motion	01.11→	220		LAB		0986 594 504 ³		
							0986 594 524 ⁴		
					RAB		0986 594 505 ³		
							0986 594 525 ⁴		
Passat [3B2]									
	1.6	10.96-11.00	74				1987 476 717	295	
	1.8, syncro, Turbo	10.96-11.00	85/92/110				1987 476 717	295	
	1.9 TDI, TDI syncro	10.96-11.00	66/74/81/85				1987 476 717	295	
	2.0	01.00-08.00	88				1987 476 717	295	
	2.3, syncro	10.96-11.00	110				1987 476 717	295	
	2.5 TDI, TDI syncro	08.98-11.00	110				1987 476 717	295	
	2.8, syncro	01.97-11.00	132/140/142				1987 476 717	295	
	1.6	10.96-11.00	74		228		0986 474 897	← 54	1987 470 287 ⁷
							0986 474 898	→ 54	1987 470 287 ⁷
					288		0986 473 070	← 56,93	1987 470 005 ⁷
							0986 473 070	← 56,93	1987 470 506 ⁸
							0986 474 070	→ 56,93	1987 470 005 ⁷

	S							
1.8	10.96-11.00	85/92/110		228		0 986 474 897	← 54	1 987 470 287 ⁷
1.8 syncro						0 986 474 898	→ 54	1 987 470 287 ⁷
1.8 Turbo				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
1.8, Turbo	10.96-11.00	85/92/110		288		0 986 473 070	← 56,93	1 987 470 506 ⁸
1.9 TDI	10.96-11.00	66/74		228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		81/85		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
1.9 TDI syncro	06.97-11.00	81/85		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
1.9 TDI, TDI syncro	10.96-11.00	81/85		228		0 986 474 898	→ 54	1 987 470 287 ⁷
2.0	01.00-08.00	88		228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.3	10.96-11.00	110		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.3, syncro	10.96-11.00	110		228		0 986 474 898	→ 54	1 987 470 287 ⁷
2.3 syncro	06.97-11.00	110		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.5 TDI	08.98-11.00	110		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.5 TDI syncro	08.98-11.00	110		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
2.5 TDI, TDI syncro	08.98-11.00	110		228		0 986 474 898	→ 54	1 987 470 287 ⁷
2.8	01.97-11.00	132/140		228		0 986 474 897	← 54	1 987 470 287 ⁷
						0 986 474 898	→ 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
		142		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 506 ⁸
2.8, syncro	01.97-11.00	142		228		0 986 474 898	→ 54	1 987 470 287 ⁷
2.8 syncro	01.97-11.00	142		228		0 986 474 897	← 54	1 987 470 287 ⁷
				288		0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
								
	1.6	10.96-11.00	74			1 987 476 018 ¹	180	
						1 987 476 719 ²	190	
	1.8	12.96-11.00	92			1 987 476 018 ¹	180	
						1 987 476 719 ²	190	
		01.97-11.00	85			1 987 476 018 ¹	180	
						1 987 476 719 ²	190	
	1.8 syncro	06.97-11.00	92			1 987 476 308 ²	310	












		S									
	◀ VW Passat [3B2]										
1.8 Turbo	10.96-11.00	110			1987 476 018 ¹	180					
					1987 476 719 ²	190					
1.9 TDI	10.96-11.00	66			1987 476 018 ¹	180					
					1987 476 719 ²	190					
			81/85			1987 476 018 ¹	180				
						1987 476 719 ²	190				
02.00-11.00		74			1987 476 018 ¹	180					
1.9 TDI syncro	06.97-11.00	81/85			1987 476 308 ²	310					
2.0	01.00-08.00	88			1987 476 018 ¹	180					
					1987 476 719 ²	190					
2.3	10.96-11.00	110			1987 476 018 ¹	180					
					1987 476 719 ²	190					
2.3 syncro	06.97-11.00	110			1987 476 308 ²	310					
2.5 TDI	08.98-11.00	110			1987 476 018 ¹	180					
						1987 476 719 ²	190				
2.5 TDI syncro	08.98-11.00	110			1987 476 308 ²	310					
2.8	01.97-11.00	132/140			1987 476 018 ¹	180					
					1987 476 719 ²	190					
			142			1987 476 018 ¹	180				
		1987 476 719 ²		190							
2.8 syncro	01.97-11.00	142			1987 476 308 ²	310					
	1.6	10.96-11.00	74			0986 472 830	← 38	1987 470 040 ⁷			
						0986 474 830					
						0986 472 831	→ 38	1987 470 040 ⁷			
						0986 474 831					
1.8	12.96-11.00	92			0986 472 830	← 38	1987 470 040 ⁷				
					0986 474 830						
					0986 472 831	→ 38	1987 470 040 ⁷				
					0986 474 831						
		01.97-11.00	85			0986 472 830	← 38	1987 470 040 ⁷			
						0986 474 830					
						0986 472 831	→ 38	1987 470 040 ⁷			
						0986 474 831					
1.8 syncro	05.98-11.00	92			0986 473 225	 ← 38,1	1987 470 040 ⁷				
					0986 474 225	 → 38,1	1987 470 040 ⁷				
1.8 Turbo	10.96-11.00	110			0986 472 830	← 38	1987 470 040 ⁷				
					0986 474 830						
					0986 472 831	→ 38	1987 470 040 ⁷				
					0986 474 831						
1.9 TDI	10.96-11.00	66/74			0986 472 830	← 38	1987 470 040 ⁷				
					0986 474 830						
					0986 472 831	→ 38	1987 470 040 ⁷				
			81			0986 472 830	← 38	1987 470 040 ⁷			
						0986 474 830					
		01.98-11.00	85			0986 472 830	← 38	1987 470 040 ⁷			
						0986 474 830					
						0986 472 831	→ 38	1987 470 040 ⁷			
						0986 474 831					
1.9 TDI syncro	06.97-11.00	81			0986 473 225	 ← 38,1	1987 470 040 ⁷				
					0986 474 225	 → 38,1	1987 470 040 ⁷				
							0986 473 225	 ← 38,1	1987 470 040 ⁷		
							0986 474 225	 → 38,1	1987 470 040 ⁷		
							0986 473 225	 ← 38,1	1987 470 040 ⁷		
		01.00-08.00	85			0986 474 225	 → 38,1	1987 470 040 ⁷			
						0986 472 830	← 38	1987 470 040 ⁷			
						0986 474 830					
						0986 472 831	→ 38	1987 470 040 ⁷			
						0986 474 831					



		S							
2.3		10.96-11.00	110				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
2.3 syncro		05.98-11.00	110		245		0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 225	 → 38,1	1 987 470 040 ⁷
2.5 TDI		08.98-11.00	110				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
2.5 TDI syncro		08.98-11.00	110		245		0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 225	 → 38,1	1 987 470 040 ⁷
2.8		01.97-11.00	132/140/142				0 986 472 830	← 38	1 987 470 040 ⁷
							0 986 474 830		
							0 986 472 831	→ 38	1 987 470 040 ⁷
							0 986 474 831		
2.8 syncro		05.98-11.00	142		245		0 986 473 225	 ← 38,1	1 987 470 040 ⁷
							0 986 474 225	 → 38,1	1 987 470 040 ⁷
<hr/>									
									
	1.6	10.96-11.00	74				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	1.8	12.96-11.00	92				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
		01.97-11.00	85				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	1.8 syncro	06.97-11.00	92				1 987 477 803	1890	
	1.8 Turbo	10.96-11.00	110				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	1.9 TDI	10.96-11.00	66/74/81/85				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	1.9 TDI syncro	06.97-11.00	81/85				1 987 477 803	1890	
	2.0	01.00-08.00	88				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	2.3	10.96-11.00	110				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	2.3 syncro	06.97-11.00	110				1 987 477 803	1890	
	2.5 TDI	08.98-11.00	110				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	2.5 TDI syncro	08.98-11.00	110				1 987 477 803	1890	
	2.8	01.97-11.00	132/140/142				1 987 477 803	← 1890	
							1 987 477 804	→ 1890	
	2.8 syncro	01.97-11.00	142				1 987 477 803	1890	
<hr/>									
	1.6	10.96-11.00	74			MVB	0 986 594 002 ³		
						MVB	0 986 594 014 ³		
	1.8	12.96-11.00	92			MVB	0 986 594 002 ³		
						MVB	0 986 594 014 ³		
		01.97-11.00	85			MVB	0 986 594 002 ³		
						MVB	0 986 594 014 ³		
	1.8 syncro	06.97-04.99	92			Fg.Nr. →3B..X..600 000	0 986 594 014 ³		
		05.99-11.00	92			Fg.Nr. 3B..Y..000 001→	0 986 594 002 ³		
		MFD 06.97-11.00	92				ALR,LAB 0 265 006 575 ⁴		
							ALR,RAB 0 265 006 573 ⁴		
							ALR 0 265 006 573 ⁴		
		OFD 11.98-11.00	92			Fg.Nr. 3B..X..338 107→	ALR,LAB 0 265 006 575 ⁴		
							ALR,RAB 0 265 006 573 ⁴		
							ALR 0 265 006 573 ⁴		
		01.99-11.00	92				ALR,LAB 0 265 006 575 ⁴		
							ALR,RAB 0 265 006 573 ⁴		
							LWR 0 265 006 573 ⁴		



		S											
	◀ VW Passat [3B2]												
1.8 Turbo	10.96-11.00	110					MVB	0 986 594 002 ³					
							MVB	0 986 594 014 ³					
1.9 TDI	10.96-11.00	66/74					MVB	0 986 594 002 ³					
							MVB	0 986 594 014 ³					
		81						MVB	0 986 594 002 ³				
								MVB	0 986 594 014 ³				
	01.98-11.00	85						MVB	0 986 594 002 ³				
								MVB	0 986 594 014 ³				
1.9 TDI syncro	06.97-04.99	81		Fg.Nr. →3B..X..600 000						0 986 594 014 ³			
										05.99-11.00	81	Fg.Nr. 3B..Y..000 001→	
	08.99-08.00	81									0 986 594 002 ³		
											01.00-08.00	85	
	MFD	06.97-11.00	81								ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
											ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
											ALR	0 265 006 573 ⁴	
											ALR	0 265 006 573 ⁴	
	OFD	11.98-11.00	81		Fg.Nr. 3B..X..338 107→						ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
ALR											0 265 006 573 ⁴		
ALR,LAB											0 265 006 575 ⁴		
ALR,RAB											0 265 006 573 ⁴		
LWR											0 265 006 573 ⁴		
01.00-08.00	85									LWR	0 265 006 573 ⁴		
										LWR	0 265 006 573 ⁴		
2.0	01.00-08.00	88								MVB	0 986 594 002 ³		
										MVB	0 986 594 014 ³		
2.3	10.96-11.00	110								MVB	0 986 594 002 ³		
										MVB	0 986 594 014 ³		
2.3 syncro	06.97-04.99	110		Fg.Nr. →3B..X..600 000							0 986 594 014 ³		
											05.99-11.00	110	Fg.Nr. 3B..Y..000 001→
	MFD	06.97-11.00	110								ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
	OFD	11.98-11.00	110		Fg.Nr. 3B..X..338 107→						ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
ALR	0 265 006 573 ⁴												
ALR	0 265 006 573 ⁴												
2.5 TDI	08.98-11.00	110								MVB	0 986 594 002 ³		
										MVB	0 986 594 014 ³		
2.5 TDI syncro	08.98-04.99	110		Fg.Nr. →3B..X..600 000							0 986 594 014 ³		
											05.99-11.00	110	Fg.Nr. 3B..Y..000 001→
	MFD	08.98-11.00	110								ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
	OFD	11.98-11.00	110		Fg.Nr. 3B..X..338 107→						ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
ALR	0 265 006 573 ⁴												
ALR	0 265 006 573 ⁴												
2.8	01.97-11.00	132/140								MVB	0 986 594 002 ³		
			142							MVB	0 986 594 014 ³		
											MVB	0 986 594 002 ³	
2.8 syncro	01.97-04.99	142		Fg.Nr. →3B..X..600 000							0 986 594 014 ³		
											05.99-11.00	142	Fg.Nr. 3B..Y..000 001→
	10.99-11.00	142										0 986 594 002 ³	
												MFD	01.97-11.00
	OFD	11.98-11.00	142		Fg.Nr. 3B..X..338 107→							ALR,RAB	0 265 006 573 ⁴
												ALR,LAB	0 265 006 575 ⁴
ALR	0 265 006 573 ⁴												
ALR	0 265 006 573 ⁴												
01.99-11.00	142										ALR,LAB	0 265 006 575 ⁴	
											ALR,RAB	0 265 006 573 ⁴	
											LWR	0 265 006 573 ⁴	





Passat [3B3]














	1.6	10.00-05.05	75		1 987 476 717	295
	1.8	10.00-05.05	110/125	1KY,321 288,312	1 987 476 856 1 987 476 717	385 295
	1.9 TDI	10.00-05.05	74		1 987 476 717	295
			96	1KY,321	1 987 476 856	385
	1.9 TDI, TDI 4Motion	10.00-05.05	96	288,312	1 987 476 717	295
	1.9 TDI 4Motion	05.01-05.05	96	1KY,321	1 987 476 856	385
	2.0	10.00-05.05	85		1 987 476 717	295
	2.0	11.01-05.05	96/100	1KY,321	1 987 476 856	385
	2.0 TDI			288,312	1 987 476 717	295
	2.0 4Motion	10.00-05.05	85	288,312	1 987 476 717	295
		05.01-05.05	85	1KY,321	1 987 476 856	385
	2.3	10.00-05.05	125	1KY,321	1 987 476 856	385
	2.3, 4Motion	10.00-05.05	125	288,312	1 987 476 717	295
	2.3 4Motion	05.01-05.05	125	1KY,321	1 987 476 856	385
	2.5 TDI	10.00-05.03	110	1KY,321	1 987 476 856	385
	2.5 TDI	10.00-05.03	110	288,312	1 987 476 717	295
	2.5 TDI 4Motion	01.03-05.05	120/132	1KY,321 288,312	1 987 476 856 1 987 476 717	385 295
	2.5 TDI 4Motion	05.01-01.03	110	1KY,321	1 987 476 856	385
	2.8	10.00-05.05	140/142	1KY,321	1 987 476 856	385
	2.8, 4Motion	10.00-05.05	140/142	288,312	1 987 476 717	295
	2.8 4Motion	05.01-05.05	140/142	1KY,321	1 987 476 856	385
	4.0	09.01-09.04	202	1KY,321	1 987 476 856	385
	4.0 4Motion			288,312	1 987 476 717	295

	1.6	10.00-05.05	75	288	0 986 473 070	← 56,93	1 987 470 005 ⁷
				312	0 986 474 070	→ 56,93	1 987 470 005 ⁷
	1.8	10.00-05.05	110/125	288	0 986 473 070	← 56,93	1 987 470 005 ⁷
				312	0 986 474 070	→ 56,93	1 987 470 005 ⁷
	1.9 TDI	10.00-05.05	74	288	0 986 473 070	← 56,93	1 987 470 005 ⁷
				312	0 986 474 070	→ 56,93	1 987 470 005 ⁷
			96	288	0 986 473 070	← 56,93	1 987 470 506 ^B
				312	0 986 474 070	→ 56,93	1 987 470 005 ⁷
	1.9 TDI	10.00-05.05	96	288	0 986 473 070	← 56,93	1 987 470 005 ⁷
				312	0 986 474 070	→ 56,93	1 987 470 506 ^B
	1.9 TDI 4Motion	10.00-05.05	96	288	0 986 473 070	← 56,93	1 987 470 005 ⁷
				312	0 986 474 070	→ 56,93	1 987 470 506 ^B
	1.9 TDI 4Motion	10.00-05.05	96	288	0 986 473 070	← 56,93	1 987 470 506 ^B
				312	0 986 474 070	→ 56,93	1 987 470 005 ⁷
				321	0 986 134 074	← 43	
							0 986 135 074
	2.0	10.00-05.05	85	288	0 986 474 070	→ 56,93	1 987 470 005 ⁷
				312	0 986 473 070	← 56,93	1 987 470 506 ^B
					0 986 474 070	→ 56,93	1 987 470 506 ^B





























































◀ VW Passat [3B3]								
2.0	11.01-05.05	96/100			288	0986 473 070	← 56,93	1987 470 005 ⁷
2.0 TDI					312	0986 474 070	→ 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
2.0	10.00-05.05	85			288	0986 473 070	← 56,93	1987 470 005 ⁷
2.0 4Motion					312	0986 473 070	← 56,93	1987 470 005 ⁷
2.0 4Motion	10.00-05.05	85			288	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	
						0986 135 074	→ 43	
2.3	10.00-05.05	125			288	0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 506 ⁸
2.3	10.00-05.05	125			288	0986 473 070	← 56,93	1987 470 005 ⁷
2.3 4Motion					312	0986 473 070	← 56,93	1987 470 005 ⁷
2.3 4Motion	01.01-05.05	125			288	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	
						0986 135 074	→ 43	
2.5 TDI	10.00-05.03	110			288	0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 506 ⁸
	05.03-05.05	120			288	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
2.5 TDI	10.00-05.03	110			288	0986 473 070	← 56,93	1987 470 005 ⁷
2.5 TDI 4Motion					312	0986 473 070	← 56,93	1987 470 005 ⁷
2.5 TDI 4Motion	10.00-01.03	110			288	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	
						0986 135 074	→ 43	
	01.03-05.05	132			288	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	
						0986 135 074	→ 43	
2.8	10.00-05.05	140/142			312	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	1987 470 005 ⁷
						0986 135 074	→ 43	1987 470 005 ⁷
2.8 4Motion	10.00-05.05	140/142			288	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					312	0986 473 070	← 56,93	1987 470 005 ⁷
						0986 473 070	← 56,93	1987 470 506 ⁸
						0986 474 070	→ 56,93	1987 470 005 ⁷
					321	0986 134 074	← 43	
						0986 135 074	→ 43	
4.0	05.02-09.04	202			321	0986 134 074	← 43	1987 470 005 ⁷
						0986 135 074	→ 43	1987 470 005 ⁷



	S							
4.0 4Motion	09.01-09.04	202			288	0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
					312	0 986 473 070	← 56,93	1 987 470 005 ⁷
						0 986 473 070	← 56,93	1 987 470 506 ⁸
						0 986 474 070	→ 56,93	1 987 470 005 ⁷
					321	0 986 134 074	← 43	
						0 986 135 074	→ 43	
								
	1.6	10.00-05.05	75			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	1.8	10.00-05.05	110/125			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	1.9 TDI	10.00-05.05	74			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
			96			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	1.9 TDI 4Motion	10.00-05.05	96	245		1 987 476 308 ²	310	
	2.0	10.00-05.05	85			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	2.0	11.01-05.05	96/100			1 987 476 018 ¹	180	
	2.0 TDI					1 987 476 308 ²	310	
	2.0 4Motion	10.00-05.05	85	245		1 987 476 308 ²	310	
	2.3	10.00-05.05	125			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	2.3 4Motion	01.01-05.05	125	245		1 987 476 308 ²	310	
	2.5 TDI	10.00-05.03	110			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
		05.03-05.05	120			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	2.5 TDI 4Motion	10.00-01.03	110	245		1 987 476 308 ²	310	
		01.03-05.05	132	245		1 987 476 308 ²	310	
	2.8	10.00-05.05	140/142			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	2.8 4Motion	10.00-05.05	140/142	245		1 987 476 308 ²	310	
	4.0	05.02-09.04	202			1 987 476 018 ¹	180	
						1 987 476 308 ²	310	
	4.0 4Motion	09.01-09.04	202	245		1 987 476 308 ²	310	
	1.6	10.00-05.05	75			0 986 472 830	← 38	1 987 470 040 ⁷
						0 986 474 830		
						0 986 472 831	→ 38	1 987 470 040 ⁷
						0 986 474 831		
	1.8	10.00-05.05	110/125			0 986 472 830	← 38	1 987 470 040 ⁷
						0 986 474 830		
						0 986 472 831	→ 38	1 987 470 040 ⁷
						0 986 474 831		
	1.9 TDI	10.00-05.05	74			0 986 472 830	← 38	1 987 470 040 ⁷
						0 986 474 830		
						0 986 472 831	→ 38	1 987 470 040 ⁷
						0 986 474 831		
			96			0 986 472 830	← 38	1 987 470 040 ⁷
						0 986 474 830		
						0 986 472 831	→ 38	1 987 470 040 ⁷
						0 986 474 831		
	1.9 TDI 4Motion	10.00-05.05	96	245		0 986 473 225	← 38,1	1 987 470 040 ⁷
						0 986 474 225	→ 38,1	1 987 470 040 ⁷
				252		0 986 473 185	← 43	
						0 986 474 185	→ 43	



	S							
 VW Passat [3B3]								
2.0	10.00-05.05	85				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.0	11.01-05.05	96/100				0986 472 830	← 38	1987 470 040 ⁷
2.0 TDI						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.0 4Motion	10.00-05.05	85		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
2.3	10.00-05.05	125				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.3 4Motion	01.01-05.05	125		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
2.5 TDI	10.00-05.03	110				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
	05.03-05.05	120				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.5 TDI 4Motion	10.00-01.03	110		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
	01.03-05.05	132		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
2.8	10.00-05.05	140/142				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
2.8 4Motion	10.00-05.05	140/142		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
4.0	05.02-09.04	202				0986 472 830	← 38	1987 470 040 ⁷
						0986 474 830		
						0986 472 831	→ 38	1987 470 040 ⁷
						0986 474 831		
4.0 4Motion	09.01-09.04	202		245		0986 473 225	 ← 38,1	1987 470 040 ⁷
						0986 474 225	 → 38,1	1987 470 040 ⁷
				252		0986 473 185	 ← 43	
						0986 474 185	 → 43	
								
 1.6	10.00-05.05	75				1987 477 803	← 1890	
						1987 477 804	→ 1890	
1.8	10.00-05.05	110/125				1987 477 803	← 1890	
						1987 477 804	→ 1890	
1.9 TDI	10.00-05.05	74				1987 477 803	← 1890	
						1987 477 804	→ 1890	
		96				1987 477 803	← 1890	
						1987 477 804	→ 1890	

	S							
1.9 TDI 4Motion	10.00-05.05	96			SSZ	1 987 477 803	1890	
2.0	10.00-05.05	85				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
2.0	11.01-05.05	96/100				1 987 477 803	← 1890	
2.0 TDI						1 987 477 804	→ 1890	
2.0 4Motion	10.00-05.05	85			SSZ	1 987 477 803	1890	
2.3	10.00-05.05	125				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
2.3 4Motion	01.01-05.05	125			SSZ	1 987 477 803	1890	
2.5 TDI	10.00-05.03	110				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
	05.03-05.05	120				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
2.5 TDI 4Motion	10.00-01.03	110			SSZ	1 987 477 803	1890	
	01.03-05.05	132			SSZ	1 987 477 803	1890	
2.8	10.00-05.05	140/142				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
2.8 4Motion	10.00-05.05	140/142			SSZ	1 987 477 803	1890	
4.0	05.02-09.04	202				1 987 477 803	← 1890	
						1 987 477 804	→ 1890	
 1.6	10.00-05.05	75			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
					FMS	0 986 594 002 ³		
1.8	10.00-05.05	110/125			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
					FMS	0 986 594 002 ³		
1.9 TDI	10.00-05.05	74			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
					FMS	0 986 594 002 ³		
		96			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
1.9 TDI, TDI 4Motion	10.00-05.05	96			FMS	0 986 594 002 ³		
1.9 TDI 4Motion	10.00-05.05	96				0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
2.0	10.00-05.05	85			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
2.0	11.01-05.05	96/100			ALR,LAB	0 265 006 575 ⁴		
2.0 TDI					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
					FMS	0 986 594 002 ³		
2.0, 4Motion	10.00-05.05	85			FMS	0 986 594 002 ³		
2.0 4Motion	10.00-05.05	85				0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
2.3	10.00-05.05	125			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
2.3, 4Motion	10.00-05.05	125			FMS	0 986 594 002 ³		
2.3 4Motion	01.01-05.05	125				0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
2.5 TDI	10.00-05.03	110			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
	05.03-05.05	120			ALR,LAB	0 265 006 575 ⁴		
					ALR,RAB	0 265 006 573 ⁴		
					FMS	0 265 006 578 ³		
					FMS	0 986 594 002 ³		
2.5 TDI, TDI 4Motion	10.00-05.03	110			FMS	0 986 594 002 ³		











◀ VW Passat [3B3]								
2.5 TDI 4Motion	10.00-01.03	110						0 265 006 573 ⁴
					FMS			0 265 006 578 ³
2.5 TDI 4Motion	01.03-05.05	132						0 265 006 573 ⁴
					FMS		0 265 006 578 ³	
					FMS		0 986 594 002 ³	
2.8	10.00-05.05	140/142			ALR,LAB			0 265 006 575 ⁴
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
2.8, 4Motion	10.00-05.05	140/142			FMS		0 986 594 002 ³	
2.8 4Motion	10.00-05.05	140/142						0 265 006 573 ⁴
					FMS		0 265 006 578 ³	
4.0	05.02-09.04	202			ALR,LAB			0 265 006 575 ⁴
					ALR,RAB		0 265 006 573 ⁴	
					FMS		0 265 006 578 ³	
4.0, 4Motion	09.01-09.04	202			FMS		0 986 594 002 ³	
4.0 4Motion	09.01-09.04	202						0 265 006 573 ⁴
					FMS		0 265 006 578 ³	






















Passat [3C2]











	1.4 TSI	05.07-07.10	90/110	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
	1.4 TSI EcoFuel			PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	1.6, FSI, TDI	03.05-07.10	75/77/85	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	1.8 FSI	05.08-07.10	112/118	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
	1.8 TSI			PR-Nr. 1LH, PR-Nr. 1LM		1987 481 184	562	
	1.9 TDI	03.05-11.08	77	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	2.0 FSI	03.05-07.10	110	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	2.0 FSI 4Motion	09.05-11.05	110	PR-Nr. 1LJ, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK		1987 481 184	562	
				PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
	2.0 TDI	03.05-07.10	81/88/90/100	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	2.0 TDI	11.08-11.10	105	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
	2.0 TDI	03.05-06.08	103	PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	2.0 TDI 4Motion	05.08-08.10	103	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	2.0 TDI, TDI 4Motion, TSI	03.05-11.10	120/125/147	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	3.2 FSI 4Motion	09.05-07.10	184	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	
	3.6 FSI, FSI R36 4Motion, FSI 4Motion	09.05-07.10	206/220	PR-Nr. 1LH, PR-Nr. 1ZG		1987 481 173	618	
				PR-Nr. 1LK, PR-Nr. 1LM		1987 481 184	562	

	1.4 TSI	05.07-07.10	90/110	PR-Nr. 1LH, PR-Nr. 1ZG,	312	0 986 473 384		← 53,94	F 026 A06 106 ⁷
	1.4 TSI EcoFuel			PR-Nr. 1ZM		0 986 473 384		← 53,94	1 987 470 506 ⁸
					PR-Nr. 1LK	NOR	0 986 474 384		→ 53,94
				PR-Nr. 1LM	KZB				1 987 470 506 ⁸
	1.6	03.05-07.10	75/77	PR-Nr. 1LH, PR-Nr. 1ZG,	312	0 986 473 384		← 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZM		0 986 473 384		← 53,94	1 987 470 506 ⁸
						0 986 474 384		→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1LK	NOR				1 987 470 506 ⁸
				PR-Nr. 1LM	KZB				1 987 470 506 ⁸
	1.6 FSI	03.05-06.08	85			0 986 473 384		← 53,94	F 026 A06 106 ⁷
						0 986 473 384		← 53,94	1 987 470 506 ⁸
						0 986 474 384		→ 53,94	F 026 A06 106 ⁷

	S								
1.8 FSI 1.8 TSI	05.08-07.10	112/118	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
1.9 TDI	03.05-11.08	77				0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
2.0 FSI 2.0 FSI 4Motion	03.05-11.05	110				0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
	11.05-07.10	110	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
2.0 TDI	03.05-06.08	125				0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
		06.05-05.06	88/90				0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
		08.05-06.08	120				0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
		05.08-07.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷
		11.08-07.10	81	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷
							0 986 473 384	← 53,94	1 987 470 506 ⁸
				PR-Nr. 1LK	NOR				1 987 470 506 ⁸
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
	11.08-11.10	105	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
2.0 TDI 2.0 TDI 4Motion	03.05-06.08	100/103				0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
	05.08-08.10	100/103	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 473 384	← 53,94	1 987 470 506 ⁸	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
			PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
2.0 TDI	05.08-07.10	125	PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
2.0 TDI 4Motion			PR-Nr. 1LM	KZB				1 987 470 506 ⁸	
2.0 TSI									
2.0 TDI 4Motion	05.09-07.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 474 384	→ 53,94	1 987 470 506 ⁸	
2.0 TDI 4Motion 2.0 TSI	05.08-07.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	F 026 A06 106 ⁷	
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷	
2.0 TSI	03.05-02.08	147	PR-Nr. 1LK	NOR				1 987 470 506 ⁸	
								1 987 470 506 ⁸	
								1 987 470 506 ⁸	
	05.08-07.10	125	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 473 384	← 53,94	1 987 470 506 ⁸	
		147	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0 986 474 384	→ 53,94	1 987 470 506 ⁸	



		S								
	◀ VW Passat [3C2]									
	2.0 TSI	05.08-11.10	147	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312		0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1 987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	3.2 FSI 4Motion	09.05-07.10	184	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312			0986 473 384	 ← 53,94	F 026 A06 106 ⁷
								0986 473 384	 ← 53,94	1 987 470 506 ⁸
								0986 474 384	 → 53,94	F 026 A06 106 ⁷
	3.6 FSI 3.6 FSI R36 4Motion 3.6 FSI 4Motion	09.05-07.10	206/220	PR-Nr. 1LH, PR-Nr. 1ZG, PR-Nr. 1ZM	312			0986 473 384	 ← 53,94	F 026 A06 106 ⁷
								0986 473 384	 ← 53,94	1 987 470 506 ⁸
								0986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.4 TSI	05.07-12.08	90/110				1 987 476 284	256		
	1.4 TSI EcoFuel	05.07-07.10	90/110		B31		1 987 476 284	256		
		01.09-07.10	90/110				1 987 481 458	285		
1.6	03.05-12.08	75				1 987 476 284	256			
	03.05-07.10	75		B31		1 987 476 284	256			
	01.09-07.10	75				1 987 481 458	285			
1.6 FSI	03.05-06.08	85				1 987 476 284	256			
1.6 TDI	08.09-07.10	77					1 987 481 458	285		
							B31	1 987 476 284	256	
1.8 FSI	11.09-07.10	118			B31	1 987 476 284	256			
1.8 FSI, TSI	01.09-07.10	118				1 987 481 458	285			
1.8 TSI	05.08-12.08	118				1 987 476 284	256			
	05.08-07.10	118			B31	1 987 476 284	256			
	11.08-12.08	112				1 987 476 284	256			
	11.08-07.10	112			B31	1 987 476 284	256			
	01.09-07.10	112				1 987 481 458	285			
	03.05-11.08	77				1 987 476 284	256			
2.0 FSI, FSI 4Motion, TDI, TDI 4Motion	03.05-12.08	103/105/110				1 987 476 284	256			
	11.05-11.10	103/105/110			B31	1 987 476 284	256			
	01.09-11.10	103/105/110				1 987 481 458	285			
2.0 TDI	03.05-12.08	125/147				1 987 476 284	256			
	03.05-11.09	100				1 987 476 284	256			
	06.05-05.06	88/90				1 987 476 284	256			
	08.05-06.08	120				1 987 476 284	256			
	05.08-07.10	125/147			B31	1 987 476 284	256			
	11.08-12.08	81				1 987 476 284	256			
	11.08-07.10	81			B31	1 987 476 284	256			
	01.09-11.09	100				1 987 481 458	285			
	01.09-07.10	81				1 987 481 458	285			
	01.09-11.10	125/147				1 987 481 458	285			
2.0 TDI 4Motion, TSI	05.09-07.10	125/147			B31	1 987 476 284	256			
2.0 TSI	03.05-02.08	125/147				1 987 476 284	256			
	05.08-12.08	125/147				1 987 476 284	256			
	05.08-11.10	125/147			B31	1 987 476 284	256			
3.2 FSI 4Motion	09.05-12.08	184				1 987 476 284	256			
	09.05-07.10	184			B31	1 987 476 284	256			
	01.09-07.10	184				1 987 481 458	285			
3.6 FSI	09.05-12.08	206/220				1 987 476 284	256			
3.6 FSI R36 4Motion	09.05-07.10	206/220			B31	1 987 476 284	256			
3.6 FSI 4Motion	01.09-07.10	206/220				1 987 481 458	285			
	1.4 TSI, TSI EcoFuel	06.07-07.10	90/110	PR-Nr. 1KU					1 987 470 040 ⁷	
	1.6	03.05-05.07	75						1 987 470 040 ⁷	
		06.07-07.10	75	PR-Nr. 1KU					1 987 470 040 ⁷	

	S							
1.6 FSI	03.05-04.07	85						1 987 470 040 ⁷
	05.07-06.08	85	Fg.Nr. →3C..9P060 099, →3C..9E096 939					1 987 470 040 ⁷
1.6 TDI	08.09-07.10	77	PR-Nr. 1KU					1 987 470 040 ⁷
1.8 FSI, TSI	05.08-07.10	112/118	PR-Nr. 1KU					1 987 470 040 ⁷
1.9 TDI	03.05-11.08	77						1 987 470 040 ⁷
2.0 FSI	03.05-05.07	110						1 987 470 040 ⁷
2.0 FSI 4Motion	06.07-07.10	110	PR-Nr. 1KU					1 987 470 040 ⁷
2.0 TDI	03.05-06.08	100/103/125						1 987 470 040 ⁷
	06.05-05.06	88/90						1 987 470 040 ⁷
	08.05-06.08	120						1 987 470 040 ⁷
	05.08-11.09	100	PR-Nr. 1KU					1 987 470 040 ⁷
	05.08-07.10	103	PR-Nr. 1KU					1 987 470 040 ⁷
		125	PR-Nr. 1KU					1 987 470 040 ⁷
	11.08-07.10	81	PR-Nr. 1KU					1 987 470 040 ⁷
	11.08-11.10	105	PR-Nr. 1KU					1 987 470 040 ⁷
2.0 TDI 4Motion	03.05-06.08	103						1 987 470 040 ⁷
	05.08-08.10	103	PR-Nr. 1KU					1 987 470 040 ⁷
2.0 TDI 4Motion, TSI	05.08-07.10	125	PR-Nr. 1KU					1 987 470 040 ⁷
2.0 TSI	05.08-11.10	147	PR-Nr. 1KU					1 987 470 040 ⁷
3.2 FSI 4Motion	09.05-05.07	184						1 987 470 040 ⁷
	06.07-07.10	184	PR-Nr. 1KU					1 987 470 040 ⁷
3.6 FSI, FSI R36 4Motion, FSI 4Motion	09.05-05.07	206/220						1 987 470 040 ⁷
	06.07-07.10	206/220	PR-Nr. 1KU					1 987 470 040 ⁷
								
 1.4 TSI	05.07-07.10	90/110		LAB		0 986 594 504 ³		
1.4 TSI EcoFuel				RAB		0 986 594 506 ⁴		
						0 986 594 505 ³		
						0 986 594 507 ⁴		
1.6	03.05-07.10	75/77/85		LAB		0 986 594 504 ³		
1.6 FSI						0 986 594 506 ⁴		
1.6 TDI				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
1.8 FSI	05.08-07.10	112/118		LAB		0 986 594 504 ³		
1.8 TSI						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
1.9 TDI	03.05-11.08	77		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
2.0 FSI	03.05-07.10	110		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
2.0 FSI 4Motion	09.05-07.10	110		LAB		0 986 594 504		
				RAB		0 986 594 505		
2.0 TDI	03.05-07.10	81/88/90/ 100		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
		103		LAB		0 986 594 504 ³		
				RAB		0 986 594 505 ³		
	08.05-06.08	120		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		
	11.08-11.10	105		LAB		0 986 594 504 ³		
						0 986 594 506 ⁴		
				RAB		0 986 594 505 ³		
						0 986 594 507 ⁴		










































◀ VW Passat [3C2]								
2.0 TDI	03.05-07.10	103			LAB	0986 594 506 ⁴		
2.0 TDI 4Motion					RAB	0986 594 507 ⁴		
2.0 TDI	03.05-07.10	125			LAB	0986 594 504 ³		
2.0 TSI					RAB	0986 594 506 ⁴		
						0986 594 505 ³		
						0986 594 507 ⁴		
2.0 TDI 4Motion	03.05-06.08	103			LAB	0986 594 504 ³		
					RAB	0986 594 505 ³		
	05.08-08.10	103			LAB	0986 594 504		
					RAB	0986 594 505		
	05.09-07.10	125			LAB	0986 594 504		
					RAB	0986 594 505		
2.0 TSI	03.05-02.08	147			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
						0986 594 505 ³		
						0986 594 507 ⁴		
	05.08-11.10	147			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
						0986 594 505 ³		
						0986 594 507 ⁴		
3.2 FSI 4Motion	09.05-07.10	184			LAB	0986 594 504		
					RAB	0986 594 505		
3.6 FSI	09.05-07.10	206			LAB	0986 594 504 ³		
					RAB	0986 594 506 ⁴		
						0986 594 505 ³		
						0986 594 507 ⁴		
3.6 FSI R36 4Motion	04.07-07.10	220			LAB	0986 594 504		
					RAB	0986 594 505		
3.6 FSI 4Motion	09.05-07.10	206			LAB	0986 594 504		
					RAB	0986 594 505		































Passat [312/35I/3A2]

	1.6	10.94-03.97	74			1987 476 410	330	
	1.6 TD	08.89-09.93	59			1987 476 410	330	
	1.8, G60, G60 syncro	09.89-03.97	55/66/118			1987 476 410	330	
	1.9 D, TD, TDI	05.89-03.97	47/55/66/81			1987 476 410	330	
	2.0	01.94-03.97	110		228	1987 476 410	330	
					288	1987 476 696	380	
	2.0, syncro	08.88-03.97	79/85/100			1987 476 410	330	
	2.8	06.91-03.97	128		228	1987 476 410	330	
					288	1987 476 696	380	
	1.6	10.94-03.97	74			0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
	1.6 TD	08.89-09.93	59		1LY	0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
		10.89-09.93	59	Fg.Nr. 31..L..085 001→	256	0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
	1.8	08.90-03.97	55/66			0986 471 669	← 54	1987 470 287 ⁷
						0986 473 669		
						0986 472 669	→ 54	1987 470 287 ⁷
						0986 474 669		
	1.8 G60	09.89-08.94	118			0986 473 687	← 54	1987 470 287 ⁷
	1.8 G60 syncro					0986 474 687	→ 54	1987 470 287 ⁷

		S							
1.9 D	05.89-09.93	47				1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	10.89-09.93	47	Fg.Nr. 31...L..085 001→		256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
1.9 TD	03.91-03.97	55			1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
1.9 TDI	10.93-12.96	66					0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	03.96-03.97	81			1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
			Fg.Nr. →MW..720 000, →MB..180 000		228		0 986 473 687	← 54	1 987 470 287 ⁷
							0 986 474 687		→ 54
							0 986 473 687		← 54
							0 986 474 687		→ 54
2.0	08.88-09.93	100				1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	10.89-09.93	100	Fg.Nr. 31...L..085 001→		256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	03.90-09.94	85			1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
	01.94-03.97	110			1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					256		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		
					288		0 986 471 923	← 54	1 987 470 506 ⁸
							0 986 473 923		
							0 986 471 924	→ 54	1 987 470 506 ⁸
							0 986 473 924		



VW Passat [312/35I/3A2]											
	2.0	10.94-03.97	79	1LY	0986 471 669	← 54	1987 470 287 ⁷				
					0986 473 669						
					0986 472 669	→ 54					
		0986 474 669									
		256	0986 471 669		← 54						
			0986 473 669								
	0986 472 669		→ 54								
	85	03.95-03.97	85	0986 471 669	← 54	1987 470 287 ⁷					
				0986 473 669							
				0986 472 669	→ 54						
		1LY	0986 474 669								
			0986 473 687	← 54							
0986 474 687			→ 54								
2.0 syncro	10.90-09.94	85	1LY	0986 471 669	← 54	1987 470 287 ⁷					
				0986 473 669							
				0986 472 669	→ 54						
2.8	06.91-03.97	128	0986 471 923	← 54	1987 470 506 ⁸						
			0986 473 923								
			0986 471 924	→ 54							
0986 473 924											
VW											
		1.6	10.94-03.97	74		1987 476 216 ¹	180				
		1.6 TD	08.89-09.93	59		1987 476 216 ¹	180				
		1.8	08.90-03.97	55/66		1987 476 216 ¹	180				
		1.8 G60	09.89-08.94	118		1987 476 220 ¹	160				
		1.8 G60 syncro				1987 476 230 ²	160				
		1.9 D, TD, TDI	05.89-03.97	47/55/66		1987 476 216 ¹	180				
		1.9 TDI	03.96-03.97	81	1987 476 216 ¹	180					
					1987 476 230 ²	160					
		2.0	08.88-09.93	100	1987 476 216 ¹	180					
					1987 476 230 ²	160					
					03.90-03.97	85	1987 476 216 ¹	180			
					01.94-03.97	110	1987 476 230 ²	160			
		10.94-03.97	79	1987 476 216 ¹	180						
		2.0, syncro	03.90-03.97	85		1987 476 230 ²	160				
		2.0 syncro	10.90-09.94	85		1987 476 220 ¹	160				
		2.8	06.91-03.97	128	1987 476 230	160					
					1987 476 230 ²	160					
			1.6	10.94-03.97	74	0986 475 039	↔ 20,64				
0986 475 039	↔ 20,64										
0986 475 039	↔ 20,64										
0986 475 039	↔ 20,64										
	1.6	12.95-03.97	74	0986 474 875	← 38	1987 470 040 ⁷					
				0986 474 876	→ 38						
				1.8 G60	09.92-08.94		118	Fg.Nr. 31-P-080 001→	1LA	0986 474 875	← 38
								0986 474 876	→ 38		
				1.9 TDI	10.93-03.97		66/81		0986 474 875	← 38	
2.0	08.88-04.93	100	Fg.Nr. →31..P..080 000	0986 471 673	← 38	1987 470 040 ⁷					
				0986 473 673							
				0986 472 673	→ 38						
0986 474 673											

		S																
2.0		03.90-04.93	85	Fg.Nr. →31..P..080 000			0 986 471 673	← 38	1 987 470 040 ⁷									
							0 986 473 673											
							0 986 472 673	→ 38	1 987 470 040 ⁷									
							0 986 474 673											
							05.93-09.93	100	Fg.Nr. 31..P..080 001→	0 986 474 875		← 38	1 987 470 040 ⁷					
										0 986 474 876		→ 38	1 987 470 040 ⁷					
							05.93-09.94	85	Fg.Nr. 31..P..080 001→	0 986 474 875		← 38	1 987 470 040 ⁷					
										0 986 474 876		→ 38	1 987 470 040 ⁷					
							01.94-03.97	110		0 986 474 875		← 38	1 987 470 040 ⁷					
										0 986 474 876		→ 38	1 987 470 040 ⁷					
							10.94-03.97	79		0 986 474 875		← 38	1 987 470 040 ⁷					
										0 986 474 876		→ 38	1 987 470 040 ⁷					
0 986 474 875		← 38	1 987 470 040 ⁷															
0 986 474 876		→ 38	1 987 470 040 ⁷															
2.0 syncro		09.92-09.94	85	Fg.Nr. 31-P-080 001→	1LA	0 986 474 875		← 38	1 987 470 040 ⁷									
						0 986 474 876		→ 38	1 987 470 040 ⁷									
2.8		06.91-04.93	128	Fg.Nr. →31..P..080 000		0 986 471 673	← 38	1 987 470 040 ⁷										
						0 986 473 673												
						0 986 474 673												
		09.92-03.97	128	Fg.Nr. 31..P..080 001→	0 986 474 875		← 38	1 987 470 040 ⁷										
					0 986 474 876		→ 38	1 987 470 040 ⁷										
																		
U		10.94-03.97	74				1 987 477 407	↔ 1624										
							1.6 TD	08.89-09.93	59	1 987 477 169	↔ 1628							
							1.8		08.90-08.93	55				1 987 477 169	↔ 1628			
														08.91-08.93	66	1 987 477 169	↔ 1628	
														09.93-09.94	66	1 987 477 407	↔ 1624	
														09.93-03.97	55	1 987 477 407	↔ 1624	
														10.94-03.97	66	1 987 477 169	↔ 1628	
														05.89-09.93	47	1 987 477 169	↔ 1628	
							1.9 D		03.91-08.93	55				1 987 477 169	↔ 1628			
														09.93-03.97	55	1 987 477 407	↔ 1624	
							1.9 TDI		10.93-12.96	66				SBR	1 987 477 406	↔ 1721		
														TBR	1 987 477 407	↔ 1624		
														03.96-03.97	81	1 987 477 406	↔ 1721	
														08.96-12.96	66	1 987 477 406	↔ 1721	
							2.0		08.88-09.93	100				1 987 477 321	↔ 1749			
														03.90-09.93	85	1 987 477 321	↔ 1749	
														10.93-03.97	85	1 987 477 406	↔ 1721	
														01.94-03.97	110	1 987 477 406	↔ 1721	
														10.94-03.97	79	1 987 477 406	↔ 1721	
							2.8		06.91-09.93	128				1 987 477 321	↔ 1749			
														10.93-08.94	128	Fg.Nr. →3A..S..032 001	1 987 477 406	↔ 1721
																		
T		10.94-03.97	74				LAB	0 986 594 001 ³										
							RAB	0 986 594 000 ³										
							1.6 TD		08.89-09.93	59				0 986 594 012 ³				
														0 986 594 012 ³				
							1.8		08.90-09.93	55/66				0 986 594 012 ³				
														10.93-03.97	55/66	LAB	0 986 594 001 ³	
														RAB	0 986 594 000 ³			
							1.9 D		05.89-09.93	47				0 986 594 012 ³				
							1.9 TD		03.91-09.93	55				0 986 594 012 ³				
														10.93-03.97	55	LAB	0 986 594 001 ³	
														RAB	0 986 594 000 ³			
							1.9 TDI		10.93-03.97	66/81				LAB	0 986 594 001 ³			
														RAB	0 986 594 000 ³			
							2.0		08.88-09.93	100				0 986 594 012 ³				
														03.90-09.93	85	0 986 594 012 ³		
														10.93-03.97	85	LAB	0 986 594 001 ³	
																RAB	0 986 594 000 ³	

◀ VW Passat [312/35I/3A2]									
2.0	01.94-03.97	110			LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
	10.94-03.97	79			LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
2.8	06.91-09.93	128				0986 594 012 ³			
	10.93-03.97	128			LAB	0986 594 001 ³			
					RAB	0986 594 000 ³			
Passat [362]									
	1.4 TSI, TSI EcoFuel	08.10→	90/110/			1987 481 173	618		
	1.6 TDI	08.10→	77			1987 481 173	618		
	1.8 FSI, TSI	08.10→	112/118			1987 481 173	618		
	2.0 TDI, TDI 4Motion, TSI	08.10→	100/103/125/155			1987 481 173	618		
	3.6 V6 4Motion	01.11→	220			1987 481 173	618		
	1.4 TSI	08.10→	90/110/	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
	1.4 TSI EcoFuel		118			0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
	1.6 TDI	08.10→	77	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
						0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
	1.8 FSI	08.10→	112/118	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
	1.8 TSI					0986 473 384	← 53,94	1987 470 506 ⁸	
						0986 474 384	→ 53,94	F 026 A06 106 ⁷	
	2.0 TDI	08.10→	100/103/	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷	
	2.0 TDI 4Motion		125/155			0986 473 384	← 53,94	1987 470 506 ⁸	
	2.0 TSI					0986 474 384	→ 53,94	F 026 A06 106 ⁷	
3.6 V6 4Motion	01.11→	220	PR-Nr. 1ZM, PR-Nr. 1ZG	312	0986 473 384	← 53,94	F 026 A06 106 ⁷		
					0986 473 384	← 53,94	1987 470 506 ⁸		
					0986 474 384	→ 53,94	F 026 A06 106 ⁷		
	1.4 TSI	08.10→	90/110/			1987 481 458	285		
	1.4 TSI EcoFuel		118		B31	1987 476 284	256		
	1.6 TDI	08.10→	77			1987 481 458	285		
					B31	1987 476 284	256		
	1.8 FSI	08.10→	112/118			1987 481 458	285		
	1.8 TSI				B31	1987 476 284	256		
	2.0 TDI, TDI 4Motion, TSI	08.10→	100/103/			1987 481 458	285		
			125/155		B31	1987 476 284	256		
3.6 V6 4Motion	01.11→	220			1987 481 458	285			
				B31	1987 476 284	256			
	1.4 TSI	08.10→	90/110/		LAB	0986 594 504 ³			
	1.4 TSI EcoFuel		118		RAB	0986 594 505 ³			
	1.6 TDI	08.10→	77			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	1.8 FSI	08.10→	112/118			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI	08.10→	100			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
						RAB	0986 594 505 ³		
	2.0 TDI, TDI 4Motion	08.10→	103/125			LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
	2.0 TDI 4Motion	08.10→	103/125			LAB	0986 594 524 ⁴		
RAB						0986 594 505 ³			
						0986 594 525 ⁴			
2.0 TSI	11.10→	155			LAB	0986 594 504 ³			
					RAB	0986 594 505 ³			

		S							
3.6 V6 4Motion		01.11→	220			LAB	0 986 594 504 ³		
							0 986 594 524 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 525 ⁴		





































Phaeton [3D]
















	3.0 FSI 4Motion	11.11→	165/171/ 176/184			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.0 TDI 4Motion	09.04→	165/171/ 176/184			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.2	05.02-05.05	177			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.2 4Motion	02.04-10.08	177			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	3.6 4Motion	11.08→	206			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	4.2 4Motion	05.03→	246			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	5.0 TDI 4Motion	11.02-10.06	230			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		
	6.0 4Motion	05.02→	309/331			LAB	0 265 007 928 ⁴		
							0 265 007 930 ³		
						RAB	0 265 007 928 ³		
							0 265 007 930 ⁴		

Polo

	1.0 16V	07.02-05.05	43				1 987 476 978	540	
	1.4 16V, 8V	05.02-07.06	55/61				1 987 476 978	540	
	1.6	05.02-07.06	74				1 987 476 978	540	
	1.9 SDI, TDI	05.02-07.06	47/74				1 987 476 978	540	
	2.0	05.02-07.06	85				1 987 476 978	540	
	1.0 16V	07.02-05.05	43				1 987 476 952	140	
	1.4 16V, 8V	05.02-07.06	55/61				1 987 476 952	140	
	1.6	05.02-07.06	74				1 987 476 952	140	
	1.9 SDI, TDI	05.02-07.06	47/74				1 987 476 952	140	
	2.0	05.02-07.06	85				1 987 476 952	140	
	1.0 16V	07.02-05.05	43			STB	0 986 475 260	↔ 17,46	
	1.4 16V	09.02-02.05	55			STB	0 986 475 260	↔ 17,46	
		08.06→	55				0 986 475 260	↔ 17,46	
	1.6	05.02-07.06	74			STB	0 986 475 260	↔ 17,46	
	1.9 SDI	08.06→	47				0 986 475 260	↔ 17,46	













































		S								
	VW Polo									
	2.0	05.02-07.06	85			STB	0986 475 260	↔ 17,46		
	1.0 16V	07.02-05.05	43			4SB	0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
	1.4 16V	09.02-02.05	55			4SB	0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
	1.6	05.02-07.06	74			4SB	0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
	1.9 SDI	05.02-07.06	47/74				0986 473 099	 ← 38,1	1987 470 040 ⁷	
	1.9 TDI						0986 474 099	 → 38,1	1987 470 040 ⁷	
	2.0	05.02-07.06	85			4SB	0986 473 099	 ← 38,1	1987 470 040 ⁷	
							0986 474 099	 → 38,1	1987 470 040 ⁷	
										
	1.0 16V	07.02-05.05	43			HTB	1987 477 806	↔ 1580		
						4SB	1987 477 807	↔ 1640		
	1.4 16V	09.02-02.05	55			HTB	1987 477 806	↔ 1580		
						4SB	1987 477 807	↔ 1640		
	1.6	05.02-07.06	74			HTB	1987 477 806	↔ 1580		
						4SB	1987 477 807	↔ 1640		
	2.0	05.02-07.06	85			HTB	1987 477 806	↔ 1580		
						4SB	1987 477 807	↔ 1640		
	1.0 16V	07.02-05.05	43			LAB	0986 594 500 ³			
							0986 594 502 ⁴			
						RAB	0986 594 501 ³			
	1.4 16V	09.02-02.05	55			LAB	0986 594 500 ³			
							0986 594 502 ⁴			
						RAB	0986 594 501 ³			
		08.06→	55			LAB	0986 594 500 ³			
							0986 594 502 ⁴			
						RAB	0986 594 501 ³			
	1.6	05.02-07.06	74			LAB	0986 594 500 ³			
							0986 594 502 ⁴			
						RAB	0986 594 501 ³			
	1.9 SDI	05.02→	47/74			LAB	0986 594 500 ³			
	1.9 TDI						0986 594 502 ⁴			
						RAB	0986 594 501 ³			
	2.0	05.02-07.06	85			LAB	0986 594 500 ³			
							0986 594 502 ⁴			
						RAB	0986 594 501 ³			
Polo Classic										
										
	1.8 Mi	07.96-12.03	66/73/75				1987 476 415	435		
	2.0 Mi	02.01-04.02	85				1987 476 415	435		
	1.8 Mi	07.96-12.03	66/73/75				0986 473 146	 ←	0 204 104 144 ⁷	
							0986 473 663	 ←		
							0986 474 146	 →	0 204 104 144 ⁷	
							0986 474 663	 →		
	2.0 Mi	02.01-04.02	85				0986 473 146	 ←	0 204 104 144 ⁷	
							0986 473 663	 ←		
							0986 474 146	 →	0 204 104 144 ⁷	
							0986 474 663	 →		
										
	1.8 Mi	07.96-12.03	66/73/75				1987 476 952	140		
	2.0 Mi	02.01-04.02	85				1987 476 952	140		

		S							
	1.8 Mi	07.96-12.03	66/73/75				0 986 475 433	↔ 19,05	
	1.9 SD	05.96→	47				0 986 475 433	↔ 19,05	
	2.0 Mi	02.01-04.02	85				0 986 475 433	↔ 19,05	
									
	1.8 Mi	07.96-05.98	73				1 987 477 284	1511	
		06.98-02.99	75				1 987 477 284	1511	
		03.99-12.03	75				1 987 477 695	↔ 1514	
	1.8 Mi	07.96-12.03	73/75				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Polo Classic [6V2]									
									
	1.4	05.96-08.99	44				1 987 476 415	435	
		10.99-09.01	44/55				1 987 476 415	435	
	1.6	11.95-09.01	55/74				1 987 476 415	435	
	1.7 SDI	11.97-08.99	44				1 987 476 415	435	
	1.8	03.98-09.01	66				1 987 476 415	435	
	1.9 D, SDI	12.95-08.99	47				1 987 476 415	435	
	1.9 SDI	10.99-09.01	50				1 987 476 415	435	
	1.9 TDI	07.96-08.99	66				1 987 476 415	435	
		08.98-08.99	81				1 987 476 415	435	
		10.99-09.01	66/81				1 987 476 415	435	
	2.0	08.99-09.01	85				1 987 476 415	435	
	1.4	05.96-08.99	44			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
							0 204 103 373	↻	
							0 204 102 374	→ 48	0 204 104 144 ⁷
							0 204 103 374	↻	
						1LM,239	0 986 473 146	↻ ←	0 204 104 144 ⁷
							0 986 473 663	↻ ←	
							0 986 474 146	↻ →	0 204 104 144 ⁷
							0 986 474 663	↻ →	
						1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	↻	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
		10.99-09.01	44/55			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
							0 204 103 373	↻	
							0 204 102 374	→ 48	0 204 104 144 ⁷
							0 204 103 374	↻	
						1LM,239	0 986 473 146	↻ ←	0 204 104 144 ⁷
							0 986 473 663	↻ ←	
							0 986 474 146	↻ →	0 204 104 144 ⁷
							0 986 474 663	↻ →	
						1LY	0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669	↻	
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669	↻	
	1.6	11.95-09.01	55/74			1LA	0 204 102 373	← 48	0 204 104 144 ⁷
							0 204 103 373	↻	
							0 204 102 374	→ 48	0 204 104 144 ⁷
							0 204 103 374	↻	
						1LM,239	0 986 473 146	↻ ←	0 204 104 144 ⁷
							0 986 473 663	↻ ←	
							0 986 474 146	↻ →	0 204 104 144 ⁷
							0 986 474 663	↻ →	














































		S							
	◀ VW Polo Classic [6V2]								
1.6		11.95-09.01	55/74		1LY	0986 471 669	← 54		1987 470 287 ⁷
						0986 473 669			
						0986 472 669	→ 54		1987 470 287 ⁷
						0986 474 669			
1.7 SDI		11.97-08.99	44		1LA	0204 102 373	← 48		0204 104 144 ⁷
						0204 103 373			
						0204 102 374	→ 48		0204 104 144 ⁷
						0204 103 374			
					1LM,239	0986 473 146	←		0204 104 144 ⁷
						0986 473 663	←		
						0986 474 146	→		0204 104 144 ⁷
						0986 474 663	→		
					1LY	0986 471 669	← 54		1987 470 287 ⁷
						0986 473 669			
						0986 472 669	→ 54		1987 470 287 ⁷
						0986 474 669			
1.8		03.98-09.01	66		1LA	0204 102 373	← 48		0204 104 144 ⁷
						0204 103 373			
						0204 102 374	→ 48		0204 104 144 ⁷
						0204 103 374			
					1LM,239	0986 473 146	←		0204 104 144 ⁷
						0986 473 663	←		
						0986 474 146	→		0204 104 144 ⁷
						0986 474 663	→		
					1LY	0986 471 669	← 54		1987 470 287 ⁷
						0986 473 669			
						0986 472 669	→ 54		1987 470 287 ⁷
						0986 474 669			
1.9 D		12.95-08.99	47		1LA	0204 102 373	← 48		0204 104 144 ⁷
1.9 SDI						0204 103 373			
						0204 102 374	→ 48		0204 104 144 ⁷
						0204 103 374			
					1LM,239	0986 473 146	←		0204 104 144 ⁷
						0986 473 663	←		
						0986 474 146	→		0204 104 144 ⁷
						0986 474 663	→		
					1LY	0986 471 669	← 54		1987 470 287 ⁷
						0986 473 669			
						0986 472 669	→ 54		1987 470 287 ⁷
						0986 474 669			
1.9 SDI		10.99-09.01	50		1LA	0204 102 373	← 48		0204 104 144 ⁷
						0204 103 373			
						0204 102 374	→ 48		0204 104 144 ⁷
						0204 103 374			
					1LM,239	0986 473 146	←		0204 104 144 ⁷
						0986 473 663	←		
						0986 474 146	→		0204 104 144 ⁷
						0986 474 663	→		
					1LY	0986 471 669	← 54		1987 470 287 ⁷
						0986 473 669			
						0986 472 669	→ 54		1987 470 287 ⁷
						0986 474 669			
1.9 TDI		07.96-08.99	66		1LA	0204 102 373	← 48		0204 104 144 ⁷
						0204 103 373			
						0204 102 374	→ 48		0204 104 144 ⁷
						0204 103 374			
					1LM,239	0986 473 146	←		0204 104 144 ⁷
						0986 473 663	←		
						0986 474 146	→		0204 104 144 ⁷
						0986 474 663	→		




















































		S											
1.9 TDI	07.96-08.99	66				1LY	0 986 471 669	← 54	1 987 470 287 ⁷				
							0 986 473 669						
							0 986 472 669	→ 54	1 987 470 287 ⁷				
							0 986 474 669						
							08.98-08.99	81	1LA	0 204 102 373	← 48	0 204 104 144 ⁷	
										0 204 103 373			
										0 204 102 374	→ 48	0 204 104 144 ⁷	
										0 204 103 374			
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
										0 986 473 663	 ←		
							1LY			0 986 474 146	 →	0 204 104 144 ⁷	
										0 986 474 663	 →		
	0 986 471 669	← 54	1 987 470 287 ⁷										
	0 986 473 669												
	0 986 472 669	→ 54	1 987 470 287 ⁷										
	0 986 474 669												
	10.99-09.01	66	1LA	0 204 102 373	← 48	0 204 104 144 ⁷							
				0 204 103 373									
				0 204 102 374	→ 48	0 204 104 144 ⁷							
				0 204 103 374									
				1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷						
				0 986 473 663	 ←								
				1LY			0 986 474 146	 →	0 204 104 144 ⁷				
							0 986 474 663	 →					
0 986 471 669							← 54	1 987 470 287 ⁷					
0 986 473 669													
0 986 472 669							→ 54	1 987 470 287 ⁷					
0 986 474 669													
81		1LA	0 204 102 373	← 48	0 204 104 144 ⁷								
			0 204 103 373										
			0 204 102 374	→ 48	0 204 104 144 ⁷								
			0 204 103 374										
			1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷							
			0 986 473 663	 ←									
			1LY			0 986 474 146	 →	0 204 104 144 ⁷					
						0 986 474 663	 →						
						0 986 471 669	← 54	1 987 470 287 ⁷					
						0 986 473 669							
						0 986 472 669	→ 54	1 987 470 287 ⁷					
						0 986 474 669							
2.0	08.99-09.01	85	1LA	0 204 102 373	← 48	0 204 104 144 ⁷							
				0 204 103 373									
				0 204 102 374	→ 48	0 204 104 144 ⁷							
				0 204 103 374									
				1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷						
				0 986 473 663	 ←								
				1LY			0 986 474 146	 →	0 204 104 144 ⁷				
							0 986 474 663	 →					
							0 986 471 669	← 54	1 987 470 287 ⁷				
							0 986 473 669						
							0 986 472 669	→ 54	1 987 470 287 ⁷				
							0 986 474 669						
1.4	05.96-08.99	44				1LY	1 987 476 697 ¹	143					
							10.99-09.01	44	1 987 476 952	140			
								55	1 987 476 952	140			
	1.6	11.95-12.98	55				1LY	1 987 476 697 ¹	143				
								12.95-08.99	74	1 987 476 697 ¹	143		
		07.98-09.99	55		Fg.Nr. →6K..X..609 999			1LY	1 987 476 697 ¹	143			
									10.99-09.01	55	Fg.Nr. 6K..X..610 000→	1 987 476 952	140
										74		1 987 476 952	140












		S								
	◀ VW Polo Classic [6V2]									
1.7 SDI				11.97-08.99	44			1987 476 697 ¹	143	
1.8				03.98-09.99	66	Fg.Nr. →6K..X..609 999		1987 476 697 ¹	143	
				10.99-09.01	66	Fg.Nr. 6K..X..610 000→		1987 476 952	140	
1.9 D, SDI				12.95-08.99	47			1987 476 697 ¹	143	
1.9 SDI				10.99-09.01	50			1987 476 952	140	
1.9 TDI				07.96-08.99	66/81			1987 476 697 ¹	143	
				10.99-09.01	66/81			1987 476 952	140	
2.0				08.99-09.99	85	Fg.Nr. →6K..X..609 999		1987 476 697 ¹	143	
				10.99-09.01	85	Fg.Nr. 6K..X..610 000→		1987 476 952	140	
	1.4			05.96-08.99	44			0986 475 260	↔ 17,46	
				10.99-09.01	44			0986 475 433	↔ 19,05	
					55			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
								0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
1.6				11.95-09.01	55/74			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
1.7 SDI				11.97-08.99	44			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
1.8				03.98-09.01	66			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
1.9 D				12.95-08.99	47			0986 475 260	↔ 17,46	
1.9 SDI								0986 475 433	↔ 19,05	
1.9 SDI				10.99-09.01	50			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
1.9 TDI				07.96-08.99	66			0986 475 260	↔ 17,46	
				08.98-08.99	81			0986 475 433	↔ 19,05	
								0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
								0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
								0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
2.0				08.99-09.01	85			0986 475 260	↔ 17,46	
								0986 475 433	↔ 19,05	
	1.4			05.96-08.99	44		232,B34	0986 473 352	 ← 33,9	
								0986 474 352	 → 33,9	
							232,B38	0986 473 072	 ← 38	1987 470 040 ⁷
								0986 474 072	 → 38	1987 470 040 ⁷
				10.99-09.01	44		232,B34	0986 473 352	 ← 33,9	
								0986 474 352	 → 33,9	
							232,B38	0986 473 072	 ← 38	1987 470 040 ⁷
								0986 474 072	 → 38	1987 470 040 ⁷
					55		232,B34	0986 473 352	 ← 33,9	
								0986 474 352	 → 33,9	
							232,B38	0986 473 072	 ← 38	1987 470 040 ⁷
								0986 474 072	 → 38	1987 470 040 ⁷
		ABO		05.96-08.99	44		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷
				10.99-09.01	44		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷
					55		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷
		ABS		05.96-08.99	44		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷
				10.99-09.01	44		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷
					55		226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1	1987 470 040 ⁷

		S											
1.6		11.95-09.01	55/74		232,B34		0 986 473 352	← 33,9					
							0 986 474 352	→ 33,9					
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
								0 986 474 072	→ 38	1 987 470 040 ⁷			
							ABO	11.95-09.01	55	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
											0 986 474 150	→ 38,1	1 987 470 040 ⁷
		12.95-08.99	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
					0 986 474 150	→ 38,1	1 987 470 040 ⁷						
		10.99-09.01	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
					0 986 474 150	→ 38,1	1 987 470 040 ⁷						
		ABS	11.95-09.01	55	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		12.95-08.99	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
					0 986 474 150	→ 38,1	1 987 470 040 ⁷						
		10.99-09.01	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
					0 986 474 150	→ 38,1	1 987 470 040 ⁷						
1.7 SDI		11.97-08.99	44		232,B34		0 986 473 352	← 33,9					
							0 986 474 352	→ 33,9					
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
								0 986 474 072	→ 38	1 987 470 040 ⁷			
							ABO	11.97-08.99	44	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
											0 986 474 150	→ 38,1	1 987 470 040 ⁷
		ABS	11.97-08.99	44	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
	1.8		03.98-09.01	66		232,B34		0 986 473 352	← 33,9				
								0 986 474 352	→ 33,9				
								232,B38	0 986 473 072	← 38	1 987 470 040 ⁷		
									0 986 474 072	→ 38	1 987 470 040 ⁷		
ABO								03.98-09.01	66	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
											0 986 474 150	→ 38,1	1 987 470 040 ⁷
		ABS	03.98-09.01	66	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
1.9 D		ABO	01.96-04.96	47		226		0 986 473 150	← 38,1	1 987 470 040 ⁷			
								0 986 474 150	→ 38,1	1 987 470 040 ⁷			
		ABS	01.96-04.96	47		226			0 986 473 150	← 38,1	1 987 470 040 ⁷		
									0 986 474 150	→ 38,1	1 987 470 040 ⁷		
1.9 D 1.9 SDI		12.95-08.99	47		232,B34		0 986 473 352	← 33,9					
							0 986 474 352	→ 33,9					
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
								0 986 474 072	→ 38	1 987 470 040 ⁷			
1.9 SDI		10.99-09.01	50		232,B34		0 986 473 352	← 33,9					
							0 986 474 352	→ 33,9					
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
								0 986 474 072	→ 38	1 987 470 040 ⁷			
							ABO	12.95-08.99	47	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
											0 986 474 150	→ 38,1	1 987 470 040 ⁷
		10.99-09.01	50	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		ABS	12.95-08.99	47	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
			10.99-09.01	50	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
						0 986 474 150	→ 38,1	1 987 470 040 ⁷					
1.9 TDI		07.96-08.99	66		232,B34		0 986 473 352	← 33,9					
							0 986 474 352	→ 33,9					
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
								0 986 474 072	→ 38	1 987 470 040 ⁷			
		08.98-08.99	81	232,B34	0 986 473 352	← 33,9							
					0 986 474 352	→ 33,9							
				232,B38	0 986 473 072	← 38	1 987 470 040 ⁷						
					0 986 474 072	→ 38	1 987 470 040 ⁷						
























		S									
	◀ VW Polo Classic [6V2]										
1.9 TDI	10.99-09.01	66				232,B34	0986 473 352		← 33,9		
							0986 474 352		→ 33,9		
							232,B38	0986 473 072		← 38	1987 470 040 ⁷
								0986 474 072		→ 38	1987 470 040 ⁷
		81					232,B34	0986 473 352		← 33,9	
								0986 474 352		→ 33,9	
							232,B38	0986 473 072		← 38	1987 470 040 ⁷
								0986 474 072		→ 38	1987 470 040 ⁷
	ABO	07.96-08.99	66				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		08.98-08.99	81				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		10.99-09.01	66				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		81					226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
	ABS	07.96-08.99	66				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		08.98-08.99	81				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		10.99-09.01	66				226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
		81					226	0986 473 150		← 38,1	1987 470 040 ⁷
								0986 474 150		→ 38,1	1987 470 040 ⁷
2.0	08.99-09.01	85				232,B34	0986 473 352		← 33,9		
							0986 474 352		→ 33,9		
						232,B38	0986 473 072		← 38	1987 470 040 ⁷	
							0986 474 072		→ 38	1987 470 040 ⁷	
ABO	08.99-09.01	85				226	0986 473 150		← 38,1	1987 470 040 ⁷	
							0986 474 150		→ 38,1	1987 470 040 ⁷	
ABS	08.99-09.01	85				226	0986 473 150		← 38,1	1987 470 040 ⁷	
							0986 474 150		→ 38,1	1987 470 040 ⁷	
											
	1.4	05.96-12.97	44			TBR	1987 477 284		1511		
		05.96-08.99	44			SBR	1987 477 627		1641		
		12.97-08.99	44		Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511		
		10.99-09.01	44			226,232	1987 477 627		1641		
			55			226,232	1987 477 627		1641		
		ABO	04.98-08.99	44		Fg.Nr. 6K..W..591 019→	TBR	1987 477 679		1512	
	ABS	10.99-09.01	44			TBR	1987 477 679		1512		
			55			TBR	1987 477 679		1512		
		04.98-08.99	44		Fg.Nr. 6K..W..591 019→	TBR	1987 477 695		↔ 1514		
		10.99-09.01	44			TBR	1987 477 695		↔ 1514		
			55			TBR	1987 477 695		↔ 1514		
		1.6	11.95-09.97	55			TBR	1987 477 284		1511	
	11.95-12.98	55			SBR	1987 477 627		1641			
	12.95-03.98	74		Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511			
	12.95-08.99	74			SBR	1987 477 627		1641			
	04.97-03.98	55		Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511			
	07.98-09.01	55			226,232	1987 477 627		1641			
	10.99-09.01	74			226,232	1987 477 627		1641			
ABO	04.98-08.99	55/74		Fg.Nr. 6K..W..591 019→	TBR	1987 477 679		1512			
	07.98-09.01	55/74			TBR	1987 477 679		1512			
ABS	04.98-08.99	55/74		Fg.Nr. 6K..W..591 019→	TBR	1987 477 695		↔ 1514			
	07.98-09.01	55/74			TBR	1987 477 695		↔ 1514			
1.7 SDI	11.97-08.99	44				SBR	1987 477 627		1641		
						Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511	
	ABO	04.98-08.99	44		Fg.Nr. 6K..W..591 019→	TBR	1987 477 679		1512		
	ABS	04.98-08.99	44		Fg.Nr. 6K..W..591 019→	TBR	1987 477 695		↔ 1514		

		S								
1.8		03.98-09.01	66			SBR	1 987 477 627	1641		
					Fg.Nr. →6K..W..591 018	TBR	1 987 477 284	1511		
	ABO	04.98-09.01	66		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 679	1512		
	ABS	04.98-09.01	66		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 695	↔ 1514		
1.9D		01.96-04.96	47			TBR	1 987 477 284	1511		
1.9D, SDI		12.95-08.99	47			SBR	1 987 477 627	1641		
1.9 SDI		12.95-03.98	47		Fg.Nr. →6K..W..591 018	TBR	1 987 477 284	1511		
		10.99-09.01	50			226,232	1 987 477 627	1641		
	ABO	04.98-08.99	47		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 679	1512		
		10.99-09.01	50				TBR	1 987 477 679	1512	
	ABS	04.98-08.99	47		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 695	↔ 1514		
		10.99-09.01	50				TBR	1 987 477 695	↔ 1514	
	1.9 TDI		07.96-08.99	66			SBR	1 987 477 627	1641	
						Fg.Nr. →6K..W..591 018	TBR	1 987 477 284	1511	
		08.98-08.99	81			226,232	1 987 477 627	1641		
		10.99-09.01	66			226,232	1 987 477 627	1641		
			81			226,232	1 987 477 627	1641		
ABO		04.98-08.99	66		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 679	1512		
		08.98-08.99	81				TBR	1 987 477 679	1512	
		10.99-09.01	66				TBR	1 987 477 679	1512	
			81				TBR	1 987 477 679	1512	
ABS		04.98-08.99	66		Fg.Nr. 6K..W..591 019→	TBR	1 987 477 695	↔ 1514		
		08.98-08.99	81				TBR	1 987 477 695	↔ 1514	
		10.99-09.01	66				TBR	1 987 477 695	↔ 1514	
			81				TBR	1 987 477 695	↔ 1514	
2.0			08.99-09.01	85			226,232	1 987 477 627	1641	
		ABO	08.99-09.01	85				TBR	1 987 477 679	1512
		ABS	08.99-09.01	85				TBR	1 987 477 695	↔ 1514
	 1.4		05.96-08.99	44				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
		10.99-09.01	44/55				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.6			11.95-09.01	55/74			0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.7 SDI			11.97-08.99	44				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.8		03.98-09.01	66				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.9D		12.95-08.99	47				0 986 594 009 ⁴			
1.9 SDI						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.9 SDI		10.99-09.01	50				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
1.9 TDI		07.96-08.99	66				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
		08.98-08.99	81				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			
		10.99-09.01	66/81				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
2.0		08.99-09.01	85				0 986 594 009 ⁴			
						LAB	0 986 594 001 ³			
						RAB	0 986 594 000 ³			













































		S							
◀ VW									
Polo Classic [9V8]									
	1.6 i	12.94-10.03	74		256	0986 471 669	← 54	1987 470 287 ⁷	
						0986 473 669			
						0986 472 669	→ 54	1987 470 287 ⁷	
						0986 474 669			
	1.6 i	12.94-10.03	74			1987 476 697 ¹		143	
	1.6 i	12.94-10.03	74			0986 475 260	↔ 17,46		
						0986 475 433	↔ 19,05		
	1.6 i	12.94-10.03	74			1987 477 284	↔ 1511		
Polo Classic [9V8 2C4]									
	1.4 i	12.94-10.03	62			0986 475 260	↔ 17,46		
	1.4 i	12.94-10.03	62			1987 477 284	↔ 1511		
Polo Classic [80]									
	1.0	10.90-09.94	33			1987 476 334		290	
	1.3	10.90-09.94	40/56-59			1987 476 334		290	
	1.4D	10.90-09.94	35			1987 476 334		290	
	1.0	10.90-09.94	33			0204 102 373	← 48		
						0204 103 373			
						0204 102 374	→ 48		
						0204 103 374			
	1.3	10.90-09.94	40/56-59			0204 102 373	← 48		
						0204 103 373			
						0204 102 374	→ 48		
						0204 103 374			
	1.4D	10.90-09.94	35			0204 102 373	← 48		
						0204 103 373			
						0204 102 374	→ 48		
						0204 103 374			
	1.0	10.90-09.94	33			1987 476 216		180	
	1.3	10.90-09.94	40/56-59			1987 476 216		180	
	1.4D	10.90-09.94	35			1987 476 216		180	
	1.0	10.90-09.94	33		BKR	0986 475 433	↔ 19,05		
					BKR	0986 475 438	↔ 15,87		
	1.3	10.90-09.94	40/56-59		BKR	0986 475 433	↔ 19,05		
					BKR	0986 475 438	↔ 15,87		




































		S							
									
		10.90-09.94	35			BKR	0 986 475 433	↔ 19,05	
						BKR	0 986 475 438	↔ 15,87	
	1.0	10.90-09.94	33				1 987 477 042	1594	
							1 987 477 043	633	
	1.3	10.90-09.94	40/56-59				1 987 477 042	1594	
							1 987 477 043	633	
	1.4D	10.90-09.94	35				1 987 477 042	1594	
							1 987 477 043	633	
Polo Coupé [80]									
									
	1.0	10.90-09.94	33				1 987 476 334	290	
	1.3, G40	10.90-09.94	40/56-59/85				1 987 476 334	290	
	1.4D	10.90-09.94	35				1 987 476 334	290	
	1.0	10.90-09.94	33				0 204 102 373	← 48	
							0 204 103 373	↻	
							0 204 102 374	→ 48	
							0 204 103 374	↻	
	1.3	10.90-09.94	40/56-59				0 204 102 373	← 48	
							0 204 103 373	↻	
							0 204 102 374	→ 48	
							0 204 103 374	↻	
	1.3 G40	10.90-09.94	85				0 986 473 663	↻ ← 48	
							0 986 474 663	↻ → 48	
	1.4D	10.90-09.94	35				0 204 102 373	← 48	
							0 204 103 373	↻	
							0 204 102 374	→ 48	
							0 204 103 374	↻	
									
	1.0	10.90-09.94	33				1 987 476 216	180	
	1.3, G40	10.90-09.94	40/56-59/85				1 987 476 216	180	
	1.4D	10.90-09.94	35				1 987 476 216	180	
	1.0	10.90-09.94	33			BKR	0 986 475 433	↔ 19,05	
						BKR	0 986 475 438	↔ 15,87	
	1.3	10.90-09.94	40/56-59/			BKR	0 986 475 433	↔ 19,05	
	1.3 G40		85			BKR	0 986 475 438	↔ 15,87	
	1.4D	10.90-09.94	35			BKR	0 986 475 433	↔ 19,05	
						BKR	0 986 475 438	↔ 15,87	
									
	1.0	10.90-09.94	33				1 987 477 042	1594	
							1 987 477 043	633	
	1.3	10.90-09.94	40/56-59/				1 987 477 042	1594	
	1.3 G40		85				1 987 477 043	633	
	1.4D	10.90-09.94	35				1 987 477 042	1594	
							1 987 477 043	633	
Polo Hatchback									
									
	1.4 i	04.02→	55				1 987 476 978	540	
	1.4 i	04.02→	55		252		0 986 473 071	↻ ← 54	1 987 470 506 ^B
							0 986 474 071	↻ → 54	1 987 470 506 ^B




















































		S							
◀ VW Polo Hatchback									
									
	1.4 i	04.02→	55				1987 476 952	140	
	1.4 i	04.02→	55				0986 473 180	 ← 34	
							0986 474 180	 → 34	
									
	1.4 i	04.02→	55		LAB		0986 594 500 ³		
							0986 594 502 ⁴		
					RAB		0986 594 501 ³		
Polo Playa [9V4]									
									
	1.6 i	10.98-10.02	74		1LY		0986 471 669	← 54	1987 470 287 ⁷
							0986 473 669		
							0986 472 669	→ 54	1987 470 287 ⁷
							0986 474 669		
	1.8 i	10.98-10.02	82		1LY		0986 471 669	← 54	1987 470 287 ⁷
							0986 473 669		
							0986 472 669	→ 54	1987 470 287 ⁷
							0986 474 669		
									
	1.6 i	10.98-10.02	74				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
	1.8 i	10.98-10.02	82				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
									
	1.6 i	10.98-10.02	74				1987 477 284	↔ 1511	
Polo Sedan									
									
	1.4 16V, 8V	05.02-07.06	55/61				1987 476 978	540	
	1.9 SDI,	11.02-07.06	47/74				1987 476 978	540	
	1.4 16V	11.02-02.05	55		252		0986 473 071	 ← 54	1987 470 506 ⁸
							0986 474 071	 → 54	1987 470 506 ⁸
		08.06→	55		288		0986 473 192	 ← 54	1987 470 287 ⁷
							0986 474 192	 → 54	1987 470 287 ⁷
	1.9 SDI	08.06→	47		288		0986 473 192	 ← 54	1987 470 287 ⁷
							0986 474 192	 → 54	1987 470 287 ⁷
									
	1.4 16V, 8V	05.02-07.06	55/61				1987 476 952	140	
	1.9 SDI, TDI	11.02-07.06	47/74				1987 476 952	140	
	1.4 16V	11.02-02.05	55		STB		0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
		08.06→	55				0986 475 433	↔ 19,05	
	1.4 16V	11.02-02.05	55		4SB,B34		0986 473 180	 ← 34	
							0986 474 180	 → 34	
					4SB,B38		0986 473 099	 ← 38,1	1987 470 040 ⁷
							0986 474 099	 → 38,1	1987 470 040 ⁷



















































		S							
	1.9 SDI	11.02→	47/74				0 986 473 099	 ← 38,1	1 987 470 040 ⁷
	1.9 TDI						0 986 474 099	 → 38,1	1 987 470 040 ⁷
	1.4 16V	11.02-02.05	55		HTB		1 987 477 806	↔ 1580	
					4SB		1 987 477 807	↔ 1640	
	1.4 16V	11.02-02.05	55		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
		08.06→	55		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
	1.9 SDI	11.02→	47/74		LAB		0 986 594 500 ³		
	1.9 TDI						0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
Polo Sedan [612]									
	1.6	09.10→	63/77	PR-Nr. 1ZG			0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
	1.6	09.10→	63/77				1 987 476 952	140	
									
	1.6	09.10→	63/77	PR-Nr. 1KC			0 986 475 433	↔ 19,05	
	1.6	09.10→	63/77		LAB		0 986 594 500 ³		
					RAB		0 986 594 501 ³		
		09.11→	63/77		LAB		0 986 594 502 ⁴		
Polo Variant [6V5]									
	1.4	05.97-08.99	44				1 987 476 415	435	
		10.99-09.01	44/55				1 987 476 415	435	
	1.6	05.97-09.01	55/74				1 987 476 415	435	
	1.7 SDI	11.97-08.99	44				1 987 476 415	435	
	1.9 SDI	06.97-08.99	47				1 987 476 415	435	
		10.99-09.01	50				1 987 476 415	435	
	1.9 TDI	06.97-08.99	66				1 987 476 415	435	
		06.98-08.99	81				1 987 476 415	435	
		10.99-09.01	66/81				1 987 476 415	435	
	1.4	05.97-08.99	44		1LA		0 204 102 373	← 48	0 204 104 144 ⁷
							0 204 103 373		
							0 204 102 374	→ 48	0 204 104 144 ⁷
							0 204 103 374		
					1LM,239		0 986 473 146	 ←	0 204 104 144 ⁷
							0 986 473 663	 ←	
							0 986 474 146	 →	0 204 104 144 ⁷
							0 986 474 663	 →	
					1LY		0 986 471 669	← 54	1 987 470 287 ⁷
							0 986 473 669		
							0 986 472 669	→ 54	1 987 470 287 ⁷
							0 986 474 669		





































		S								
	◀ VW Polo Variant [6V5]									
1.4		10.99-09.01	44							
					1LA	0 204 102 373	← 48		0 204 104 144 ⁷	
						0 204 103 373				
						0 204 102 374	→ 48		0 204 104 144 ⁷	
						0 204 103 374				
					1LM,239	0 986 473 146	 ←		0 204 104 144 ⁷	
						0 986 473 663	 ←			
						0 986 474 146	 →		0 204 104 144 ⁷	
						0 986 474 663	 →			
					1LY	0 986 471 669	← 54		1 987 470 287 ⁷	
						0 986 473 669				
						0 986 472 669	→ 54		1 987 470 287 ⁷	
						0 986 474 669				
			55		1LA	0 204 102 373	← 48		0 204 104 144 ⁷	
						0 204 103 373				
						0 204 102 374	→ 48		0 204 104 144 ⁷	
						0 204 103 374				
					1LM,239	0 986 473 146	 ←		0 204 104 144 ⁷	
						0 986 473 663	 ←			
						0 986 474 146	 →		0 204 104 144 ⁷	
						0 986 474 663	 →			
					1LY	0 986 471 669	← 54		1 987 470 287 ⁷	
						0 986 473 669				
						0 986 472 669	→ 54		1 987 470 287 ⁷	
						0 986 474 669				
1.6		05.97-09.01	55/74		1LA	0 204 102 373	← 48		0 204 104 144 ⁷	
						0 204 103 373				
						0 204 102 374	→ 48		0 204 104 144 ⁷	
						0 204 103 374				
					1LM,239	0 986 473 146	 ←		0 204 104 144 ⁷	
						0 986 473 663	 ←			
						0 986 474 146	 →		0 204 104 144 ⁷	
						0 986 474 663	 →			
					1LY	0 986 471 669	← 54		1 987 470 287 ⁷	
						0 986 473 669				
						0 986 472 669	→ 54		1 987 470 287 ⁷	
						0 986 474 669				
1.7 SDI		11.97-08.99	44		1LA	0 204 102 373	← 48		0 204 104 144 ⁷	
						0 204 103 373				
						0 204 102 374	→ 48		0 204 104 144 ⁷	
						0 204 103 374				
					1LM,239	0 986 473 146	 ←		0 204 104 144 ⁷	
						0 986 473 663	 ←			
						0 986 474 146	 →		0 204 104 144 ⁷	
						0 986 474 663	 →			
					1LY	0 986 471 669	← 54		1 987 470 287 ⁷	
						0 986 473 669				
						0 986 472 669	→ 54		1 987 470 287 ⁷	
						0 986 474 669				
1.9 SDI		06.97-08.99	47		1LA	0 204 102 373	← 48		0 204 104 144 ⁷	
						0 204 103 373				
						0 204 102 374	→ 48		0 204 104 144 ⁷	
						0 204 103 374				
					1LM,239	0 986 473 146	 ←		0 204 104 144 ⁷	
						0 986 473 663	 ←			
						0 986 474 146	 →		0 204 104 144 ⁷	
						0 986 474 663	 →			
					1LY	0 986 471 669	← 54		1 987 470 287 ⁷	
						0 986 473 669				
						0 986 472 669	→ 54		1 987 470 287 ⁷	
						0 986 474 669				











		S											
1.9 SDI	10.99-09.01	50											
										1LA	0 204 102 373	← 48	0 204 104 144 ⁷
											0 204 103 373		
											0 204 102 374	→ 48	0 204 104 144 ⁷
											0 204 103 374		
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
											0 986 473 663	 ←	
											0 986 474 146	 →	0 204 104 144 ⁷
											0 986 474 663	 →	
										1LY	0 986 471 669	← 54	1 987 470 287 ⁷
											0 986 473 669		
											0 986 472 669	→ 54	1 987 470 287 ⁷
0 986 474 669													
1.9 TDI	06.97-08.99	66											
										1LA	0 204 102 373	← 48	0 204 104 144 ⁷
											0 204 103 373		
											0 204 102 374	→ 48	0 204 104 144 ⁷
											0 204 103 374		
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
											0 986 473 663	 ←	
											0 986 474 146	 →	0 204 104 144 ⁷
											0 986 474 663	 →	
										1LY	0 986 471 669	← 54	1 987 470 287 ⁷
											0 986 473 669		
											0 986 472 669	→ 54	1 987 470 287 ⁷
0 986 474 669													
	06.98-08.99	81											
										1LA	0 204 102 373	← 48	0 204 104 144 ⁷
											0 204 103 373		
											0 204 102 374	→ 48	0 204 104 144 ⁷
											0 204 103 374		
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
											0 986 473 663	 ←	
											0 986 474 146	 →	0 204 104 144 ⁷
											0 986 474 663	 →	
										1LY	0 986 471 669	← 54	1 987 470 287 ⁷
											0 986 473 669		
											0 986 472 669	→ 54	1 987 470 287 ⁷
0 986 474 669													
	10.99-09.01	66											
										1LA	0 204 102 373	← 48	0 204 104 144 ⁷
											0 204 103 373		
											0 204 102 374	→ 48	0 204 104 144 ⁷
											0 204 103 374		
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
											0 986 473 663	 ←	
											0 986 474 146	 →	0 204 104 144 ⁷
											0 986 474 663	 →	
										1LY	0 986 471 669	← 54	1 987 470 287 ⁷
											0 986 473 669		
											0 986 472 669	→ 54	1 987 470 287 ⁷
0 986 474 669													
		81											
										1LA	0 204 102 373	← 48	0 204 104 144 ⁷
											0 204 103 373		
											0 204 102 374	→ 48	0 204 104 144 ⁷
											0 204 103 374		
										1LM,239	0 986 473 146	 ←	0 204 104 144 ⁷
											0 986 473 663	 ←	
											0 986 474 146	 →	0 204 104 144 ⁷
											0 986 474 663	 →	
										1LY	0 986 471 669	← 54	1 987 470 287 ⁷
											0 986 473 669		
											0 986 472 669	→ 54	1 987 470 287 ⁷
0 986 474 669													
































































		S							
◀ VW Polo Variant [6V5]									
									
	1.4	05.97-08.99	44				1987 476 697 ¹	143	
		10.99-09.01	44				1987 476 952	140	
			55				1987 476 952	140	
	1.6	05.97-08.99	74				1987 476 697 ¹	143	
		09.97-12.98	55				1987 476 697 ¹	143	
		07.98-09.99	55		Fg.Nr. →6K..X..609 999		1987 476 697 ¹	143	
		10.99-09.01	55		Fg.Nr. 6K..X..610 000→		1987 476 952	140	
			74				1987 476 952	140	
	1.7 SDI	11.97-08.99	44				1987 476 697 ¹	143	
	1.9 SDI	06.97-08.99	47				1987 476 697 ¹	143	
		10.99-09.01	50				1987 476 952	140	
	1.9 TDI	06.97-08.99	66/81				1987 476 697 ¹	143	
10.99-09.01		66/81				1987 476 952	140		
	1.4	05.97-08.99	44				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
		10.99-09.01	44				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
			55				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
	1.6	05.97-09.01	55/74				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
	1.7 SDI	11.97-08.99	44				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
	1.9 SDI	06.97-08.99	47				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
		10.99-09.01	50				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
	1.9 TDI	06.97-08.99	66				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
		06.98-08.99	81				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
		10.99-09.01	66				0986 475 260	↔ 17,46	
							0986 475 433	↔ 19,05	
			81				0986 475 260	↔ 17,46	
						0986 475 433	↔ 19,05		
	1.4	05.97-08.99	44		232,B34	0986 473 352	 ← 33,9		
						0986 474 352	 → 33,9		
					232,B38	0986 473 072	 ← 38	1987 470 040 ⁷	
						0986 474 072	 → 38	1987 470 040 ⁷	
				10.99-09.01	44	232,B34	0986 473 352	 ← 33,9	
								0986 474 352	 → 33,9
				232,B38	0986 473 072	 ← 38	1987 470 040 ⁷		
					0986 474 072	 → 38	1987 470 040 ⁷		
		55		232,B34	0986 473 352	 ← 33,9			
						0986 474 352	 → 33,9		
				232,B38	0986 473 072	 ← 38	1987 470 040 ⁷		
						0986 474 072	 → 38	1987 470 040 ⁷	
	ABO			05.97-08.99	44	226	0986 473 150	 ← 38,1	1987 470 040 ⁷
								0986 474 150	 → 38,1
		10.99-09.01	44/55	226	0986 473 150	 ← 38,1	1987 470 040 ⁷		
					0986 474 150	 → 38,1	1987 470 040 ⁷		
	ABS	05.97-08.99	44	226	0986 473 150	 ← 38,1	1987 470 040 ⁷		
						0986 474 150	 → 38,1	1987 470 040 ⁷	
				226	0986 473 150	 ← 38,1	1987 470 040 ⁷		
						0986 474 150	 → 38,1	1987 470 040 ⁷	
				226	0986 473 150	 ← 38,1	1987 470 040 ⁷		
						0986 474 150	 → 38,1	1987 470 040 ⁷	



		S										
1.6		05.97-09.01	55/74		232,B34		0 986 473 352	← 33,9				
							0 986 474 352	→ 33,9				
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷		
								0 986 474 072	→ 38	1 987 470 040 ⁷		
							ABO 05.97-08.99	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
										0 986 474 150	→ 38,1	1 987 470 040 ⁷
		09.97-09.01	55	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		10.99-09.01	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		ABS 05.97-08.99	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
	09.97-09.01	55	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
				0 986 474 150	→ 38,1	1 987 470 040 ⁷						
	10.99-09.01	74	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
1.7 SDI		11.97-08.99	44		232,B34		0 986 473 352	← 33,9				
							0 986 474 352	→ 33,9				
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷		
								0 986 474 072	→ 38	1 987 470 040 ⁷		
							ABO 11.97-08.99	44	226	0 986 473 150	← 38,1	1 987 470 040 ⁷
										0 986 474 150	→ 38,1	1 987 470 040 ⁷
		ABS 11.97-08.99	44	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
	1.9 SDI		06.97-08.99	47		232,B34		0 986 473 352	← 33,9			
								0 986 474 352	→ 33,9			
								232,B38	0 986 473 072	← 38	1 987 470 040 ⁷	
									0 986 474 072	→ 38	1 987 470 040 ⁷	
10.99-09.01								50	232,B34	0 986 473 352	← 33,9	
										0 986 474 352	→ 33,9	
				232,B38	0 986 473 072	← 38	1 987 470 040 ⁷					
					0 986 474 072	→ 38	1 987 470 040 ⁷					
		ABO 06.97-08.99	47	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		10.99-09.01	50	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
	ABS 06.97-08.99	47	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
				0 986 474 150	→ 38,1	1 987 470 040 ⁷						
	10.99-09.01	50	226	0 986 473 150	← 38,1	1 987 470 040 ⁷						
				0 986 474 150	→ 38,1	1 987 470 040 ⁷						
1.9 TDI		06.97-08.99	66		232,B34		0 986 473 352	← 33,9				
							0 986 474 352	→ 33,9				
							232,B38	0 986 473 072	← 38	1 987 470 040 ⁷		
								0 986 474 072	→ 38	1 987 470 040 ⁷		
							06.98-08.99	81	232,B34	0 986 473 352	← 33,9	
										0 986 474 352	→ 33,9	
					232,B38	0 986 473 072	← 38	1 987 470 040 ⁷				
						0 986 474 072	→ 38	1 987 470 040 ⁷				
			10.99-09.01	66	232,B34	0 986 473 352	← 33,9					
						0 986 474 352	→ 33,9					
						232,B38	0 986 473 072	← 38	1 987 470 040 ⁷			
						0 986 474 072	→ 38	1 987 470 040 ⁷				
			81	232,B34	0 986 473 352	← 33,9						
					0 986 474 352	→ 33,9						
					232,B38	0 986 473 072	← 38	1 987 470 040 ⁷				
					0 986 474 072	→ 38	1 987 470 040 ⁷					
		ABO 06.97-08.99	66	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		06.98-08.99	81	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					
		10.99-09.01	66/81	226	0 986 473 150	← 38,1	1 987 470 040 ⁷					
					0 986 474 150	→ 38,1	1 987 470 040 ⁷					





















































		S									
	◀ VW Polo Variant [6V5]										
1.9 TDI	ABS	06.97-08.99	66		226	0986 473 150		← 38,1	1987 470 040 ⁷		
			81		226	0986 474 150		→ 38,1	1987 470 040 ⁷		
		06.98-08.99	81		226	0986 473 150		← 38,1	1987 470 040 ⁷		
			66/81		226	0986 474 150		→ 38,1	1987 470 040 ⁷		
		10.99-09.01	66/81		226	0986 473 150		← 38,1	1987 470 040 ⁷		
			66/81		226	0986 474 150		→ 38,1	1987 470 040 ⁷		
<hr/>											
											
	1.4	05.97-08.99	44		TBR	1987 477 284			1511		
			44		SBR	1987 477 627		1641			
			44	Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511			
		10.99-09.01	44		226,232	1987 477 627		1641			
			55		226,232	1987 477 627		1641			
		ABO 04.98-08.99	44	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 679		1512			
			44		TBR	1987 477 679		1512			
			55		TBR	1987 477 679		1512			
		ABS 04.98-08.99	44	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 695		↔ 1514			
			44		TBR	1987 477 695		↔ 1514			
			55		TBR	1987 477 695		↔ 1514			
		1.6	05.97-03.98	55/74	Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511		
				55/74		SBR	1987 477 627		1641		
				55/74		226,232	1987 477 627		1641		
			ABO 04.98-08.99	55/74	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 679		1512		
55/74				TBR	1987 477 679		1512				
ABS 04.98-08.99	55/74		Fg.Nr. 6K..W..591 019 →	TBR	1987 477 695		↔ 1514				
	55/74		TBR	1987 477 695		↔ 1514					
1.7 SDI	11.97-08.99	44		SBR	1987 477 627		1641				
			Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511				
		44	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 679		1512				
		44	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 695		↔ 1514				
		44		TBR	1987 477 695		↔ 1514				
1.9 SDI	06.97-03.98	47	Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511				
		47		SBR	1987 477 627		1641				
	10.99-09.01	50		226,232	1987 477 627		1641				
		47	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 679		1512				
	10.99-09.01	50		TBR	1987 477 679		1512				
		47	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 695		↔ 1514				
	10.99-09.01	50		TBR	1987 477 695		↔ 1514				
		66		SBR	1987 477 627		1641				
	1.9 TDI	06.98-08.99	81	Fg.Nr. →6K..W..591 018	TBR	1987 477 284		1511			
			81		226,232	1987 477 627		1641			
10.99-09.01		66/81		226,232	1987 477 627		1641				
		66	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 679		1512				
06.98-08.99		81		TBR	1987 477 679		1512				
		66		TBR	1987 477 679		1512				
10.99-09.01		66	Fg.Nr. 6K..W..591 019 →	TBR	1987 477 695		↔ 1514				
		81		TBR	1987 477 695		↔ 1514				
10.99-09.01		66		TBR	1987 477 695		↔ 1514				
		81		TBR	1987 477 695		↔ 1514				
<hr/>											
		1.4	05.97-08.99	44			0986 594 009 ⁴				
						LAB	0986 594 001 ³				
			10.99-09.01	44			0986 594 000 ³				
					LAB	0986 594 001 ³					
					RAB	0986 594 000 ³					
			55			0986 594 009 ⁴					
					LAB	0986 594 001 ³					
					RAB	0986 594 000 ³					
	1.6		05.97-09.01	55/74			0986 594 009 ⁴				
						LAB	0986 594 001 ³				
				RAB	0986 594 000 ³						

		S							
1.7 SDI		11.97-08.99	44				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
1.9 SDI		06.97-08.99	47				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		10.99-09.01	50				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
1.9 TDI		06.97-08.99	66				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		06.98-08.99	81				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		10.99-09.01	66/81				0 986 594 009 ⁴		
						LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
Polo Vivo [6S1]									
									
	1.4 i	02.10→	55/63				0 986 473 071	 ← 54	1 987 470 506 ⁸
							0 986 474 071	 → 54	1 987 470 506 ⁸
									
	1.4 i	02.10→	55/63				1 987 476 952	140	
		1.4 i	02.10→	55/63	PR-Nr. 1KB PR-Nr. 1KM		0 986 475 260	↔ 17,46	
							0 986 475 433	↔ 19,05	
									
	1.4 i	02.10→	55/63			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
Polo [6N1]									
									
	1.0	10.94-12.99	33/37				1 987 476 696	380	
	1.3	10.94-07.95	40				1 987 476 696	380	
		07.96-12.99	40				1 987 476 696	380	
	1.4	07.95-12.99	40-44/74				1 987 476 696	380	
	1.6	10.94-12.99	55/88				1 987 476 696	380	
	1.7 SDI	04.97-12.99	42/44				1 987 476 696	380	
	1.9 D	10.94-12.99	47				1 987 476 696	380	
		1.0	10.94-02.96	33	Fg.Nr. →6N..TY140 000, →6N..TW070 000		0 204 103 375	 ← 48	0 204 104 144 ⁷
							0 204 103 376	 → 48	0 204 104 144 ⁷
		10.94-12.99	33			1LA	0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	 ← 48	0 204 104 144 ⁷
						1LY,BSC,	0 986 473 149	 ← 54	1 987 470 287 ⁷
						S25	0 986 474 149	 → 54	1 987 470 287 ⁷
						1LY,BSR,	0 986 473 148	 ← 54	1 987 470 287 ⁷
						S25	0 986 474 148	 → 54	1 987 470 287 ⁷
						1LY,NOR,	0 986 473 149	 ← 54	1 987 470 287 ⁷
						S25	0 986 474 149	 → 54	1 987 470 287 ⁷











		S							
	◀ VW Polo [6N1]								
1.0		03.96-12.99	37						
							0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
	1LA						0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	← 48	0 204 104 144 ⁷
	1LY,BSC, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
	1LY,BSR, S25						0 986 473 148	← 54	1 987 470 287 ⁷
							0 986 474 148	→ 54	1 987 470 287 ⁷
	1LY,NOR, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
		09.96-12.99	33		Fg.Nr. 6N..TY140 000→, 6N..TW070 000→		0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
1.3		10.94-07.95	40				0 204 103 375	← 48	0 204 104 144 ⁷
							0 204 103 376	→ 48	0 204 104 144 ⁷
	1LA						0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	← 48	0 204 104 144 ⁷
	1LY,BSC, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
	1LY,BSR, S25						0 986 473 148	← 54	1 987 470 287 ⁷
							0 986 474 148	→ 54	1 987 470 287 ⁷
	1LY,NOR, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
		07.96-12.99	40				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
	1LA						0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	← 48	0 204 104 144 ⁷
	1LY,BSC, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
	1LY,BSR, S25						0 986 473 148	← 54	1 987 470 287 ⁷
							0 986 474 148	→ 54	1 987 470 287 ⁷
	1LY,NOR, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
1.4		07.95-02.96	40-44		Fg.Nr. →6N..TY140 000, →6N..TW070 000		0 204 103 375	← 48	0 204 104 144 ⁷
							0 204 103 376	→ 48	0 204 104 144 ⁷
	1LA	07.95-12.99	40-44				0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	← 48	0 204 104 144 ⁷
	1LA	04.96-12.99	74				0 204 004 658	→ 48	0 204 104 144 ⁷
							0 986 474 191		
							0 986 473 191	← 48	0 204 104 144 ⁷
	1LY,BSC, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
	1LY,BSR, S25						0 986 473 148	← 54	1 987 470 287 ⁷
							0 986 474 148	→ 54	1 987 470 287 ⁷
	1LY,NOR, S25						0 986 473 149	← 54	1 987 470 287 ⁷
							0 986 474 149	→ 54	1 987 470 287 ⁷
		09.96-12.99	40-44		Fg.Nr. 6N..TY140 000→, 6N..TW070 000→		0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		



		S											
1.4		05.97-12.99	44				0 204 102 580	← 48	0 204 104 144 ⁷				
							0 986 134 020						
							0 204 102 581	→ 48	0 204 104 144 ⁷				
							0 204 103 581						
							0 986 135 020						
							1LA	0 204 004 658	→ 48	0 204 104 144 ⁷			
								0 986 474 191					
								0 986 473 191		← 48	0 204 104 144 ⁷		
							1LY,BSC,	0 986 473 149		← 54	1 987 470 287 ⁷		
							S25	0 986 474 149		→ 54	1 987 470 287 ⁷		
							1LY,BSR,	0 986 473 148		← 54	1 987 470 287 ⁷		
							S25	0 986 474 148		→ 54	1 987 470 287 ⁷		
							1LY,NOR,	0 986 473 149		← 54	1 987 470 287 ⁷		
							S25	0 986 474 149		→ 54	1 987 470 287 ⁷		
1.6		10.94-07.95	55				0 204 103 375	← 48	0 204 104 144 ⁷				
							0 204 103 376		→ 48	0 204 104 144 ⁷			
		10.94-12.99	55	1LA					0 204 004 658	→ 48	0 204 104 144 ⁷		
									0 986 474 191				
										0 986 473 191		← 48	0 204 104 144 ⁷
									1LY,BSC,	0 986 473 149		← 54	1 987 470 287 ⁷
									S25	0 986 474 149		→ 54	1 987 470 287 ⁷
									1LY,BSR,	0 986 473 148		← 54	1 987 470 287 ⁷
									S25	0 986 474 148		→ 54	1 987 470 287 ⁷
									1LY,NOR,	0 986 473 149		← 54	1 987 470 287 ⁷
									S25	0 986 474 149		→ 54	1 987 470 287 ⁷
										0 986 474 149		→ 54	1 987 470 287 ⁷
		07.95-02.96	55		Fg.Nr. →6N..TY140 000, →6N..TW070 000			0 204 103 375	← 48	0 204 104 144 ⁷			
								0 204 103 376		→ 48	0 204 104 144 ⁷		
03.96-12.99	55					0 204 102 580	← 48	0 204 104 144 ⁷					
						0 986 134 020							
						0 204 102 581	→ 48	0 204 104 144 ⁷					
						0 204 103 581							
						0 986 135 020							
04.98-12.99	88					0 204 102 580	← 48	0 204 104 144 ⁷					
						0 986 134 020							
						0 204 102 581	→ 48	0 204 104 144 ⁷					
						0 204 103 581							
						0 986 135 020							
1.7 SDI		04.97-12.99	42/44				0 204 102 580	← 48	0 204 104 144 ⁷				
							0 986 134 020						
							0 204 102 581	→ 48	0 204 104 144 ⁷				
							0 204 103 581						
							0 986 135 020						
							1LA	0 204 004 658	→ 48	0 204 104 144 ⁷			
								0 986 474 191					
								0 986 473 191		← 48	0 204 104 144 ⁷		
							1LY,BSC,	0 986 473 149		← 54	1 987 470 287 ⁷		
							S25	0 986 474 149		→ 54	1 987 470 287 ⁷		
							1LY,BSR,	0 986 473 148		← 54	1 987 470 287 ⁷		
							S25	0 986 474 148		→ 54	1 987 470 287 ⁷		
							1LY,NOR,	0 986 473 149		← 54	1 987 470 287 ⁷		
							S25	0 986 474 149		→ 54	1 987 470 287 ⁷		
	0 986 474 149		→ 54	1 987 470 287 ⁷									
	0 986 473 149		← 54	1 987 470 287 ⁷									
	0 986 474 149		→ 54	1 987 470 287 ⁷									



		S								
	◀ VW Polo [6N1]									
	1.9D	10.94-02.96	47	Fg.Nr. →6N..TY140 000, →6N..TW070 000		0 204 103 375		← 48	0 204 104 144 ⁷	
						0 204 103 376		→ 48	0 204 104 144 ⁷	
		10.94-12.99	47	1LA	0 204 004 658		→ 48	0 204 104 144 ⁷		
						0 986 474 191				
						0 986 473 191		← 48	0 204 104 144 ⁷	
				1LY,BSC, S25		0 986 473 149		← 54	1 987 470 287 ⁷	
						0 986 474 149		→ 54	1 987 470 287 ⁷	
				1LY,BSR, S25		0 986 473 148		← 54	1 987 470 287 ⁷	
						0 986 474 148		→ 54	1 987 470 287 ⁷	
				1LY,NOR, S25		0 986 473 149		← 54	1 987 470 287 ⁷	
						0 986 474 149		→ 54	1 987 470 287 ⁷	
			07.96-12.99	47		0 204 102 580		← 48	0 204 104 144 ⁷	
				0 986 134 020						
				0 204 102 581		→ 48	0 204 104 144 ⁷			
				0 204 103 581						
				0 986 135 020						
<hr/>										
	1.0	10.94-12.99	33/37			1 987 476 697 ¹		143		
		10.94-07.95	40			1 987 476 697 ¹		143		
		07.96-12.99	40			1 987 476 697 ¹		143		
		07.95-12.99	40-44			1 987 476 697 ¹		143		
		04.96-12.99	74			1 987 476 697 ¹		143		
					SBR	1 987 476 230 ²		160		
		10.94-12.99	55			1 987 476 697 ¹		143		
		04.98-12.99	88			1 987 476 697 ¹		143		
						1 987 476 952		140		
					SBR	1 987 476 230 ²		160		
		1.7 SDI	04.97-12.99	42/44			1 987 476 697 ¹		143	
		1.9D	10.94-12.99	47			1 987 476 697 ¹		143	
	1.0	10.94-12.99	33/37			0 986 475 260		↔ 17,46		
		10.94-07.95	40			0 986 475 260		↔ 17,46		
		07.96-12.99	40			0 986 475 260		↔ 17,46		
		07.95-12.99	40-44/74			0 986 475 260		↔ 17,46		
		10.94-12.99	55			0 986 475 260		↔ 17,46		
		04.97-12.99	42/44			0 986 475 260		↔ 17,46		
		10.94-12.99	47			0 986 475 260		↔ 17,46		
	1.4	04.96-12.99	74			0 986 473 150		← 38,1	1 987 470 040 ⁷	
						0 986 474 150		→ 38,1	1 987 470 040 ⁷	
		10.94-07.95	55			0 986 473 155		← 38,1	1 987 470 040 ⁷	
						0 986 474 155		→ 38,1	1 987 470 040 ⁷	
		04.98-12.99	88		BSC	0 986 473 155		← 38,1	1 987 470 040 ⁷	
					BSR	0 986 474 155		→ 38,1	1 987 470 040 ⁷	
<hr/>										
	1.0	10.94-01.98	33/37	Fg.Nr. →WW130000/ WY220000	TBR	1 987 477 284		1511		
		ABO 02.98-12.99	33/37	Fg.Nr. WW130001/ WY220001→	TBR	1 987 477 679		1512		
		ABS 02.98-12.99	33/37	Fg.Nr. WW130001/ WY220001→	TBR	1 987 477 695		↔ 1514		
		ABO 10.94-07.95	40	Fg.Nr. →6N-T 300 000	TBR	1 987 477 284		1511		
		07.96-01.98	40	Fg.Nr. 6N-V-000 001→ WW130000/WY220000	TBR	1 987 477 284		1511		
		02.98-12.99	40	Fg.Nr. WW130001/ WY220001→	TBR	1 987 477 679		1512		
		ABS 10.94-07.95	40	Fg.Nr. →WW130000/ WY220000	TBR	1 987 477 284		1511		

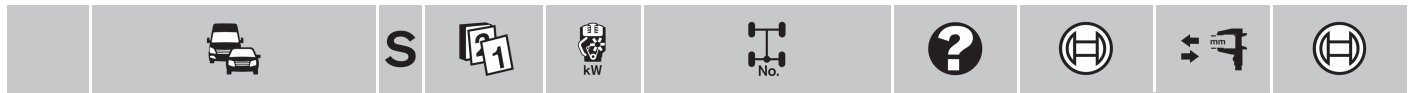
		S							
1.3	ABS	07.96-01.98	40	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		02.98-12.99	40	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514	
1.4		07.95-01.98	40-44	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		04.96-01.98	74	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		04.96-12.99	74		SBR		1 987 477 627	1641	
		05.97-01.98	44	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
	ABO	02.98-12.99	40-44/74	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 679	1512	
	ABS	01.98-01.98	44	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		02.98-12.99	40-44	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514	
		44	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514		
		74	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514		
1.6		10.94-07.95	55				1 987 477 284	↔ 1511	
		07.95-01.98	55	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		04.98-12.99	88		SBR		1 987 477 627	↔ 1641	
	ABO	02.98-12.99	55	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 679	1512	
	ABS	10.94-07.95	55	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
		02.98-12.99	55	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514	
1.7 SDI		04.97-01.98	42/44	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
	ABO	02.98-12.99	42/44	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 679	1512	
	ABS	02.98-12.99	42/44	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514	
1.9 D		10.94-01.98	47	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
	ABO	07.96-01.98	47	Fg.Nr. 6N-V-000 001→ WW130000/WY220000	TBR		1 987 477 284	1511	
		02.98-12.99	47	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 679	1512	
	ABS	07.96-01.98	47	Fg.Nr. →WW130000/ WY220000	TBR		1 987 477 284	1511	
	02.98-12.99	47	Fg.Nr. WW130001/ WY220001→	TBR		1 987 477 695	↔ 1514		
1.0		10.94-12.99	33/37		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		10.96-12.99	33/37	Fg.Nr. 6N-VW 095 001→			0 986 594 009 ⁴		
1.3		10.94-07.95	40	Fg.Nr. →6N-VW 041 541	LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		07.96-12.99	40		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		10.96-12.99	40	Fg.Nr. 6N-VW 095 001→			0 986 594 009 ⁴		
1.4		07.95-12.99	40-44/74		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		10.96-12.99	40-44/74	Fg.Nr. 6N-VW 095 001→			0 986 594 009 ⁴		
1.6		10.94-07.95	55				0 986 594 009 ⁴		
		10.94-12.99	55		LAB		0 986 594 001 ³		
					RAB		0 986 594 000 ³		
		10.96-12.99	55	Fg.Nr. 6N-VW 095 001→			0 986 594 009 ⁴		



		S									
	◀ VW Polo [6N1]										
1.6		04.98-12.99	88				LAB		0986 594 001 ³		
							RAB		0986 594 000 ³		
									Fg.Nr. 6N-VW 095 001→	0986 594 009 ⁴	
1.7 SDI		04.97-12.99	42/44				LAB		0986 594 001 ³		
							RAB		0986 594 000 ³		
									Fg.Nr. 6N-VW 095 001→	0986 594 009 ⁴	
1.9 D		10.94-12.99	47				LAB		0986 594 001 ³		
							RAB		0986 594 000 ³		
		10.96-12.99	47						Fg.Nr. 6N-VW 095 001→	0986 594 009 ⁴	
Polo [6N2]											
	1.0	07.98-09.01	37						1987 476 696	380	
	1.4, TDI, 16V	09.98-09.01	40/44/55/66/74						1987 476 696	380	
	1.6	11.99-09.01	92						1987 476 696	380	
	1.7 SDI	10.99-09.01	42/44						1987 476 696	380	
	1.9 D, SDI	10.99-09.01	47						1987 476 696	380	
	1.0	07.98-09.01	37						0204 102 580	← 48	0204 104 144 ⁷
									0986 134 020		
									0204 102 581	→ 48	0204 104 144 ⁷
									0204 103 581		
									0986 135 020		
						1LY,S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
1.4		09.98-09.01	40/44						0204 102 580	← 48	0204 104 144 ⁷
									0986 134 020		
									0204 102 581	→ 48	0204 104 144 ⁷
									0204 103 581		
									0986 135 020		
						1LY,S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
1.4 TDI		10.99-09.01	55			1LY,S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
		01.00-04.00	66						0204 102 580	← 48	0204 104 144 ⁷
									0986 134 020		
									0204 102 581	→ 48	0204 104 144 ⁷
									0204 103 581		
									0986 135 020		
						1LY,S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
1.4 TDI		01.99-09.01	55						0204 102 580	← 48	0204 104 144 ⁷
1.4 16V									0986 134 020		
									0204 102 581	→ 48	0204 104 144 ⁷
									0204 103 581		
									0986 135 020		
1.4 16V		09.98-09.01	74						0204 102 580	← 48	0204 104 144 ⁷
									0986 134 020		
									0204 102 581	→ 48	0204 104 144 ⁷
									0204 103 581		
									0986 135 020		
						1LY,S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
		01.99-09.01	55			S25			0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
						1LY			0986 473 149	← 54	1987 470 287 ⁷
									0986 474 149	→ 54	1987 470 287 ⁷
		07.99-05.00	74			PR-Nr. 1LW, PR-Nr. 1LX	S25		0986 473 148	← 54	1987 470 287 ⁷
									0986 474 148	→ 54	1987 470 287 ⁷
						PR-Nr. 1ZK, PR-Nr. 1ZE, PR-Nr. 1ZJ	1LY		0986 473 149	← 54	1987 470 287 ⁷
									0986 474 149	→ 54	1987 470 287 ⁷

	S							
1.6 1.6 16V	11.99-09.01	92				0 204 102 580	← 48	0 204 104 144 ⁷
						0 986 134 020		
						0 204 102 581	→ 48	0 204 104 144 ⁷
						0 204 103 581		
						0 986 135 020		
						1LY,S25	0 986 473 148	← 54
						0 986 474 148	→ 54	1 987 470 287 ⁷
1.7 SDI	10.99-09.01	42/44				0 204 102 580	← 48	0 204 104 144 ⁷
						0 986 134 020		
						0 204 102 581	→ 48	0 204 104 144 ⁷
						0 204 103 581		
						0 986 135 020		
						1LY,S25	0 986 473 148	← 54
						0 986 474 148	→ 54	1 987 470 287 ⁷
1.9 D 1.9 SDI	10.99-09.01	47				0 204 102 580	← 48	0 204 104 144 ⁷
						0 986 134 020		
						0 204 102 581	→ 48	0 204 104 144 ⁷
						0 204 103 581		
						0 986 135 020		
						1LY,S25	0 986 473 148	← 54
						0 986 474 148	→ 54	1 987 470 287 ⁷
	1.0	07.98-09.01	37			1 987 476 952	140	
	1.4, TDI, 16V	09.98-09.01	40/44/55/66/74			1 987 476 952	140	
	1.6, 16V	11.99-09.01	92			1 987 476 952	140	
	1.7 SDI	10.99-09.01	42/44			1 987 476 952	140	
	1.9 D, SDI	10.99-09.01	47			1 987 476 952	140	
	1.0	07.98-09.01	37			0 986 475 260	↔ 17,46	
						0 986 475 433	↔ 19,05	
	1.4, TDI, 16V	09.98-09.01	40/44/55/66			0 986 475 260	↔ 17,46	
						0 986 475 433	↔ 19,05	
	1.4 16V	09.98-09.01	74			0 986 475 260	↔ 17,46	
						0 986 475 433	↔ 19,05	
		07.99-05.00	74			0 986 475 290	↔ 14,29	
	1.7 SDI	10.99-09.01	42/44			0 986 475 260	↔ 17,46	
						0 986 475 433	↔ 19,05	
	1.9 D	10.99-09.01	47			0 986 475 260	↔ 17,46	
	1.9 SDI					0 986 475 433	↔ 19,05	
	1.0	07.98-09.01	37			0 986 473 352	← 33,9	
						0 986 474 352	→ 33,9	
	1.4, TDI, 16V	09.98-09.01	40/44/55/66			0 986 473 352	← 33,9	
						0 986 474 352	→ 33,9	
	1.4 16V	09.98-09.01	74			0 986 473 352	← 33,9	
						0 986 474 352	→ 33,9	
	1.6	11.99-09.01	92			0 986 473 352	← 33,9	
	1.6 16V					0 986 474 352	→ 33,9	
	1.7 SDI	10.99-09.01	42/44			0 986 473 352	← 33,9	
						0 986 474 352	→ 33,9	
	1.9 D	10.99-09.01	47			0 986 473 352	← 33,9	
	1.9 SDI					0 986 474 352	→ 33,9	
	1.0	07.98-09.01	37		SBR	1 987 477 627	↔ 1641	
					TBR	1 987 477 695	↔ 1514	
	1.4	09.98-09.01	40/44/55/66		SBR	1 987 477 627	↔ 1641	
					TBR	1 987 477 695	↔ 1514	
	1.4 TDI	10.99-09.01	40/44/55/66		SBR	1 987 477 627	↔ 1641	
					TBR	1 987 477 695	↔ 1514	















	◀ VW Polo [6N2]									
1.4 16V	09.98-09.01	74			SBR	1987 477 627	↔	1641		
					TBR	1987 477 695	↔	1514		
	01.99-09.01	40/44/55/66			SBR	1987 477 627	↔	1641		
					TBR	1987 477 695	↔	1514		
	07.99-05.00	74			STB	1987 477 695	↔	1514		
					4SB	1987 477 627	↔	1641		
1.6	11.99-09.01	92				1987 477 627	↔	1641		
1.6 16V	05.00-09.01	92				1987 477 627	↔	1641		
1.7 SDI	10.99-09.01	42/44			SBR	1987 477 627	↔	1641		
					TBR	1987 477 695	↔	1514		
1.9 D	10.99-09.01	47			SBR	1987 477 627	↔	1641		
					TBR	1987 477 695	↔	1514		
1.9 SDI	10.99-09.01	47			SBR	1987 477 627	↔	1641		
					TBR	1987 477 695	↔	1514		

	1.0	07.98-09.01	37				0986 594 009 ⁴			
						LAB	0986 594 001 ³			
						RAB	0986 594 000 ³			
1.4	09.98-09.01	40/44/55/74					0986 594 009 ⁴			
						LAB	0986 594 001 ³			
1.4 16V						RAB	0986 594 000 ³			
1.6	11.99-09.01	92					0986 594 009 ⁴			
						LAB	0986 594 001 ³			
						RAB	0986 594 000 ³			
1.7 SDI	10.99-09.01	42/44					0986 594 009 ⁴			
						LAB	0986 594 001 ³			
						RAB	0986 594 000 ³			
1.9 D	10.99-09.01	47					0986 594 009 ⁴			
1.9 SDI							0986 594 001 ³			
						RAB	0986 594 000 ³			



Polo [6R1]

	1.2	06.09-05.10	44	PR-Nr. 1LN, PR-Nr. 1ZC	288		0986 474 384		→	53,94	1987 470 506 ⁸					
							06.09→	44	PR-Nr. 1LN, PR-Nr. 1ZC	288		0986 473 384		←	53,94	F 026 A06 106 ⁷
												0986 474 384		←	53,94	1987 470 506 ⁸
												0986 474 384		→	53,94	F 026 A06 106 ⁷
									PR-Nr. 1LR, PR-Nr. 1ZG, PR-Nr. 1ZJ	252		0986 473 071		←	54	1987 470 506 ⁸
									PR-Nr. 1ZJ			0986 474 071		→	54	1987 470 506 ⁸
									PR-Nr. 1ZD	288		0986 473 384		←	53,94	F 026 A06 106 ⁷
												0986 473 384		←	53,94	1987 470 506 ⁸
												0986 474 384		→	53,94	F 026 A06 106 ⁷
												0986 473 384		→	53,94	F 026 A06 106 ⁷
												0986 473 384		←	53,94	1987 470 506 ⁸
												0986 474 384		→	53,94	F 026 A06 106 ⁷
												0986 473 071		←	54	1987 470 506 ⁸
												0986 474 071		→	54	1987 470 506 ⁸
												0986 473 384		←	53,94	F 026 A06 106 ⁷
						0986 473 384		←	53,94	1987 470 506 ⁸						
						0986 474 384		→	53,94	F 026 A06 106 ⁷						
1.4	06.09→	63	PR-Nr. 1LN, PR-Nr. 1ZC	288		0986 473 384		←	53,94	F 026 A06 106 ⁷						
											0986 473 384		←	53,94	1987 470 506 ⁸	
											0986 474 384		→	53,94	F 026 A06 106 ⁷	
								PR-Nr. 1LR, PR-Nr. 1ZG, PR-Nr. 1ZJ	252		0986 473 071		←	54	1987 470 506 ⁸	
								PR-Nr. 1ZJ			0986 474 071		→	54	1987 470 506 ⁸	
								PR-Nr. 1ZD	288		0986 473 384		←	53,94	F 026 A06 106 ⁷	
											0986 473 384		←	53,94	1987 470 506 ⁸	
											0986 474 384		→	53,94	F 026 A06 106 ⁷	
											0986 473 384		←	53,94	1987 470 506 ⁸	
											0986 474 384		→	53,94	F 026 A06 106 ⁷	
											0986 473 071		←	54	1987 470 506 ⁸	
											0986 474 071		→	54	1987 470 506 ⁸	
											0986 473 384		←	53,94	F 026 A06 106 ⁷	
											0986 473 384		←	53,94	1987 470 506 ⁸	
											0986 474 384		→	53,94	F 026 A06 106 ⁷	
	10.09-02.10	63	PR-Nr. 1LN, PR-Nr. 1ZC	288		0986 474 384		→	53,94	1987 470 506 ⁸						

	S										
1.4 BiFuel	03.10-01.11	60	PR-Nr. 1LN, PR-Nr. 1ZC	288		0 986 473 384	← 53,94	F 026 A06 106 ⁷			
						0 986 473 384	← 53,94	1 987 470 506 ⁸			
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
				PR-Nr. 1LR, PR-Nr. 1ZG, PR-Nr. 1ZJ	252		0 986 473 071	← 54	1 987 470 506 ⁸		
							0 986 474 071	→ 54	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	F 026 A06 106 ⁷		
				PR-Nr. 1ZD	288		0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
1.4 GTI	05.10-09.12	132	PR-Nr. 1LN, PR-Nr. 1ZC			0 986 473 384	← 53,94	F 026 A06 106 ⁷			
						0 986 473 384	← 53,94	1 987 470 506 ⁸			
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
				PR-Nr. 1ZD			0 986 473 384	← 53,94	F 026 A06 106 ⁷		
							0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
		09.12→	132				0 986 473 384	← 53,94	F 026 A06 106 ⁷		
							0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
1.4 TSI ACT	10.12→	103	PR-Nr. 1LN, PR-Nr. 1ZC	288		0 986 473 384	← 53,94	F 026 A06 106 ⁷			
						0 986 473 384	← 53,94	1 987 470 506 ⁸			
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
				PR-Nr. 1LR, PR-Nr. 1ZG, PR-Nr. 1ZJ	252		0 986 473 071	← 54	1 987 470 506 ⁸		
							0 986 474 071	→ 54	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	F 026 A06 106 ⁷		
				PR-Nr. 1ZD	288		0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
1.6 BiFuel 1.6 TDI	06.09→	55/60/66/ 77	PR-Nr. 1LN, PR-Nr. 1ZC	288		0 986 473 384	← 53,94	F 026 A06 106 ⁷			
						0 986 473 384	← 53,94	1 987 470 506 ⁸			
						0 986 474 384	→ 53,94	F 026 A06 106 ⁷			
				PR-Nr. 1LR, PR-Nr. 1ZG, PR-Nr. 1ZJ	252		0 986 473 071	← 54	1 987 470 506 ⁸		
							0 986 474 071	→ 54	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	F 026 A06 106 ⁷		
				PR-Nr. 1ZD	288		0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 473 384	← 53,94	1 987 470 506 ⁸		
							0 986 474 384	→ 53,94	F 026 A06 106 ⁷		
		06.09-05.10	44			HTB		1 987 476 952	140		
						4SB,LAB		1 987 476 952 ¹	140		
						4SB,RAB		1 987 476 952 ¹	140		
			06.09→	44					1 987 476 952	140	
									1 987 476 952	140	
									1 987 476 952	140	
	1.2, TDI	06.09→	51/55						1 987 476 952	140	
									1 987 476 952 ¹	140	
	1.2 TSI	06.09→	66/77				LAB		1 987 476 952 ¹	140	
							RAB		1 987 476 952 ¹	140	
									1 987 476 952	140	
	1.4	01.10-05.11	63				HTB		1 987 476 952	140	
							4SB,LAB		1 987 476 952 ¹	140	
							4SB,RAB		1 987 476 952 ¹	140	
		06.09→	63					LAB		1 987 476 952 ¹	140
								RAB		1 987 476 952 ¹	140
										1 987 476 952	140
		10.09-02.10	63					HTB		1 987 476 952	140
								4SB,LAB		1 987 476 952 ¹	140
								4SB,RAB		1 987 476 952 ¹	140
	02.10→	63							1 987 476 952	140	
								1 987 476 952	140		
								1 987 476 952	140		
1.4 BiFuel	03.10-01.11	60				HTB		1 987 476 952	140		
						4SB,LAB		1 987 476 952 ¹	140		
						4SB,RAB		1 987 476 952 ¹	140		
	1.4 GTI	05.10→	103/132				LAB		1 987 476 952 ¹	140	
							RAB		1 987 476 952 ¹	140	
	1.6 BiFuel	06.09→	55/60/66				LAB		1 987 476 952 ¹	140	
	1.6 TDI	06.09→	77				RAB		1 987 476 952 ¹	140	
	LAB							1 987 476 952 ¹	140		
	1.6 TDI	02.10→	77				RAB		1 987 476 952 ¹	140	
						LAB		1 987 476 952 ¹	140		














		S							
◀ VW Polo [6R1]									
	1.2, TDI	06.09→	44/51/55				0 986 475 433	↔ 19,05	
	1.4	02.10→	63	PR-Nr. 1KM			0 986 475 433	↔ 19,05	
	1.2 TSI	06.09→	63/66/77	PR-Nr. 1KK, PR-Nr. 1KT, PR-Nr. 2EJ PR-Nr. 1KV					1 987 470 040 ⁷
	1.4, BiFuel, GTI, TSI ACT	06.09→	60/63/103/ 132	PR-Nr. 1KK, PR-Nr. 1KT, PR-Nr. 2EJ PR-Nr. 1KV					1 987 470 040 ⁷
	1.6 BiFuel	06.09→	55/60/66/	PR-Nr. 1KK, PR-Nr. 1KT, PR-Nr. 2EJ					1 987 470 040 ⁷
	1.6 TDI		77	PR-Nr. 1KV					1 987 470 040 ⁷
	1.2	06.09→	44/51/55				1 987 482 266	↔ 1588	
	1.2 TDI	10.09→	44/51/55				1 987 482 266	↔ 1588	
	1.2 TSI	06.09→	63/66/77				1 987 482 267	↔ 1642	
	1.4	06.09→	63				1 987 482 267	↔ 1642	
		02.10→	63	PR-Nr. 1KM			1 987 482 266	↔ 1588	
	1.4 BiFuel	03.10-01.11	60				1 987 482 267	↔ 1642	
	1.4 GTI	05.10→	103/132				1 987 482 267	↔ 1642	
	1.4 TSI ACT	10.12→	103/132				1 987 482 267	↔ 1642	
	1.6 BiFuel	01.11→	55/60/66/77				1 987 482 267	↔ 1642	
	1.6 TDI	06.09→	55/60/66/77				1 987 482 267	↔ 1642	
	1.2	06.09→	44/51/55/		LAB		0 986 594 500 ³		
	1.2 TDI		63/66/77				0 986 594 502 ⁴		
	1.2 TSI				RAB		0 986 594 501 ³		
	1.4, BiFuel, GTI, TSI ACT	06.09→	60/63/103/ 132		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
	1.6 BiFuel	06.09→	55/60/66/		LAB		0 986 594 500 ³		
	1.6 TDI		77				0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
Polo [9N1]									
	1.2	11.01-05.05	40/47				1 987 476 978	540	
	1.4, FSI, TDI	09.01-06.05	55/63/74				1 987 476 978	540	
	1.9 SDI, TDI	09.01-05.05	47/74/96				1 987 476 978	540	
	1.2	11.01-05.05	40/47				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
					252		0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.4	09.01-06.05	55/63/74				0 204 102 580	← 48	0 204 104 144 ⁷
	1.4 FSI						0 986 134 020		
	1.4 TDI						0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
					252		0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
					288		0 986 473 192	← 54	1 987 470 287 ⁷
							0 986 474 192	→ 54	1 987 470 287 ⁷
	1.9 SDI	09.01-05.05	47/74/96		252		0 986 473 071	← 54	1 987 470 506 ⁸
	1.9 TDI						0 986 474 071	→ 54	1 987 470 506 ⁸
					288		0 986 473 192	← 54	1 987 470 287 ⁷
							0 986 474 192	→ 54	1 987 470 287 ⁷

		S							
	1.2	11.01-05.05	40/47				1 987 476 952 ¹	140	
	1.4	09.01-04.05	74				1 987 476 952 ¹	140	
	1.4, TDI	09.01-06.05	55				1 987 476 952 ¹	140	
	1.4 FSI	09.01-05.05	63				1 987 476 952	140	
	1.9 SDI, TDI	09.01-05.05	47/74/96				1 987 476 952 ¹	140	
	1.2	11.01-05.05	40/47				0 986 475 260	↔ 17,46	
	1.4, FSI, TDI	09.01-06.05	55/63/74				0 986 475 260	↔ 17,46	
	1.9 SDI, TDI	09.01-05.05	47/74/96				0 986 475 260	↔ 17,46	
	1.2	11.01-05.04	47				0 986 473 180	↔ ← 34	
		11.04-05.05	47				0 986 474 180	↔ → 34	
							0 986 473 180	↔ ← 34	
							0 986 474 180	↔ → 34	
	1.4	09.01-04.05	74				0 986 473 180	↔ ← 34	
							0 986 474 180	↔ → 34	
	1.4	09.01-06.05	55				0 986 473 180	↔ ← 34	
	1.4 TDI						0 986 474 180	↔ → 34	
	1.4 FSI	09.01-05.05	63		232		0 986 473 180	↔ ← 34	
							0 986 474 180	↔ → 34	
	1.9 SDI	09.01-05.05	47/74/96				0 986 473 180	↔ ← 34	
	1.9 TDI						0 986 474 180	↔ → 34	
	1.2	11.01-05.05	40/47			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.4	09.01-05.05	55/63/74			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.4 FSI	09.01-05.05	55/63/74			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.4 TDI	09.01-06.05	55/63/74			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.9 SDI	09.01-05.05	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.9 TDI	09.01-05.05	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.2	11.01-05.05	40/47			LAB	0 986 594 500 ³		
						RAB	0 986 594 502 ⁴		
	1.4	09.01-06.05	55/63/74			LAB	0 986 594 500 ³		
	1.4 FSI						0 986 594 502 ⁴		
	1.4 TDI					RAB	0 986 594 501 ³		
	1.9 SDI	09.01-05.05	47/74/96			LAB	0 986 594 500 ³		
	1.9 TDI						0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
Polo [9N2]									
	1.4, TDI	07.03-05.07	55/63/74				1 987 476 978	540	
	1.6	07.03-05.07	74				1 987 476 978	540	
	1.9 SDI, TDI	07.03-05.07	47/74				1 987 476 978	540	
	2.0	07.03-05.07	85				1 987 476 978	540	
	1.4	07.03-05.07	55/63/74	PR-Nr. 1ZG	252		0 986 473 071	↔ ← 54	1 987 470 506 ^B
	1.4 TDI						0 986 474 071	↔ → 54	1 987 470 506 ^B
	1.6	07.03-05.07	74	PR-Nr. 1ZG	252		0 986 473 071	↔ ← 54	1 987 470 506 ^B
							0 986 474 071	↔ → 54	1 987 470 506 ^B



		S							
	◀ VW Polo [9N2]								
	1.9 SDI	07.03-05.07	47/74		PR-Nr. 1ZG	252	0986 473 071	← 54	1987 470 506 ⁸
	1.9 TDI						0986 474 071	→ 54	1987 470 506 ⁸
	2.0	07.03-05.07	85		PR-Nr. 1LN, PR-Nr. 1ZH	288	0986 473 192	← 54	1987 470 287 ⁷
							0986 474 192	→ 54	1987 470 287 ⁷
	1.4	11.03-05.07	63/74				1987 476 952 ¹	140	
	1.6	07.03-05.07	74				1987 476 952 ¹	140	
	1.9 TDI	07.03-05.07	74				1987 476 952 ¹	140	
	2.0	07.03-05.07	85				1987 476 952 ¹	140	
	1.4	07.03-05.07	55				0986 475 260	↔ 17,46	
	1.4 TDI						0986 475 433	↔ 19,05	
	1.9 SDI	11.03-05.07	47				0986 475 260	↔ 17,46	
	1.4	11.03-05.07	63/74		PR-Nr. 1KS		0986 473 180	← 34	
							0986 474 180	→ 34	
	1.6	07.03-05.07	74		PR-Nr. 1KS		0986 473 180	← 34	
							0986 474 180	→ 34	
	1.9 TDI	07.03-05.07	74		PR-Nr. 1KS		0986 473 180	← 34	
							0986 474 180	→ 34	
	2.0	07.03-05.07	85		PR-Nr. 1KK, PR-Nr. 1KT		0986 473 099	← 38,1	1987 470 040 ⁷
							0986 474 099	→ 38,1	1987 470 040 ⁷
	1.4	07.03-05.07	55/63/74			LAB	0986 594 500 ³		
	1.4 TDI					RAB	0986 594 502 ⁴		
						RAB	0986 594 501 ³		
	1.6	07.03-05.07	74			LAB	0986 594 500 ³		
						RAB	0986 594 502 ⁴		
						RAB	0986 594 501 ³		
	1.9 SDI	07.03-05.07	47/74			LAB	0986 594 500 ³		
	1.9 TDI					RAB	0986 594 502 ⁴		
						RAB	0986 594 501 ³		
	2.0	07.03-05.07	85			LAB	0986 594 500 ³		
						RAB	0986 594 502 ⁴		
						RAB	0986 594 501 ³		
Polo [9N3]									
	1.2	04.05-12.09	40/44/47/51				1987 476 978	540	
	1.4, FSI, i, TDI	04.05-04.10	51/55/58/59/62/63/74				1987 476 978	540	
	1.6, i	06.05→	74/77				1987 476 978	540	
	1.8 GTI	09.05-11.09	110/132				1987 476 978	540	
	1.9 SDI, TDI	04.05-12.09	47/74/96				1987 476 978	540	
	2.0	06.05→	85				1987 476 978	540	
	1.2	04.05-07.07	47				0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
		04.05-12.09	40/44				0204 102 580	← 48	0204 104 144 ⁷
							0986 134 020		
							0204 102 581	→ 48	0204 104 144 ⁷
							0204 103 581		
							0986 135 020		
						252	0986 473 071	← 54	1987 470 506 ⁸
							0986 474 071	→ 54	1987 470 506 ⁸



	S							
1.2	05.07-12.09	51				0 204 102 580 0 986 134 020	← 48 ↻	0 204 104 144 ⁷
						0 204 102 581 0 204 103 581 0 986 135 020	→ 48 ↻ ↻	0 204 104 144 ⁷
				252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.4	04.05-07.07	55				0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.4	04.05-04.10	62/63/74		252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.4 FSI								
1.4 i				PR-Nr. 1LN, PR-Nr. 1ZH	288,BSR	0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
				PR-Nr. 1ZD	288,BSR			1 987 470 287 ⁷
1.4	04.05-12.09	58/59				0 204 102 580 0 986 134 020	← 48 ↻	0 204 104 144 ⁷
1.4 TDI						0 204 102 581 0 204 103 581 0 986 135 020	→ 48 ↻ ↻	0 204 104 144 ⁷
				252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.4 TDI	04.05-12.09	51				0 204 102 580 0 986 134 020	← 48 ↻	0 204 104 144 ⁷
						0 204 102 581 0 204 103 581 0 986 135 020	→ 48 ↻ ↻	0 204 104 144 ⁷
				252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.6	06.05→	74/77		252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.6 i				PR-Nr. 1LN, PR-Nr. 1ZH	288,BSR	0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
				PR-Nr. 1ZD	288,BSR			1 987 470 287 ⁷
1.8 GTI	09.05-11.09	110		BSR		0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
				BSR				1 987 470 287 ⁷
	07.06-11.09	132				0 986 473 923 0 986 473 924	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.9 SDI	04.05-12.09	47/74/96		252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
1.9 TDI				PR-Nr. 1LN, PR-Nr. 1ZH	288,BSR	0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
				PR-Nr. 1ZD	288,BSR			1 987 470 287 ⁷
2.0	06.05→	85		252		0 986 473 071 0 986 474 071	↻ ← 54 ↻ → 54	1 987 470 506 ⁸ 1 987 470 506 ⁸
				PR-Nr. 1LN, PR-Nr. 1ZH	288,BSR	0 986 473 192 0 986 474 192	↻ ← 54 ↻ → 54	1 987 470 287 ⁷ 1 987 470 287 ⁷
				PR-Nr. 1ZD	288,BSR			1 987 470 287 ⁷
								
	1.2	04.05-12.09	40/44/47/51			1 987 476 952 ¹	140	
	1.4, FSI	04.05-05.07	63/74			1 987 476 952 ¹	140	
	1.4, TDI	04.05-12.09	51/55/58/59			1 987 476 952 ¹	140	
	1.4 i	06.06-04.10	62			1 987 476 952	140	
	1.6, i	06.05→	74/77			1 987 476 952 ¹	140	
	1.8 GTI	09.05-11.09	110/132			1 987 476 952 ¹	140	
	1.9 SDI, TDI	04.05-12.09	47/74/96			1 987 476 952 ¹	140	
	2.0	06.05→	85			1 987 476 952 ¹	140	
	1.2	04.05-12.09	40/44/47/51			0 986 475 260	↔ 17,46	
	1.4, FSI, i, TDI	04.05-04.10	51/55/58/59/62/63/74			0 986 475 260	↔ 17,46	
	1.6, i	06.05→	74/77			0 986 475 260	↔ 17,46	










































		S							
	◀ VW Polo [9N3]								
	1.9 SDI, TDI	04.05-12.09	47/74/96				0 986 475 260	↔ 17,46	
	2.0	06.05→	85				0 986 475 260	↔ 17,46	
	1.4	04.05-05.07	63/74			BSR	0 986 473 180	← 34	
	1.4 FSI						0 986 474 180	→ 34	
	1.4	10.05-12.09	59			BSR	0 986 473 180	← 34	
	1.4 TDI						0 986 474 180	→ 34	
	1.4 i	06.06-04.10	62			232	0 986 473 180	← 34	
							0 986 474 180	→ 34	
	1.6	05.06-12.09	77			BSR	0 986 473 180	← 34	
							0 986 474 180	→ 34	
	1.8 GTI	09.05-11.09	110/132			BSR	0 986 473 180	← 34	
							0 986 474 180	→ 34	
	1.9 SDI	04.05-12.09	47/74/96			BSR	0 986 473 180	← 34	
	1.9 TDI						0 986 474 180	→ 34	
	1.2	04.05-12.09	40/44/47/51			SSZ	1 987 477 806	↔ 1580	
	1.4	04.05-05.07	63/74			SSZ	1 987 477 806	↔ 1580	
		04.05-07.07	51/55/58			SSZ	1 987 477 806	↔ 1580	
		05.06-12.09	59			SSZ	1 987 477 806	↔ 1580	
	1.4 FSI	04.05-07.06	63/74			SSZ	1 987 477 806	↔ 1580	
	1.4 i	06.06-04.10	62			TW	1 987 477 806	↔ 1580	
							1 987 477 807	↔ 1640	
	1.4 TDI	04.05-12.09	51/55/58			SSZ	1 987 477 806	↔ 1580	
		10.05-12.09	59			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.6	05.06-12.09	77			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.6 i	06.05→	74			TW	1 987 477 806	↔ 1580	
							1 987 477 807	↔ 1640	
	1.8 GTI	09.05-11.09	110/132			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.9 SDI	04.05-12.09	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	1.9 TDI	04.05-12.09	47/74/96			HTB,SSZ	1 987 477 806	↔ 1580	
						4SB,SSZ	1 987 477 807	↔ 1640	
	2.0	06.05→	85			SSZ	1 987 477 806	↔ 1580	
	1.2	04.05-12.09	40/44/47/51			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
	1.4, FSI, i, TDI	04.05-04.10	51/55/58/59/62/63/74			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
	1.6	06.05→	74/77			LAB	0 986 594 500 ³		
	1.6 i						0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
	1.8 GTI	09.05-11.09	110/132			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
	1.9 SDI	04.05-12.09	47/74/96			LAB	0 986 594 500 ³		
	1.9 TDI						0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		
	2.0	06.05→	85			LAB	0 986 594 500 ³		
							0 986 594 502 ⁴		
						RAB	0 986 594 501 ³		

		S							
Polo [9N4]									
	1.4 TDI	04.05→	58				0 204 102 580	← 48	0 204 104 144 ⁷
							0 986 134 020		
							0 204 102 581	→ 48	0 204 104 144 ⁷
							0 204 103 581		
							0 986 135 020		
		06.05→	58	Fg.Nr. 9N.6.000 001 >>>	252		0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.4 TDI	04.05→	58				0 986 473 099	← 38,1	1 987 470 040 ⁷
							0 986 473 180	← 34	
							0 986 474 099	→ 38,1	1 987 470 040 ⁷
							0 986 474 180	→ 34	
	1.4 TDI	04.05→	58		LAB		0 986 594 500 ³		
							0 986 594 502 ⁴		
					RAB		0 986 594 501 ³		
Polo [9V4]									
	1.4 TDI	10.02-12.03	55		252		0 986 473 071	← 54	1 987 470 506 ⁸
							0 986 474 071	→ 54	1 987 470 506 ⁸
	1.4 TDI	10.02-12.03	55		LAB		0 986 594 500 ³		
Polo [80]									
	1.0	10.90-09.94	33				1 987 476 334	290	
	1.3	10.90-09.94	40/56-59				1 987 476 334	290	
	1.4D	10.90-09.94	35				1 987 476 334	290	
	1.0	10.90-09.94	33				0 204 102 373	← 48	
							0 204 103 373		
							0 204 102 374	→ 48	
							0 204 103 374		
	1.3	10.90-09.94	40/56-59				0 204 102 373	← 48	
							0 204 103 373		
							0 204 102 374	→ 48	
							0 204 103 374		
	1.4D	10.90-09.94	35				0 204 102 373	← 48	
							0 204 103 373		
							0 204 102 374	→ 48	
							0 204 103 374		
	1.0	10.90-09.94	33				1 987 476 216	180	
	1.3	10.90-09.94	40/56-59				1 987 476 216	180	
	1.4D	10.90-09.94	35				1 987 476 216	180	
	1.0	10.90-09.94	33		BKR		0 986 475 433	↔ 19,05	
					BKR		0 986 475 438	↔ 15,87	












































		S							
	◀ VW Polo [80]								
	1.3	10.90-09.94	40/56-59			BKR	0986 475 433	↔ 19,05	
						BKR	0986 475 438	↔ 15,87	
	1.4D	10.90-09.94	35			BKR	0986 475 433	↔ 19,05	
						BKR	0986 475 438	↔ 15,87	
	1.0	10.90-09.94	33				1987 477 042	1594	
							1987 477 043	633	
	1.3	10.90-09.94	40/56-59				1987 477 042	1594	
							1987 477 043	633	
	1.4D	10.90-09.94	35				1987 477 042	1594	
							1987 477 043	633	
Scirocco [137]									
	1.4 TSI	08.08→	90/118			TW	1987 476 282	577	
							1987 481 302	545	
	2.0 TDI	08.08→	100/103/			TW	1987 476 282	577	
	2.0 TSI		125/147/ 155/188/ 195				1987 481 302	545	
	1.4 TSI	08.08→	90/118	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZK					1987 470 506 ⁸
	2.0 TDI	10.08→	100/103	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZK					1987 470 506 ⁸
		05.09-11.10	125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 474 384	→ 53,94	1987 470 506 ⁸
		05.09→	125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZK					1987 470 506 ⁸
		11.10→	125	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 473 384	← 53,94	1987 470 506 ⁸
	2.0 TSI	08.08→	147/155/ 188/195	PR-Nr. 1ZE, PR-Nr. 1LJ, PR-Nr. 1ZP, PR-Nr. 1ZD	288,312		0986 473 384	← 53,94	F 026 A06 106 ⁷
							0986 473 384	← 53,94	1987 470 506 ⁸
							0986 474 384	→ 53,94	F 026 A06 106 ⁷
				PR-Nr. 1ZK					1987 470 506 ⁸
	1.4 TSI	08.08→	90/118			256,B31,D53	1987 481 457	270	
	2.0 TDI, TSI	08.08→	100/103/125/147/155/188/195			256,B31,D53	1987 481 457	270	
	1.4 TSI	08.08→	90/118	PR-Nr. 1KD	D53		0986 473 381	← 38,1	1987 470 040 ⁷
							0986 474 381	→ 38,1	1987 470 040 ⁷
				PR-Nr. 1KE	256		0986 474 448	← 41	
							0986 474 448	→ 41	
	2.0 TDI	08.08→	100/103/	PR-Nr. 1KD	D53		0986 473 381	← 38,1	1987 470 040 ⁷
	2.0 TSI		125/147/ 155/188/ 195	PR-Nr. 1KE	256		0986 474 381	→ 38,1	1987 470 040 ⁷
							0986 473 448	← 41	
							0986 474 448	→ 41	
	1.4 TSI	08.08→	90/118				1987 477 958	↔ 1447	
	2.0 TDI	10.08→	100/103/125/147/155/188/195				1987 477 958	↔ 1447	
	2.0 TSI	08.08→	100/103/125/147/155/188/195				1987 477 958	↔ 1447	



























		S								
	1.4 TSI	08.08→	90/118			LAB	0 986 594 504 ³			
							0 986 594 506 ⁴			
	2.0 TDI	08.08→	100/103/	125/147/	155/188/	195	LAB	0 986 594 504 ³		
								0 986 594 506 ⁴		
2.0 TSI						RAB	0 986 594 505 ³			
							0 986 594 507 ⁴			
Sharan [7M8]										
										
	1.8 T	11.97-02.00	110				1 987 476 713	498		
	1.9 TDI	09.95-02.00	66/81				1 987 476 713	498		
	2.0	09.95-02.00	85				1 987 476 713	498		
	2.8, syncro	09.95-02.00	128				1 987 476 713	498		
	1.8 T	11.97-02.00	110				0 986 473 111	 ← 56,93	1 987 470 005 ⁷	
							0 986 473 111	 ← 56,93	1 987 470 506 ⁸	
	1.9 TDI	09.95-02.00	66/81					0 986 474 111	 → 56,93	1 987 470 005 ⁷
								0 986 473 111	 ← 56,93	1 987 470 005 ⁷
	2.0	09.95-02.00	85					0 986 473 111	 ← 56,93	1 987 470 506 ⁸
								0 986 474 111	 → 56,93	1 987 470 005 ⁷
	2.8	09.95-02.00	128					0 986 473 111	 ← 56,93	1 987 470 005 ⁷
								0 986 473 111	 ← 56,93	1 987 470 506 ⁸
	2.8 syncro	09.95-02.00	128					0 986 474 111	 → 56,93	1 987 470 005 ⁷
								0 986 473 111	 ← 56,93	1 987 470 506 ⁸
		1.8 T	11.97-02.00	110				1 987 476 714 ¹	397	
								1 987 476 715 ²	187	
1.9 TDI		09.95-02.00	66/81					1 987 476 714 ¹	397	
								1 987 476 715 ²	187	
2.0		09.95-02.00	85					1 987 476 714 ¹	397	
								1 987 476 715 ²	187	
2.8		09.95-02.00	128					1 987 476 714 ¹	397	
								1 987 476 715 ²	187	
2.8 syncro		09.95-02.00	128					1 987 476 714 ¹	397	
								1 987 476 715 ²	187	
		1.8 T	11.97-02.00	110				0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
	1.9 TDI	09.95-02.00	66/81					0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
	2.0	09.95-02.00	85					0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
2.8	09.95-02.00	128					0 986 473 846	 ← 38	1 987 470 040 ⁷	
							0 986 473 847	 → 38	1 987 470 040 ⁷	
	1.8 T	11.97-02.00	110				1 987 477 630	 1293		
							1 987 477 833	654		
	1.9 TDI	09.95-02.00	66/81					1 987 477 630	 1293	
								1 987 477 833	654	
	2.0	09.95-02.00	85					1 987 477 630	 1293	
								1 987 477 833	654	
2.8	09.95-02.00	128					1 987 477 630	 1293		
							1 987 477 833	654		
2.8, syncro	09.95-02.00	128					1 987 477 630	 1293		
							1 987 477 833	654		
2.8 syncro	07.96-02.00	128					1 987 477 630	 1293		



















		S							
◀ VW Sharan [7M8]									
	1.8 T	11.97-02.00	110				0 986 594 010 ³		
							0 986 594 011 ⁴		
	1.9 TDI	09.95-02.00	66/81				0 986 594 010 ³		
							0 986 594 011 ⁴		
	2.0	09.95-02.00	85				0 986 594 010 ³		
						0 986 594 011 ⁴			
	2.8	09.95-02.00	128				0 986 594 010 ³		
	2.8 syncro						0 986 594 011 ⁴		
Sharan [7M9, 7M6]									
	1.8 T	05.00-04.02	110				1 987 476 713	498	
		05.02-03.10	110				1 987 476 170	455	
	1.9 TDI	11.02-03.10	96/110				1 987 476 170	455	
	1.9 TDI	04.00-04.02	66/85				1 987 476 713	498	
	1.9 TDI 4Motion	05.02-03.10	66/85				1 987 476 170	455	
	2.0	05.00-04.02	85				1 987 476 713	498	
		05.02-03.10	85				1 987 476 170	455	
	2.0 TDI	11.05-03.10	100/103				1 987 476 170	455	
	2.8	05.00-04.02	150				1 987 476 713	498	
	2.8 4Motion	05.02-03.10	150				1 987 476 170	455	
	1.8 T	05.00-03.10	110		1KX		0 986 473 184	← 57	
							0 986 474 184	→ 57	
					288		0 986 473 111	← 56,93	1 987 470 005 ⁷
							0 986 473 111	← 56,93	1 987 470 506 ⁸
							0 986 474 111	→ 56,93	1 987 470 005 ⁷
					326		0 986 473 259	← 57	1 987 470 005 ⁷
							0 986 474 259	→ 57	1 987 470 005 ⁷
	1.9 TDI	11.02-03.10	96		1KX		0 986 473 184	← 57	
							0 986 474 184	→ 57	
					326		0 986 473 259	← 57	1 987 470 005 ⁷
							0 986 474 259	→ 57	1 987 470 005 ⁷
			01.05-06.06	110			0 986 473 184	← 57	
							0 986 474 184	→ 57	
	1.9 TDI	04.00-03.10	66/85		1KX		0 986 473 184	← 57	
	1.9 TDI 4Motion						0 986 474 184	→ 57	
					288		0 986 473 111	← 56,93	1 987 470 005 ⁷
							0 986 473 111	← 56,93	1 987 470 506 ⁸
							0 986 474 111	→ 56,93	1 987 470 005 ⁷
					326		0 986 473 259	← 57	1 987 470 005 ⁷
							0 986 474 259	→ 57	1 987 470 005 ⁷
	2.0	05.00-03.10	85		1KX		0 986 473 184	← 57	
							0 986 474 184	→ 57	
					288		0 986 473 111	← 56,93	1 987 470 005 ⁷
							0 986 473 111	← 56,93	1 987 470 506 ⁸
						0 986 474 111	→ 56,93	1 987 470 005 ⁷	
				326		0 986 473 259	← 57	1 987 470 005 ⁷	
						0 986 474 259	→ 57	1 987 470 005 ⁷	
2.0 TDI	11.05-03.10	100/103		1KX		0 986 473 184	← 57		
						0 986 474 184	→ 57		
				326		0 986 473 259	← 57	1 987 470 005 ⁷	
						0 986 474 259	→ 57	1 987 470 005 ⁷	
2.8	05.00-03.10	150		1KX		0 986 473 184	← 57		
2.8 4Motion						0 986 474 184	→ 57		
				326		0 986 473 259	← 57	1 987 470 005 ⁷	
						0 986 474 259	→ 57	1 987 470 005 ⁷	

		S								
										
	1.8 T	05.00-04.08	110				1 987 476 714 ¹	397		
		05.00-03.10	110				1 987 476 715 ²	187		
	1.9 TDI	04.00-03.10	66/85/96/110				1 987 476 715 ²	187		
	1.9 TDI, TDI 4Motion	04.00-04.08	66/85/96/110				1 987 476 714 ¹	397		
	2.0	05.00-04.08	85/100/103				1 987 476 714 ¹	397		
	2.0 TDI	05.00-03.10	85/100/103				1 987 476 715 ²	187		
	2.8	05.00-03.10	150				1 987 476 715 ²	187		
	2.8, 4Motion	05.00-04.08	150				1 987 476 714 ¹	397		
	1.8 T	05.00-03.10	110		1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷	
							0 986 473 847	 → 38	1 987 470 040 ⁷	
			294					0 986 472 832	← 38	1 987 470 040 ⁷
								0 986 473 073		
								0 986 472 833	→ 38	1 987 470 040 ⁷
								0 986 474 073		
	1.9 TDI	04.00-03.10	66			1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
			294					0 986 472 832	← 38	1 987 470 040 ⁷
								0 986 473 073		
								0 986 472 833	→ 38	1 987 470 040 ⁷
								0 986 474 073		
		05.00-03.10	85			1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
						294		0 986 472 832	← 38	1 987 470 040 ⁷
								0 986 473 073		
								0 986 472 833	→ 38	1 987 470 040 ⁷
								0 986 474 073		
		11.02-03.10	96			1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷
								0 986 473 847	 → 38	1 987 470 040 ⁷
						294		0 986 472 832	← 38	1 987 470 040 ⁷
								0 986 473 073		
								0 986 472 833	→ 38	1 987 470 040 ⁷
								0 986 474 073		
	01.05-06.06	110					0 986 473 846	 ← 38	1 987 470 040 ⁷	
							0 986 473 847	 → 38	1 987 470 040 ⁷	
1.9 TDI 4Motion	05.00-03.10	85					0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
							0 986 472 833	→ 38	1 987 470 040 ⁷	
							0 986 474 073			
2.0	05.00-03.10	85/100/			1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷	
2.0 TDI		103					0 986 473 847	 → 38	1 987 470 040 ⁷	
					294		0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
							0 986 472 833	→ 38	1 987 470 040 ⁷	
							0 986 474 073			
2.8	05.00-03.10	150			1LQ		0 986 473 846	 ← 38	1 987 470 040 ⁷	
2.8 4Motion							0 986 473 847	 → 38	1 987 470 040 ⁷	
					294		0 986 472 832	← 38	1 987 470 040 ⁷	
							0 986 473 073			
							0 986 472 833	→ 38	1 987 470 040 ⁷	
							0 986 474 073			
										
	1.8 T	05.00-03.10	110				1 987 477 833	654		
						15Z	1 987 477 630	↔ 1293		
	1.9 TDI	04.00-03.10	66/85/96					1 987 477 630	↔ 1293	
								1 987 477 833	654	
		01.05-06.06	110					1 987 477 833	654	
						15Z		1 987 477 630	↔ 1293	
1.9 TDI 4Motion	05.00-03.10	66/85/96					1 987 477 833	654		




















		S								
	◀ VW Sharan [7M9, 7M6]									
	2.0	05.00-03.10	85/100/103		15Z	1987 477 630		↔ 1293		
	2.0, TDI	05.00-03.10	85/100/103			1987 477 833		654		
	2.0 TDI	11.05-03.10	85/100/103		15Z	1987 477 630		↔ 1293		
	2.8	05.00-03.10	150		15Z	1987 477 630		↔ 1293		
	2.8, 4Motion	05.00-03.10	150			1987 477 833		654		
	2.8 4Motion	05.00-03.10	150		15Z	1987 477 630		↔ 1293		
Sharan [7N1]										
										
	1.4 TSI	05.10→	110	PR-Nr. 1LJ	312				1987 470 506 ⁸	
	2.0 TDI	05.10→	85/100/	PR-Nr. 1LJ	312				1987 470 506 ⁸	
	2.0 TDI 4Motion		103/125/							
	2.0 TSI		147							
										
	1.4 TSI	05.10→	110			1987 481 458		285		
	2.0 TDI, TDI 4Motion, TSI	05.10→	85/100/103/125/147			1987 481 458		285		
										
	1.4 TSI	05.10→	110		FPA,LAB	0986 594 506 ⁴				
					FPA,RAB	0986 594 507 ⁴				
					LAB	0986 594 504 ³				
					RAB	0986 594 505 ³				
	2.0 TDI	05.10→	85/100/		FPA,LAB	0986 594 506 ⁴				
	2.0 TDI 4Motion		103/125/		FPA,RAB	0986 594 507 ⁴				
	2.0 TSI		147		LAB	0986 594 504 ³				
					RAB	0986 594 505 ³				
Taro [7A]										
										
	2.4 D 4x4	04.89-03.97	58-61			0986 473 067		← 42,8		
						0986 474 067		→ 42,8		
										
	1.8	04.89-09.94	61			0986 475 876		↔ 22,2		
	2.2	06.89-07.94	69			0986 475 876		↔ 22,2		
	2.4 D	04.89-03.97	58-61			0986 475 876		↔ 22,2		
Tiguan [5N1]										
										
	1.4 TSI, TSI 4Motion	11.07-05.11	90/110			1987 481 461		606		
	2.0 FSI 4Motion, TDI, TDI 4Motion, TSI, TSI 4Motion	11.07-05.11	81/100/103/120/125/147			1987 481 461		606		
		1.4 TSI, TSI 4Motion	11.07-05.11	90/110	PR-Nr. 1LJ, PR-Nr. 1ZD				1987 470 506 ⁸	
	2.0 FSI 4Motion, TDI, TDI 4Motion, TSI, TSI 4Motion	11.07-05.11	81/100/103/120/125/147	PR-Nr. 1LJ, PR-Nr. 1ZD					1987 470 506 ⁸	
										
	1.4 TSI, TSI 4Motion	11.07-05.11	90/110			1987 481 458		285		
	2.0 FSI 4Motion, TDI, TDI 4Motion, TSI, TSI 4Motion	11.07-05.11	81/100/103/120/125/147			1987 481 458		285		







































		S							
									
	1.4 TSI	05.08-05.11	110			LAB	0 986 594 504 ³		
							RAB		
							0 986 594 505 ³		
							0 986 594 507 ⁴		
		08.10-05.11	90			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
	1.4 TSI 4Motion	11.07-11.08	110			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
		03.08-05.11	110			LAB	0 986 594 504		
						RAB	0 986 594 505		
	2.0 FSI 4Motion, TDI 4Motion, TSI	11.07-05.11	125/147			LAB	0 986 594 504		
						RAB	0 986 594 505		
	2.0 TDI	03.08-05.11	103			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
		05.10-05.11	81			LAB	0 986 594 504 ³		
							0 986 594 506 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 507 ⁴		
	2.0 TDI 4Motion	11.07-05.11	100/103			LAB	0 986 594 504		
						RAB	0 986 594 505		
		03.08-05.11	120			LAB	0 986 594 504		
						RAB	0 986 594 505		
	2.0 TSI 4Motion	11.07-11.09	125/147			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
		11.09-05.11	125/147			LAB	0 986 594 504		
						RAB	0 986 594 505		
Tiguan [5N2]									
									
	1.4 TSI	05.11→	90/110/	PR-Nr. 1LJ, PR-Nr. 1ZD					1 987 470 506 ⁸
	1.4 TSI 4Motion		118						
	2.0 TDI	05.11→	81/100/	PR-Nr. 1LJ, PR-Nr. 1ZD					1 987 470 506 ⁸
	2.0 TDI 4Motion		103/125/						
	2.0 TSI 4Motion		132/147/						
			155						
									
	1.4 TSI, TSI 4Motion	05.11→	90/110/118				1 987 481 458	285	
	2.0 TDI, TDI 4Motion, TSI 4Motion	05.11→	81/100/103/125/132/147/155				1 987 481 458	285	
									
	1.4 TSI	05.11-09.12	110/118			FPA,LAB	0 986 594 506 ⁴		
						FPA,RAB	0 986 594 507 ⁴		
						LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		
		05.11→	90			FPA,LAB	0 986 594 506 ⁴		
						FPA,RAB	0 986 594 507 ⁴		
						LAB	0 986 594 504 ³		
						RAB	0 986 594 505 ³		





























		S							
	◀ VW Tiguan [5N2]								
1.4 TSI 4Motion	05.11-09.12	110/118							
						LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 524 ⁴		
						RAB	0986 594 525 ⁴		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 504 ⁴		
						RAB	0986 594 505 ⁴		
2.0 TDI	05.11→	81				FPA,LAB	0986 594 506 ⁴		
						FPA,RAB	0986 594 507 ⁴		
						LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
		103				FPA,LAB	0986 594 506 ⁴		
						FPA,RAB	0986 594 507 ⁴		
						LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
2.0 TDI 4Motion	05.11→	100				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 524 ⁴		
						RAB	0986 594 525 ⁴		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 504 ⁴		
						RAB	0986 594 505 ⁴		
		103				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 524 ⁴		
						RAB	0986 594 525 ⁴		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 504 ⁴		
						RAB	0986 594 505 ⁴		
		125/132/ 147/155				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 504 ⁴		
						RAB	0986 594 505 ⁴		
2.0 TDI 4Motion	05.11→	125/132/ 147/155	PR-Nr. 7X5, PR-Nr. 7X6			LAB	0986 594 524 ⁴		
2.0 TSI 4Motion						RAB	0986 594 525 ⁴		
2.0 TSI 4Motion	05.11→	125/132/ 147/155				LAB	0986 594 504 ³		
						RAB	0986 594 505 ³		
					PR-Nr. 7X5, PR-Nr. 7X6	LAB	0986 594 504 ⁴		
						RAB	0986 594 505 ⁴		
Touareg [7LA]									
	2.5 TDI	01.03-11.06	120/128				1987 481 371	542	
						308	1987 481 174	735	
	3.0 TDI	11.04-11.06	155/165				1987 481 371	542	
						308	1987 481 174	735	
	3.2	11.02-11.06	162				1987 481 371	542	
						308	1987 481 174	735	
	3.6 FSI	08.05-11.06	206				1987 481 371	542	
						308	1987 481 174	735	
	4.2	12.02-11.06	228/257				1987 481 371	542	
	4.2 FSI					308	1987 481 174	735	
	5.0 TDI	11.02-11.06	230				1987 481 371	542	
						308	1987 481 174	735	
	6.0	08.04-11.06	331				1987 481 371	542	
						308	1987 481 174	735	
	2.5 TDI	01.03-11.06	120/128				0986 473 193	← 60	
							0986 474 193	→ 60	
	3.0 TDI	11.04-11.06	165				0986 134 200	←	
							0986 135 200	→	
						308	0986 473 193	← 60	
							0986 474 193	→ 60	

	S								
	5.0 TDI	11.02-11.06	230			0 986 134 200			
		02.06-11.06	230	PR-Nr. 1LF	BSC	0 986 135 200			
	6.0	08.04-11.06	331				0 986 134 200		
							0 986 135 200		
	2.5 TDI	01.03-11.06	120/128	PR-Nr. 1KE	322	1 987 481 175		440	
				PR-Nr. 1KF	338	1 987 476 330		425	
	3.0 TDI	11.04-11.06	155/165	PR-Nr. 1KE	322	1 987 481 175		440	
				PR-Nr. 1KF	338	1 987 476 330		425	
	3.2	11.02-11.06	162	PR-Nr. 1KE	322	1 987 481 175		440	
				PR-Nr. 1KF	338	1 987 476 330		425	
	3.6 FSI	08.05-11.06	206	PR-Nr. 1KE	322	1 987 481 175		440	
				PR-Nr. 1KF	338	1 987 476 330		425	
	4.2	12.02-11.06	228/257	PR-Nr. 1KE	322	1 987 481 175		440	
	4.2 FSI			PR-Nr. 1KF	338	1 987 476 330		425	
	5.0 TDI	11.02-11.06	230	PR-Nr. 1KE	322	1 987 481 175		440	
				PR-Nr. 1KF	338	1 987 476 330		425	
6.0	08.04-11.06	331	PR-Nr. 1KE	322	1 987 481 175		440		
			PR-Nr. 1KF	338	1 987 476 330		425		
	2.5 TDI	01.03-11.06	120/128					1 987 470 506 ⁸	
	2.5 TDI	01.03-11.06	120/128						
							1 987 482 018	↔ 1750	
						LLE	1 987 482 192	1973	
							RLE	1 987 482 187	1630
	3.0 TDI	11.04-11.06	155/165						
								1 987 482 018	↔ 1750
							LLE	1 987 482 192	1973
							RLE	1 987 482 187	1630
	3.2	11.02-11.06	162						
								1 987 482 018	↔ 1750
							LLE	1 987 482 192	1973
							RLE	1 987 482 187	1630
	3.6 FSI	08.05-11.06	206						
								1 987 482 018	↔ 1750
							LLE	1 987 482 192	1973
							RLE	1 987 482 187	1630
	4.2	12.02-11.06	228/257						
	4.2	12.02-11.06	228/257						
	4.2 FSI								
4.2 FSI	06.06-11.06	228/257							
5.0 TDI	11.02-11.06	230							
6.0	08.04-11.06	331							
							1 987 482 018	↔ 1750	
						LLE	1 987 482 192	1973	
	2.5 TDI	01.03-11.06	120/128			LAB		0 986 594 524	
						RAB		0 986 594 525	
	3.0 TDI	11.04-11.06	155/165				LAB		0 986 594 524
							RAB		0 986 594 525
	3.2	11.02-11.06	162				LAB		0 986 594 524
							RAB		0 986 594 525
	3.6 FSI	08.05-11.06	206				LAB		0 986 594 524
							RAB		0 986 594 525
	4.2	12.02-11.06	228/257				LAB		0 986 594 524
							RAB		0 986 594 525
	4.2 FSI								












































































		S								
	◀ VW Touareg [7LA]									
5.0 TDI		11.02-11.06	230			LAB	0986 594 524			
						RAB	0986 594 525			
6.0		08.04-11.06	331			LAB	0986 594 524			
						RAB	0986 594 525			
Touareg [7L6]										
										
	2.5 TDI	12.06-05.10	120/128			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	3.0 TDI	12.06-05.08	155/165	PR-Nr. 1LF, PR-Nr. 1LE			1987 481 371	542		
				PR-Nr. 1LT, PR-Nr. 1LU			1987 481 473	765		
		11.07-05.10	155/165			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
			176			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	3.6 FSI	12.06-05.10	206			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	4.2 FSI	12.06-05.10	257			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	5.0 TDI	12.06-02.09	230	PR-Nr. 1LF, PR-Nr. 1LE			1987 481 371	542		
				PR-Nr. 1LT, PR-Nr. 1LU			1987 481 473	765		
		12.06-05.10	230			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
		08.07-05.10	258			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	6.0	12.06-05.10	316/331			308	1987 481 370	738		
						338	1987 481 371	542		
						365	1987 481 473	765		
	2.5 TDI	12.06-05.10	120/128				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		
	3.0 TDI	12.06-05.10	155/165/ 176				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		
	3.6 FSI	12.06-05.10	206				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		
	4.2 FSI	12.06-05.10	257				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		
	5.0 TDI	12.06-02.09	230				0986 473 193	 ← 60		
							0986 474 193	 → 60		
		12.06-05.10	230				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		
		08.07-05.10	258				0986 134 200	 ←		
							0986 135 200	 →		
						308	0986 473 193	 ← 60		
							0986 474 193	 → 60		


































		S							
6.0		12.06-05.10	316/331				0 986 134 200		
							0 986 135 200		
					308		0 986 473 193		60
							0 986 474 193		60
									
	2.5 TDI	12.06-05.10	120/128		338		1 987 476 330		425
	3.0 TDI	12.06-05.08	155/165				1 987 476 330		425
		11.07-05.10	155/165		338		1 987 476 330		425
			176		338		1 987 476 330		425
	3.6 FSI	12.06-05.10	206		338		1 987 476 330		425
	4.2 FSI	12.06-05.10	257		338		1 987 476 330		425
	5.0 TDI	12.06-02.09	230				1 987 476 330		425
		12.06-05.10	230		338		1 987 476 330		425
		08.07-05.10	258		338		1 987 476 330		425
	6.0	12.06-05.10	316/331		338		1 987 476 330		425
	2.5 TDI	12.06-05.10	120/128		322				1 987 470 506 ^B
	3.0 TDI	11.07-05.10	155/165/176		322				1 987 470 506 ^B
	3.6 FSI	12.06-05.10	206		322				1 987 470 506 ^B
	4.2 FSI	12.06-05.10	257		322				1 987 470 506 ^B
	5.0 TDI	12.06-05.10	230/258		322				1 987 470 506 ^B
	6.0	12.06-05.10	316/331		322				1 987 470 506 ^B
									
	2.5 TDI	12.06-05.10	120/128				1 987 482 018		1750
					RLE		1 987 482 187		1630
	3.0 TDI	12.06-05.10	155/165/ 176				1 987 482 018		1750
					RLE		1 987 482 187		1630
	3.6 FSI	12.06-05.10	206				1 987 482 018		1750
					RLE		1 987 482 187		1630
	4.2 FSI	12.06-05.10	257				1 987 482 018		1750
					RLE		1 987 482 187		1630
	5.0 TDI	12.06-05.10	230/258				1 987 482 018		1750
					RLE		1 987 482 187		1630
	6.0	12.06-05.10	316/331				1 987 482 018		1750
					RLE		1 987 482 187		1630
	2.5 TDI	12.06-05.10	120/128			LAB	0 986 594 524		
						RAB	0 986 594 525		
	3.0 TDI	12.06-05.10	155/165/ 176			LAB	0 986 594 524		
						RAB	0 986 594 525		
	3.6 FSI	12.06-05.10	206			LAB	0 986 594 524		
						RAB	0 986 594 525		
	4.2 FSI	12.06-05.10	257			LAB	0 986 594 524		
						RAB	0 986 594 525		
	5.0 TDI	12.06-05.10	230/258			LAB	0 986 594 524		
						RAB	0 986 594 525		
	6.0	12.06-05.10	316/331			LAB	0 986 594 524		
						RAB	0 986 594 525		
Touran [1T1]									
									
	1.4 TSI	02.06-11.06	103				1 987 476 282		577
	1.6	02.03-11.06	75/85				1 987 476 282		577
	1.6 FSI								
	1.9 TDI	02.03-11.06	66/74/77				1 987 476 282		577
	2.0 EcoFuel, FSI, TDI	02.03-11.06	80/100/103/110/125				1 987 476 282		577



		S										
◀ VW Touran [1T1]												
	1.4 TSI	02.06-11.06	103				0986 473 384	 ← 53,94	F 026 A06 106 ⁷			
								0986 473 384	 ← 53,94	1987 470 506 ⁸		
								0986 474 384	 → 53,94	F 026 A06 106 ⁷		
	1.6	1.6 FSI	02.03-11.06	75/85				0986 473 384	 ← 53,94	F 026 A06 106 ⁷		
									0986 473 384	 ← 53,94	1987 470 506 ⁸	
									0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	1.9 TDI		02.03-11.06	66/74/77				0986 473 384	 ← 53,94	F 026 A06 106 ⁷		
								0986 473 384	 ← 53,94	1987 470 506 ⁸		
								0986 474 384	 → 53,94	F 026 A06 106 ⁷		
	2.0 EcoFuel	2.0 FSI	02.03-11.06	80/100/				0986 473 384	 ← 53,94	F 026 A06 106 ⁷		
				103/110/					0986 473 384	 ← 53,94	1987 470 506 ⁸	
				125					0986 474 384	 → 53,94	F 026 A06 106 ⁷	
												
	1.4 TSI	02.06-11.06	103				1987 481 369		258			
	1.6, FSI	02.03-11.06	75/85				1987 481 369		258			
	1.9 TDI	02.03-11.06	66/74/77				1987 481 369		258			
	2.0 EcoFuel, FSI, TDI	02.03-11.06	80/100/103/110/125				1987 481 369		258			
	1.4 TSI	02.06-11.06	103				0986 473 448	 ← 41				
							0986 474 448	 → 41				
	1.6	02.03-11.06	75/85				0986 473 448	 ← 41				
							0986 474 448	 → 41				
	1.9 TDI	02.03-11.06	66/74/77				0986 473 448	 ← 41				
							0986 474 448	 → 41				
2.0 EcoFuel, FSI, TDI	02.03-11.06	80/100/103/110/125				0986 473 448	 ← 41					
						0986 474 448	 → 41					
												
	1.4 TSI	02.06-11.06	103				1987 482 264		↔ 1561			
							1987 477 942		↔ 1561			
	1.6	07.03-05.05	75/85				1987 477 942		↔ 1561			
							1987 477 942		↔ 1561			
				06.05-01.06	75/85	Fg.Nr. →1T..6..120 000	1987 477 942		↔ 1561			
				02.06-11.06	75/85	Fg.Nr. 1T..6..120 001→	1987 482 264		↔ 1561			
	1.6 FSI	02.03-05.05	75/85				1987 477 942		↔ 1561			
							1987 477 942		↔ 1561			
							1987 477 942		↔ 1561			
				02.05-01.06	75/85	Fg.Nr. →1T..6..120 000	1987 477 942		↔ 1561			
				02.06-11.06	75/85	Fg.Nr. 1T..6..120 001→	1987 482 264		↔ 1561			
	1.9 TDI	02.03-05.04	74				1987 477 942		↔ 1561			
							1987 477 942		↔ 1561			
							08.03-02.06	77		1987 477 942		↔ 1561
							06.05-02.06	66		1987 477 942		↔ 1561
				02.06-11.06	66/77		1987 482 264		↔ 1561			
	2.0 EcoFuel	02.06-11.06	80				1987 482 326		↔ 1610			
	2.0 FSI	10.03-11.05	110				1987 477 942		↔ 1561			
							1987 477 942		↔ 1561			
							11.05-01.06	110	Fg.Nr. →1T..6..120 000	1987 477 942		↔ 1561
			02.06-11.06	110	Fg.Nr. 1T..6..120 001→	1987 482 264		↔ 1561				
2.0 TDI	02.03-01.06	100/103				1987 477 942		↔ 1561				
						1987 477 942		↔ 1561				
						11.05-01.06	125	Fg.Nr. →1T..6..120 000	1987 477 942		↔ 1561	
						02.06-11.06	100/103	Fg.Nr. 1T..6..120 001→	1987 482 264		↔ 1561	
			125	Fg.Nr. 1T..6..120 001→	1987 482 264		↔ 1561					
												
	1.4 TSI	02.06-11.06	103			LAB	0986 594 504 ³					
							0986 594 506 ⁴					
						RAB	0986 594 505 ³					
							0986 594 507 ⁴					
	1.6	02.03-11.06	75/85			LAB	0986 594 504 ³					
							0986 594 506 ⁴					
						RAB	0986 594 505 ³					
				0986 594 507 ⁴								
	1.9 TDI	02.03-11.06	66/74/77			LAB	0986 594 504 ³					
							0986 594 506 ⁴					
						RAB	0986 594 505 ³					
							0986 594 507 ⁴					

	S							
2.0 EcoFuel		02.03-11.06	80/100/		LAB	0 986 594 504 ³		
2.0 FSI			103/110/			0 986 594 506 ⁴		
2.0 TDI			125		RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		
Touran [1T2]								
								
	1.4 TSI, TSI EcoFuel	11.06-05.10	103/110/125			1 987 476 282	577	
	1.4							
	1.6, FSI	11.06-05.10	75/85			1 987 476 282	577	
	1.9 TDI	11.06-05.10	66/77			1 987 476 282	577	
	2.0 EcoFuel, FSI, TDI	11.06-05.10	80/100/103/110/125			1 987 476 282	577	
	1.4 TSI	11.06-05.10	103/110/			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
	1.4 TSI EcoFuel		125			0 986 473 384	 ← 53,94	1 987 470 506 ⁸
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.6	11.06-05.10	75/85			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
	1.6 FSI					0 986 473 384	 ← 53,94	1 987 470 506 ⁸
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	1.9 TDI	11.06-05.10	66/77			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
						0 986 473 384	 ← 53,94	1 987 470 506 ⁸
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷
	2.0 EcoFuel	11.06-05.10	80/100/					F 026 A06 106 ⁷
	2.0 FSI		103/110/			0 986 473 384	 ← 53,94	F 026 A06 106 ⁷
	2.0 TDI		125			0 986 473 384	 ← 53,94	1 987 470 506 ⁸
						0 986 474 384	 → 53,94	F 026 A06 106 ⁷
								
	1.4 TSI, TSI EcoFuel	11.06-10.09	103/110/125			1 987 481 369	258	
	1.6, FSI	11.06-10.09	75/85			1 987 481 369	258	
	1.9 TDI	11.06-10.09	66/77			1 987 481 369	258	
	2.0 EcoFuel, FSI, TDI	11.06-10.09	80/100/103/110/125			1 987 481 369	258	
	1.4 TSI	11.06-05.10	103/110/			0 986 473 448	 ← 41	
	1.4 TSI EcoFuel		125			0 986 474 448	 → 41	
	1.6	11.06-05.10	75/85			0 986 473 448	 ← 41	
	1.6 FSI					0 986 474 448	 → 41	
	1.9 TDI	11.06-05.10	66/77			0 986 473 448	 ← 41	
						0 986 474 448	 → 41	
	2.0 EcoFuel, FSI, TDI	11.06-05.10	80/100/103/110/125			0 986 473 448	 ← 41	
						0 986 474 448	 → 41	
								
	1.4 TSI	11.06-11.08	125	PR-Nr. 1SA, PR-Nr. 1SB, PR-Nr. 1SK, PR-Nr. 1SL		1 987 482 264	↔ 1561	
		11.06-12.08	103	PR-Nr. 1SA, PR-Nr. 1SB, PR-Nr. 1SK, PR-Nr. 1SL		1 987 482 264	↔ 1561	
		11.08-05.10	103			1 987 482 264	↔ 1561	
			125			1 987 482 264	↔ 1561	
	1.4 TSI EcoFuel	05.09-05.10	110			1 987 482 326	↔ 1610	
	1.6	11.06-05.10	75	PR-Nr. 1SA, PR-Nr. 1SB, PR-Nr. 1SK, PR-Nr. 1SL		1 987 482 264	↔ 1561	
	1.6 FSI	11.06-01.07	85			1 987 482 264	↔ 1561	
	1.9 TDI	11.06-05.10	66			1 987 482 264	↔ 1561	
			77	PR-Nr. 1SA, PR-Nr. 1SB, PR-Nr. 1SK, PR-Nr. 1SL		1 987 482 264	↔ 1561	
	2.0 EcoFuel	11.06-05.10	80			1 987 482 326	↔ 1610	
	2.0 FSI	11.06-01.07	100/103/110/125			1 987 482 264	↔ 1561	
	2.0 TDI	11.06-05.10	100/103/110/125			1 987 482 264	↔ 1561	
	1.4 TSI	11.06-05.10	103/110/		LAB	0 986 594 504 ³		
	1.4 TSI EcoFuel		125			0 986 594 506 ⁴		
					RAB	0 986 594 505 ³		
						0 986 594 507 ⁴		



		S								
	◀ VW Touran [1T2]									
1.6		11.06-05.10	75/85			LAB	0986 594 504 ³			
1.6 FSI						RAB	0986 594 506 ⁴			
							0986 594 505 ³			
							0986 594 507 ⁴			
1.9 TDI		11.06-05.10	66/77			LAB	0986 594 504 ³			
						RAB	0986 594 506 ⁴			
							0986 594 505 ³			
							0986 594 507 ⁴			
2.0 EcoFuel		11.06-05.10	80/100/			LAB	0986 594 504 ³			
2.0 FSI			103/110/				0986 594 506 ⁴			
2.0 TDI			125			RAB	0986 594 505 ³			
							0986 594 507 ⁴			
Touran [1T3]										
										
	1.2 TSI	05.10→	77				1987 476 282	577		
	1.4 TSI, TSI EcoFuel	05.10→	103/110/125				1987 476 282	577		
	1.6 TDI	05.10→	66/77				1987 476 282	577		
	2.0 TDI	05.10→	81/103/125				1987 476 282	577		
	1.2 TSI	05.10→	77	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	1.4 TSI	05.10-09.12	125	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 474 384	 → 53,94	1987 470 506 ⁸	
		05.10→	125	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	1.4 TSI	05.10→	103/110	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
	1.4 TSI EcoFuel						0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	1.6 TDI	05.10→	66/77	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
	2.0 TDI	05.10→	81/103/125	PR-Nr. 1ZA, PR-Nr. 1ZE, PR-Nr. 1ZD, PR-Nr. 1ZP			0986 473 384	 ← 53,94	F 026 A06 106 ⁷	
							0986 473 384	 ← 53,94	1987 470 506 ⁸	
							0986 474 384	 → 53,94	F 026 A06 106 ⁷	
										
	1.2 TSI	05.10→	77				1987 482 264	↔ 1561		
	1.4 TSI	05.10→	103				1987 482 264	↔ 1561		
			125				1987 482 264	↔ 1561		
	1.4 TSI EcoFuel	05.10→	110				1987 482 326	↔ 1610		
	1.6 TDI	05.10→	66/77				1987 482 264	↔ 1561		
	2.0 TDI	05.10→	81/103/125				1987 482 264	↔ 1561		
	1.2 TSI	05.10→	77			FPA,LAB	0986 594 506 ⁴			
						FPA,RAB	0986 594 507 ⁴			
						LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	1.4 TSI	05.10→	103/110/			FPA,LAB	0986 594 506 ⁴			
	1.4 TSI EcoFuel		125			FPA,RAB	0986 594 507 ⁴			
						LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	1.6 TDI	05.10→	66/77			FPA,LAB	0986 594 506 ⁴			
						FPA,RAB	0986 594 507 ⁴			
						LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			
	2.0 TDI	05.10→	81/103/125			FPA,LAB	0986 594 506 ⁴			
						FPA,RAB	0986 594 507 ⁴			
						LAB	0986 594 504 ³			
						RAB	0986 594 505 ³			



Transporter T4 [70, 7D]
















































	1.9D	09.90-06.95	45				1 987 476 411	330
		07.95-04.97	45				1 987 476 698	375
	1.9D Turbo	10.92-06.95	50				1 987 476 411	330
		07.95-04.97	50				1 987 476 698	375
		05.97-04.99	50	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-06.03	50	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		09.90-06.95	62				1 987 476 411	330
2.0		07.95-04.97	62				1 987 476 698	375
		05.97-04.99	62	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-06.03	62	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		09.90-06.95	57				1 987 476 411	330
2.4D		07.95-04.97	57				1 987 476 698	375
		05.97-05.98	57		281,284		1 987 476 698	375
		05.97-04.99	55	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-06.03	55	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		11.92-12.95	57				1 987 476 411	330
2.4D Syncro		01.96-09.98	57		281,284		1 987 476 698	375
		11.90-06.95	81				1 987 476 411	330
2.5		07.95-04.97	81				1 987 476 698	375
		08.96-04.97	85				1 987 476 698	375
		05.97-04.99	81/85	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-06.03	81	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
			85		281,284		1 987 476 698	→ 375
		11.92-12.95	81				1 987 476 411	330
2.5 Syncro		01.96-10.96	81		281,284		1 987 476 698	375
		05.96-04.99	85	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		06.97-04.99	81	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-11.01	81	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		05.99-06.03	85		281,284		1 987 476 698	→ 375
		01.95-06.95	75				1 987 476 411	330
2.5 TDI		07.95-04.97	75				1 987 476 698	375
		05.97-04.99	75	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.98-04.99	65/111	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-09.00	111	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		05.99-06.03	65	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
			75		281,284		1 987 476 698	→ 375
		09.00-06.03	111		281,284		1 987 476 698	→ 375
		10.01-06.03	65		281,284		1 987 476 698	→ 375
		03.98-04.99	75	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
		05.99-06.03	75	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
2.5 TDI Syncro		04.01-06.03	75		281,284		1 987 476 698	→ 375
		01.96-04.97	103				1 987 476 698	375
		05.97-04.99	103	Fg.Nr. →70..X..250 000	281,284		1 987 476 698	375
2.8		05.99-05.00	103	Fg.Nr. 70..Y..000 001→	281,284		1 987 476 698	→ 375
		05.00-06.03	150		281,284		1 987 476 698	→ 375

	1.9D	09.90-06.03	45/50		281		0 986 473 177	☺ ← 53,94
		1.9D Turbo					0 986 474 177	☺ → 53,94
	2.0	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0 986 473 361	☺ ← 56,93 1 987 470 005 ⁷
							0 986 473 361	☺ ← 56,93 1 987 470 506 ⁸
							0 986 474 361	☺ → 56,93 1 987 470 005 ⁷
				Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0 986 473 806	☺ ← 54
							0 986 473 807	☺ → 54
			09.90-06.03	62		281		0 986 473 177
	2.0						0 986 474 177	☺ → 53,94
		01.96-06.03	62	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0 986 473 361	☺ ← 56,93 1 987 470 005 ⁷
							0 986 473 361	☺ ← 56,93 1 987 470 506 ⁸
							0 986 474 361	☺ → 56,93 1 987 470 005 ⁷




















		S								
	◀ VW Transporter T4 [70, 7D]									
2.0	01.96-06.03	62	Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0986 473 806		← 54		
						0986 473 807		→ 54		
2.4D	09.90-05.98	57		281		0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
	01.96-05.98	57	Fg.Nr. 70..T..200 001→, PR-Nr. LU	284	ATE	0986 473 361		← 56,93	1987 470 005 ⁷	
						0986 473 361		← 56,93	1987 470 506 ⁸	
			Fg.Nr. 70..T..200 001→, PR-Nr. 1LE	284	LUC	0986 474 361		→ 56,93	1987 470 005 ⁷	
						0986 473 806		← 54		
		05.97-06.03	55		281		0986 473 807		→ 54	
							0986 473 177		← 53,94	
			PR-Nr. 1LE		284	LUC	0986 474 177		→ 53,94	
							0986 473 806		← 54	
		PR-Nr. 1LU		284	ATE	0986 473 361		← 56,93	1987 470 005 ⁷	
						0986 473 361		← 56,93	1987 470 506 ⁸	
				284		0986 474 361		→ 56,93	1987 470 005 ⁷	
						0986 473 806		← 54		
2.4D Syncro	11.92-12.95	57	Fg.Nr. →70..T..199 000			0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
2.5	11.90-12.93	81		281		0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
			PR-Nr. 1LE		284		0986 473 806		← 54	
							0986 473 807		→ 54	
	01.94-10.96	81					0986 473 806		← 54	
							0986 473 807		→ 54	
	08.96-06.03	81			281		0986 473 177		← 53,94	
							0986 474 177		→ 53,94	
			PR-Nr. 1LE		284	LUC	0986 473 806		← 54	
							0986 473 807		→ 54	
			PR-Nr. 1LU		284	ATE	0986 473 361		← 56,93	1987 470 005 ⁷
							0986 473 361		← 56,93	1987 470 506 ⁸
				284		0986 474 361		→ 56,93	1987 470 005 ⁷	
						0986 473 184		← 57		
		85	PR-Nr. 1LB	1KX		0986 474 184		→ 57		
						0986 473 259		← 57	1987 470 005 ⁷	
				326		0986 474 259		→ 57	1987 470 005 ⁷	
						0986 473 806		← 54		
		PR-Nr. 1LE		284		0986 473 807		→ 54		
						0986 473 361		← 56,93	1987 470 005 ⁷	
				284	ATE	0986 473 361		← 56,93	1987 470 506 ⁸	
						0986 474 361		→ 56,93	1987 470 005 ⁷	
2.5 Syncro	11.92-12.93	81				0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
	01.94-12.95	81	Fg.Nr. →70..T..199 000			0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
	05.96-06.03	85				0986 473 184		← 57		
						0986 474 184		→ 57		
	06.97-11.01	81	PR-Nr. 1LE		LUC	0986 473 806		← 54		
						0986 473 807		→ 54		
			PR-Nr. 1LU		ATE	0986 473 361		← 56,93	1987 470 005 ⁷	
						0986 473 361		← 56,93	1987 470 506 ⁸	
				284		0986 474 361		→ 56,93	1987 470 005 ⁷	
						0986 473 177		← 53,94		
2.5 TDI	01.95-06.03	75		281		0986 474 177		→ 53,94		
						0986 473 177		← 53,94		
	05.98-05.00	111	Fg.Nr. →70..1..000 954, PR-Nr. 1LB	326		0986 473 259		← 57	1987 470 005 ⁷	
						0986 474 259		→ 57	1987 470 005 ⁷	
	05.98-06.03	65		281		0986 473 177		← 53,94		
						0986 474 177		→ 53,94		
		PR-Nr. 1LE		284	LUC	0986 473 806		← 54		
						0986 473 807		→ 54		
		PR-Nr. 1LU		284	ATE	0986 473 361		← 56,93	1987 470 005 ⁷	
						0986 473 361		← 56,93	1987 470 506 ⁸	
				284		0986 474 361		→ 56,93	1987 470 005 ⁷	
						0986 473 806		← 54		













	S										
2.5 TDI	05.98-06.03	111	PR-Nr. 1LE	284	LUC	0 986 473 806	 54				
						0 986 473 807	 54				
	06.00-09.00	111	Fg.Nr. 70..1..000 955→, PR-Nr. 1LU	284	ATE	0 986 473 361	 56,93	1 987 470 005 ⁷			
						0 986 473 361	 56,93	1 987 470 506 ⁸			
						0 986 474 361	 56,93	1 987 470 005 ⁷			
						0 986 473 184	 57				
09.00-06.03	111	PR-Nr. 1LB	1KX		0 986 474 184	 57					
					0 986 473 184	 57					
					0 986 474 184	 57					
2.5 TDI Syncro	03.98-06.03	75	PR-Nr. 1LB	1KX		0 986 473 184	 57				
						0 986 474 184	 57				
2.5 TDI	01.95-06.03	75	PR-Nr. 1LE	284	LUC	0 986 473 806	 54				
2.5 TDI Syncro								0 986 473 807	 54		
			PR-Nr. 1LU	284	ATE	0 986 473 361	 56,93	1 987 470 005 ⁷			
						0 986 473 361	 56,93	1 987 470 506 ⁸			
						0 986 474 361	 56,93	1 987 470 005 ⁷			
2.8	01.96-05.00	103	PR-Nr. 1LB	326		0 986 473 259	 57	1 987 470 005 ⁷			
						0 986 474 259	 57	1 987 470 005 ⁷			
	05.00-06.03	150	PR-Nr. 1LE	284	LUC	0 986 473 806	 54				
								0 986 473 807	 54		
						PR-Nr. 1LU	284	ATE	0 986 473 361	 56,93	1 987 470 005 ⁷
									0 986 473 361	 56,93	1 987 470 506 ⁸
					0 986 474 361	 56,93	1 987 470 005 ⁷				
					0 986 473 184	 57					
					0 986 474 184	 57					
											
	1.9 D, D Turbo	09.90-06.03	45/50			SSZ	1 987 476 220	160			
	2.0	09.90-06.03	62			SSZ	1 987 476 220	160			
	2.4 D, D Syncro	09.90-06.03	55/57			SSZ	1 987 476 220	160			
	2.5	08.96-06.03	85			SSZ	1 987 476 220	160			
	2.5, Syncro	11.90-06.03	81			SSZ	1 987 476 220	160			
	2.5 Syncro	05.96-06.03	85					1 987 476 220 ¹	160		
						FEN	1 987 476 230 ²	160			
		05.99-06.03	85			SSZ	1 987 476 220	160			
	2.5 TDI	01.95-06.03	75			SSZ	1 987 476 220	160			
					65/111	SSZ	1 987 476 220	160			
	2.5 TDI Syncro	03.98-06.03	75			SSZ	1 987 476 220	160			
							1 987 476 220 ¹	160			
							1 987 476 230 ²	160			
	2.8	01.96-06.03	103/150			SSZ	1 987 476 220	160			
		1.9 D	09.90-04.97	45				0 986 475 935	↔ 20,64		
1.9 D Turbo		10.92-12.95	50	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
2.0		09.90-12.95	62	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
2.4 D		05.97-06.03	55				0 986 475 935	↔ 20,64			
2.4 D, D Syncro		09.90-12.95	57	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
2.5		11.90-12.93	81				0 986 475 935	↔ 20,64			
		01.94-12.95	81	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
		09.95-12.95	81				0 986 475 935	↔ 20,64			
2.5 Syncro		11.92-12.93	81				0 986 475 935	↔ 20,64			
		01.94-12.95	81	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
2.5 TDI		01.95-12.95	75	Fg.Nr. →70..T..199 000			0 986 475 935	↔ 20,64			
	1.9 D Turbo	01.96-02.97	50	Fg.Nr. 70..T..200 001→70..V..120 000		0 986 472 834	 38	1 987 470 040 ⁷			
						0 986 474 834	 38	1 987 470 040 ⁷			
						0 986 472 835	 38	1 987 470 040 ⁷			
		03.97-06.03	50	Fg.Nr. 70..V..120 001→		0 986 474 835	 38	1 987 470 040 ⁷			
					0 986 472 832	 38	1 987 470 040 ⁷				
					0 986 473 073	 38	1 987 470 040 ⁷				
					0 986 472 833	 38	1 987 470 040 ⁷				
					0 986 474 073	 38	1 987 470 040 ⁷				

◀ VW Transporter T4 [70, 7D]								
2.0	01.96-02.97	62	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	03.97-06.03	62	Fg.Nr. 70..V..120 001→	0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 832	← 38		1987 470 040 ⁷	
				0986 473 073				
05.97-06.03	55		0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
2.4D	01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	03.97-09.98	57	Fg.Nr. 70..V..120 001→	0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 832	← 38		1987 470 040 ⁷	
				0986 473 073				
05.97-06.03	55		0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
2.4D Syncro	01.96-02.97	57	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	03.97-09.98	57	Fg.Nr. 70..V..120 001→	0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 832	← 38		1987 470 040 ⁷	
				0986 473 073				
05.97-06.03	55		0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
2.5	01.96-10.96	81	Fg.Nr. 70..T..200 001→	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	08.96-02.97	81	Fg.Nr. →70..V..120 000	0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 834	← 38		1987 470 040 ⁷	
				0986 473 073				
03.97-06.03	81	Fg.Nr. 70..V..120 001→	0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
05.96-02.97	85	Fg.Nr. →70..V..120 000	0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
2.5 Syncro	01.96-10.96	81	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	06.97-11.01	81		0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 832	← 38		1987 470 040 ⁷	
				0986 473 073				
05.99-06.03	85		0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					
2.5 TDI	01.96-02.97	75	Fg.Nr. 70..T..200 001→70..V..120 000	0986 472 834	← 38	1987 470 040 ⁷		
				0986 474 834				
	03.97-06.03	75	Fg.Nr. 70..V..120 001→	0986 472 835	→ 38	1987 470 040 ⁷		
				0986 474 835				
				0986 472 832	← 38		1987 470 040 ⁷	
				0986 473 073				
05.99-06.03	85		0986 472 832	← 38	1987 470 040 ⁷			
			0986 473 073					



	S												
2.5 TDI	05.98-06.03	65				0 986 472 832	← 38	1 987 470 040 ⁷					
						0 986 473 073							
	111						0 986 472 833	→ 38	1 987 470 040 ⁷				
							0 986 474 073						
							0 986 472 832	← 38	1 987 470 040 ⁷				
							0 986 473 073						
05.99-06.03	75					0 986 472 833	→ 38	1 987 470 040 ⁷					
						0 986 474 073							
2.5 TDI Syncro	03.98-06.03	75				0 986 472 832	← 38	1 987 470 040 ⁷					
						0 986 473 073							
						0 986 472 833	→ 38	1 987 470 040 ⁷					
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000			0 986 472 834	← 38	1 987 470 040 ⁷					
						0 986 474 834							
						0 986 472 835	→ 38	1 987 470 040 ⁷					
	03.97-05.00	103	Fg.Nr. 70..V..120 001→				0 986 472 832	← 38	1 987 470 040 ⁷				
							0 986 473 073						
							0 986 472 833	→ 38	1 987 470 040 ⁷				
	05.00-06.03	150					0 986 472 832	← 38	1 987 470 040 ⁷				
							0 986 473 073						
							0 986 472 833	→ 38	1 987 470 040 ⁷				
		1.9 D	09.90-04.97	45			1 987 477 171	↔ 844					
			1.9 D Turbo	10.92-12.95	50	Fg.Nr. →70..T..199 000	TBR	1 987 477 171	↔ 844				
		01.96-02.97		50	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR	1 987 477 706	↔ 949					
03.97-06.03										50	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707
2.0		09.90-12.95	62	Fg.Nr. →70..T..199 000	TBR	1 987 477 171	↔ 844						
		01.96-02.97	62	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR	1 987 477 706	↔ 949						
									03.97-06.03	62	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707
2.4 D		09.90-12.95	57	Fg.Nr. →70..T..199 000	TBR	1 987 477 171	↔ 844						
		01.96-02.97	57	Fg.Nr. 70..T..200 001→ 70..V..120 000	SBR	1 987 477 706	↔ 949						
									03.97-05.98	57	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707
		05.97-06.03	55										
										11.92-12.95	57	Fg.Nr. →70..T..199 000	TBR
2.4 D Syncro		01.96-09.98	57	Fg.Nr. 70..T..200 001→	SBR	1 987 477 706	↔ 949						
		2.5	11.90-12.93	81			1 987 477 171	↔ 844					
01.94-12.95			81	Fg.Nr. →70..T..199 000	TBR	1 987 477 171	↔ 844						
	09.95-12.95								81			1 987 477 171	↔ 844
01.96-10.96	81		Fg.Nr. 70..T..200 001→	SBR	1 987 477 706	↔ 949							
									08.96-02.97	81	Fg.Nr. →70..V..120 000	SBR	1 987 477 706
03.97-06.03	81		Fg.Nr. →70..V..120 000	SBR	1 987 477 706	↔ 949							
									03.97-06.03	81	Fg.Nr. 70..V..120 001→	SBR	1 987 477 707
05.99-12.99	85												
									12.99-06.03	85		SBR	1 987 477 707
2.5 Syncro	11.92-12.93		81										
									01.94-12.95	81	Fg.Nr. →70..T..199 000	TBR	1 987 477 171
01.96-10.96	81		Fg.Nr. 70..T..200 001→	SBR	1 987 477 706	↔ 949							
		05.96-02.97							85	Fg.Nr. →70..V..120 000	SBR	1 987 477 706	↔ 949



		S								
	◀ VW Transporter T4 [70, 7D]									
2.5 Syncro	06.97-11.01	81					1987 477 706	↔ 949		
	05.99-06.03	85					1987 477 707	↔ 953		
2.5 TDI	01.95-02.97	75	Fg.Nr. →70..V..120 000		SBR		1987 477 706	↔ 949		
	01.95-06.03	75			TBR		1987 477 171	↔ 844		
	03.97-06.03	75	Fg.Nr. 70..V..120 001→		SBR		1987 477 707	↔ 953		
	05.98-06.03	65/111				SBR		1987 477 707	↔ 953	
						TBR		1987 477 171	↔ 844	
05.99-06.03	75			SBR		1987 477 707	↔ 953			
2.5 TDI Syncro	03.98-06.03	75					1987 477 707	↔ 953		
2.8	01.96-02.97	103	Fg.Nr. →70..V..120 000		SBR		1987 477 706	↔ 949		
	01.96-05.00	103			TBR		1987 477 171	↔ 844		
	03.97-05.00	103	Fg.Nr. 70..V..120 001→		SBR		1987 477 707	↔ 953		
	05.00-06.03	150					1987 477 707	↔ 953		
 1.9 D	09.90-12.95	45/50	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
	1.9 D Turbo	09.90-06.03	45/50				0265 006 407 ³			
					LAB,MVB		0265 006 508 ⁴			
					MVB,RAB		0265 006 510 ⁴			
	01.96-06.03	45/50	Fg.Nr. 70..T..200 001→		LAB, MVB		0265 006 408 ⁴			
					MVB ,RAB		0265 006 409 ⁴			
2.0	09.90-12.95	62	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
	09.90-06.03	62					0265 006 407 ³			
						LAB,MVB		0265 006 508 ⁴		
						MVB,RAB		0265 006 510 ⁴		
	01.96-06.03	62	Fg.Nr. 70..T..200 001→		LAB, MVB		0265 006 408 ⁴			
					MVB ,RAB		0265 006 409 ⁴			
2.4 D	05.97-06.03	55					0265 006 407 ³			
							0265 006 508 ⁴			
							0265 006 408 ⁴			
							0265 006 510 ⁴			
							0265 006 409 ⁴			
2.4 D	09.90-12.95	57	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
	2.4 D Syncro	09.90-09.98	57				0265 006 407 ³			
					LAB,MVB		0265 006 508 ⁴			
					MVB,RAB		0265 006 510 ⁴			
	01.96-09.98	57	Fg.Nr. 70..T..200 001→		LAB, MVB		0265 006 408 ⁴			
					MVB ,RAB		0265 006 409 ⁴			
2.5	11.90-12.93	81					0986 594 013 ⁴			
	01.94-12.95	81	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
	09.95-12.95	81			MVB		0986 594 013 ⁴			
2.5	11.90-06.03	81				0265 006 407 ³				
2.5 Syncro							0265 006 508 ⁴			
							0265 006 510 ⁴			
	01.96-10.96	81	Fg.Nr. 70..T..200 001→		LAB, MVB		0265 006 408 ⁴			
						MVB ,RAB		0265 006 409 ⁴		
	08.96-06.03	81			LAB, MVB		0265 006 408 ⁴			
					MVB ,RAB		0265 006 409 ⁴			
2.5	05.96-06.03	85/111				0265 006 407 ³				
2.5 Syncro							0265 006 508 ⁴			
							0265 006 510 ⁴			
2.5 TDI							0265 006 408 ⁴			
							0265 006 409 ⁴			
2.5 Syncro	11.92-12.93	81					0986 594 013 ⁴			
	01.94-12.95	81	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
2.5 TDI	01.95-12.95	75	Fg.Nr. →70..T..199 000		MVB		0986 594 013 ⁴			
	01.96-06.03	75	Fg.Nr. 70..T..200 001→		LAB, MVB		0265 006 408 ⁴			
						MVB ,RAB		0265 006 409 ⁴		
	05.98-06.03	65					0265 006 407 ³			
							0265 006 508 ⁴			
							0265 006 408 ⁴			
							0265 006 510 ⁴			
							0265 006 409 ⁴			



		S							
2.5 TDI		05.99-06.03	75			LAB, MVB	0 265 006 408 ⁴		
						MVB, RAB	0 265 006 409 ⁴		
2.5 TDI Syncro		03.98-06.03	75			LAB, MVB	0 265 006 408 ⁴		
						MVB, RAB	0 265 006 409 ⁴		
2.5 TDI		01.95-06.03	75				0 265 006 407 ³		
2.5 TDI Syncro						LAB, MVB	0 265 006 508 ⁴		
						MVB, RAB	0 265 006 510 ⁴		
2.8		01.96-06.03	103/150				0 265 006 407 ³		
						LAB, MVB	0 265 006 508 ⁴		
						LAB, MVB	0 265 006 408 ⁴		
						MVB, RAB	0 265 006 510 ⁴		
						MVB, RAB	0 265 006 409 ⁴		

Transporter T5 [7E]
















	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132	L55	1 987 481 182	558
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		1 987 476 309 ¹	250
					1 987 476 310 ²	190
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150		0 986 134 004	← 41
					0 986 135 004	→ 41
	2.0	09.09→	62/75/84/85		1 987 477 260	↔ 1303
	2.0 TDI	09.09→	62/75/84/85		1 987 477 260	↔ 1303
			100/103		1 987 477 260	↔ 1303
			132		1 987 477 260	↔ 1303
	2.0 TDI 4Motion	09.09→	100/103	FKR	1 987 482 376	↔ 1631
				FLR	1 987 482 017	↔ 2015
			132	FKR	1 987 482 376	↔ 1631
				FLR	1 987 482 017	↔ 2015
	2.0 TSI	07.12→	110		1 987 477 260	↔ 1303
	2.0, TDI, TDI 4Motion, TSI, TSI 4Motion	09.09→	62/75/84/85/100/103/110/132/150	LAB	0 986 594 504	
				RAB	0 986 594 505	

Transporter T5 [7F]









































	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132	L55	1 987 481 182	558
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		1 987 476 309 ¹	250
					1 987 476 310 ²	190
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		0 986 134 004	← 41
					0 986 135 004	→ 41
	2.0	09.09→	62/75/84/85		1 987 477 260	↔ 1303
	2.0 TDI	09.09→	62/75/84/85		1 987 477 260	↔ 1303
			100/103		1 987 477 260	↔ 1303
			132		1 987 477 260	↔ 1303



		S							
	◀ VW Transporter T5 [7F]								
	2.0 TDI 4Motion	09.09→	100/103/132		FKR	1987 482 376		↔ 1631	
					FLR	1987 482 017		↔ 2015	
	2.0 TSI	07.12→	110			1987 477 260		↔ 1303	
	2.0, TDI, TDI 4Motion, TSI	09.09→	62/75/84/85/100/103/110/132		LAB	0986 594 504			
					RAB	0986 594 505			
Transporter T5 [7H]									
	1.9 TDI	04.03-11.09	62/63/75/77		L55	1987 481 182		558	
	2.0	06.03-11.09	85		L55	1987 481 182		558	
	2.5 TDI, TDI 4Motion	02.03-11.09	96/120/128		L55	1987 481 182		558	
	3.2, 4Motion	02.03-11.09	170/173		L55	1987 481 182		558	
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. 2E3	308	0986 473 193		← 60	
						0986 474 193		→ 60	
	2.0	06.03-11.09	85	PR-Nr. 2E3	308	0986 473 193		← 60	
						0986 474 193		→ 60	
	2.5 TDI	02.03-11.09	96/120/128	PR-Nr. 2E3	308	0986 473 193		← 60	
	2.5 TDI 4Motion					0986 474 193		→ 60	
	3.2	02.03-11.09	170/173	PR-Nr. 2E3	308	0986 473 193		← 60	
	3.2 4Motion					0986 474 193		→ 60	
	1.9 TDI	04.03-11.09	62/63/75/77			1987 476 309 ¹		250	
						1987 476 310 ²		190	
				PR-Nr. OWR	LAB	1987 476 313 ²		243	
					RAB	1987 476 320 ²		243	
	2.0	06.03-11.09	85			1987 476 309 ¹		250	
						1987 476 310 ²		190	
				PR-Nr. OWR	LAB	1987 476 313 ²		243	
					RAB	1987 476 320 ²		243	
	2.5 TDI	02.03-11.09	96/120/128			1987 476 309 ¹		250	
	2.5 TDI 4Motion					1987 476 310 ²		190	
				PR-Nr. OWR	LAB	1987 476 313 ²		243	
					RAB	1987 476 320 ²		243	
	3.2	02.03-11.09	170/173			1987 476 309 ¹		250	
	3.2 4Motion					1987 476 310 ²		190	
				PR-Nr. OWR	LAB	1987 476 313 ²		243	
					RAB	1987 476 320 ²		243	
	1.9 TDI	04.03-11.09	62/63/75/77		294	0986 134 004		← 41	
						0986 135 004		→ 41	
					322	0986 473 188		← 44	1987 470 506 ⁸
						0986 474 188		→ 44	1987 470 506 ⁸
	2.0	06.03-11.09	85		294	0986 134 004		← 41	
						0986 135 004		→ 41	
					322	0986 473 188		← 44	1987 470 506 ⁸
						0986 474 188		→ 44	1987 470 506 ⁸
	2.5 TDI	02.03-11.09	96/120/128		294	0986 134 004		← 41	
	2.5 TDI 4Motion					0986 135 004		→ 41	
					322	0986 473 188		← 44	1987 470 506 ⁸
						0986 474 188		→ 44	1987 470 506 ⁸
	3.2	02.03-06.04	170		294	0986 134 004		← 41	
						0986 135 004		→ 41	
					322	0986 473 188		← 44	1987 470 506 ⁸
						0986 474 188		→ 44	1987 470 506 ⁸
		05.03-11.09	173		294	0986 134 004		← 41	
						0986 135 004		→ 41	
		05.08-11.09	173			0986 134 004		← 41	
						0986 135 004		→ 41	

		S							
3.2		05.03-11.09	173			322	0 986 473 188	 ← 44	1 987 470 506 ^B
3.2 4Motion							0 986 474 188	 → 44	1 987 470 506 ^B
3.2 4Motion		07.04-11.09	173			294	0 986 134 004	 ← 41	
							0 986 135 004	 → 41	
									
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
	2.0	06.03-11.09	85	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 482 014	↔ 1270	
	2.5 TDI	02.03-11.09	96	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
			128	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 482 014	↔ 1270	
		11.03-11.09	120	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
				PR-Nr. OWR			1 987 482 014	↔ 1270	
	2.5 TDI 4Motion	07.04-11.09	96		FKR		1 987 482 016	↔ 1650	
					FLR		1 987 482 017	↔ 2015	
			128		FKR		1 987 482 016	↔ 1650	
					FLR		1 987 482 017	↔ 2015	
	3.2	02.03-06.04	170	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
				PR-Nr. OWR			1 987 482 014	↔ 1270	
		05.03-11.09	173	PR-Nr. OWN, PR-Nr. OWP, PR-Nr. OWQ, PR-Nr. OWL, PR-Nr. OWM			1 987 477 260	↔ 1303	
				PR-Nr. OWR			1 987 482 014	↔ 1270	
	3.2 4Motion	07.04-11.09	173		FKR		1 987 482 016	↔ 1650	
					FLR		1 987 482 017	↔ 2015	
	1.9 TDI	04.03-11.09	62/63/75/77			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
	2.0	06.03-11.09	85			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
	2.5 TDI	02.03-11.09	96/128			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
		11.03-11.09	120			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
	2.5 TDI 4Motion	07.04-11.09	96/128			LAB	0 986 594 504		
						RAB	0 986 594 505		
	3.2	02.03-06.04	170			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
		05.03-11.09	173			LAB	0 986 594 504 ³		
							0 986 594 504 ⁴		
						RAB	0 986 594 505 ³		
							0 986 594 505 ⁴		
	3.2 4Motion	07.04-11.09	173			LAB	0 986 594 504		
						RAB	0 986 594 505		


























































		S								
◀ VW										
Transporter T5 [7J]										
										
	1.9 TDI	04.03-11.09	62/63/75/77		L55	1987	481 182	558		
	2.0	06.03-11.09	85		L55	1987	481 182	558		
	2.5 TDI, TDI 4Motion	04.03-11.09	96/128		L55	1987	481 182	558		
	3.2, 4Motion	02.04-11.09	170		L55	1987	481 182	558		
	1.9 TDI	04.03-11.09	62/63/75/77	PR-Nr. 2E3	308	0986	473 193	 ← 60		
						0986	474 193	 → 60		
	2.0	06.03-11.09	85	PR-Nr. 2E3	308	0986	473 193	 ← 60		
						0986	474 193	 → 60		
	2.5 TDI	04.03-11.09	96/128	PR-Nr. 2E3	308	0986	473 193	 ← 60		
	2.5 TDI 4Motion					0986	474 193	 → 60		
	3.2	02.04-11.09	170	PR-Nr. 2E3	308	0986	473 193	 ← 60		
	3.2 4Motion					0986	474 193	 → 60		
										
	1.9 TDI	04.03-11.09	62/63/75/77			1987	476 309¹	250		
						1987	476 310²	190		
	2.0	06.03-11.09	85			1987	476 309¹	250		
						1987	476 310²	190		
	2.5 TDI	04.03-11.09	96/128			1987	476 310²	190		
	2.5 TDI, TDI 4Motion	04.03-11.09	96/128			1987	476 309¹	250		
	2.5 TDI 4Motion	07.04-11.09	96/128			1987	476 310²	190		
				PR-Nr. OWR	LAB	1987	476 313²	243		
					RAB	1987	476 320²	243		
	3.2	02.04-11.09	170			1987	476 310²	190		
	3.2, 4Motion	02.04-11.09	170			1987	476 309¹	250		
	3.2 4Motion	07.04-11.09	170			1987	476 310²	190		
			PR-Nr. OWR	LAB	1987	476 313²	243			
				RAB	1987	476 320²	243			
	1.9 TDI	04.03-11.09	62/63/75/77			0986	134 004	 ← 41		
						0986	135 004	 → 41		
	2.0	06.03-11.09	85			0986	134 004	 ← 41		
						0986	135 004	 → 41		
	2.5 TDI	04.03-11.09	96/128			0986	134 004	 ← 41		
						0986	135 004	 → 41		
	2.5 TDI 4Motion	07.04-11.09	96/128			0986	134 004	 ← 41		
						0986	135 004	 → 41		
						322	0986	473 188	 ← 44	1987 470 506⁸
							0986	474 188	 → 44	1987 470 506⁸
	3.2	02.04-11.09	170			0986	473 188	 ← 44	1987 470 506⁸	
						0986	474 188	 → 44	1987 470 506⁸	
3.2 4Motion	07.04-11.09	170			294	0986	134 004	 ← 41		
						0986	135 004	 → 41		
					322	0986	473 188	 ← 44	1987 470 506⁸	
						0986	474 188	 → 44	1987 470 506⁸	
										
	1.9 TDI	04.03-05.06	63	PR-Nr. OE0, PR-Nr. OE9		1987	482 014	↔ 1270		
			77	PR-Nr. OE0, PR-Nr. OE9		1987	482 014	↔ 1270		
		04.03-11.09	63	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		
			77	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		
		06.06-11.09	62	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		
			75	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		
	2.0	06.03-05.06	85	PR-Nr. OE0, PR-Nr. OE9		1987	482 014	↔ 1270		
		06.03-11.09	85	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		
	2.5 TDI	04.03-05.06	96/128	PR-Nr. OE0, PR-Nr. OE9		1987	482 014	↔ 1270		
		04.03-11.09	96/128	PR-Nr. OE1, PR-Nr. OE2		1987	477 260	↔ 1303		

	S							
2.5 TDI 4Motion	07.04-11.09	96/128			FKR	1 987 482 016	↔ 1650	
					FLR	1 987 482 015	↔ 2015	
3.2	02.04-05.06	170	PR-Nr. OE0, PR-Nr. OE9			1 987 482 014	↔ 1270	
	02.04-11.09	170	PR-Nr. OE1, PR-Nr. OE2			1 987 477 260	↔ 1303	
3.2 4Motion	07.04-11.09	170			FKR	1 987 482 016	↔ 1650	
					FLR	1 987 482 015	↔ 2015	
1.9 TDI	04.03-11.09	62/63/75/ 77			LAB	0 986 594 504		
					RAB	0 986 594 505		
2.0	06.03-11.09	85			LAB	0 986 594 504		
					RAB	0 986 594 505		
2.5 TDI	04.03-11.09	96/128			LAB	0 986 594 504		
2.5 TDI 4Motion					RAB	0 986 594 505		
3.2	02.04-11.09	170			LAB	0 986 594 504		
3.2 4Motion					RAB	0 986 594 505		
up! [121]								
1.0	12.11→	44/55				0 986 473 071	↔ 54	1 987 470 506 ⁸
						0 986 474 071	↔ 54	1 987 470 506 ⁸
1.0	12.11→	44/55				0 986 475 260	↔ 17,46	
1.0	12.11→	44/55				1 987 482 375	↔ 1518	
1.0	12.11→	44/55			LAB	0 986 594 500 ³		
						0 986 594 502 ⁴		
					RAB	0 986 594 501 ³		
Vento [1H2]								
1.4	11.91-12.97	44				1 987 476 415	435	
	09.92-12.97	55/74				1 987 476 415	435	
	11.91-12.97	55/66				1 987 476 415	435	
1.9 D, SDI, TD, TDI	11.91-12.97	47/55/66/81				1 987 476 415	435	
2.0	11.91-12.97	79/85				1 987 476 415	435	
2.8	01.92-05.95	120/128	Fg.Nr. →1H..SW560 000			1 987 476 415	435	
	06.95-12.97	120/128	Fg.Nr. 1H..SW560 001→			1 987 481 115	500	
1.4	11.91-12.97	44			1LM	0 986 473 146	↔	0 204 104 144 ⁷
						0 986 473 663	↔	
						0 986 474 146	↔	0 204 104 144 ⁷
						0 986 474 663	↔	
					1LY	0 986 471 669	↔ 54	1 987 470 287 ⁷
						0 986 473 669	↔	
						0 986 472 669	↔ 54	1 987 470 287 ⁷
						0 986 474 669	↔	
					228	0 986 473 687	↔ 54	1 987 470 287 ⁷
						0 986 474 687	↔ 54	1 987 470 287 ⁷
					239	0 986 473 146	↔	0 204 104 144 ⁷
						0 986 473 663	↔	
						0 986 474 146	↔	0 204 104 144 ⁷
						0 986 474 663	↔	



		S											
	◀ VW Vento [1H2]												
1.4		11.91-12.97	44	256	0986 474 880		←	54	1987 470 287 ⁷				
					0986 474 879		→	54	1987 470 287 ⁷				
				288					1987 470 506 ⁸				
1.6		09.92-12.97	55/74	1LM	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
					0986 474 146		→		0 204 104 144 ⁷				
					0986 474 663		→						
				1LY	0986 471 669		←	54	1987 470 287 ⁷				
					0986 473 669								
					0986 472 669		→	54	1987 470 287 ⁷				
									0986 474 669				
				228	0986 473 687		←	54	1987 470 287 ⁷				
					0986 474 687		→	54	1987 470 287 ⁷				
				239	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
0986 474 146		→			0 204 104 144 ⁷								
					0986 474 663		→						
256	0986 474 880		←	54	1987 470 287 ⁷								
	0986 474 879		→	54	1987 470 287 ⁷								
				288					1987 470 506 ⁸				
1.8		11.91-12.97	55/66	1LM	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
					0986 474 146		→		0 204 104 144 ⁷				
					0986 474 663		→						
				1LY	0986 471 669		←	54	1987 470 287 ⁷				
					0986 473 669								
					0986 472 669		→	54	1987 470 287 ⁷				
									0986 474 669				
				228	0986 473 687		←	54	1987 470 287 ⁷				
					0986 474 687		→	54	1987 470 287 ⁷				
				239	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
0986 474 146		→			0 204 104 144 ⁷								
					0986 474 663		→						
256	0986 474 880		←	54	1987 470 287 ⁷								
	0986 474 879		→	54	1987 470 287 ⁷								
				288					1987 470 506 ⁸				
1.9 D 1.9 SDI 1.9 TD 1.9 TDI		11.91-12.97	47/55/66/ 81	1LM	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
					0986 474 146		→		0 204 104 144 ⁷				
					0986 474 663		→						
				1LY	0986 471 669		←	54	1987 470 287 ⁷				
					0986 473 669								
					0986 472 669		→	54	1987 470 287 ⁷				
									0986 474 669				
				228	0986 473 687		←	54	1987 470 287 ⁷				
					0986 474 687		→	54	1987 470 287 ⁷				
				239	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
0986 474 146		→			0 204 104 144 ⁷								
					0986 474 663		→						
256	0986 474 880		←	54	1987 470 287 ⁷								
	0986 474 879		→	54	1987 470 287 ⁷								
				288					1987 470 506 ⁸				
2.0		11.91-12.97	79/85	1LM	0986 473 146		←		0 204 104 144 ⁷				
					0986 473 663		←						
					0986 474 146		→		0 204 104 144 ⁷				
					0986 474 663		→						
1LY	0986 471 669		←	54	1987 470 287 ⁷								
	0986 473 669												
	0986 472 669		→	54	1987 470 287 ⁷								
					0986 474 669								












		S																					
2.0	11.91-12.97	79/85					0 986 473 687	 54	1 987 470 287 ⁷														
							0 986 474 687	 54	1 987 470 287 ⁷														
							239	0 986 473 146	 ←	0 204 104 144 ⁷													
								0 986 473 663	 ←														
														0 986 474 146	 →	0 204 104 144 ⁷							
														0 986 474 663	 →								
							256							0 986 474 880	 ← 54	1 987 470 287 ⁷							
														0 986 474 879	 → 54	1 987 470 287 ⁷							
							288									1 987 470 506 ⁸							
2.8	01.92-12.97	120/128					0 986 473 146	 ←	0 204 104 144 ⁷														
							0 986 473 663	 ←															
														0 986 474 146	 →	0 204 104 144 ⁷							
														0 986 474 663	 →								
							1LY							0 986 471 669	 ← 54	1 987 470 287 ⁷							
														0 986 473 669	 ←								
														0 986 472 669	 → 54	1 987 470 287 ⁷							
														0 986 474 669	 ←								
							228							0 986 473 687	 ← 54	1 987 470 287 ⁷							
														0 986 474 687	 → 54	1 987 470 287 ⁷							
							239							0 986 473 146	 ←	0 204 104 144 ⁷							
														0 986 473 663	 ←								
														0 986 474 146	 →	0 204 104 144 ⁷							
														0 986 474 663	 →								
							256							0 986 474 880	 ← 54	1 987 470 287 ⁷							
														0 986 474 879	 → 54	1 987 470 287 ⁷							
							288									1 987 470 506 ⁸							
	11.91-12.97	44					SBR	1 987 476 230	160														
								TBR	1 987 476 400	135													
							1.6	09.92-12.97	55/74					SBR	1 987 476 230	160							
														TBR	1 987 476 400	135							
							1.8	11.91-12.97	55/66					SBR	1 987 476 230	160							
														TBR	1 987 476 400	135							
							1.9 D, SDI, TD, TDI	11.91-12.97	47/55/66/ 81					SBR	1 987 476 230	160							
														TBR	1 987 476 400	135							
							2.0	11.91-12.97	79/85					SBR	1 987 476 230	160							
														TBR	1 987 476 400	135							
							2.8	01.92-12.97	120/128					SBR	1 987 476 230	160							
														TBR	1 987 476 400	135							
								11.91-12.97	44					0 986 475 260	 17,46								
															0 986 475 433	 19,05							
														1.6	09.92-12.97	55/74					0 986 475 260	 17,46	
																					0 986 475 433	 19,05	
1.8	11.91-12.97	55/66												0 986 475 260	 17,46								
														0 986 475 433	 19,05								
1.9 D, SDI, TD, TDI	11.91-12.97	47/55/66/ 81												0 986 475 260	 17,46								
														0 986 475 433	 19,05								
2.0	11.91-12.97	79/85												0 986 475 260	 17,46								
														0 986 475 433	 19,05								
2.8	01.92-12.97	120/128												0 986 475 260	 17,46								
														0 986 475 433	 19,05								
	11.91-12.97	44												0 986 474 875	 ← 38	1 987 470 040 ⁷							
															0 986 474 876	 → 38	1 987 470 040 ⁷						
														1.6	09.92-12.97	55/74					0 986 474 875	 ← 38	1 987 470 040 ⁷
																					0 986 474 876	 → 38	1 987 470 040 ⁷
							1.8	11.91-12.97	55/66					0 986 474 875	 ← 38	1 987 470 040 ⁷							
														0 986 474 876	 → 38	1 987 470 040 ⁷							
							1.9 D, SDI, TD, TDI	11.91-12.97	47/55/66/ 81					0 986 474 875	 ← 38	1 987 470 040 ⁷							
														0 986 474 876	 → 38	1 987 470 040 ⁷							










		S								
	◀ VW Vento [1H2]									
2.0		11.91-12.97	79/85				0986 474 875		38	1987 470 0407
							0986 474 876		38	1987 470 0407
2.8		01.92-12.97	120/128				0986 474 875		38	1987 470 0407
							0986 474 876		38	1987 470 0407
1.4		11.91-07.94	44	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-07.95	44	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		07.95-12.97	44				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.6		09.92-07.94	55	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-09.94	55	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		10.94-12.97	55				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
			74				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.8		11.91-07.94	55	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
			66	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-09.94	66	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		08.94-12.97	55	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		10.94-12.97	66				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.9D		11.91-07.94	47	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-12.97	47	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.9SDI		01.95-12.97	47				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.9TD		11.91-07.94	55	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-12.97	55	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
1.9TDI		09.93-07.94	66	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-07.96	66	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		02.96-12.97	81				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		08.96-12.97	66				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
2.0		11.91-07.94	85	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-09.94	85	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498
		10.94-12.97	79				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
			85				SBR	1987 477 393		1616
							TBR	1987 477 338		1498
2.8		01.92-07.94	120/128	Fg.Nr. →1H..S..037 527			SBR	1987 477 162		1613
							TBR	1987 477 168		1500
		08.94-12.97	120/128	Fg.Nr. 1H..S..037 528→			SBR	1987 477 393		1616
							TBR	1987 477 338		1498



		S							
	1.4	11.91-12.97	44			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-07.95	44	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		07.95-12.97	44				0 986 594 003 ⁴		
1.6		09.92-12.97	55/74			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-12.95	55/74	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		07.95-12.97	55/74				0 986 594 003 ⁴		
1.8		11.91-12.97	55/66			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-12.97	55/66	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
1.9 D		11.91-12.97	47/55			LAB	0 986 594 001 ³		
1.9 SDI						RAB	0 986 594 000 ³		
1.9 TD		02.95-12.97	47/55	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
1.9 TDI		09.93-12.97	66			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-07.96	66	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		02.96-12.97	81				0 986 594 003 ⁴		
							LAB	0 986 594 001 ³	
						RAB	0 986 594 000 ³		
		08.96-12.97	66				0 986 594 003 ⁴		
2.0		11.91-12.97	85			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		10.94-12.97	79			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-05.96	85	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		02.95-12.97	79	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		
		07.95-12.97	85				0 986 594 003 ⁴		
2.8		01.92-12.97	120/128			LAB	0 986 594 001 ³		
						RAB	0 986 594 000 ³		
		02.95-12.97	120/128	Fg.Nr. 1H..SW385 335→, 1H..SW352 190→, 1H..SB088 705→			0 986 594 003 ⁴		

ZAZ

Sens [TF698]

									
	1.3 Si	01.02→	51				1 987 476 691	340	
									
	1.3 Si	01.02→	51				1 987 476 090	220	
	1.3 Si	01.02→	51	Fg.Nr. →447433 Fg.Nr. 447434→			0 986 475 032 0 986 475 143	↔ 17,46 ↔ 19,05	
									
	1.3 Si	01.02→	51				1 987 477 717 1 987 477 920	→ 1587 ← 1655	

de

Gegenüberstellung

Benutzerhinweise

Im nachfolgenden Katalogteil sind Bestellnummern von Herstellern anderer Marken, für die es einbaugleiche Bosch-Erzeugnisse oder -Teile gibt, aufgeführt. Da die verschiedenartigsten Bezeichnungssysteme angewendet werden, konnten die fremden Bestellnummern nur in einer einheitlichen, alphanumerischen Sortierfolge geordnet werden. Sie weicht bei einigen Herstellern von der dort üblichen Sortierfolge ab.

„Werden Bosch-Teile mit Teilenummern versehen, sind aus wettbewerbsrechtlichen Gründen in jedem Fall die jeweiligen Bosch-Teilenummern zu verwenden und als solche kenntlich zu machen. Daneben können auch fremde Teilenummern verwendet werden, um die technische bzw. funktionale Gleichwertigkeit der jeweiligen Produkte zum Ausdruck zu bringen. Ggf. sollten nach Möglichkeit fremde Teilenummern sogleich mehrerer Hersteller aufgeführt werden.“

Eine fremde Teilenummer ist dabei eindeutig als solche eines anderen Herstellers kenntlich zu machen, wie insbesondere durch gleichzeitige Nennung des fremden Herstellers bzw. der fremden Marke sowie deren eindeutige Zuordnung zu der fremden Teilenummer.

Alle Angaben dürfen nur in Standard-Schrift erfolgen. Insbesondere dürfen keine Logos oder besondere Schriftzüge der fremden Hersteller verwendet und ihre Marken bzw. Namen auch sonst nicht besonders hervorgehoben werden.

Vielmehr sollte die Nennung fremder Namen, Marken und Teilenummern generell möglichst unauffällig erfolgen.“

en

Cross-reference

Notes for users

The following catalog section lists part numbers of non-Bosch equipment for which there are interchangeable Bosch products or components available. Since a wide range of different designation systems are used, we were forced to arrange the non-Bosch part numbers in a uniform alphanumerical order. This differs from the customary order employed by some manufacturers.

“If part numbers are assigned to Bosch parts, the corresponding Bosch part numbers are always to be used and clearly identified as such to satisfy the law on competition. Use can additionally be made of non-Bosch part numbers to express the equivalent technical and functional properties of the products concerned.

If applicable, the non-Bosch part numbers of several manufacturers should be listed wherever possible.

When doing so, a non-Bosch part number is to be clearly identified as that of another manufacturer, in particular by naming the other manufacturer or the non-Bosch make and clearly assigning this to the non-Bosch part number.

All such information must always be given in standard typeface. In particular, use is not to be made of any logos or special emblems of other manufacturers and their brands and names are not to be specially highlighted in any other way.

On the contrary, mention should only be made of non-Bosch names, makes and part numbers as inconspicuously as possible.”

fr

Table de correspondance

A l'attention de l'utilisateur

Cette section du catalogue reprend les références des fabricants d'autres marques pour lesquelles il existe des produits ou des composants Bosch de montage identique. De multiples systèmes de codage étant utilisés, les références des produits d'autres marques ne peuvent être reprises que suivant un classement alphanumérique uniforme. Pour certains fabricants, ce classement peut différer de celui qu'ils utilisent habituellement.

«Si des pièces Bosch sont munies de références, pour des raisons liées à la législation sur la concurrence, les références Bosch correspondantes doivent être utilisées dans tous les cas et être rendues identifiées comme telles. Parallèlement, des références étrangères peuvent également être utilisées pour exprimer l'équivalence technique ou fonctionnelle des produits considérés.

Le cas échéant, indiquer si possible concomitamment les références étrangères de plusieurs fabricants.

Une référence étrangère doit être identifiée clairement comme étant celle d'un autre fabricant, notamment par l'indication simultanée de l'autre fabricant ou de l'autre marque, de même que par leur correspondance claire à la référence étrangère. Toutes les indications doivent être effectuées dans la police standard. Aucun logo ou monogramme particulier des fabricants étrangers ne doit en particulier être utilisé et leurs marques ou noms ne doivent être mis en valeur d'aucune autre façon.

Au contraire, les noms, marques et références étrangers doivent, d'une manière générale, être cités de façon aussi discrète que possible.»

it

Comparazione

Avvertenze per la consultazione

Nella seguente parte del catalogo vengono riportati i numeri di ordinazione di costruttori di prodotti d'altra marca, per i quali sono disponibili prodotti o parti di prodotti Bosch di corrispondente applicazione. Dato che vengono utilizzati i più diversi sistemi di denominazione, si è potuto ordinare i numeri di ordinazione di altra marca solo in una sequenza di classificazione unitaria ed alfanumerica. Per alcune case costruttrici si differenzia perciò dalla sequenza di classificazione normalmente usata. In questo confronto le sigle Bosch vanno considerate come dati indicativi.

«Qualora componenti Bosch vengano correati di codici, per motivi legati alle leggi che regolano la concorrenza si devono utilizzare in ogni caso i relativi codici Bosch evidenziandoli come tali. L'utilizzo di codici di altra marca è comunque possibile per esprimere una equivalenza tecnica o funzionale dei relativi prodotti.

Possibilmente è da prediligere l'indicazione contemporanea di codici di diversi costruttori.

Un codice che non sia Bosch va evidenziato in modo univoco in tal senso, in particolare nominando contestualmente il costruttore o la marca di appartenenza.

Tutte le indicazioni devono essere riportate ricorrendo a caratteri standard. In particolare non si devono utilizzare loghi o scritte particolari usati dai costruttori di prodotti di altra marca né si devono mettere in risalto i relativi marchi o nomi.

Al contrario, l'indicazione di nomi, marche e codici diversi da Bosch dovrebbe essere in genere quanto più discreta possibile.»

es

Equivalencias

Indicaciones para el usuario

A continuación se han relacionado números de pedido de fabricantes de otras marcas para los que existen productos o piezas Bosch de iguales características. Dado que se utilizan los más diversos sistemas de designación, los números de pedido ajenos han podido relacionarse tan sólo en un orden unificado, alfanumérico. En el caso de algunos fabricantes, el orden de esta clasificación difiere del que utilizan habitualmente.

«Si piezas Bosch se dotan de números de pieza, por motivos de índole legal relativos a la competencia se deben utilizar en cualquier caso los respectivos números de pieza Bosch, identificándolos como tales debidamente. Paralelamente se pueden usar también números de pieza ajenos para poner de manifiesto la equivalencia técnica o funcional de los respectivos productos.

En su caso y en la medida de lo posible, se deberían citar al mismo tiempo números de pieza ajenos de varios fabricantes.

Un número de pieza ajeno se debe identificar en estos casos claramente como perteneciente a otro fabricante, por ejemplo citando simultáneamente al fabricante ajeno o la marca ajena así como estableciendo la correspondencia de éstos con el número de pieza ajeno.

Todos los datos se deben escribir solo con letra estándar. En particular, no se permite utilizar logotipos o caracteres gráficos propios de los fabricantes ajenos, ni tampoco destacar sus marcas y nombres de manera especial.

Por el contrario, los nombres, las marcas y los números de piezas de empresas ajenas se deberían citar, en general, de la forma más discreta posible.»

nl

Opzoektabel

Aanwijzingen voor de gebruiker

In het hierna volgende deel van de catalogus vindt u bestelnummers van fabrikanten van andere merken, waarvoor identiek geconstrueerde Bosch-producten of -onderdelen bestaan. Aangezien de meest uiteenlopende nummeringssystemen in gebruik zijn, kunnen we de bestelnummers van andere fabrikanten slechts presenteren in één uniforme, alfanumerieke sorteervolgorde.

In sommige gevallen wijkt deze volgorde af van de bij de betreffende fabrikant gebruikelijke sorteervolgorde. Omzettingen in de andere richting, van Bosch-nummers naar andere nummers, is niet toegestaan.

„Indien Bosch-onderdeelnummers van onderdeelnummers worden voorzien, moeten om redenen van het concurrentie-recht in elk geval de desbetreffende Bosch-onderdeelnummers worden gebruikt en als zodanig kenbaar worden gemaakt. Daarnaast kunnen ook externe onderdeelnummers worden gebruikt om de technische resp. functionele gelijkwaardigheid van de desbetreffende producten uit te drukken. Eventueel moeten, indien mogelijk, externe onderdeelnummers van meerdere fabrikanten worden vermeld.

Een extern onderdeelnummer moet daarbij duidelijk als onderdeel van een andere fabrikant kenbaar worden gemaakt, zoals in het bijzonder door gelijktijdig de externe fabrikant resp. het externe merk te vermelden en dit duidelijk toe te wijzen aan het externe onderdeelnummer.

Alle gegevens mogen uitsluitend in een standaard lettertype plaatsvinden. In het bijzonder mogen er geen logo's of bijzondere lettertypes van de externe fabrikant worden gebruikt en hun merk resp. naam mag ook niet bijzonder worden geaccentueerd.

Het noemen van namen, merken en onderdeelnummers moet over het algemeen zo onopvallend als mogelijk gebeuren.“

sv

Jämförelse

Bruksanvisning

I efterföljande katalogdel ingår artikelnummer på de produkter av annan tillverkning, för vilka utbytbara Boschprodukter eller delar finns. Eftersom olika beteckningssystem används, har de främmande artikelnumren endast kunna sorteras i en enhetlig, alfanumerisk följd, som aviker från sedvanlig sorteringsföljd när det gäller en del tillverkare.

»Om Bosch reservdelar förses med reservdelnummer ska av konkurrensrättsliga skäl alltid respektive Bosch-reservdelnummer användas och kännetecknas som sådant. Därutöver kan även främmande reservdelnummer användas, för att markera att teknisk resp. funktionell likvärdighet består med respektive produkt. Om möjligt bör samtidigt främmande reservdelnummer för flera tillverkare anges.

Därvid ska det entydigt framgå att det främmande reservdelnumret härrör från en annan tillverkare, genom att framför allt den främmande tillverkaren eller det främmande märket samtidigt nämns samt dess entydiga allokering till det främmande reservdelnumret.

Alla angivelser får bara göras med standardskrift. I synnerhet får inga logotyper eller speciella fonter från den främmande tillverkaren användas och inte heller dess märke eller namn speciellt framhållas. Tvärtom ska främmande namn, märken och reservdelnummer generellt sett användas så diskret som möjligt.»

pt

Comparação

Instruções para o utilizador

Na parte do catálogo que se segue, apresentam-se os números de referência de fabricantes de outras marcas e, em alguns casos, de fabricantes de veículos, para as quais existem produtos ou peças equivalentes aos da Bosch.

Sendo os sistemas de designação dos mais variados tipos, os números de referência de fabricantes externos só puderam ser catalogados numa sequência alfanumérica única. Esta devia-se da sequência de catalogação normalmente utilizada por alguns fabricantes.

«Se as peças Bosch estiverem identificadas com um número de peça, devem ser usados sempre os respectivos números de peça Bosch e ser identificados como tal, por motivos relacionados com a lei da concorrência. Podem ser usados adicionalmente números de peça de terceiros para destacar a equivalência técnica ou funcional dos respectivos produtos.

Se necessário, e consoante a possibilidade, deveriam ser indicados os números de peça de terceiros de vários fabricantes em simultâneo. Contudo, um número de peça de terceiros deve ser claramente identificado como sendo de outro fabricante, nomeando tanto o outro fabricante ou a outra marca, como a respectiva atribuição inequívoca do número de peça de terceiros.

Todas as indicações têm de ser expressas em letra standard. Não podem, sobretudo, ser usados quaisquer logótipos ou inscrições especiais de outros fabricantes, nem ser destacada, de modo algum, a marca ou o nome.

Por norma, é desejável que a menção de nomes, marcas e números de peça de terceiros seja feita da forma menos visível possível.»

cs

Převod

Pokyny pro uživatele

V následujícím dílu katalogu jsou uvedena objednávací čísla výrobců jiných značek, pro něž existují montážně shodné výrobky nebo díly Bosch. Protože se používají nejrůznější systémy označování, mohou být cizí objednávací čísla uspořádána jen v jednotné, alfa-numerické posloupnosti třídění.

U některých výrobců se mohou vyskytovat odchylky od zde používané běžné posloupnosti třídění. „Jestliže jsou díly Bosch opatřeny číslem dílu, je z konkurenčně legálních důvodů v každém případě nutno používat čísla dílů Bosch a jako takové je označovat. Kromě toho mohou být používána také cizí čísla dílů, aby se vyjádřila technická popř. funkční ekvivalence příslušného produktu. Podle možností měla být případně uváděna čísla dílů hned několika výrobců.

Cizí číslo dílu jiného výrobce je přitom jako takové třeba jednoznačně označit, zejména současným pojmenováním cizího výrobce popř. cizí značky a uvádět rovněž jejich jednoznačné přiřazení k cizímu dílu.

Všechny údaje smí být uváděny jen standardním písmem. Zejména se nesmí používat žádná loga nebo zvláštní nápisy cizích výrobců, a jejich značky popř. jména také nesmí nijak zvlášť zvýrazňovat. Spíše by měla být pojmenování cizími názvy, značkami a čísly dílů obecně pokud možno nenápadná.“

ru

Сопоставления

Вниманию пользователей

В следующей части каталога приводятся номера для заказов производителей других марок, для которых имеются идентичные изделия или запчасти компании Bosch. Поскольку используются различные системы обозначений, номера заказов других производителей располагаются в едином алфавитно-цифровом порядке. Для некоторых производителей они отличаются от используемого у них порядка классификации.

«Если изделия Bosch имеют номера деталей, то по причинам законодательных положений в области конкуренции в любом случае необходимо использовать соответствующие номера Bosch и показывать их. Кроме того, можно использовать также номера деталей других производителей, чтобы показать техническую и функциональную равноценность соответствующих изделий.

В отдельных случаях необходимо по возможности указывать номера деталей нескольких производителей. Номер детали другого производителя явно показывать как таковой, например, одновременно называя другого производителя или другую марку, а также их однозначное отношение к номеру детали другого производителя. Все данные должны указываться стандартным шрифтом. В особенности, не разрешается использовать логотипы и специальные надписи других производителей и особым образом выделять их марки и названия.

Напротив, названия, марки и номера деталей других производителей всегда необходимо указывать по возможности неброско.»

ALFA ROMEO							
1014105	1 987 476 239	46752064	0 265 007 072	60749985	0 204 116 125	82407928	1 987 476 642
1320327080	0 265 006 427	46760308	1 987 476 824	60750204	F 026 002 137	82422141	1 987 476 641
1320328080	0 265 006 406	46761337	0 265 007 098	60750205	F 026 002 138	82422142	1 987 476 642
1472155080	1 987 476 679	46761338	0 265 007 099	60760115	0 986 471 027	82422143	1 987 476 641
4213025	1 987 476 239	46783183	0 265 007 102	60760116	0 986 472 027	824356600	0 265 001 248
4253987	1 987 476 239	46823095	0 265 007 488	60806216	1 987 476 416	824356610	0 265 001 249
4296605	1 987 476 003	46838209	0 265 007 126	60806252	0 265 006 212	824356620	0 265 001 246
4348052	1 987 476 239	50011475	0 265 006 537	60806254	0 265 006 197	824356630	0 265 001 247
4349187	1 987 476 003	50011476	0 265 006 538	60806307	1 987 477 382	82444381	0 986 471 027
4404483	F 026 002 470	50505483	1 987 482 285	60806311	1 987 477 382	82444382	0 986 472 027
4404484	F 026 002 470	51493180	0 265 006 325	60808316	1 987 477 390	824484640	0 265 001 304
4406021	1 987 477 086	51750480	1 987 482 286	60808397	0 265 003 075	82458587	0 265 006 212
4426826	1 987 476 240	5944002	1 987 476 006	60809966	F 026 002 158	824585870	0 265 006 212
4464149	1 987 476 239	5951342	1 987 477 289	60812250	1 987 476 639	82472243	0 265 006 197
4471492	1 987 476 239	5952296	1 987 476 548	60812394	0 265 006 212	82473716	1 987 476 861
4477793	1 987 476 244	5967970	1 987 476 240	60812395	0 265 006 162	82473717	1 987 476 862
46421112	0 265 006 238	5985827	1 987 476 239	60813773	0 265 006 238	9566949780	F 026 002 181
46423176	1 987 476 634	5986578	1 987 476 442	7531828	1 987 476 445	9938868	0 986 475 420
46423177	1 987 476 635	60501672	1 987 477 519	7532204	1 987 476 445	9940066	0 986 471 014
46423178	1 987 476 636	605573630	0 265 003 061	7563851	1 987 476 445	9940069	0 986 471 013
46423179	1 987 476 637	605574090	0 265 003 062	7563852	1 987 476 006	9940554	0 986 475 420
46448474	1 987 476 860	605580150	0 265 001 268	7570315	1 987 476 244	9940558	0 986 475 612
46448591	1 987 476 639	605592690	0 265 003 066	7577466	1 987 476 445	9942013	0 986 471 027
46448593	1 987 476 638	605594060	0 265 001 267	7577467	1 987 476 445	9942014	0 986 472 027
46450545	0 265 006 325	605596600	0 265 006 212	7586907	1 987 476 629	9942427	0 986 475 056
464511118	0 265 006 212	60559661	0 265 006 197	7590581	1 987 476 630	9944494	0 204 104 234
46454003	1 987 476 788	60559851	1 987 477 618	7603330	1 987 476 006	9945736	0 986 471 010
46460545	0 265 006 365	60559895	1 987 476 750	7615343	1 987 477 376	9945737	0 986 471 009
46469784	0 265 006 249	60564766	1 987 476 864	7619751	1 987 476 633	9945910	0 986 475 056
46473033	0 265 006 540	60565479	0 265 006 118	7630317	0 265 001 215	9945939	0 986 475 612
46473049	0 265 006 539	60577826	1 987 477 375	7635376	1 987 476 631	9946019	0 204 102 526
46481634	1 987 476 747	60580072	1 987 477 618	7661241	1 987 477 091	9946102	0 204 102 492
46481635	1 987 476 769	60601097	0 265 006 118	7663039	1 987 476 632	9946103	0 204 102 494
46520005	0 265 007 038	60601099	0 265 006 120	7667806	1 987 476 633	9946106	0 204 102 493
46530204	0 265 007 045	60615270	0 265 006 162	7674977	1 987 476 749	9946107	0 204 102 495
46531418	0 265 007 072	60615953	0 265 006 260	7714822	1 987 477 382	9946180	0 204 102 448
46539830	0 265 007 034	60615954	0 265 006 261	7734997	F 026 002 157	9946182	0 204 102 447
46539831	0 265 007 035	60622632	0 265 006 325	77350080	1 987 476 634	9947050	0 204 902 102
46539833	0 265 007 033	60622633	0 265 006 326	7735009	1 987 476 635	9947063	0 204 102 526
46540022	0 265 007 050	60630812	1 987 477 623	7740758	F 026 002 178	9947111	0 204 102 526
46540023	0 265 007 049	60630814	1 987 477 624	7747332	1 987 477 384	9947161	F 026 002 434
46540024	0 265 007 055	60652012	0 265 007 016	7757604	F 026 002 158	9947393	0 204 102 575
46544765	0 265 007 075	60652013	0 265 007 017	7773015	1 987 482 177	9947394	0 204 102 576
46544766	0 265 007 076	60652016	0 265 007 018	7773019	1 987 482 178	9948124	0 204 102 847
46545467	0 265 007 051	60652776	0 265 007 021	790909	0 204 102 447	9948195	F 026 002 558
46546935	0 265 007 044	60652777	0 265 007 022	790910	0 204 102 448	9948230	0 204 102 854
46547231	0 265 007 024	60652874	0 265 007 020	791159	F 026 002 470	9949348	0 204 001 969
46547232	0 265 007 025	60656290	0 265 007 040	791952	0 204 100 392	9950437	0 986 471 010
46547233	0 265 007 026	60656291	0 265 007 041	792286	0 204 102 447	9950438	0 986 471 009
46547234	0 265 007 027	60656301	0 265 007 042	792287	0 204 102 448	9950489	0 204 104 234
46737767	0 265 007 063	60659263	0 265 007 046	793439	F 026 002 458	9950817	F 026 002 434
46737768	0 265 007 064	60659264	0 265 007 047	82303072	0 204 104 219	9951111	0 204 102 847
46737769	0 265 007 065	60659265	0 265 007 018	82390661	1 987 476 641	9983471	0 986 475 826
		60659265	0 265 007 048	82401754	1 987 476 239		
		60749984	0 204 116 124	82407500	1 987 476 641		

AUDI

1H0 609 721 B	1 987 482 124
1J0 611 701	1 987 476 648
1J0 611 701 L	1 987 476 648

1K0 611 701 B	1 987 476 282
1K0 611 701 H	1 987 476 282
1K0 611 701 M	1 987 476 282
1K0 611 775 A	1 987 476 284
1K0 611 775 C	1 987 476 284

115 595 620	1 987 476 647
115 595 621	1 987 476 647
3C0 611 701 C	1 987 481 184
3C0 611 701 J	1 987 481 184
321 611 775	1 987 476 216

4D0 609 721 N	1 987 482 126
4D0 611 775 D	1 987 481 082
4D0 611 775 G	1 987 481 082
4Z7 611 775 A	1 987 481 091
433 611 775 A	1 987 476 216

6N0 609 721 L	1 987 477 627
6N0 611 701	1 987 476 696
6N0 611 701 A	1 987 476 696
6N0 611 701 B	1 987 476 696
6N0 611 775 A	1 987 476 697

7L0 721 556	1 987 482 192
7L0 721 556 A	1 987 482 187
7L0 721 556 C	1 987 482 187
701 611 701 A	1 987 476 698
8A0 609 721 AF	1 987 477 305

8A0 609 721 T	1 987 477 305
8D0 611 707 B	1 987 476 717
8D0 611 775 C	1 987 476 458
8E0 611 707	1 987 476 171
8E0 611 707 A	1 987 476 171

8E0 611 763 K	1 987 481 534
8E0 611 775 B	1 987 476 719
8E0 611 775 E	1 987 476 719
8E0 611 775 N	1 987 476 944
8N0 611 707 A	1 987 476 172

8Z0 609 721 A	1 987 482 310
8Z0 609 721 C	1 987 482 125
8Z0 609 721 G	1 987 482 125
8Z0 609 722 D	1 987 482 310
803 611 775	1 987 476 002

BENDIX

FL 604563	1 987 476 432
FL 604586	1 987 476 421
FL 605780	1 987 476 432

FL 834450	1 987 476 244
FL 834522	1 987 476 421
FL 835420	1 987 476 145
FL 835423	1 987 476 146
FL 990007	1 987 476 382

FL 990009	1 987 476 426
FL 990010	1 987 476 405
FL 990011	1 987 476 030
FL 990020	1 987 476 334
FL 990026	1 987 476 129

FL 990027	1 987 476 128
FL 990028	1 987 476 217
FL 990030	1 987 476 219
FL 990036	1 987 476 061
FL 990037	1 987 476 002

FL 990038	1 987 476 062
FL 990041	1 987 476 393
FL 990042	1 987 476 396
FL 990044	1 987 476 077
L 527750	1 987 476 145

L 534450	1 987 476 244
L 535420	1 987 476 145
L 535423	1 987 476 146
L 556032	0 204 104 219
L 556056	0 204 104 051

L 557052	0 204 104 066
L 557058	0 204 104 068
L 621272	F 026 002 075
L 621464	F 026 002 109
L 621626	F 026 002 109

L 621630	F 026 002 074
L 621639	F 026 002 075
L 621685	F 026 002 080
L 621746	F 026 002 502
L 621749	F 026 002 581

L 621756	F 026 002 163
L 621773	0 986 475 233
L 621774	0 986 475 234
L 621778	F 026 002 101
L 621779	F 026 002 102

L 621796	F 026 002 109
L 621842	F 026 002 123
L 621848	0 986 475 428
L 621857	0 204 116 124
L 621877	F 026 002 128

L 621897	F 026 002 131
L 621898	F 026 002 132
L 621899	F 026 002 133
L 621900	F 026 002 134
L 621905	F 026 002 137

L 621906	F 026 002 138
L 621907	F 026 002 139
L 621908	F 026 002 140
L 621927	F 026 002 144
L 621961	F 026 002 157

L 621962	F 026 002 158
L 621964	F 026 002 458
L 621967	0 204 116 159
L 621980	F 026 002 396
L 621981	F 026 002 397

L 621983	F 026 002 398
L 621986	F 026 002 163
L 621988	F 026 002 164
L 622104	0 986 475 935
L 622113	F 026 002 171

L 622114	F 026 002 172
L 622115	F 026 002 173
L 622118	F 026 002 180
L 622132	F 026 002 175
L 622135	F 026 002 176

L 622136	F 026 002 177
L 622161	F 026 002 178
L 622163	0 204 116 179
L 622166	F 026 002 180
L 622174	F 026 002 181

L 622175	F 026 002 434
L 622178	F 026 002 480
L 622179	F 026 002 182
L 622182	F 026 002 566
L 622185	F 026 002 183

L 622187	F 026 002 482
L 622188	F 026 002 483
L 622191	F 026 002 532
L 622192	F 026 002 533
L 622203	F 026 002 471

L 625027	F 026 002 216
L 625028	F 026 002 217
L 625031	F 026 002 204
L 625032	F 026 002 205
L 625035	F 026 002 206

L 625036	F 026 002 207
L 625055	F 026 002 208
L 625056	F 026 002 209
L 625061	F 026 002 237
L 625062	F 026 002 236

L 625077	F 026 002 235
L 625085	F 026 002 216
L 625086	F 026 002 217
L 625101	F 026 002 237
L 625102	F 026 002 236

L 625105	F 026 002 220
L 625106	F 026 002 221
L 625113	F 026 002 222
L 625114	F 026 002 223
L 625119	F 026 002 224

L 625120	F 026 002 225
L 625123	F 026 002 234
L 625124	F 026 002 235
L 625136	F 026 002 229
L 625137	F 026 002 230

L 625138	F 026 002 231
L 625142	F 026 002 233
L 625143	F 026 002 234
L 625144	F 026 002 235
L 625145	F 026 002 236

L 625146	F 026 002 237
L 625153	F 026 002 238
L 625154	F 026 002 239
L 625163	F 026 002 464
L 625164	F 026 002 462

L 625171	F 026 002 244
L 625172	F 026 002 245
L 625175	F 026 002 535
L 625176	F 026 002 536
L 669403	0 204 102 287

L 669404	0 204 102 288
171001 B	1 987 476 575
171002 B	1 987 476 577
171004 B	1 987 476 699
171005 B	1 987 476 708

171007 B	1 987 476 532
171008 B	1 987 476 432
171009 B	1 987 476 531
171010 B	1 987 476 424
171010 B	1 987 476 948

171012 B	1 987 476 712
171015 B	1 987 476 421
171017 B	1 987 476 557
171018 B	1 987 476 598
171019 B	1 987 476 700

171021 B	1 987 476 492
171021 B	1 987 476 701
171022 B	1 987 476 432
171024 B	1 987 476 796
171025 B	1 987 476 597

171026 B	1 987 476 671
171027 B	1 987 476 558
171029 B	1 987 476 672
171031 B	1 987 476 670
171032 B	1 987 476 669

171033 B	1 987 476 673
171034 B	1 987 476 730
171035 B	1 987 476 560
171036 B	1 987 476 520
171037 B	1 987 476 523

171038 B	1 987 476 521
171039 B	1 987 476 522
171040 B	1 987 476 519
171043 B	1 987 476 675
171044 B	1 987 476 559

171045 B	1 987 476 676
171046 B	1 987 476 674
171070 B	1 987 476 466
171078 B	1 987 476 150
171083 B	1 987 481 034

171089 B	1 987 476 244
171092 B	1 987 476 518
171093 B	1 987 476 686
171100 B	1 987 476 493
171102 B	1 987 476 421

◀ BENDIX

171103 B	1 987 476 517	171291 B	1 987 476 607	171547 B	1 987 476 217	172035 B	1 987 476 637
171108 B	1 987 476 529	171294 B	1 987 476 566	171586 B	1 987 476 587	172036 B	1 987 476 634
171113 B	1 987 476 145	171296 B	1 987 476 565	171589 B	1 987 476 572	172037 B	1 987 476 635
171116 B	1 987 476 146	171303 B	1 987 476 442	171590 B	1 987 476 485	172038 B	1 987 476 697
171132 B	1 987 476 382	171304 B	1 987 476 459	171599 B	1 987 476 487	172039 B	1 987 476 696
171133 B	1 987 476 407	171305 B	1 987 476 413	171606 B	1 987 476 526	172041 B	1 987 476 458
171134 B	1 987 476 426	171306 B	1 987 476 239	171607 B	1 987 476 525	172041 B	1 987 476 649
171135 B	1 987 476 405	171307 B	1 987 476 121	171608 B	1 987 476 527	172042 B	1 987 476 717
171136 B	1 987 476 020	171307 B	1 987 476 689	171623 B	1 987 476 738	172043 B	1 987 476 404
171142 B	1 987 476 129	171309 B	1 987 476 460	171629 B	1 987 476 925	172044 B	1 987 476 418
171144 B	1 987 476 216	171310 B	1 987 476 954	171630 B	1 987 481 093	172047 B	1 987 476 562
171144 B	1 987 476 224	171312 B	1 987 476 445	171631 B	1 987 476 586	172049 B	1 987 476 626
171145 B	1 987 476 220	171313 B	1 987 476 630	171633 B	1 987 476 739	172050 B	1 987 476 625
171145 B	1 987 476 230	171315 B	1 987 476 629	171635 B	1 987 476 442	172051 B	1 987 476 622
171150 B	1 987 476 061	171318 B	1 987 476 438	171637 B	1 987 476 442	172052 B	1 987 476 191
171151 B	1 987 476 002	171319 B	1 987 476 438	171642 B	1 987 476 548	172053 B	1 987 476 192
171152 B	1 987 476 062	171321 B	1 987 481 334	171676 B	1 987 481 215	172055 B	1 987 476 809
171153 B	1 987 476 074	171322 B	1 987 476 633	171677 B	1 987 481 031	172056 B	1 987 476 810
171155 B	1 987 476 393	171328 B	1 987 476 128	171679 B	1 987 476 502	172057 B	1 987 476 678
171155 B	1 987 481 080	171333 B	1 987 481 350	171684 B	1 987 476 737	172063 B	1 987 476 631
171156 B	1 987 476 396	171334 B	1 987 476 609	171688 B	1 987 481 095	172063 B	1 987 476 747
171161 B	1 987 476 022	171335 B	1 987 476 610	171689 B	1 987 481 011	172063 B	1 987 476 769
171164 B	1 987 476 006	171336 B	1 987 476 611	171697 B	1 987 481 010	172064 B	1 987 476 632
171165 B	1 987 481 014	171341 B	1 987 476 396	171698 B	1 987 481 065	172070 B	1 987 476 638
171167 B	1 987 476 239	171343 B	1 987 476 750	171700 B	1 987 481 071	172070 B	1 987 476 749
171168 B	1 987 476 240	171356 B	1 987 476 416	171702 B	1 987 476 937	172072 B	1 987 476 711
171175 B	1 987 476 409	171360 B	1 987 476 641	171705 B	1 987 476 159	172073 B	1 987 476 703
171176 B	1 987 476 235	171374 B	1 987 476 642	171726 B	1 987 476 931	172074 B	1 987 476 704
171178 B	1 987 476 380	171375 B	1 987 481 335	171758 B	1 987 476 957	172075 B	1 987 476 702
171182 B	1 987 476 464	171377 B	1 987 476 861	171769 B	1 987 481 291	172077 B	1 987 476 032
171183 B	1 987 476 009	171378 B	1 987 476 862	171785 B	1 987 481 226	172079 B	1 987 476 679
171185 B	1 987 476 140	171382 B	1 987 476 410	171787 B	1 987 481 227	172413 B	1 987 476 952
171188 B	1 987 476 414	171384 B	1 987 476 411	171822 B	1 987 481 229	172414 B	1 987 476 308
171198 B	1 987 476 389	171385 B	1 987 476 406	171836 B	1 987 481 195	172415 B	1 987 476 844
171199 B	1 987 476 124	171391 B	1 987 476 541	171837 B	1 987 476 442	172416 B	1 987 476 178
171201 B	1 987 476 716	171392 B	1 987 476 540	171862 B	1 987 476 943	172417 B	1 987 476 785
171201 B	1 987 481 353	171396 B	1 987 476 966	171919 B	1 987 476 938	172419 B	1 987 476 969
171206 B	1 987 476 524	171399 B	1 987 476 542	171919 B	1 987 476 940	172420 B	1 987 476 860
171215 B	1 987 476 030	171426 B	1 987 476 551	171930 B	1 987 476 219	172421 B	1 987 476 092
171216 B	1 987 476 691	171450 B	1 987 476 003	171931 B	1 987 476 408	172422 B	1 987 481 118
171220 B	1 987 476 144	171453 B	1 987 476 403	171936 B	1 987 476 329	172423 B	1 987 476 972
171221 B	1 987 476 694	171454 B	1 987 476 444	171936 B	1 987 481 063	172425 B	1 987 476 148
171222 B	1 987 476 564	171490 B	1 987 476 851	171939 B	1 987 476 077	172426 B	1 987 476 953
171227 B	1 987 476 104	171490 B	1 987 481 236	171941 B	1 987 481 061	172427 B	1 987 476 956
171240 B	1 987 476 442	171492 B	1 987 476 415	171949 B	1 987 481 017	172427 B	1 987 481 268
171241 B	1 987 476 877	171493 B	1 987 476 400	171952 B	1 987 476 701	172428 B	1 987 481 269
171245 B	1 987 476 442	171494 B	1 987 476 139	171953 B	1 987 476 709	172430 B	1 987 476 648
171259 B	1 987 476 511	171522 B	1 987 476 279	171954 B	1 987 476 947	172431 B	1 987 476 161
171260 B	1 987 476 382	171523 B	1 987 481 098	171956 B	1 987 476 951	172432 B	1 987 476 160
171268 B	1 987 476 441	171528 B	1 987 476 657	171964 B	1 987 476 623	172435 B	1 987 476 746
171269 B	1 987 476 510	171542 B	1 987 476 334	171965 B	1 987 476 624	172436 B	1 987 476 946
171271 B	1 987 476 614	171543 B	1 987 476 463	171982 B	1 987 476 534	172437 B	1 987 476 945
171272 B	1 987 476 615	171544 B	1 987 476 462	172008 B	1 987 481 094	172438 B	1 987 476 979
171278 B	1 987 476 619	171545 B	1 987 476 244	172009 B	1 987 481 030	172441 B	1 987 476 347
171282 B	1 987 481 097	171546 B	1 987 476 688	172034 B	1 987 476 636	172442 B	1 987 476 346

172443B	1987 476 980	172518 B	1987 476 997	172698 B	1987 481 047	172917 B	1987 481 316
172444 B	1987 476 981	172519 B	1987 476 131	172702 B	1987 481 173	172921 B	1987 481 057
172448 B	1987 476 639	172520 B	1987 476 122	172715 B	1987 481 182	172922 B	1987 481 074
172449 B	1987 476 332	172521 B	1987 476 065	172719 B	1987 481 396	172923 B	1987 481 166
172451 B	1987 476 142	172522 B	1987 476 067	172721 B	1987 481 338	172928 B	1987 481 332
172455 B	1987 476 788	172523 B	1987 476 920	172722 B	1987 481 339	172929 B	1987 481 333
172456 B	1987 476 811	172526 B	1987 476 064	172730 B	1987 481 465	172930 B	1987 481 467
172457 B	1987 476 812	172527 B	1987 476 838	172735 B	1987 481 203	172931 B	1987 481 466
172458 B	1987 476 600	172528 B	1987 476 837	172737 B	1987 481 121	172934 B	1987 481 398
172459 B	1987 476 817	172530 B	1987 476 171	172783 B	1987 481 056	172935 B	1987 481 066
172460 B	1987 476 816	172531 B	1987 476 010	172784 B	1987 481 053	172936 B	1987 481 048
172461 B	1987 476 884	172532 B	1987 476 175	172785 B	1987 481 387	172940 B	1987 481 381
172462 B	1987 476 604	172535 B	1987 476 870	172788 B	1987 481 116	172941 B	1987 481 382
172463 B	1987 476 605	172536 B	1987 476 869	172799 B	1987 481 136	172942 B	1987 481 210
172464 B	1987 476 603	172537 B	1987 481 067	172800 B	1987 481 135	172944 B	1987 481 069
172466 B	1987 476 917	172540 B	1987 476 125	172801 B	1987 481 140	172945 B	1987 481 068
172467 B	1987 476 859	172544 B	1987 476 627	172802 B	1987 481 139	172947 B	1987 481 146
172470 B	1987 476 914	172545 B	1987 481 114	172803 B	1987 481 142	172950 B	1987 481 477
172472 B	1987 476 910	172546 B	1987 476 994	172808 B	1987 481 478	172955 B	1987 481 050
172473 B	1987 476 166	172548 B	1987 476 176	172809 B	1987 481 383	172956 B	1987 481 324
172474 B	1987 476 911	172550 B	1987 476 882	172810 B	1987 481 384	172957 B	1987 481 302
172475 B	1987 481 265	172551 B	1987 476 083	172811 B	1987 481 385	172958 B	1987 481 185
172476 B	1987 481 264	172552 B	1987 476 778	172812 B	1987 481 386	172959 B	1987 481 075
172477 B	1987 476 173	172553 B	1987 476 949	172815 B	1987 481 176	172959 B	1987 481 076
172478 B	1987 476 715	172555 B	1987 481 007	172818 B	1987 481 456	172962 B	1987 481 020
172479 B	1987 476 427	172556 B	1987 481 005	172823 B	1987 481 169	172968 B	1987 481 059
172480 B	1987 476 439	172561 B	1987 476 133	172826 B	1987 481 372	172969 B	1987 481 058
172481 B	1987 476 650	172562 B	1987 476 132	172832 B	1987 481 321	172970 B	1987 481 394
172482 B	1987 476 753	172568 B	1987 481 150	172842 B	1987 481 111	172971 B	1987 481 027
172483 B	1987 476 971	172569 B	1987 481 151	172860 B	1987 481 127	172972 B	1987 481 044
172483 J	1987 476 971	172570 B	1987 476 044	172861 B	1987 481 128	172973 B	1987 481 472
172484 B	1987 476 713	172572 B	1987 476 918	172874 B	1987 481 359	172974 B	1987 481 165
172485 B	1987 476 599	172573 B	1987 476 165	172877 B	1987 481 155	172976 B	1987 481 054
172486 B	1987 476 698	172574 B	1987 481 117	172877 B	1987 481 156	172977 B	1987 481 055
172487 B	1987 476 714	172577 B	1987 476 719	172879 B	1987 481 077	172979 B	1987 481 358
172488 B	1987 476 118	172578 B	1987 481 290	172880 B	1987 481 078	172981 B	1987 481 404
172490 B	1987 476 904	172587 B	1987 481 175	172886 B	1987 481 168	172982 B	1987 481 051
172491 B	1987 476 174	172588 B	1987 481 259	172887 B	1987 481 018	172983 B	1987 481 052
172492 B	1987 476 760	172589 B	1987 481 258	172888 B	1987 481 019	172986 B	1987 481 482
172496 B	1987 476 880	172590 B	1987 481 004	172889 B	1987 481 006	172988 B	1987 481 167
172497 B	1987 481 124	172591 B	1987 481 002	172890 B	1987 481 001	172989 B	1987 481 369
172498 B	1987 476 824	172604 B	1987 481 101	172895 B	1987 481 327	172990 B	1987 481 371
172501 B	1987 476 690	172622 B	1987 481 149	172896 B	1987 481 329	172992 B	1987 481 414
172502 B	1987 476 644	172624 B	1987 481 152	172897 B	1987 481 328	172993 B	1987 481 415
172503 B	1987 476 805	172629 B	1987 481 090	172898 B	1987 481 326	172996 B	1987 481 460
172504 B	1987 476 201	172637 B	1987 481 180	172899 B	1987 481 072	172997 B	1987 481 458
172506 B	1987 476 909	172638 B	1987 481 115	172899 B	1987 481 073	172999 B	1987 481 296
172507 B	1987 476 775	172661 B	1987 481 179	172900 B	1987 481 070	173000 B	1987 481 021
172508 B	1987 476 915	172671 B	1987 481 016	172904 B	1987 481 160	173001 B	1987 481 015
172509 B	1987 476 651	172679 B	1987 481 062	172906 B	1987 481 022	173006 B	1987 481 476
172513 B	1987 476 098	172680 B	1987 481 148	172907 B	1987 481 045	173008 B	1987 481 401
172514 B	1987 476 095	172690 B	1987 481 159	172911 B	1987 481 325	173009 B	1987 481 400
172515 B	1987 476 995	172691 B	1987 481 161	172912 B	1987 481 330	173010 B	1987 481 402
172516 B	1987 476 996	172692 B	1987 481 162	172914 B	1987 481 391	211052 B	F 026 002 006
172517 B	1987 476 998	172694 B	1987 481 164	172915 B	1987 481 172	211630 B	F 026 002 074



B

◀ BENDIX

211639 B	F 026 002 075	212064 B	0 986 475 260	212319 B	0 986 475 802	214466 B	0 986 475 668
211685 B	F 026 002 080	212068 B	0 986 475 264	212320 B	0 986 475 803	214467 B	0 986 475 914
211746 B	F 026 002 502	212069 B	0 986 475 265	212322 B	0 986 475 797	214496 B	0 986 475 841
211748 B	0 986 475 776	212090 B	0 986 475 826	212327 B	F 026 002 471	214497 B	0 986 475 759
211749 B	F 026 002 581	212138 B	0 986 475 744	212328 B	F 026 002 482	214501 B	0 986 475 758
211756 B	F 026 002 163	212139 B	0 986 475 795	212329 B	F 026 002 483	214529 B	F 026 002 566
211772 B	0 986 475 232	212157 B	0 986 475 433	212330 B	0 986 475 827	214536 B	0 986 475 912
211773 B	0 986 475 233	212162 B	0 986 475 057	212332 B	0 986 475 984	214537 B	0 986 475 913
211774 B	0 986 475 234	212167 B	0 986 475 476	212333 B	0 986 475 836	214538 B	0 986 475 902
211778 B	F 026 002 101	212168 B	0 986 475 614	212334 B	0 986 475 854	214539 B	0 986 475 903
211779 B	F 026 002 102	212169 B	0 986 475 022	212335 B	0 986 475 855	214541 B	0 986 475 928
211796 B	F 026 002 109	212170 B	0 986 475 032	212338 B	0 986 475 736	214542 B	0 986 475 929
211797 B	F 026 002 110	212171 B	0 986 475 143	212339 B	F 026 002 532	214543 B	0 986 475 933
211842 B	F 026 002 123	212172 B	0 986 475 029	212340 B	F 026 002 533	214544 B	0 986 475 961
211848 B	0 986 475 428	212173 B	0 986 475 031	212341 B	F 026 002 171	214550 B	0 986 475 939
211857 B	0 204 116 125	212174 B	0 986 475 045	212342 B	F 026 002 172	214551 B	0 986 475 982
211858 B	0 204 116 124	212186 B	0 986 475 420	212343 B	F 026 002 173	214552 B	0 986 475 983
211877 B	F 026 002 128	212187 B	0 986 475 020	212344 B	F 026 002 480	214555 B	0 986 475 943
211897 B	F 026 002 131	212188 B	0 986 475 513	212379 B	0 986 475 867	214568 B	0 986 475 948
211898 B	F 026 002 132	212189 B	0 986 475 512	212381 B	0 204 211 014	214572 B	0 986 475 946
211899 B	F 026 002 133	212192 B	0 986 475 051	212382 B	0 204 211 015	214583 B	0 986 475 965
211900 B	F 026 002 134	212193 B	0 986 475 053	212384 B	F 026 002 564	214584 B	0 986 475 964
211905 B	F 026 002 137	212194 B	0 986 475 054	212398 B	0 986 475 864	251000 B	F 026 002 216
211906 B	F 026 002 138	212201 B	0 986 475 039	212401 B	0 986 475 905	251001 B	F 026 002 217
211907 B	F 026 002 139	212207 B	0 986 475 739	212406 B	0 986 475 966	251002 B	F 026 002 204
211908 B	F 026 002 140	212208 B	F 026 002 581	212410 B	0 986 475 909	251003 B	F 026 002 205
211927 B	F 026 002 144	212209 B	0 986 475 776	212413 B	0 986 475 926	251004 B	F 026 002 206
211961 B	F 026 002 157	212211 B	0 986 475 733	212414 B	0 986 475 886	251005 B	F 026 002 207
211967 B	0 204 116 159	212212 B	0 986 475 732	212415 B	F 026 002 249	251006 B	F 026 002 520
211980 B	F 026 002 396	212213 B	0 986 475 612	212416 B	0 986 475 937	251007 B	F 026 002 521
211981 B	F 026 002 397	212214 B	0 986 475 056	212421 B	0 204 116 607	251008 B	F 026 002 208
211983 B	F 026 002 398	212216 B	0 986 475 674	212422 B	0 204 011 463	251009 B	F 026 002 209
211986 B	F 026 002 163	212217 B	0 986 475 677	212423 B	0 986 475 925	251012 B	F 026 002 233
211988 B	F 026 002 164	212218 B	0 986 475 829	212426 B	0 986 475 955	251013 B	F 026 002 232
211990 B	F 026 002 401	212219 B	0 986 475 830	212428 B	0 986 475 936	251014 B	F 026 002 235
212001 B	0 986 475 935	212220 B	0 986 475 809	214067 B	0 986 475 718	251016 B	F 026 002 216
212002 B	F 026 002 180	212221 B	0 986 475 808	214068 B	0 986 475 719	251017 B	F 026 002 217
212003 B	0 986 475 786	212222 B	0 986 475 752	214079 B	0 986 475 807	251018 B	F 026 002 237
212004 B	0 986 475 787	212223 B	0 986 475 750	214097 B	0 986 475 558	251019 B	F 026 002 236
212005 B	0 986 475 791	212224 B	0 986 475 751	214173 B	0 986 475 718	251020 B	F 026 002 220
212006 B	0 986 475 792	212228 B	0 986 475 653	214174 B	0 986 475 719	251021 B	F 026 002 221
212008 B	0 986 475 438	212247 B	F 026 002 181	214175 B	0 986 475 922	251022 B	F 026 002 222
212009 B	0 986 475 508	212255 B	0 204 116 402	214176 B	0 986 475 921	251023 B	F 026 002 223
212011 B	0 986 475 790	212256 B	0 204 116 403	214201 B	0 986 475 558	251024 B	F 026 002 224
212012 B	F 026 002 175	212294 B	F 026 002 180	214211 B	0 986 475 663	251025 B	F 026 002 225
212013 B	F 026 002 176	212297 B	F 026 002 454	214248 B	0 986 475 675	251026 B	F 026 002 228
212014 B	F 026 002 177	212298 B	0 986 475 816	214253 B	0 986 475 729	251027 B	F 026 002 229
212024 B	F 026 002 178	212299 B	0 986 475 765	214423 B	0 986 475 861	251028 B	F 026 002 230
212025 B	0 204 116 179	212303 B	0 986 475 796	214424 B	0 986 475 860	251029 B	F 026 002 231
212030 B	0 986 475 453	212304 B	F 026 002 177	214430 B	0 986 475 857	251030 B	F 026 002 232
212043 B	F 026 002 470	212305 B	F 026 002 176	214431 B	0 986 475 856	251031 B	F 026 002 233
212044 B	0 986 475 654	212306 B	F 026 002 183	214434 B	0 986 475 651	251032 B	F 026 002 234
212046 B	F 026 002 458	212308 B	F 026 002 182	214435 B	0 986 475 652	251033 B	F 026 002 235
212062 B	0 986 475 793	212309 B	F 026 002 434	214436 B	0 986 475 896	251034 B	F 026 002 236
212063 B	0 986 475 290	212318 B	0 986 475 801	214455 B	0 986 475 657	251035 B	F 026 002 237



251036 B	F 026 002 238	431207 B	1 987 477 150	432107 B	1 987 477 253	432663 B	1 987 477 735
251037 B	F 026 002 239	431208 B	1 987 477 077	432112 B	1 987 477 250	432670 B	1 987 477 726
251038 B	0 986 475 644	431209 B	1 987 477 422	432113 B	1 987 477 308	432671 B	1 987 477 657
251039 B	0 986 475 643	431210 B	1 987 477 485	432114 B	1 987 477 307	432672 B	1 987 477 655
251040 B	0 986 475 642	431212 B	1 987 477 146	432115 B	1 987 477 130	432673 B	1 987 477 656
251041 B	0 986 475 641	431213 B	1 987 477 151	432116 B	1 987 477 142	432678 B	1 987 477 129
251042 B	0 986 475 636	431219 B	1 987 477 332	432117 B	1 987 477 258	432680 B	1 987 477 429
251043 B	0 986 475 635	431221 B	1 987 477 469	432121 B	1 987 477 310	432681 B	1 987 477 430
251046 B	0 986 475 619	431233 B	1 987 477 247	432122 B	1 987 477 309	432682 B	1 987 477 431
251047 B	0 986 475 620	431234 B	1 987 477 311	432123 B	1 987 477 143	432683 B	1 987 477 432
251049 B	0 986 475 644	431236 B	1 987 477 688	432131 B	1 987 477 306	432684 B	1 987 477 437
251052 B	F 026 002 464	431237 B	1 987 477 152	432157 B	1 987 477 461	432685 B	1 987 477 438
251053 B	F 026 002 462	431239 B	1 987 477 471	432158 B	1 987 477 462	432686 B	1 987 477 472
251054 B	F 026 002 244	431242 B	1 987 477 427	432161 B	1 987 477 154	432687 B	1 987 477 473
251055 B	F 026 002 245	431243 B	1 987 477 273	432169 B	1 987 477 648	432688 B	1 987 477 682
251058 B	F 026 002 535	431244 B	1 987 477 272	432170 B	1 987 477 649	432693 B	1 987 477 214
251059 B	F 026 002 536	431245 B	1 987 477 270	432174 B	1 987 477 367	432694 B	1 987 477 215
251060 B	0 986 475 908	431246 B	1 987 477 271	432176 B	1 987 477 233	432697 B	1 987 482 127
251061 B	0 986 475 907	431247 B	1 987 477 331	432187 B	1 987 477 234	432698 B	1 987 477 347
261050 B	0 986 475 973	431248 B	1 987 477 091	432227 B	1 987 482 045	432699 B	1 987 477 349
261051 B	0 986 475 972	431249 B	1 987 477 289	432404 B	1 987 477 086	432702 B	1 987 477 357
3669031	0 986 471 463	431249 B	1 987 477 377	432406 B	1 987 477 155	432703 B	1 987 477 358
3669032	0 986 472 463	431252 B	1 987 477 132	432408 B	1 987 477 566	432704 B	1 987 477 406
3669037	0 986 471 462	431253 B	1 987 477 131	432410 B	1 987 477 439	432707 B	1 987 477 284
3669038	0 986 472 462	431254 B	1 987 477 134	432413 B	1 987 477 440	432709 B	1 987 477 200
3669039	0 986 471 462	431255 B	1 987 477 417	432414 B	1 987 477 441	432711 B	1 987 477 211
3669040	0 986 472 462	431266 B	1 987 477 153	432416 B	1 987 477 575	432712 B	1 987 477 232
3669043	0 986 471 464	431279 B	1 987 477 353	432417 B	1 987 477 578	432714 B	1 987 477 327
3669044	0 986 472 464	431288 B	1 987 477 486	432418 B	1 987 477 579	432715 B	1 987 477 326
3669051	0 986 471 004	431291 B	1 987 477 436	432420 B	1 987 477 576	432716 B	1 987 477 117
3669052	0 986 472 004	431362 B	1 987 482 149	432421 B	1 987 477 577	432717 B	1 987 477 063
3669053	0 986 471 005	431363 B	1 987 477 089	432424 B	1 987 477 475	432721 B	1 987 477 356
3669054	0 986 472 005	431364 B	1 987 477 376	432427 B	1 987 477 567	432725 B	1 987 477 636
431093 B	1 987 477 450	431383 B	1 987 482 106	432628 B	1 987 482 180	432727 B	1 987 477 571
431114 B	1 987 477 453	431384 B	1 987 482 256	432629 B	1 987 482 178	432728 B	1 987 477 572
431116 B	1 987 482 044	432008 B	1 987 477 074	432630 B	1 987 477 375	432730 B	1 987 477 114
431122 B	1 987 477 156	432009 B	1 987 477 065	432634 B	1 987 477 305	432731 B	1 987 477 631
431127 B	1 987 477 280	432010 B	1 987 477 067	432637 B	1 987 477 323	432732 B	1 987 477 573
431128 B	1 987 477 144	432010 B	1 987 477 181	432638 B	1 987 477 079	432733 B	1 987 477 879
431129 B	1 987 477 145	432011 B	1 987 477 008	432639 B	1 987 477 488	432800 B	1 987 477 832
431131 B	1 987 477 419	432013 B	1 987 477 071	432640 B	1 987 477 490	432802 B	1 987 477 565
431176 B	1 987 477 060	432016 B	1 987 477 296	432641 B	1 987 477 491	432810 B	1 987 477 261
431179 B	1 987 477 042	432017 B	1 987 477 088	432643 B	1 987 477 382	432811 B	1 987 477 652
431180 B	1 987 477 043	432018 B	1 987 477 087	432644 B	1 987 477 383	432813 B	1 987 477 706
431183 B	1 987 477 047	432019 B	1 987 477 381	432645 B	1 987 477 384	432814 B	1 987 477 651
431189 B	1 987 477 133	432032 B	1 987 482 009	432646 B	1 987 477 730	432815 B	1 987 477 650
431190 B	1 987 477 140	432032 B	1 987 482 010	432647 B	1 987 477 730	432816 B	1 987 477 646
431194 B	1 987 477 230	432040 B	1 987 477 354	432648 B	1 987 477 988	432820 B	1 987 477 640
431196 B	1 987 477 169	432041 B	1 987 477 164	432648 B	1 987 477 989	432822 B	1 987 477 638
431197 B	1 987 477 321	432046 B	1 987 477 168	432649 B	1 987 477 826	432823 B	1 987 477 637
431201 B	1 987 477 334	432047 B	1 987 477 162	432650 B	1 987 477 827	432824 B	1 987 482 013
431202 B	1 987 477 335	432048 B	1 987 482 124	432651 B	1 987 477 828	432825 B	1 987 477 680
431204 B	1 987 477 147	432052 B	1 987 477 171	432655 B	1 987 477 524	432826 B	1 987 477 695
431205 B	1 987 477 148	432064 B	1 987 477 687	432657 B	1 987 477 113	432827 B	1 987 477 626
431206 B	1 987 477 149	432103 B	1 987 477 136	432658 B	1 987 482 109	432828 B	1 987 477 587



◀ BENDIX

432829 B	1 987 477 586
432832 B	1 987 477 574
432833 B	1 987 477 442
432836 B	1 987 477 689
432838 B	1 987 477 686
432839 B	1 987 477 696
432841 B	1 987 477 338
432842 B	1 987 477 167
432849 B	1 987 477 664
432850 B	1 987 477 666
432852 B	1 987 477 647
432853 B	1 987 477 645
432854 B	1 987 477 644
432855 B	1 987 477 642
432856 B	1 987 477 641
432857 B	1 987 477 632
432858 B	1 987 477 633
432865 B	1 987 477 590
432866 B	1 987 477 591
432869 B	1 987 477 445
432870 B	1 987 477 446
432871 B	1 987 477 584
432872 B	1 987 477 585
432873 B	1 987 477 582
432874 B	1 987 477 583
432875 B	1 987 477 580
432876 B	1 987 477 581
432880 B	1 987 477 525
432882 B	1 987 477 568
432884 B	1 987 477 569
432885 B	1 987 477 434
432886 B	1 987 477 435
432889 B	1 987 477 813
432893 B	1 987 477 622
432894 B	1 987 477 621
432896 B	1 987 477 663
432897 B	1 987 477 665
432898 B	1 987 477 712
432899 B	1 987 477 598
432900 B	1 987 477 593
432901 B	1 987 477 594
432903 B	1 987 477 699
432904 B	1 987 477 219
432905 B	1 987 477 220
432906 B	1 987 477 701
432907 B	1 987 477 849
432908 B	1 987 477 850
432911 B	1 987 477 391
432923 B	1 987 477 659
432924 B	1 987 477 694
432925 B	1 987 477 693
432926 B	1 987 477 532
432927 B	1 987 477 531
432928 B	1 987 477 691
432929 B	1 987 477 692

432930 B	1 987 477 345
432933 B	1 987 477 834
432936 B	1 987 477 527
432936 B	1 987 477 767
432937 B	1 987 477 764
432938 B	1 987 477 630
432939 B	1 987 477 883
432940 B	1 987 477 705
432941 B	1 987 477 803
432942 B	1 987 477 804
432943 B	1 987 477 698
432954 B	1 987 482 113
432955 B	1 987 482 114
432978 B	1 987 477 906
432995 B	1 987 477 561
432996 B	1 987 477 722
433004 B	1 987 477 616
433005 B	1 987 477 615
433006 B	1 987 482 144
433007 B	1 987 477 667
433009 B	1 987 477 786
433010 B	1 987 477 787
433014 B	1 987 477 868
433016 B	1 987 482 107
433017 B	1 987 482 141
433018 B	1 987 482 102
433019 B	1 987 477 627
433039 B	1 987 482 231
433057 B	1 987 482 390
433058 B	1 987 482 389
433129 B	1 987 482 386
433130 B	1 987 482 385
433135 B	1 987 482 319
433136 B	1 987 482 320
434028 B	1 987 477 984
434347 B	1 987 477 747
434348 B	1 987 477 503
434354 B	1 987 477 492
434355 B	1 987 477 493
434358 B	1 987 477 674
434359 B	1 987 477 675
434365 B	1 987 477 394
434366 B	1 987 477 816
434370 B	1 987 477 399
434371 B	1 987 477 405
434372 B	1 987 477 759
434373 B	1 987 477 754
434388 B	1 987 477 414
434395 B	1 987 477 410
434398 B	1 987 477 795
62101001	0 986 475 420
62101003	0 986 475 020
62101007	0 986 475 513
62101008	0 986 475 512
62101014	0 986 475 051

62101015	0 986 475 020
62101019	0 986 475 053
62101020	0 986 475 054
621405	F 026 002 074
621795	F 026 002 074
66901042	0 986 472 712
691375 B	0 204 102 860
691376 B	0 204 102 859
691403 B	0 204 102 287
691404 B	0 204 102 288
691405 B	0 204 102 494
691406 B	0 204 102 495
691519 B	0 204 102 447
691520 B	0 204 102 448
691565 B	0 204 102 526
691627 B	0 204 102 322
691628 B	0 204 102 323
691755 B	0 986 471 463
691756 B	0 986 472 463
691759 B	0 986 471 462
691760 B	0 986 472 462
691761 B	0 986 471 464
691762 B	0 986 472 464
691767 B	0 986 471 004
691768 B	0 986 472 004
691769 B	0 986 471 005
691770 B	0 986 472 005
691947 B	0 986 471 027
691948 B	0 986 472 027
692003 B	0 986 471 748
692004 B	0 986 471 749
692207 B	0 986 471 917
692208 B	0 986 471 918
692219 B	0 986 471 937
692220 B	0 986 471 938
692257 B	0 986 471 971
692258 B	0 986 471 972
692281 B	0 986 473 909
692282 B	0 986 473 910
692343 B	0 986 471 955
692344 B	0 986 471 956
692347 B	0 986 471 959
692348 B	0 986 471 960
692501 B	0 204 102 521
692502 B	0 204 102 523
692544 B	0 204 902 102
692589 B	0 204 102 730
692590 B	0 204 102 731
692661 B	0 986 471 846
692711 B	0 986 473 909
692712 B	0 986 473 910
692737 B	0 204 102 864
692738 B	0 204 102 865
694097 B	0 204 001 937
694097 B	0 204 204 992

694098 B	0 204 001 938
694362 B	0 204 207 082
694362 B	0 204 207 083
721027 B	0 204 104 219
761059 B	0 204 100 083
761060 B	0 204 100 096
761064 B	0 204 100 127
7621111	F 026 002 470
7621132	F 026 002 470
9621013	0 986 475 433
9621024	0 986 475 057
9621050	0 986 475 143
9621053	0 986 475 031
9621054	0 986 475 045
9621085	0 986 475 643
9621086	0 986 475 644
9621089	0 986 475 420
9621095	0 986 475 513
9621096	0 986 475 512
9621101	0 986 475 051
9621102	0 986 475 053
9621103	0 986 475 054
9621104	0 986 475 620
9621105	0 986 475 619
9621115	0 986 475 033
9621117	0 986 475 039
9621133	0 986 475 612
9621134	0 986 475 056
9621137	0 986 475 677
9621142	0 986 475 752
9621143	0 986 475 750
9625001	0 986 475 643
9625002	0 986 475 644
9625005	0 986 475 642
9625006	0 986 475 641
9625007	0 986 475 636
9625008	0 986 475 635
9669184	0 986 471 932
9669257	0 986 471 959
9669258	0 986 471 960
BMW	
XX XX 4 031 076	0 265 007 623
XX XX 6 784 990	0 265 008 238
10 04 8 220 014	1 987 476 062
10 24 8 220 024	1 987 476 002
34 10 6 779 817	1 987 476 991
34 10 6 790 922	0 204 007 458
34 11 1 105 388	0 986 471 938
34 11 1 150 387	0 986 471 937
34 11 1 157 389	0 986 471 937
34 11 1 157 390	0 986 471 938
34 11 1 160 351	0 986 471 917
34 11 1 160 352	0 986 471 918
34 11 1 160 363	0 986 471 937



34 11 1 160 364	0 986 471 938
34 11 2 226 407	0 986 471 937
34 11 2 226 408	0 986 471 938
34 11 2 226 873	0 986 471 937
34 11 2 226 874	0 986 471 938

34 21 1 154 236	0 986 475 508
34 21 1 156 167	0 986 475 057
34 21 1 159 146	0 986 475 736
34 21 1 159 569	0 986 475 653
34 21 1 160 333	0 986 471 020

34 21 1 160 334	0 986 471 019
34 30 1 161 964	1 987 476 751
34 30 1 163 080	1 987 476 649
34 30 1 163 155	1 987 476 751
34 30 1 165 174	1 987 476 971

34 30 1 165 190	1 987 476 173
34 30 1 165 249	1 987 476 650
34 30 1 165 765	1 987 476 054
34 30 1 165 766	1 987 476 055
34 30 1 166 118	1 987 476 056

34 30 1 166 248	1 987 476 174
34 30 3 411 443	1 987 481 056
34 30 3 411 444	1 987 481 053
34 30 6 752 400	1 987 481 331
34 30 6 760 221	1 987 476 990

34 30 6 762 837	1 987 476 359
34 30 6 762 838	1 987 476 477
34 30 6 763 682	1 987 476 808
34 30 6 768 851	1 987 476 359
34 30 6 771 690	1 987 481 481

34 30 6 771 720	1 987 476 360
34 30 6 772 556	1 987 476 808
34 30 6 781 667	1 987 476 808
34 30 6 782 862	1 987 476 214
34 30 6 788 443	1 987 476 808

34 30 6 792 253	1 987 476 359
34 30 6 793 026	1 987 481 481
34 30 6 795 676	1 987 476 214
34 32 1 102 567	1 987 476 061
34 32 1 107 138	1 987 476 062

34 32 1 107 139	1 987 476 061
34 32 1 108 134	1 987 476 002
34 32 1 108 135	1 987 476 062
34 32 1 111 311	1 987 476 062
34 32 1 113 183	1 987 476 062

34 32 1 113 184	1 987 476 061
34 32 1 115 694	1 987 476 061
34 32 1 115 697	1 987 476 002
34 32 1 151 346	1 987 476 077
34 32 1 153 107	1 987 476 002

34 32 1 153 112	1 987 476 077
34 32 1 154 904	1 987 476 074
34 32 1 159 524	1 987 476 403
34 32 1 159 717	1 987 476 444
34 32 1 159 878	1 987 476 062

34 32 1 159 879	1 987 476 061
34 32 1 159 881	1 987 476 002
34 32 1 159 890	1 987 476 074
34 32 1 159 891	1 987 476 414
34 32 1 163 759	1 987 476 175

34 32 1 164 002	1 987 476 650
34 32 1 165 587	1 987 476 753
34 32 1 503 079	1 987 476 991
34 32 2 227 381	1 987 481 259
34 32 2 227 388	1 987 481 258

34 32 4 050 542	1 987 476 062
34 32 4 051 524	1 987 476 002
34 32 6 766 966	1 987 476 753
34 32 6 767 390	1 987 476 093
34 35 6 784 618	0 265 008 161

34 35 6 784 619	0 265 008 162
34 40 1 166 053	1 987 477 924
34 40 1 166 054	1 987 477 709
34 40 1 166 055	1 987 477 710
34 40 1 166 234	1 987 477 693

34 40 1 166 237	1 987 477 694
34 40 3 400 795	1 987 477 987
34 40 3 400 796	1 987 477 988
34 40 6 760 443	1 987 477 946
34 40 6 760 444	1 987 477 950

34 40 6 761 097	1 987 477 948
34 40 6 761 098	1 987 477 947
34 40 6 769 367	1 987 482 368
34 40 6 769 954	1 987 482 226
34 40 6 769 955	1 987 482 227

34 40 6 770 602	1 987 477 947
34 40 6 770 603	1 987 477 948
34 40 6 770 868	1 987 482 228
34 40 6 770 869	1 987 482 229
34 40 6 777 399	1 987 482 230

34 40 6 777 400	1 987 482 231
34 41 1 153 582	1 987 477 065
34 41 1 154 244	1 987 477 074
34 41 1 154 681	1 987 477 008
34 41 1 156 436	1 987 477 071

34 41 1 158 423	1 987 477 065
34 41 1 159 048	1 987 477 181
34 41 1 160 116	1 987 477 008
34 41 1 160 134	1 987 477 067
34 41 1 160 873	1 987 477 689

34 41 1 162 005	1 987 477 071
34 41 1 162 998	1 987 477 693
34 41 1 162 999	1 987 477 694
34 41 1 165 020	1 987 477 531
34 41 1 165 021	1 987 477 532

34 41 1 165 699	1 987 477 820
34 41 1 514 214	1 987 482 230
34 41 1 514 215	1 987 482 231
34 41 6 751 843	1 987 477 821
34 41 6 757 547	1 987 477 949

34 52 0 025 720	0 986 594 512
34 52 0 025 722	0 986 594 531
34 52 0 025 723	0 986 594 508
34 52 0 025 724	0 986 594 509
34 52 0 025 726	0 986 594 530

34 52 1 155 037	0 265 001 058
34 52 1 155 038	0 265 001 057
34 52 1 155 041	0 265 001 059
34 52 1 155 645	0 265 001 339
34 52 1 163 027	0 986 594 015

34 52 1 163 957	0 986 594 533
34 52 1 164 370	0 986 594 017
34 52 1 164 651	0 986 594 018
34 52 1 164 652	0 986 594 017
34 52 1 165 533	0 986 594 531

34 52 1 165 534	0 986 594 508
34 52 1 165 535	0 986 594 509
34 52 1 165 536	0 986 594 512
34 52 1 165 573	0 986 594 530
34 52 1 165 609	0 986 594 018

34 52 1 178 788	0 265 001 113
34 52 1 178 981	0 265 001 058
34 52 1 178 982	0 265 001 057
34 52 1 180 228	0 265 001 339
34 52 1 181 126	0 986 594 016

34 52 1 181 491	0 265 001 339
34 52 1 181 808	0 265 001 340
34 52 1 181 839	0 265 001 339
34 52 1 181 971	0 986 594 016
34 52 1 182 063	0 986 594 016

34 52 1 182 067	0 986 594 016
34 52 1 182 159	0 986 594 510
34 52 1 182 160	0 986 594 511
34 52 1 182 335	0 265 001 340
34 52 3 405 906	0 265 007 621

34 52 3 405 907	0 265 007 622
34 52 6 752 016	0 986 594 529
34 52 6 752 681	0 986 594 527
34 52 6 752 682	0 986 594 528
34 52 6 752 683	0 986 594 513

34 52 6 756 374	0 986 594 531
34 52 6 756 375	0 986 594 508
34 52 6 756 376	0 986 594 509
34 52 6 756 377	0 986 594 512
34 52 6 756 379	0 986 594 529

34 52 6 756 380	0 986 594 530
34 52 6 756 384	0 986 594 536
34 52 6 756 385	0 986 594 537
34 52 6 757 281	0 986 594 532
34 52 6 758 289	0 265 007 461

34 52 6 758 290	0 265 007 462
34 52 6 758 290	0 265 007 845
34 52 6 760 047	0 265 007 623
34 52 6 760 424	0 986 594 540
34 52 6 760 533	0 265 007 852

34 52 6 760 534	0 265 007 853
34 52 6 761 650	0 265 007 592
34 52 6 761 651	0 265 007 593
34 52 6 761 651	0 265 007 845
34 52 6 761 800	0 265 007 592

34 52 6 761 801	0 265 007 593
34 52 6 761 801	0 265 007 845
34 52 6 762 465	0 986 594 519
34 52 6 762 466	0 986 594 514
34 52 6 771 704	0 265 007 852

34 52 6 771 705	0 265 007 853
34 52 6 771 709	0 265 007 845
34 52 6 775 863	0 265 007 981
34 52 6 775 864	0 265 007 983
34 52 6 775 866	0 265 008 036

34 52 6 782 099	0 265 007 981
34 52 6 784 902	0 265 007 982
34 52 6 785 020	0 986 594 540
34 52 6 789 111	0 265 008 238
34 52 6 792 896	0 986 594 528

34 52 6 792 897	0 986 594 527
35 51 1 161 473	1 987 477 533
35 51 1 161 474	1 987 477 683

BOSCH	
0 204 004 554	0 204 004 562
0 204 004 554	0 204 902 030
0 204 004 555	0 204 004 563

0 204 004 555	0 204 902 031
0 204 004 562	0 204 902 030
0 204 004 563	0 204 902 031
0 204 902 030	0 204 004 562
0 204 902 031	0 204 004 563

0 265 006 188	0 265 006 188
0 265 006 190	0 265 006 190
0 265 006 199	0 265 006 199
0 265 006 203	0 265 006 203
0 265 006 207	0 265 006 207

0 265 006 407	0 265 006 407
0 265 006 408	0 265 006 408
0 265 006 409	0 265 006 409
0 265 006 578	0 265 006 578
0 265 007 423	0 265 007 423

0 265 007 467	0 265 007 467
---------------	----------------------

BREMBO	
T06010	1 987 481 259
T06019	1 987 481 258
T06036	1 987 481 056



◀ BREMBO

T06037	1 987 481 053
T10003	1 987 481 388
T10004	1 987 481 387
T10006	1 987 481 383
T10007	1 987 481 384

T10008	1 987 481 386
T10009	1 987 481 316
T11016	1 987 481 051
T11017	1 987 481 052
T11018	1 987 481 067

T16002	1 987 481 260
T23020	1 987 481 334
T23047	1 987 481 185
T23126	1 987 481 335
T23133	1 987 481 190

T23177	1 987 481 124
T23180	1 987 481 398
T23183	1 987 481 048
T23185	1 987 481 482
T23192	1 987 481 172

T23193	1 987 481 453
T23196	1 987 481 404
T23197	1 987 481 403
T23199	1 987 481 158
T24024	1 987 481 101

T24042	1 987 481 119
T24042	1 987 481 227
T24043	1 987 481 229
T24078	1 987 481 351
T24081	1 987 481 113

T24091	1 987 481 097
T24109	1 987 481 122
T24118	1 987 481 159
T24118	1 987 481 179
T24120	1 987 481 492

T24124	1 987 481 456
T24131	1 987 481 072
T24132	1 987 481 359
T24133	1 987 481 168
T24136	1 987 481 045

T28033	1 987 481 237
T28040	1 987 481 234
T28056	1 987 481 285
T28059	1 987 481 245
T28070	1 987 481 242

T28071	1 987 481 241
T28072	1 987 481 244
T28073	1 987 481 107
T28083	1 987 481 279
T28088	1 987 481 240

T28090	1 987 481 326
T28094	1 987 481 142
T30012	1 987 481 276
T30050	1 987 481 455
T30051	1 987 481 321

T30056	1 987 481 155
T30056	1 987 481 156
T30062	1 987 481 169
T30063	1 987 481 372
T30066	1 987 481 475

T30067	1 987 481 474
T30068	1 987 481 039
T30076	1 987 481 050
T30078	1 987 481 277
T30085	1 987 481 364

T30086	1 987 481 299
T30089	1 987 481 300
T30096	1 987 481 068
T44021	1 987 481 125
T44022	1 987 481 126

T49045	1 987 481 116
T49047	1 987 481 256
T49053	1 987 481 444
T50002	1 987 481 094
T50013	1 987 481 008

T50025	1 987 481 080
T50047	1 987 481 054
T50048	1 987 481 055
T50053	1 987 481 078
T50061	1 987 481 006

T52011	1 987 481 093
T54003	1 987 481 095
T54005	1 987 481 013
T54010	1 987 481 111
T54017	1 987 481 251

T54019	1 987 481 224
T54024	1 987 481 011
T54027	1 987 481 252
T54036	1 987 481 220
T54038	1 987 481 249

T54043	1 987 481 254
T54044	1 987 481 253
T56048	1 987 481 149
T56064	1 987 481 223
T56116	1 987 481 226

T56129	1 987 481 098
T56141	1 987 481 164
T59078	1 987 481 186
T59080	1 987 481 066
T59080	1 987 481 367

T61058	1 987 481 465
T61088	1 987 481 265
T61089	1 987 481 264
T61111	1 987 481 396
T61112	1 987 481 395

T61113	1 987 481 290
T68072	1 987 481 152
T68074	1 987 481 150
T68077	1 987 481 165
T71008	1 987 481 353

T78010	1 987 481 100
T78024	1 987 481 138
T78025	1 987 481 137
T78026	1 987 481 136
T78027	1 987 481 135

T78028	1 987 481 139
T78029	1 987 481 140
T79009	1 987 481 071
T79021	1 987 481 213
T79027	1 987 481 024

T79031	1 987 481 178
T83030	1 987 481 104
T83031	1 987 481 105
T83046	1 987 481 106
T83059	1 987 481 200

T83063	1 987 481 349
T83073	1 987 481 307
T83100	1 987 481 130
T83101	1 987 481 131
T83102	1 987 481 129

T83102	1 987 481 154
T83107	1 987 481 306
T83114	1 987 481 314
T83116	1 987 481 016
T83121	1 987 481 177

T83126	1 987 481 042
T83127	1 987 481 040
T83132	1 987 481 132
T85114	1 987 481 338
T85115	1 987 481 339

T85123	1 987 481 191
T85124	1 987 481 323
T85126	1 987 481 182
T85128	1 987 481 173
T85131	1 987 481 174

T85131	1 987 481 370
T85132	1 987 481 175
T86015	1 987 481 350
T86023	1 987 481 117
T86025	1 987 481 058

T86027	1 987 481 160

CHEVROLET

90 147 349	1 987 476 408
93 294 647	0 265 006 488
96 264 606	1 987 481 316

96 320 670	0 986 475 889
96 387 196	1 987 481 386
96 397 200	1 987 481 383
96 397 201	1 987 481 384
96 397 202	1 987 481 383

96 397 203	1 987 481 384
96 404 803	1 987 481 385
96 404 804	1 987 481 386
96 407 749	1 987 481 387
96 435 117	1 987 482 353

96 435 119	1 987 482 354
96 482 028	1 987 477 718
96 518 606	0 986 475 889
96 534 545	1 987 481 388
96 534 546	1 987 481 387

96 534 870	1 987 482 082
96 534 871	1 987 482 083
96 549 725	1 987 481 385
96 808 379	1 987 482 353
96 808 380	1 987 482 354

CHRYSLER

04126 839	1 987 481 085
04238 579	1 987 481 085
04313 630	1 987 481 084

04313 631	1 987 481 085
04423 601	0 986 475 916
04509995AB	1 987 481 332
04509996AC	1 987 481 333
04683790AC	1 987 476 085

04683791AC	1 987 476 086
04797 620	1 987 476 866
04797 621	1 987 476 865
04797 659	0 986 475 878
04860068AC	1 987 476 103

04860069AB	1 987 476 149
4126 839	1 987 481 085
4238 579	1 987 481 085
4313 630	1 987 481 084
4313 631	1 987 481 085

4423 601	0 986 475 916
4509 995AB	1 987 481 332
4509 996AC	1 987 481 333
4683 790AC	1 987 476 085
4683 791AC	1 987 476 086

4797 620	1 987 476 866
4797 621	1 987 476 865
4797 659	0 986 475 878
4860 068AC	1 987 476 103
4860 069AB	1 987 476 149

52000 848	0 986 475 873
52000 849	0 986 475 872
52007 583	1 987 481 187
52008 662	1 987 476 033
96243 462	1 987 482 172

96392 000	1 987 482 174
96392 001	1 987 482 173
96625 953	1 987 482 293
96625 954	1 987 482 294



CITROEN	
ZF 04 450 938	1 987 477 515
ZF 05 952 297	1 987 476 548
ZF 07 567 861	1 987 476 462
ZF 07 567 862	1 987 476 463
ZF 099 377 77	0 986 475 485
ZF 09 938 868	0 986 475 420
ZF 09 942 427	0 986 475 056
13 48 980 080	1 987 482 214
14 888 410	0 265 007 083
14 916 620	0 265 006 731
4400 E4	0 986 471 887
4400 E5	0 986 471 888
4400 F2	0 204 102 287
4400 F3	0 204 102 288
4400 F7	0 204 102 521
4400 F8	0 204 102 523
4400 G7	0 986 471 887
4400 G8	0 986 471 888
4400 J4	0 986 471 887
4400 J5	0 986 471 888
4400 K7	0 204 102 763
4400 K8	0 204 102 764
4400 L4	0 204 102 961
4400 L5	0 204 102 962
4400 L6	0 204 102 963
4400 L7	0 204 102 964
4400 L8	0 204 102 965
4400 L9	0 204 102 966
4400 N0	0 204 102 971
4400 N1	0 204 102 972
4400 N3	0 204 102 974
4400 R4	0 204 205 113
4400 R5	0 204 205 114
4400 R6	0 204 004 451
4400 R7	0 204 004 452
4400 R8	0 204 004 449
4400 R9	0 204 004 450
4400 T0	0 204 205 740
4400 T1	0 204 205 741
4400 T7	0 204 207 082
4400 T8	0 204 207 083
4401 G8	0 204 004 330
4401 G9	0 204 004 331
4401 N8	0 204 902 044
4401 N9	0 204 902 045
4401 Q4	0 204 207 082
4401 Q5	0 204 207 083
4401 Q6	0 204 204 871
4401 Q7	0 204 204 872
4402 A0	0 986 475 636
4402 A1	0 986 475 635
4402 A2	0 204 116 179
4402 A3	0 986 475 802
4402 A4	0 986 475 801
4402 A5	0 986 475 803
4402 A6	0 986 475 796
4402 A7	F 026 002 181
4402 A8	0 986 475 797
4402 C1	F 026 002 183
4402 C3	0 986 475 797
4402 C4	F 026 002 244
4402 C5	F 026 002 245
4402 C6	0 986 475 836
4402 C7	F 026 002 471
4402 C8	0 986 475 833
4402 C9	F 026 002 535
4402 E0	F 026 002 536
4402 E1	0 986 475 907
4402 E2	0 986 475 908
4402 E3	0 986 475 909
4402 E4	0 986 475 906
4402 E6	0 204 011 463
4402 E7	0 986 475 836
4402 E8	0 986 475 836
4402 E9	0 986 475 972
4402 E9	0 986 475 973
4402 F0	0 204 116 607
4402 F1	0 204 214 282
4402 F2	0 986 475 950
4402 F3	0 986 475 936
4402 F8	F 026 002 671
4402 F9	0 986 475 951
4402 O9	F 026 002 006
4402 47	0 986 475 233
4402 48	0 986 475 234
4402 56	F 026 002 110
4402 57	0 986 475 428
4402 58	0 986 475 485
4402 59	0 986 475 512
4402 65	F 026 002 204
4402 66	F 026 002 205
4402 67	F 026 002 216
4402 68	F 026 002 217
4402 70	0 986 475 420
4402 73	F 026 002 520
4402 74	F 026 002 521
4402 75	0 986 475 513
4402 76	0 986 475 842
4402 79	F 026 002 176
4402 80	F 026 002 177
4402 81	0 986 475 612
4402 82	F 026 002 208
4402 83	F 026 002 209
4402 85	0 986 475 056
4402 86	0 986 475 619
4402 87	0 986 475 620
4402 88	F 026 002 216
4402 89	F 026 002 217
4402 90	F 026 002 228
4402 91	F 026 002 229
4402 92	F 026 002 175
4402 93	F 026 002 222
4402 94	F 026 002 223
4402 95	F 026 002 128
4402 97	F 026 002 234
4402 98	F 026 002 235
4427 A1	0 204 104 250
4427 A2	0 204 104 251
4439 22	0 204 100 377
4439 47	0 204 104 359
4448 63	0 204 104 068
4545 A4	0 265 006 732
4545 A8	0 265 006 793
4545 A9	0 986 594 520
4545 C0	0 986 594 521
4545 C2	0 265 007 664
4545 C3	0 265 007 780
4545 C4	0 265 007 779
4545 C7	0 265 007 665
4545 C8	0 265 007 666
4545 C9	0 265 007 668
4545 E0	0 265 007 667
4545 E1	0 265 007 687
4545 E2	0 265 007 688
4545 E5	0 265 007 707
4545 E6	0 265 007 883
4545 E7	0 265 007 788
4545 E8	0 265 007 789
4545 E9	0 265 007 790
4545 F0	0 265 007 791
4545 F6	0 265 008 017
4545 F7	0 265 008 018
4545 F8	0 265 008 018
4545 G6	0 986 594 520
4545 G7	0 986 594 521
4545 G9	0 265 007 130
4545 H0	0 265 007 131
4545 H5	0 986 594 522
4545 H6	0 986 594 523
4545 H7	0 265 008 018
4545 J8	0 265 008 485
4545 21	0 265 006 207
4545 22	0 265 006 208
4545 23	0 265 006 314
4545 24	0 265 003 081
4545 28	0 265 006 315
4545 31	0 265 006 201
4545 32	0 265 006 200
4545 33	0 265 006 202
4545 34	0 265 006 204
4545 35	0 265 006 199
4545 36	0 265 006 202
4545 37	0 265 006 314
4545 44	0 265 006 201
4545 45	0 265 006 200
4545 46	0 265 006 202
4545 47	0 265 006 199
4545 48	0 265 006 205
4545 49	0 265 006 206
4545 50	0 265 006 203
4545 51	0 265 006 204
4545 54	0 986 594 021
4545 55	0 265 006 207
4545 56	0 265 006 202
4545 56	0 265 006 208
4545 57	0 986 594 020
4545 60	0 265 006 314
4545 61	0 265 006 315
4545 62	0 265 006 209
4545 66	0 265 006 389
4545 67	0 265 006 388
4545 68	0 265 006 426
4545 69	0 265 006 441
4545 70	0 265 006 427
4545 71	0 265 006 405
4545 72	0 265 006 406
4545 74	0 986 594 019
4545 75	0 265 006 504
4545 76	0 986 594 022
4545 78	0 265 006 389
4545 82	0 265 006 544
4545 83	0 265 006 545
4545 85	0 265 006 659
4545 88	0 265 007 423
4545 89	0 265 007 424
4545 92	0 265 006 730
4545 93	0 265 006 731
4545 94	0 265 007 083
4545 95	0 265 007 084
4745 A0	1 987 477 432
4745 A1	1 987 477 431
4745 A2	1 987 477 432
4745 A4	1 987 477 434
4745 A5	1 987 477 435
4745 E8	1 987 477 436
4745 E9	1 987 477 565
4745 F0	1 987 477 566
4745 F1	1 987 477 567
4745 F2	1 987 477 568
4745 F3	1 987 477 569
4745 F4	1 987 477 525
4745 F5	1 987 477 524
4745 F7	1 987 477 437
4745 F8	1 987 477 079
4745 G0	1 987 477 438
4745 G1	1 987 477 323
4745 G2	1 987 477 114
4745 G3	1 987 477 113

◀ CITROEN

4745 G4	1 987 482 046
4745 G5	1 987 477 439
4745 G6	1 987 477 440
4745 G7	1 987 477 115
4745 G8	1 987 477 773
4745 G9	1 987 477 568
4745 H4	1 987 477 573
4745 H5	1 987 477 441
4745 H7	1 987 477 442
4745 H8	1 987 477 574
4745 J0	1 987 477 576
4745 J2	1 987 482 005
4745 J3	1 987 477 577
4745 J5	1 987 477 440
4745 J8	1 987 477 580
4745 J9	1 987 477 581
4745 K0	1 987 477 582
4745 K1	1 987 477 583
4745 K2	1 987 477 584
4745 K3	1 987 477 585
4745 K4	1 987 477 443
4745 K5	1 987 482 103
4745 K6	1 987 482 113
4745 K7	1 987 482 114
4745 K8	1 987 477 445
4745 K9	1 987 477 446
4745 L6	1 987 477 573
4745 N3	1 987 482 115
4745 N8	1 987 477 434
4745 N9	1 987 477 435
4745 P0	1 987 477 774
4745 P1	1 987 477 870
4745 P2	1 987 477 870
4745 P5	1 987 477 590
4745 P6	1 987 477 591
4745 P8	1 987 477 593
4745 P9	1 987 477 594
4745 R0	1 987 477 595
4745 R5	1 987 477 712
4745 R7	1 987 477 871
4745 R8	1 987 477 871
4745 T3	1 987 477 598
4745 T4	1 987 477 442
4745 T5	1 987 477 565
4745 T6	1 987 477 713
4745 T7	1 987 477 714
4745 T8	1 987 477 714
4745 T9	1 987 477 775
4745 V0	1 987 477 599
4745 V1	1 987 477 600
4745 V2	1 987 477 262
4745 V3	1 987 482 006
4745 V5	1 987 477 263
4745 V6	1 987 482 002
4745 V7	1 987 482 004

4745 W5	1 987 482 003
4745 X1	1 987 477 115
4745 X2	1 987 482 116
4745 X4	1 987 477 994
4745 X5	1 987 477 592
4745 X8	1 987 477 576
4745 X9	1 987 477 595
4745 Y0	1 987 482 116
4745 Y1	1 987 482 117
4745 Y2	1 987 477 951
4745 Y3	1 987 477 952
4745 Y6	1 987 477 953
4745 Y7	1 987 477 953
4745 Y8	1 987 477 954
4745 Y9	1 987 477 993
4745 Z3	1 987 477 235
4745 Z4	1 987 477 237
4745 Z5	1 987 482 319
4745 Z6	1 987 482 320
4745 Z7	1 987 482 000
4745 Z8	1 987 482 001
4745 52	1 987 477 417
4745 54	1 987 477 419
4745 57	1 987 477 420
4745 58	1 987 477 421
4745 63	1 987 477 144
4745 64	1 987 477 145
4745 65	1 987 477 146
4745 66	1 987 477 151
4745 67	1 987 477 273
4745 68	1 987 477 272
4745 69	1 987 477 270
4745 70	1 987 477 271
4745 71	1 987 477 422
4745 73	1 987 477 148
4745 74	1 987 477 147
4745 75	1 987 477 149
4745 76	1 987 477 150
4745 89	1 987 477 427
4745 97	1 987 477 429
4745 98	1 987 477 430
4745 99	1 987 477 431
4746 09	1 987 482 235
4746 10	1 987 482 118
4746 11	1 987 482 007
4746 12	1 987 482 008
4746 13	1 987 477 993
4746 14	1 987 482 112
4746 15	1 987 477 238
4746 16	1 987 477 239
4746 17	1 987 482 213
4746 18	1 987 482 214
4746 19	1 987 477 954
4746 20	1 987 477 598
4746 30	1 987 477 775

4746 31	1 987 482 190
4746 32	1 987 482 274
4746 33	1 987 482 275
4746 34	1 987 482 000
4746 35	1 987 482 001
4746 42	1 987 482 206
4746 43	1 987 482 205
4746 44	1 987 482 208
4746 45	1 987 482 207
4746 46	1 987 482 276
4746 54	1 987 482 318
4746 58	1 987 482 315
4746 59	1 987 482 316
4746 60	1 987 482 317
4746 77	1 987 482 372
4806 A0	1 987 476 912
4806 A1	1 987 476 913
4806 A2	1 987 476 012
4806 A3	1 987 481 290
4806 A8	1 987 476 785
4806 A9	1 987 476 868
4806 C0	1 987 476 867
4806 C1	1 987 476 078
4806 C2	1 987 481 004
4806 C3	1 987 481 004
4806 C4	1 987 476 629
4806 C7	1 987 481 002
4806 C8	1 987 481 018
4806 C9	1 987 481 019
4806 E0	1 987 476 785
4806 E1	1 987 476 780
4806 E2	1 987 476 355
4806 E3	1 987 476 178
4806 E7	1 987 476 372
4806 E8	1 987 476 374
4806 E9	1 987 476 651
4806 F2	1 987 481 004
4806 F5	1 987 481 405
4806 F6	1 987 476 457
4806 F9	1 987 481 470
4806 G0	1 987 481 471
4806 G1	1 987 481 395
4806 G2	1 987 481 396
4806 G3	1 987 481 406
4806 G4	1 987 481 051
4806 G5	1 987 481 052
4806 G6	1 987 481 482
4806 H0	1 987 481 453
4806 H8	1 987 481 438
4806 H9	1 987 481 439
4806 J0	1 987 481 442
4806 J3	1 987 481 427
4806 J4	1 987 481 428
4806 J5	1 987 476 457
4806 K7	1 987 481 436

4806 K8	1 987 481 437
4806 20	1 987 476 150
4806 24	1 987 476 548
4806 29	1 987 476 519
4806 31	1 987 476 521
4806 32	1 987 476 522
4806 35	1 987 476 463
4806 36	1 987 476 462
4806 37	1 987 476 520
4806 39	1 987 476 531
4806 40	1 987 476 670
4806 41	1 987 476 532
4806 42	1 987 476 534
4806 44	1 987 476 673
4806 45	1 987 476 669
4806 46	1 987 476 534
4806 47	1 987 476 670
4806 48	1 987 476 532
4806 50	1 987 476 521
4806 52	1 987 476 671
4806 53	1 987 476 523
4806 54	1 987 476 520
4806 55	1 987 476 672
4806 56	1 987 476 558
4806 58	1 987 476 673
4806 61	1 987 476 674
4806 62	1 987 476 675
4806 63	1 987 476 559
4806 64	1 987 476 676
4806 65	1 987 476 560
4806 67	1 987 476 947
4806 68	1 987 476 679
4806 69	1 987 476 677
4806 70	1 987 481 063
4806 71	1 987 476 329
4806 72	1 987 481 017
4806 73	1 987 481 061
4806 74	1 987 476 519
4806 75	1 987 476 148
4806 76	1 987 481 019
4806 77	1 987 481 002
4806 78	1 987 476 678
4806 79	1 987 476 809
4806 80	1 987 476 810
4806 81	1 987 476 679
4806 82	1 987 476 951
4806 83	1 987 476 844
4806 84	1 987 476 785
4806 85	1 987 476 651
4806 86	1 987 476 178
4806 88	1 987 481 265
4806 89	1 987 481 264
4806 91	1 987 476 785
4806 92	1 987 476 746
4806 93	1 987 476 915

4806 94	1 987 476 914
4806 96	1 987 476 329
4806 97	1 987 476 870
4806 98	1 987 476 869
4816 24	1 987 476 954

4816 26	1 987 476 686
4816 27	1 987 476 244
4816 29	1 987 476 523
4816 31	1 987 476 688
4816 35	1 987 476 688

4816 36	1 987 476 689
4834 72	1 987 477 450
4834 81	1 987 477 453
51 784 535	1 987 482 206
5 925 334	1 987 477 419

79 01 440 247	0 986 475 233
79 01 440 248	0 986 475 234
91 500 635	1 987 476 686
91 500 900	1 987 476 150
91 515 816	1 987 476 519

91 517 513	1 987 476 521
93 327 326	0 265 006 389
94 04 402 708	0 986 475 420
94 04 402 868	0 986 475 619
94 04 402 878	0 986 475 620

95 044 362	1 987 477 483
95 494 973	1 987 476 524
95 496 106	1 987 477 077
95 542 783	0 986 475 233
95 542 784	0 986 475 234

95 599 101	1 987 476 529
95 604 194	1 987 477 485
95 606 669	F 026 002 080
95 608 852	F 026 002 128
95 608 853	F 026 002 206

95 608 854	F 026 002 207
95 610 161	1 987 477 486
95 610 162	1 987 477 486
95 611 505	1 987 477 077
95 632 790	1 987 481 465

95 651 050	0 204 100 125
95 651 051	0 204 104 051
95 659 474	F 026 002 230
95 659 475	F 026 002 231
95 659 664	F 026 002 131

95 659 665	F 026 002 132
95 659 668	F 026 002 180
95 659 673	F 026 002 222
95 659 674	F 026 002 223
95 667 821	0 204 100 125

95 668 067	F 026 002 234
95 668 068	F 026 002 235
95 668 069	0 986 475 636
95 668 070	0 986 475 635
96 012 379	1 987 477 488

96 026 870	1 987 477 489
96 026 873	1 987 477 490
96 026 875	1 987 477 491
96 032 564	1 987 477 323
96 032 565	1 987 477 079

96 037 346	1 987 476 796
96 087 509	0 265 006 199
96 089 629	0 265 006 202
96 105 849	0 265 006 207
96 105 850	0 265 006 208

96 106 029	0 265 003 081
96 106 095	0 265 006 314
96 109 017	1 987 476 597
96 124 223	1 987 476 560
96 124 230	1 987 476 730

96 128 156	0 265 006 314
96 132 698	1 987 476 651
96 140 648	0 265 006 201
96 145 739	1 987 477 437
96 165 516	0 265 006 200

96 176 679	1 987 477 434
96 180 488	0 265 006 199
96 181 977	0 265 006 200
96 181 977	0 265 006 201
96 181 978	0 265 006 200

96 181 979	0 265 006 200
96 181 979	0 265 006 201
96 183 217	0 265 006 205
96 183 261	0 265 006 206
96 190 724	1 987 477 431

96 190 725	1 987 477 432
96 209 110	1 987 477 442
96 217 750	0 265 006 201
96 217 752	0 265 006 200
96 217 753	0 265 006 202

96 217 755	0 265 006 204
96 217 756	0 265 006 203
96 217 759	0 265 006 199
96 217 763	0 265 006 207
96 217 765	0 265 006 208

96 218 046	0 265 006 209
96 222 503	1 987 477 576
96 224 349	1 987 477 435
96 224 350	1 987 477 432
96 227 489	0 265 006 203

96 252 846	0 265 006 205
96 255 387	0 265 006 315
96 255 404	0 265 006 314
96 263 856	1 987 477 574
96 272 628	0 265 006 205

96 277 119	1 987 477 577
96 280 713	0 265 006 389
96 28 846 980	1 987 482 103
96 28 847 280	1 987 482 114
96 297 255	0 265 006 441

96 317 068	0 265 006 544
96 317 069	0 265 006 545
96 338 266	1 987 477 590
96 338 267	1 987 477 591
96 353 847	0 265 007 423

96 353 848	0 265 007 424
96 382 908	0 265 006 659
96 386 487	0 265 007 423
96 391 792	1 987 477 595
96 42 687 580	0 986 594 520

96 431 704	0 265 006 732
96 436 596	0 265 007 423
96 436 605	0 265 007 424
96 436 880	0 265 007 424
96 436 977	0 265 007 423

96 449 667	0 265 007 423
96 449 668	0 265 007 424
96 461 258	0 265 007 779
96 469 709	0 265 007 668
96 469 711	0 265 007 667

96 469 712	0 265 007 665
96 480 873	0 265 006 793
96 526 967	0 265 007 664
96 526 969	0 265 007 780
96 536 631	0 265 007 789

96 552 700	0 265 007 788
96 584 207	0 265 007 779
96 585 998	0 265 007 883
96 590 139 80	1 987 482 319
96 590 140 80	1 987 482 320

96 718 141 80	1 987 482 316
96 718 151 80	1 987 482 317
96 718 153 80	1 987 482 315
96 80 318 480	1 987 482 112
96 870 637 80	1 987 482 318

DACIA

479101292R	0 265 008 922
60 01 547 168	1 987 477 955
60 01 547 169	1 987 477 956

60 01 547 632	0 986 475 837
60 01 547 819	1 987 481 032
60 01 547 820	1 987 476 517
60 01 549 112	1 987 482 234
60 01 549 706	F 026 002 573

60 01 549 706	0 204 011 573
60 01 549 707	F 026 002 572
6001551097	1 987 476 517
60 01 551 098	1 987 476 699
60 01 551 410	0 204 011 640

82 00 195 825	0 265 007 742
82 00 195 825	0 265 008 922
82 00 254 687	0 265 007 583
82 00 254 688	0 265 007 582
82 00 745 723	1 987 482 235

DAEWOO

S4511005	F 026 A06 210
0 265 001 259	0 265 006 136
0 265 001 260	0 265 006 137

0 265 006 136	0 265 006 136
0 265 006 137	0 265 006 137
90209243	0 986 475 045
90235420	0 986 475 032
90235422	0 986 475 143

90235948	1 987 477 136
90235948 B	1 987 477 136
90 235 999	1 987 476 030
92035568	1 987 476 464
93740250	F 026 A06 210

93740276	F 026 A06 221
96179489	1 987 476 030
96205922	0 265 006 414
96205924	0 265 006 415
96212323	1 987 476 691

96215570	1 987 476 090
96222050	1 987 481 144
96222062	1 987 481 145
96230545	1 987 477 920
96243462	1 987 482 172

96245829	1 987 477 717
96264606	1 987 481 316
96283017	0 265 006 593
96283018	0 265 006 594
96283019	0 265 006 595

96283020	0 265 006 596
96300046	1 987 476 243
96300330	1 987 476 875
96308124	1 987 476 874
96312155	0 986 475 890

96316682	1 987 477 718
96320284	1 987 476 969
96320670	0 986 475 889
96335933	1 987 481 144
96335937	1 987 481 145

96387196	1 987 481 386
96392000	1 987 482 174
96392001	1 987 482 173
96397200	1 987 481 383
96397201	1 987 481 384

96397202	1 987 481 383
96397203	1 987 481 384
96404803	1 987 481 385
96404804	1 987 481 386
96407749	1 987 481 387

96518596	1 987 477 718
96518606	0 986 475 889
96528011	1 987 476 969
96534545	1 987 481 388
96534546	1 987 481 387



◀ DAEWOO

96534870	1 987 482 082
96534871	1 987 482 083
96549712	0 265 006 752
96549713	0 265 006 751
96549725	1 987 481 385

96574718	0 986 475 939
----------	----------------------

DAF

268705	1 987 476 224
--------	----------------------

DAIHATSU

46430 B4010	1 987 482 233
47550-B1010	0 986 475 882
47550 B4010	0 986 475 931

47550 19135 000	0 986 475 574
47550 87401	0 986 475 983
47550 87705 000	0 986 475 688
47550 87707 000	0 986 475 700
47550 87709 000	0 986 475 688

47550 87710 000	0 986 475 700
47570-B1010	0 986 475 881
47570 87401	0 986 475 982
47570 87704 000	0 986 475 687
47570 87706 000	0 986 475 699

47570 87709 000	0 986 475 687
47570 87710 000	0 986 475 699
9,00492E+12	1 987 476 871
9,00492E+12	1 987 476 872
90049 22090 000	1 987 481 043

90049 22118 000	1 987 481 260
90049 22119 000	1 987 476 873
90049 22145 000	1 987 481 356
90049 22146 000	1 987 481 355
90049 22156 000	1 987 481 133

90049 22168 000	1 987 481 134
90049 22174 000	1 987 476 872
90049 22175 000	1 987 476 871
9,0947E+12	1 987 476 495
90947 W2007	1 987 481 408

90947W2008	1 987 481 407
9,69403E+12	1 987 476 495
96940 32605 000	1 987 476 495
96940 32805 000	1 987 476 495

DELPHI

BB12047B	1 987 477 086
BB12055B	1 987 477 280
BB12079B	1 987 477 289

BB12151B	1 987 477 420
BB12199B	1 987 477 421
BB12221B	1 987 477 141
BB12222B	1 987 477 133
BB12223B	1 987 477 134

BB12234B	1 987 477 130
BB12235B	1 987 477 367
BB12236B	1 987 477 042
BB12237B	1 987 477 043
BB12244B	1 987 477 077

BB12266B	1 987 477 142
BB12267B	1 987 477 143
BB12271B	1 987 477 672
BB12280B	1 987 477 377
BB12292B	1 987 477 233

BB12293B	1 987 477 091
BB12311B	1 987 477 335
BB12314B	1 987 477 334
BB12326B	1 987 477 168
BB12355B	1 987 477 307

BB12356B	1 987 477 308
BB12429B	1 987 477 490
BB12430B	1 987 477 491
BB12431B	1 987 477 381
BB14044B	1 987 477 662

BB14079B	1 987 477 391
BB14090B	1 987 477 155
BB14099B	1 987 477 200
BB14186B	1 987 477 047
BB14210B	1 987 477 737

BB14211B	1 987 477 447
BB14212B	1 987 477 740
BB14213B	1 987 477 448
BB14271B	1 987 477 370
BB14272B	1 987 477 375

BB14275B	1 987 477 154
BB14280B	1 987 477 575
BB14281B	1 987 477 572
BB14283B	1 987 477 309
BB14284B	1 987 477 310

BB14287B	1 987 477 571
BB14288B	1 987 477 573
BB14298B	1 987 477 432
BB14310B	1 987 477 568
BB14314B	1 987 477 305

BB14320B	1 987 477 681
BB14321B	1 987 477 682
BB14323B	1 987 477 358
BB14324B	1 987 477 357
BB14334B	1 987 477 576

BB14335B	1 987 477 577
BB14336B	1 987 477 436
BB14342B	1 987 477 659
BB14343B	1 987 477 687
BB14344B	1 987 477 385

BB14346B	1 987 477 219
BB14351B	1 987 477 630
BB14352B	1 987 477 522
BB14356B	1 987 477 534
BB14359B	1 987 477 689

BB14363B	1 987 477 582
BB14364B	1 987 477 583
BB14366B	1 987 477 757
BB14368B	1 987 477 756
BB14374B	1 987 477 612

BB14375B	1 987 477 614
BB14376B	1 987 477 791
BB14377B	1 987 477 790
BB14380B	1 987 477 579
BB14381B	1 987 477 407

BB14382B	1 987 477 694
BB14383B	1 987 477 693
BB14384B	1 987 477 683
BB14387B	1 987 477 639
BB14398B	1 987 477 527

LC 2828	0 986 471 463
LC 2829	0 986 472 463
LC 2847	0 986 471 462
LC 2848	0 986 472 462
LC 2879	0 986 471 464

LC 2880	0 986 472 464
LC 3061	0 986 473 909
LC 3062	0 986 473 910
LC 3162	0 986 471 932
LC 3418	0 986 473 909

LC 3419	0 986 473 910
LC 7371	0 204 204 992
LHO100	1 987 476 607
LHO101	1 987 476 623
LHO102	1 987 476 624

LHO103	1 987 476 614
LHO105	1 987 476 691
LHO106	1 987 476 144
LHO107	1 987 476 708
LHO110	1 987 481 071

LHO111	1 987 476 411
LHO118	1 987 476 104
LHO123	1 987 481 237
LHO130	1 987 476 665
LHO132	1 987 481 234

LHO149	1 987 476 732
LHO153	1 987 481 229
LHO154	1 987 481 119
LHO154	1 987 481 227
LHO155	1 987 476 659

LHO156	1 987 476 658
LHO157	1 987 476 664
LHO160	1 987 476 283
LHO166	1 987 476 910
LHO170	1 987 476 755

LHO171	1 987 476 754
LHO172	1 987 476 929
LHO174	1 987 476 928
LHO176	1 987 476 716
LHO192	1 987 476 415

LHO193	1 987 476 400
LHO199	1 987 481 189
LHO201	1 987 476 639
LHO204	1 987 476 347
LHO206	1 987 476 864

LHO207	1 987 476 717
LHO208	1 987 476 018
LHO210	1 987 476 404
LHO213	1 987 476 856
LHO216	1 987 476 403

LHO218	1 987 476 414
LHO219	1 987 476 650
LHO220	1 987 476 458
LHO224	1 987 476 651
LHO226	1 987 476 679

LHO227	1 987 476 947
LHO228	1 987 476 597
LHO229	1 987 476 676
LHO231	1 987 476 688
LHO231	1 987 481 017

LHO234	1 987 476 003
LHO236	1 987 481 334
LHO238	1 987 481 190
LHO240	1 987 476 329
LHO243	1 987 476 821

LHO244	1 987 476 815
LHO245	1 987 476 627
LHO246	1 987 476 600
LHO247	1 987 476 619
LHO248	1 987 476 603

LHO250	1 987 481 101
LHO251	1 987 476 626
LHO252	1 987 476 601
LHO253	1 987 476 602
LHO258	1 987 476 615

LHO260	1 987 476 634
LHO261	1 987 476 635
LHO265	1 987 476 439
LHO265	1 987 481 333
LHO266	1 987 476 662

LHO268	1 987 481 108
LHO270	1 987 476 690
LHO273	1 987 476 644
LHO274	1 987 476 678
LHO275	1 987 476 689

LHO276	1 987 476 859
LHO277	1 987 476 917
LHO278	1 987 476 701
LHO279	1 987 476 704
LHO280	1 987 476 702

LH0281	1987 476 598	LH0392	1987 476 665	LH0476	1987 476 164	LH2262	1987 481 224
LH0283	1987 476 700	LH0393	1987 476 322	LH0477	1987 476 161	LH2266	1987 481 203
LH0285	1987 476 703	LH0394	1987 476 406	LH0478	1987 476 160	LH2269	1987 476 502
LH0286	1987 476 736	LH0396	1987 476 649	LH0483	1987 476 694	LH2270	1987 476 008
LH0288	1987 476 155	LH0397	1987 481 097	LH0488	1987 476 059	LH2293	1987 476 405
LH0289	1987 476 734	LH0399	1987 476 717	LH0489	1987 476 905	LH2296	1987 476 389
LH0290	1987 476 735	LH0400	1987 476 636	LH0490	1987 476 906	LH2297	1987 476 124
LH0291	1987 476 713	LH0401	1987 476 637	LH0491	1987 476 907	LH 2299	1987 476 129
LH0292	1987 476 714	LH0402	1987 476 965	LH0493	1987 476 032	LH 2301	1987 476 074
LH0293	1987 476 696	LH0403	1987 476 142	LH0494	1987 476 775	LH2301	1987 476 128
LH0294	1987 476 952	LH0404	1987 481 125	LH0499	1987 476 432	LH2304	1987 476 392
LH0295	1987 476 697	LH0405	1987 481 126	LH0565	1987 476 002	LH2333	1987 476 510
LH0296	1987 481 236	LH0406	1987 476 977	LH0568	1987 476 396	LH2334	1987 476 511
LH0311	1987 476 951	LH0407	1987 476 976	LH0573	1987 476 077	LH2502	1987 476 407
LH0312	1987 481 063	LH0411	1987 476 418	LH0580	1987 476 334	LH2791	1987 476 881
LH0319	1987 476 954	LH0412	1987 476 308	LH0594	1987 476 062	LH2796	1987 476 460
LH0325	1987 481 061	LH0416	1987 476 953	LH0597	1987 476 061	LH2797	1987 476 121
LH0326	1987 476 145	LH0417	1987 476 174	LH0912	1987 476 146	LH2797	1987 476 240
LH0328	1987 476 638	LH0418	1987 476 173	LH0916	1987 476 244	LH2800	1987 476 517
LH0328	1987 476 749	LH0423	1987 476 860	LH0961	1987 476 466	LH2802	1987 476 518
LH0334	1987 476 332	LH0425	1987 476 204	LH1343	1987 476 230	LH2803	1987 476 519
LH0334	1987 476 402	LH0427	1987 476 433	LH1351	1987 476 216	LH2804	1987 476 520
LH0335	1987 476 719	LH0429	1987 481 122	LH1351	1987 476 220	LH2805	1987 476 521
LH0336	1987 476 698	LH0430	1987 476 715	LH1429	1987 476 380	LH2807	1987 476 522
LH0345	1987 476 129	LH0432	1987 481 240	LH1687	1987 476 380	LH2808	1987 476 523
LH0349	1987 476 139	LH0434	1987 481 271	LH1706	1987 476 475	LH2810	1987 476 409
LH0350	1987 476 078	LH0435	1987 476 788	LH1716	1987 476 217	LH2812	1987 476 464
LH0350	1987 476 746	LH0436	1987 481 241	LH1756	1987 476 219	LH2813	1987 476 030
LH0351	1987 476 915	LH0437	1987 481 244	LH1763	1987 476 235	LH2819	1987 476 524
LH0352	1987 476 914	LH0438	1987 481 107	LH1774	1987 476 393	LH2820	1987 481 014
LH0353	1987 476 810	LH0439	1987 481 242	LH1947	1987 476 408	LH2821	1987 476 003
LH0354	1987 476 809	LH0440	1987 476 343	LH1948	1987 476 020	LH3120	1987 476 866
LH0355	1987 481 264	LH0443	1987 476 964	LH1984	1987 481 195	LH3211	1987 476 426
LH0356	1987 481 265	LH0448	1987 476 959	LH2037	1987 476 240	LH3238	1987 476 525
LH0358	1987 476 955	LH0451	1987 476 802	LH2053	1987 476 485	LH3239	1987 476 526
LH0361	1987 476 884	LH0452	1987 476 801	LH2059	1987 476 486	LH3240	1987 476 527
LH0362	1987 476 886	LH0453	1987 476 196	LH2067	1987 476 657	LH3242	1987 476 633
LH0363	1987 476 604	LH0455	1987 481 038	LH2079	1987 476 487	LH3243	1987 476 438
LH0364	1987 476 605	LH0458	1987 481 279	LH2081	1987 476 630	LH3244	1987 476 463
LH0365	1987 476 816	LH0459	1987 476 956	LH2094	1987 476 244	LH3245	1987 476 413
LH0366	1987 476 817	LH0461	1987 476 924	LH2095	1987 476 239	LH3246	1987 476 462
LH0372	1987 476 178	LH0462	1987 476 923	LH2105	1987 476 382	LH3247	1987 476 445
LH0373	1987 476 671	LH0463	1987 476 156	LH2136	1987 476 150	LH3248	1987 476 529
LH0374	1987 476 648	LH0464	1987 481 352	LH2140	1987 476 686	LH3249	1987 476 611
LH0375	1987 476 194	LH0465	1987 476 793	LH2145	1987 476 492	LH3250	1987 476 609
LH0376	1987 476 279	LH0466	1987 481 353	LH2146	1987 476 493	LH3251	1987 476 610
LH0380	1987 476 653	LH0467	1987 476 317	LH2148	1987 476 709	LH3252	1987 481 350
LH0381	1987 476 654	LH0467	1987 476 645	LH2155	1987 476 442	LH3253	1987 476 441
LH0381	1987 481 149	LH0469	1987 476 012	LH2156	1987 476 006	LH3254	1987 476 382
LH0382	1987 476 137	LH0469	1987 476 152	LH2158	1987 476 495	LH3255	1987 476 022
LH0382	1987 476 655	LH0471	1987 481 105	LH2177	1987 476 938	LH3258	1987 476 531
LH0383	1987 481 098	LH0472	1987 481 104	LH2181	1987 476 939	LH3259	1987 476 532
LH0388	1987 481 094	LH0473	1987 476 782	LH2220	1987 476 224	LH3260	1987 476 670
LH0389	1987 476 877	LH0474	1987 476 781	LH2257	1987 476 501	LH3260	1987 476 711
LH0391	1987 476 143	LH0475	1987 476 726	LH2258	1987 476 737	LH3261	1987 476 534

◀ DELPHI

LH3268	1 987 481 028	LH3772	1 987 476 674	LH6031	1 987 476 888	LH6121	1 987 476 865
LH3269	1 987 481 029	LH3773	1 987 476 675	LH6032	1 987 476 206	LH6124	1 987 476 868
LH3270	1 987 476 191	LH3774	1 987 476 559	LH6034	1 987 476 981	LH6125	1 987 476 867
LH3271	1 987 476 192	LH3775	1 987 476 560	LH6035	1 987 476 980	LH6126	1 987 476 870
LH3284	1 987 476 424	LH3776	1 987 476 730	LH6035	1 987 476 981	LH6127	1 987 476 869
LH3284	1 987 476 948	LH3781	1 987 476 562	LH6041	1 987 476 848	LH6128	1 987 481 144
LH3285	1 987 476 712	LH3782	1 987 476 599	LH6042	1 987 476 847	LH6129	1 987 481 145
LH3298	1 987 476 539	LH3783	1 987 476 622	LH6043	1 987 476 899	LH6131	1 987 481 356
LH3302	1 987 476 540	LH3784	1 987 476 625	LH6044	1 987 476 900	LH6132	1 987 481 355
LH3303	1 987 476 541	LH3787	1 987 476 444	LH6045	1 987 476 901	LH6134	1 987 476 879
LH3304	1 987 476 542	LH3793	1 987 476 459	LH6047	1 987 476 897	LH6136	1 987 481 118
LH3307	1 987 476 738	LH3794	1 987 476 631	LH6048	1 987 476 898	LH6137	1 987 476 876
LH3308	1 987 481 215	LH3795	1 987 476 632	LH6049	1 987 476 895	LH6140	1 987 476 878
LH3310	1 987 481 095	LH3796	1 987 476 564	LH6051	1 987 476 892	LH6141	1 987 476 184
LH3609	1 987 476 140	LH4201	1 987 476 565	LH6054	1 987 481 277	LH6142	1 987 481 113
LH3616	1 987 476 957	LH4202	1 987 476 566	LH6056	1 987 481 276	LH6143	1 987 481 114
LH3626	1 987 481 034	LH4203	1 987 476 567	LH6057	1 987 476 193	LH6145	1 987 476 993
LH3629	1 987 481 065	LH4204	1 987 476 568	LH6060	1 987 476 354	LH6146	1 987 476 994
LH3631	1 987 476 548	LH424	1 987 476 092	LH6061	1 987 476 114	LH6147	1 987 476 095
LH3634	1 987 476 416	LH492	1 987 476 147	LH6062	1 987 476 760	LH6147	1 987 476 098
LH3634	1 987 476 629	LH495	1 987 476 166	LH6063	1 987 476 118	LH6149	1 987 476 882
LH3638	1 987 476 438	LH498	1 987 476 169	LH6064	1 987 476 427	LH6150	1 987 476 883
LH3645	1 987 476 700	LH5141	1 987 476 572	LH6068	1 987 476 903	LH6151	1 987 481 153
LH3648	1 987 476 549	LH5146	1 987 476 575	LH6071	1 987 476 904	LH6152	1 987 476 185
LH3649	1 987 476 147	LH5148	1 987 476 577	LH6072	1 987 476 805	LH6154	1 987 476 986
LH3650	1 987 476 911	LH5178	1 987 476 595	LH6073	1 987 476 201	LH6155	1 987 476 987
LH3654	1 987 476 009	LH5179	1 987 476 584	LH6074	1 987 476 979	LH6156	1 987 476 988
LH3658	1 987 481 200	LH5184	1 987 476 925	LH6075	1 987 481 354	LH6157	1 987 476 989
LH3659	1 987 481 349	LH5185	1 987 481 093	LH6076	1 987 476 975	LH6158	1 987 476 187
LH3666	1 987 476 551	LH5188	1 987 476 586	LH6077	1 987 476 974	LH6159	1 987 476 186
LH3667	1 987 476 552	LH5192	1 987 476 587	LH6081	1 987 476 937	LH6160	1 987 476 891
LH3672	1 987 476 553	LH5232	1 987 476 589	LH6082	1 987 476 787	LH6161	1 987 481 142
LH3673	1 987 476 554	LH5234	1 987 476 591	LH6083	1 987 476 908	LH6162	1 987 476 890
LH3679	1 987 481 223	LH5235	1 987 476 592	LH6084	1 987 476 909	LH6163	1 987 476 889
LH3681	1 987 476 673	LH5784	1 987 476 594	LH6085	1 987 476 834	LH6164	1 987 476 896
LH3682	1 987 476 669	LH5979	1 987 481 120	LH6085	1 987 476 838	LH6166	1 987 481 464
LH3685	1 987 476 772	LH5992	1 987 481 123	LH6086	1 987 476 833	LH6167	1 987 481 009
LH3687	1 987 476 936	LH6008	1 987 476 346	LH6086	1 987 476 837	LH6170	1 987 476 970
LH3691	1 987 476 931	LH6009	1 987 476 945	LH6087	1 987 481 062	LH6171	1 987 476 983
LH3695	1 987 476 641	LH6010	1 987 476 172	LH6088	1 987 476 165	LH6172	1 987 476 984
LH3696	1 987 476 642	LH6015	1 987 481 465	LH6089	1 987 476 205	LH6176	1 987 476 349
LH3697	1 987 481 335	LH6016	1 987 476 796	LH6090	1 987 476 758	LH6177	1 987 481 358
LH3703	1 987 476 012	LH6017	1 987 476 785	LH6091	1 987 476 757	LH6178	1 987 476 926
LH3703	1 987 476 647	LH6018	1 987 476 090	LH6092	1 987 481 282	LH6180	1 987 481 286
LH3722	1 987 476 958	LH6020	1 987 476 969	LH6093	1 987 481 132	LH6181	1 987 476 985
LH3724	1 987 476 421	LH6021	1 987 476 243	LH6098	1 987 476 943	LH6182	1 987 476 110
LH3725	1 987 476 432	LH6022	1 987 476 874	LH6102	1 987 476 851	LH6185	1 987 481 357
LH3732	1 987 476 739	LH6023	1 987 476 875	LH6106	1 987 476 880	LH6189	1 987 476 902
LH3735	1 987 476 442	LH6025	1 987 476 873	LH6108	1 987 476 944	LH6190	1 987 481 116
LH3739	1 987 476 557	LH6026	1 987 476 824	LH6110	1 987 476 946	LH6191	1 987 476 344
LH3740	1 987 476 446	LH6027	1 987 476 972	LH6111	1 987 476 010	LH6192	1 987 481 005
LH3768	1 987 476 410	LH6028	1 987 476 747	LH6112	1 987 476 991	LH6192	1 987 481 007
LH3770	1 987 476 672	LH6028	1 987 476 769	LH6113	1 987 476 990	LH6193	1 987 481 005
LH3771	1 987 476 558	LH6029	1 987 476 812	LH6114	1 987 476 971	LH6193	1 987 481 007
LH3772	1 987 476 148	LH6030	1 987 476 811	LH6116	1 987 476 175	LH6195	1 987 481 251

LH6197	1987 481 111	LH6280	1987 476 744	LH6370	1987 481 168	LH6468	1987 481 021
LH6198	1987 476 195	LH6283	1987 476 338	LH6371	1987 481 072	LH6469	1987 476 055
LH6199	1987 481 121	LH6286	1987 481 147	LH6372	1987 481 073	LH6470	1987 481 309
LH6200	1987 476 784	LH6287	1987 476 170	LH6373	1987 481 298	LH6472	1987 481 259
LH6203	1987 476 198	LH6288	1987 481 115	LH6376	1987 481 044	LH6479	1987 481 367
LH6204	1987 476 995	LH6289	1987 476 295	LH6377	1987 481 027	LH6482	1987 481 172
LH6205	1987 476 996	LH6290	1987 481 008	LH6378	1987 481 304	LH6489	1987 481 167
LH6206	1987 476 998	LH6291	1987 481 143	LH6379	1987 481 303	LH6491	1987 481 076
LH6207	1987 476 997	LH6293	1987 481 117	LH6380	1987 481 305	LH6496	1987 481 319
LH6208	1987 476 168	LH6294	1987 481 262	LH6381	1987 481 155	LH6499	1987 481 321
LH6210	1987 476 132	LH6295	1987 481 100	LH6382	1987 481 156	LH6508	1987 481 146
LH6211	1987 476 133	LH6297	1987 481 157	LH6383	1987 476 076	LH6517	1987 481 365
LH6212	1987 481 148	LH6299	1987 481 359	LH6384	1987 476 850	LH6522	1987 481 181
LH6215	1987 481 291	LH6302	1987 476 753	LH6385	1987 476 019	LH6523	1987 481 308
LH6221	1987 476 122	LH6305	1987 476 079	LH6386	1987 476 188	LH6524	1987 481 307
LH6222	1987 476 131	LH6306	1987 481 112	LH6387	1987 476 189	LH6525	1987 481 154
LH6223	1987 476 134	LH6307	1987 481 295	LH6388	1987 476 190	LH6526	1987 481 131
LH6224	1987 481 025	LH6311	1987 481 245	LH6389	1987 481 299	LH6527	1987 481 130
LH6231	1987 476 197	LH6314	1987 481 256	LH6390	1987 481 364	LH6528	1987 481 129
LH6232	1987 481 287	LH6316	1987 476 345	LH6391	1987 481 068	LH6531	1987 481 177
LH6233	1987 476 202	LH6317	1987 481 110	LH6392	1987 481 069	LH6542	1987 481 058
LH6234	1987 476 203	LH6318	1987 476 790	LH6393	1987 481 288	LH6543	1987 481 174
LH6235	1987 476 912	LH6319	1987 476 126	LH6394	1987 476 177	LH6547	1987 481 253
LH6235	1987 476 913	LH6322	1987 476 932	LH6395	1987 481 124	LH6553	1987 481 252
LH6239	1987 481 290	LH6323	1987 476 933	LH6397	1987 476 083	LH6554	1987 481 013
LH6240	1987 476 916	LH6324	1987 481 042	LH6398	1987 476 081	LH6558	1987 481 445
LH6241	1987 476 999	LH6325	1987 481 040	LH6399	1987 476 080	LH6579	1987 481 332
LH6242	1987 476 044	LH6329	1987 476 789	LH6400	1987 481 077	LH6581	1987 481 381
LH6243	1987 481 150	LH6330	1987 476 663	LH6401	1987 481 078	LH6582	1987 481 382
LH6244	1987 481 151	LH6332	1987 481 176	LH6402	1987 476 841	LH6587	1987 481 257
LH6245	1987 481 152	LH6333	1987 481 323	LH6403	1987 476 950	LH6600	1987 481 070
LH6246	1987 476 920	LH6339	1987 476 093	LH6404	1987 476 082	LH6601	1987 481 455
LH6248	1987 476 918	LH6340	1987 476 056	LH6405	1987 476 949	LH6610	1987 481 472
LH6250	1987 476 978	LH6341	1987 476 054	LH6406	1987 481 011	LH6613	1987 481 182
LH6253	1987 481 099	LH6342	1987 481 316	LH6408	1987 481 010	LH6616	1987 481 047
LH6254	1987 476 767	LH6344	1987 476 103	LH6411	1987 481 164	LH6634	1987 481 327
LH6255	1987 476 768	LH6346	1987 481 004	LH6419	1987 476 068	LH6636	1987 481 325
LH6257	1987 481 135	LH6347	1987 481 067	LH6420	1987 476 827	LH6650	1987 481 330
LH6258	1987 481 136	LH6348	1987 481 018	LH6422	1987 476 063	LH6652	1987 481 491
LH6259	1987 481 137	LH6349	1987 481 019	LH6429	1987 476 163	LH6658	1987 481 326
LH6260	1987 476 982	LH6351	1987 481 002	LH6430	1987 476 162	LH6660	1987 481 091
LH6261	1987 481 138	LH6352	1987 476 872	LH6432	1987 481 314	LH6662	1987 481 056
LH6262	1987 481 139	LH6353	1987 476 871	LH6434	1987 481 106	LH6663	1987 481 053
LH6263	1987 481 140	LH6354	1987 481 134	LH6447	1987 481 127	LH6664	1987 481 052
LH6265	1987 481 141	LH6355	1987 481 133	LH6448	1987 481 128	LH6665	1987 481 051
LH6266	1987 481 213	LH6356	1987 481 066	LH6449	1987 481 363	LH6669	1987 481 001
LH6267	1987 481 024	LH6358	1987 476 125	LH6450	1987 481 362	LH6671	1987 481 006
LH6268	1987 481 060	LH6359	1987 481 158	LH6451	1987 481 361	LH6673	1987 481 180
LH6269	1987 476 395	LH6360	1987 476 151	LH6452	1987 481 360	LH6674	1987 481 055
LH6270	1987 476 961	LH6364	1987 476 180	LH6453	1987 481 289	LH6675	1987 481 054
LH6271	1987 476 935	LH6365	1987 476 181	LH6458	1987 481 173	LH6676	1987 481 178
LH6272	1987 476 934	LH6366	1987 476 182	LH6464	1987 481 022	LH6678	1987 481 059
LH6273	1987 476 159	LH6367	1987 481 179	LH6465	1987 481 160	LH6682	1987 481 075
LH6278	1987 476 725	LH6368	1987 476 057	LH6466	1987 481 296	LH6683	1987 481 328
LH6279	1987 476 745	LH6369	1987 476 058	LH6467	1987 481 015	LH6684	1987 481 329



◀ DELPHI

LH6691	1 987 481 050	LW 21797	F 026 002 110	LW 25145	F 026 002 236	LW 31840	0 986 475 612
LH6702	1 987 481 418	LW 21867	F 026 002 177	LW 25146	F 026 002 237	LW 31841	0 986 475 051
LH6705	1 987 481 372	LW 21868	F 026 002 176	LW 25153	F 026 002 238	LW 36020	0 986 475 420
LH6707	1 987 481 039	LW 21877	F 026 002 128	LW 25154	F 026 002 239	LW 36029	0 986 475 752
LH6708	1 987 481 057	LW 21897	F 026 002 131	LW 26504	F 026 002 171	LW 36030	0 986 475 751
LH6709	1 987 481 074	LW 21898	F 026 002 132	LW 26505	F 026 002 172	LW 36031	0 986 475 750
LH6710	1 987 481 165	LW 21899	F 026 002 133	LW 26506	F 026 002 173	LW 36165	F 026 002 581
LH6711	1 987 481 183	LW 21900	F 026 002 134	LW 30001	0 986 475 797	LW 36167	0 986 475 776
LH6712	1 987 481 186	LW 21905	F 026 002 137	LW 30003	F 026 002 471	LW 37337	0 986 475 039
LH6720	1 987 481 383	LW 21906	F 026 002 138	LW 30004	0 986 475 833	LW 37515	F 026 002 502
LH6721	1 987 481 384	LW 21907	F 026 002 139	LW 30005	0 986 475 797	LW 37521	0 986 475 776
LH6722	1 987 481 387	LW 21908	F 026 002 140	LW 30007	0 986 475 837	LW 37523	F 026 002 581
LH6723	1 987 481 388	LW 21927	F 026 002 144	LW 30048	0 986 475 739	LW 38812	0 986 475 791
LH6729	1 987 481 411	LW 21961	F 026 002 157	LW 30058	0 986 475 796	LW 39034	0 986 475 854
LH6738	1 987 481 385	LW 21962	F 026 002 158	LW 30059	0 986 475 836	LW 39035	0 986 475 855
LH6744	1 987 481 436	LW 21980	F 026 002 396	LW 30074	0 986 475 420	LW 39036	0 986 475 833
LH6745	1 987 481 395	LW 21983	F 026 002 398	LW 30084	0 986 475 512	LW 39052	0 986 475 834
LH6766	1 987 481 255	LW 21990	F 026 002 401	LW 30111	F 026 002 520	LW 39053	0 986 475 835
LH6785	1 987 481 396	LW 22104	0 986 475 935	LW 30112	F 026 002 521	LW39176	0 986 475 972
LH6799	1 987 481 171	LW 22118	F 026 002 180	LW 30115	0 986 475 513	LW39177	0 986 475 973
LH6800	1 987 481 170	LW 22132	F 026 002 175	LW 30155	0 986 475 792	LW 39179	0 986 475 967
LH6815	1 987 481 415	LW 22135	F 026 002 176	LW 30156	0 986 475 791	LW 40612	0 986 475 039
LH6816	1 987 481 417	LW 22136	F 026 002 177	LW 30157	0 986 475 829	LW 40812	0 986 475 290
LH6817	1 987 481 416	LW 22161	F 026 002 178	LW 30158	0 986 475 830	LW 40819	0 986 475 865
LH6818	1 987 481 409	LW 22163	0 204 116 179	LW 30187	0 986 475 674	LW 41791	0 986 475 033
LH6819	1 987 481 410	LW 22174	F 026 002 181	LW 30195	0 986 475 662	LW 41811	0 986 475 264
LH6820	1 987 481 457	LW 22247	F 026 002 181	LW 30201	0 986 475 801	LW 42112	0 986 475 260
LH6828	1 987 481 338	LW 22306	F 026 002 183	LW 30227	F 026 002 182	LW 42311	0 986 475 438
LH6830	1 987 481 370	LW 25027	F 026 002 216	LW 30240	0 986 475 802	LW 43201	0 986 475 508
LW 10100	0 986 475 874	LW 25028	F 026 002 217	LW 30245	0 986 475 803	LW 44013	0 986 475 290
LW 10101	0 986 475 885	LW 25031	F 026 002 204	LW 30262	0 986 475 233	LW 45016	0 986 475 023
LW 11396	0 986 475 793	LW 25032	F 026 002 205	LW 30263	0 986 475 234	LW 45211	0 986 475 265
LW 15312	0 986 475 826	LW 25035	F 026 002 206	LW 30269	0 986 475 232	LW 45512	0 986 475 476
LW 15354	0 986 475 790	LW 25036	F 026 002 207	LW 30311	0 986 475 736	LW 46912	0 986 475 045
LW 15971	0 986 475 816	LW 25055	F 026 002 208	LW 30373	0 986 475 836	LW 47029	0 986 475 260
LW 16008	0 986 475 827	LW 25056	F 026 002 209	LW 30412	0 986 475 428	LW 49038	0 986 475 433
LW 21054	F 026 002 244	LW 25061	F 026 002 237	LW30437	0 986 475 976	LW 50000	0 986 475 143
LW 21055	F 026 002 245	LW 25062	F 026 002 236	LW 30855	0 986 475 053	LW 50003	0 986 475 032
LW 21056	0 204 116 179	LW 25065	F 026 002 233	LW 30856	0 986 475 054	LW 50004	0 986 475 031
LW 21057	0 986 475 802	LW 25066	F 026 002 232	LW 30989	0 986 475 733	LW 50006	F 026 002 123
LW 21059	0 986 475 801	LW 25077	F 026 002 235	LW 30990	0 986 475 732	LW 50007	0 986 475 029
LW 21061	F 026 002 434	LW 25085	F 026 002 216	LW 31203	0 986 475 057	LW 50008	0 986 475 143
LW 21064	F 026 002 397	LW 25086	F 026 002 217	LW 31245	0 986 475 796	LW 50009	0 986 475 020
LW 21071	F 026 002 183	LW 25101	F 026 002 237	LW 31289	0 986 475 619	LW 50033	0 986 475 453
LW 21073	F 026 002 244	LW 25102	F 026 002 236	LW 31290	0 986 475 620	LW 50034	0 986 475 453
LW 21074	F 026 002 245	LW 25113	F 026 002 222	LW 31419	0 986 475 653	LW 50040	0 986 475 022
LW 21089	F 026 002 182	LW 25114	F 026 002 223	LW 31436	0 986 475 677	LW 50084	0 986 475 886
LW 21093	F 026 002 462	LW 25123	F 026 002 234	LW 31539	0 986 475 642	LW 5026	0 986 475 438
LW 21630	F 026 002 074	LW 25124	F 026 002 235	LW 31540	0 986 475 641	LW 60002	0 986 475 759
LW 21639	F 026 002 075	LW 25135	F 026 002 228	LW 31541	0 986 475 644	LW 60011	0 986 475 674
LW 21685	F 026 002 080	LW 25136	F 026 002 229	LW 31542	0 986 475 643	LW 60106	0 986 475 558
LW 21756	F 026 002 163	LW 25138	F 026 002 231	LW 31746	0 986 475 636	LW 60131	0 986 475 574
LW 21778	F 026 002 101	LW 25141	F 026 002 232	LW 31747	0 986 475 635	LW 60148	0 986 475 730
LW 21779	F 026 002 102	LW 25142	F 026 002 233	LW 31770	0 986 475 765	LW 60274	0 986 475 663
LW 21796	F 026 002 109	LW 25144	F 026 002 235	LW 31771	0 986 475 736	LW 60281	0 986 475 660

LW 60282	0 986 475 660
LW 60283	0 986 475 661
LW 60292	0 986 475 663
LW 60295	0 986 475 718
LW 60296	0 986 475 719

LW 60298	0 986 475 726
LW 60299	0 986 475 727
LW 60301	0 986 475 729
LW 60307	0 986 475 845
LW 60310	F 026 009 877

LW 60310	0 986 475 877
LW 60340	0 986 475 675
LW 60350	0 986 475 709
LW 60351	0 986 475 710
LW 60351	0 986 475 808

LW 60354	0 986 475 807
LW 60444	0 986 475 922
LW 60445	0 986 475 921
LW 60531	0 986 475 808
LW 60532	0 986 475 809

LW 60622	0 986 475 680
LW 60635	0 986 475 710
LW 60636	0 986 475 709
LW 60642	0 986 475 839
LW 60653	0 986 475 758

LW 60655	0 986 475 841
LW 60656	0 986 475 758
LW 60659	0 986 475 659
LW 60664	0 986 475 651
LW 60665	0 986 475 652

LW 60668	0 986 475 876
LW 60670	0 986 475 894
LW 60809	0 986 475 665
LW 60834	F 026 002 220
LW 60835	F 026 002 221

LW 60869	0 986 475 767
LW 61000	0 986 475 687
LW 61001	0 986 475 688
LW 61019	0 986 475 840
LW 61034	F 026 002 224

LW 61035	F 026 002 225
LW 61041	0 986 475 659
LW 61063	0 986 475 914
LW 61064	0 986 475 839
LW 61065	0 986 475 851

LW 61115	0 986 475 668
LW 61156	0 986 475 920
LW 61157	0 986 475 919
LW 61285	0 986 475 860
LW 62019	0 986 475 861

LW62021	0 986 475 984
LW 62027	0 986 475 862
LW 62028	0 986 475 863
LW 62041	0 986 475 663
LW 62048	0 986 475 900

LW 62049	0 986 475 891
LW 62050	0 986 475 857
LW 62051	0 986 475 856
LW 62084	0 986 475 928
LW 62085	0 986 475 929

LW 62088	0 986 475 883
LW 62093	0 986 475 902
LW 62094	0 986 475 903
LW 62095	0 986 475 884
LW 62099	0 986 475 952

LW 62099	0 986 475 953
LW62102	0 986 475 982
LW62103	0 986 475 983
LW62111	0 986 475 961
LW 62117	0 986 475 948

LW 62122	0 986 475 964
LW 70029	F 026 002 470
LW 70059	0 986 475 744
LW 70064	0 986 475 795
LW 70082	0 986 475 654

LW 70084	F 026 002 458
LW 70140	F 026 002 470
LW 70144	0 986 475 795
LW 70192	0 986 475 867
LW 70226	0 986 475 871

LW 70339	F 026 002 434
LW70342	F 026 002 565
LW 75727	0 986 475 727
LW 80014	0 986 475 769
LW 80017	F 026 002 480

LW 80100	F 026 002 482
LW 80101	F 026 002 483
LW 80102	0 986 475 865
LW 80105	0 986 475 905
LW 80106	0 986 475 875

LW 80107	0 986 475 870
LW 80113	F 026 002 564
LW 80114	F 026 002 532
LW 80115	F 026 002 533
LW 80117	0 204 211 014

LW 80118	0 204 211 015
LW 90045	0 204 011 463
LW 90049	0 986 475 939
LW90051	0 204 116 607
LW 90052	0 986 475 966

LW 90053	0 986 475 925
LW 90054	0 986 475 942
LW 90055	0 986 475 943
LW 90058	0 986 475 955
212043 B	F 026 002 470

5249 36	F 026 002 075
77039178	F 026 002 249

DODGE

MB 058598	1 987 476 539
MB 238161	1 987 476 539
MB 238164	1 987 476 539

02652220	1 987 476 475
2 652 220	1 987 476 475

FERODO

FHW002	0 986 475 453
FHW003	0 986 475 022
FHW004	0 986 475 290

FHW005	0 986 475 438
FHW010	0 986 475 260
FHW013	F 026 002 123
FHW021	0 986 475 032
FHW023	0 986 475 654

FHW025	F 026 002 075
FHW027	0 986 475 776
FHW030	0 986 475 433
FHW035	0 986 475 513
FHW036	F 026 002 520

FHW037	F 026 002 521
FHW 038	F 026 002 565
FHW039	F 026 002 204
FHW040	F 026 002 205
FHW041	0 986 475 143

FHW042	F 026 002 458
FHW043	F 026 002 206
FHW044	F 026 002 207
FHW045	F 026 002 222
FHW046	F 026 002 223

FHW047	F 026 002 228
FHW048	F 026 002 229
FHW054	0 986 475 428
FHW055	0 986 475 508
FHW056	F 026 002 216

FHW057	F 026 002 217
FHW059	0 986 475 039
FHW062	0 986 475 619
FHW063	0 986 475 620
FHW064	F 026 002 208

FHW065	F 026 002 209
FHW072	F 026 002 216
FHW073	F 026 002 217
FHW074	0 986 475 643
FHW075	0 986 475 642

FHW076	0 986 475 641
FHW077	0 986 475 795
FHW082	F 026 002 230
FHW083	F 026 002 231
FHW084	F 026 002 238

FHW085	F 026 002 239
FHW086	F 026 002 234
FHW087	F 026 002 235
FHW088	F 026 002 237
FHW089	0 986 475 644

FHW090	F 026 002 236
FHW091	0 986 475 636
FHW092	0 986 475 635
FHW093	F 026 002 581
FHW094	F 026 002 178

FHW095	F 026 002 074
FHW101	F 026 002 144
FHW102	F 026 002 233
FHW103	F 026 002 232
FHW105	0 986 475 677

FHW106	F 026 002 401
FHW107	F 026 002 109
FHW113	0 986 475 232
FHW116	0 986 475 233
FHW117	0 986 475 234

FHW128	F 026 002 080
FHW131	F 026 002 163
FHW133	F 026 002 176
FHW134	F 026 002 177
FHW135	0 986 475 739

FHW138	0 986 475 053
FHW139	0 986 475 054
FHW140	0 986 475 057
FHW145	F 026 002 164
FHW146	F 026 002 102

FHW147	F 026 002 101
FHW149	0 986 475 420
FHW161	0 986 475 793
FHW170	F 026 002 110
FHW176	0 986 475 651

FHW177	0 986 475 652
FHW178	F 026 002 131
FHW179	F 026 002 132
FHW183	F 026 002 137
FHW184	F 026 002 138

FHW187	F 026 002 134
FHW188	F 026 002 133
FHW191	F 026 002 397
FHW192	F 026 002 396
FHW193	0 986 475 653

FHW194	0 986 475 752
FHW195	0 986 475 750
FHW196	F 026 002 220
FHW197	F 026 002 221
FHW198	F 026 002 224

FHW199	F 026 002 225
FHW200	0 986 475 051
FHW202	F 026 002 128
FHW207	0 986 475 744
FHW208	0 986 475 841

◀ FERODO

FHW209	0 986 475 816	FHW354	0 986 475 875	FHW410	0 986 475 869	FHW4202	0 986 475 614
FHW210	F 026 002 157	FHW357	0 986 475 870	FHW4101	0 986 475 265	FHW 4205	0 986 475 948
FHW211	0 986 475 765	FHW358	0 986 475 833	FHW4106	0 986 475 735	FHW421	0 986 475 143
FHW212	0 986 475 056	FHW359	0 986 475 868	FHW4107	0 204 011 463	FHW4210	F 026 002 233
FHW213	0 986 475 612	FHW362	F 026 002 532	FHW4108	0 986 475 906	FHW4212	0 986 475 900
FHW214	F 026 002 181	FHW4003	0 986 475 935	FHW 411	0 204 211 014	FHW4219	0 986 475 710
FHW215	F 026 002 175	FHW4004	0 986 475 039	FHW4110	0 986 475 755	FHW422	0 986 475 884
FHW217	F 026 002 171	FHW4005	0 986 475 023	FHW4111	0 986 475 734	FHW4220	0 986 475 709
FHW218	F 026 002 173	FHW401	0 204 116 580	FHW4112	0 986 475 856	FHW4227	0 986 475 669
FHW219	0 986 475 733	FHW4011	0 986 475 751	FHW4113	0 986 475 916	FHW423	0 986 475 883
FHW220	0 986 475 733	FHW4013	0 986 475 264	FHW4114	0 986 475 882	FHW4233	0 986 475 903
FHW221	F 026 002 180	FHW4018	0 986 475 837	FHW4117	0 986 475 927	FHW4237	0 986 475 665
FHW222	0 986 475 797	FHW4019	0 986 475 904	FHW 412	0 204 211 015	FHW4240	0 986 475 894
FHW223	F 026 002 172	FHW402	0 204 116 579	FHW4121	0 986 475 710	FHW4242	0 986 475 839
FHW225	0 986 475 827	FHW4020	0 986 475 889	FHW4123	0 986 475 918	FHW4243	0 986 475 920
FHW226	F 026 002 434	FHW4021	0 986 475 662	FHW4124	0 986 475 767	FHW4246	0 986 475 657
FHW227	F 026 002 158	FHW4022	0 986 475 265	FHW4125	0 986 475 908	FHW4249	0 986 475 976
FHW228	0 986 475 029	FHW4023	F 026 002 397	FHW4125	0 986 475 972	FHW425	F 026 002 564
FHW229	F 026 002 182	FHW4024	0 986 475 661	FHW 4127	0 986 475 967	FHW4252	0 986 475 891
FHW231	F 026 002 183	FHW4025	0 986 475 420	FHW4128	0 986 475 848	FHW4258	0 986 475 915
FHW233	0 986 475 802	FHW4028	0 986 475 759	FHW4130	0 986 475 663	FHW4259	0 986 475 758
FHW235	0 986 475 803	FHW4029	F 026 002 235	FHW4131	0 986 475 687	FHW4260	0 986 475 851
FHW236	0 204 116 179	FHW403	F 026 002 483	FHW4136	0 986 475 934	FHW4261	0 986 475 928
FHW237	F 026 002 244	FHW4030	0 986 475 901	FHW4137	0 986 475 865	FHW4262	0 986 475 929
FHW238	F 026 002 245	FHW4033	0 986 475 438	FHW4138	0 986 475 675	FHW4263	0 986 475 898
FHW244	0 986 475 801	FHW4038	0 986 475 905	FHW4139	0 986 475 020	FHW4264	0 986 475 897
FHW301	F 026 002 158	FHW404	F 026 002 249	FHW4144	0 986 475 718	FHW 4268	0 986 475 939
FHW302	0 986 475 867	FHW4041	0 986 475 033	FHW4145	0 986 475 849	FHW4269	0 986 475 830
FHW303	0 986 475 871	FHW 4042	F 026 002 578	FHW4148	0 986 475 876	FHW427	F 026 002 139
FHW304	0 986 475 874	FHW4045	0 986 475 854	FHW415	0 986 475 909	FHW4271	0 986 475 829
FHW305	0 986 475 885	FHW4046	0 986 475 826	FHW4153	0 986 475 688	FHW4276	F 026 002 462
FHW307	0 986 475 769	FHW405	0 986 475 674	FHW4154	0 986 475 709	FHW4277	F 026 002 464
FHW308	0 986 475 865	FHW4050	0 986 475 814	FHW4155	0 986 475 857	FHW4278	0 986 475 865
FHW312	0 986 475 807	FHW4052	0 986 475 855	FHW4159	0 986 475 726	FHW4280	0 986 475 937
FHW321	0 986 475 736	FHW4053	F 026 002 566	FHW416	0 986 475 907	FHW4287	F 026 009 877
FHW322	F 026 002 480	FHW4057	0 986 475 643	FHW4160	0 986 475 872	FHW4287	0 986 475 877
FHW323	F 026 002 482	FHW406	F 026 002 535	FHW4161	F 026 002 434	FHW4288	0 986 475 660
FHW327	0 986 475 808	FHW4061	0 986 475 790	FHW4163	0 986 475 921	FHW4289	0 986 475 032
FHW328	0 986 475 809	FHW4065	0 986 475 925	FHW4164	0 986 475 719	FHW429	0 986 475 260
FHW329	0 986 475 792	FHW4068	0 986 475 730	FHW4166	0 986 475 902	FHW4292	0 986 475 873
FHW330	0 986 475 791	FHW4069	0 986 475 644	FHW417	0 986 475 908	FHW4305	0 986 475 031
FHW331	0 986 475 786	FHW407	F 026 002 536	FHW4170	0 986 475 922	FHW431	F 026 002 140
FHW333	0 986 475 836	FHW4073	0 986 475 816	FHW4172	0 986 475 890	FHW4317	0 986 475 574
FHW334	0 986 475 796	FHW4074	0 986 475 816	FHW4175	0 986 475 709	FHW4320	0 986 475 845
FHW335	F 026 002 581	FHW4075	0 986 475 864	FHW4176	0 986 475 657	FHW4329	0 986 475 744
FHW336	0 986 475 776	FHW4076	0 986 475 866	FHW4179	0 986 475 862	FHW4331	0 204 011 241
FHW337	F 026 002 502	FHW4077	0 986 475 558	FHW418	0 986 475 905	FHW4335	0 986 475 931
FHW338	0 986 475 739	FHW4081	0 986 475 660	FHW4180	0 986 475 863	FHW4337	0 986 475 942
FHW339	0 986 475 433	FHW4085	0 986 475 907	FHW4192	0 986 475 710	FHW 4338	0 986 475 943
FHW342	F 026 002 471	FHW4085	0 986 475 973	FHW 4193	0 986 475 946	FHW4342	0 986 475 933
FHW343	F 026 002 533	FHW4086	0 986 475 668	FHW4195	0 986 475 914	FHW4343	0 986 475 938
FHW346	F 026 002 237	FHW4087	0 986 475 680	FHW4196	0 986 475 919	FHW4355	0 986 475 787
FHW347	F 026 002 236	FHW409	F 026 002 470	FHW4197	F 026 002 232	FHW4373	0 986 475 860
FHW348	0 986 475 834	FHW4096	0 986 475 881	FHW420	0 986 475 886	FHW4374	0 986 475 861
FHW349	0 986 475 835	FHW4099	0 986 475 290	FHW4200	0 986 475 727	FHW450	0 204 011 217

FHY2007	1 987 481 028
FHY2008	1 987 481 029
FHY2030	1 987 476 074
FHY2043	1 987 476 699
FHY2043	1 987 481 032

FHY2051	1 987 476 030
FHY2053	1 987 476 464
FHY2059	1 987 476 424
FHY2061	1 987 481 094
FHY2066	1 987 476 411

FHY2073	1 987 481 034
FHY2089	1 987 476 415
FHY2093	1 987 476 658
FHY2094	1 987 476 659
FHY2096	1 987 476 645

FHY2122	1 987 481 268
FHY2123	1 987 481 269
FHY2140	1 987 476 641
FHY2143	1 987 476 020
FHY2163	1 987 481 097

FHY2167	1 987 476 639
FHY2173	1 987 476 651
FHY2175	1 987 476 815
FHY2176	1 987 476 821
FHY2177	1 987 476 627

FHY2178	1 987 481 114
FHY2180	1 987 476 796
FHY2185	1 987 476 642
FHY2186	1 987 481 335
FHY2194	1 987 476 002

FHY2200	1 987 476 466
FHY2202	1 987 481 152
FHY2206	1 987 476 170
FHY2210	1 987 476 849
FHY2212	1 987 476 009

FHY2216	1 987 476 837
FHY2217	1 987 476 838
FHY2218	1 987 476 165
FHY2223	1 987 476 648
FHY2224	1 987 476 719

FHY2231	1 987 476 703
FHY2235	1 987 476 198
FHY2237	1 987 476 644
FHY2238	1 987 476 805
FHY2240	1 987 476 078

FHY2245	1 987 476 018
FHY2253	1 987 476 444
FHY2260	1 987 481 465
FHY2263	1 987 481 004
FHY2264	1 987 481 017

FHY2265	1 987 481 002
FHY2267	1 987 476 749
FHY2268	1 987 476 769
FHY2270	1 987 476 125
FHY2273	1 987 481 334

FHY2274	1 987 476 568
FHY2275	1 987 476 623
FHY2276	1 987 476 624
FHY2281	1 987 476 870
FHY2283	1 987 476 817

FHY2284	1 987 476 816
FHY2288	1 987 476 605
FHY2290	1 987 481 065
FHY2291	1 987 476 869
FHY2293	1 987 476 734

FHY2294	1 987 476 735
FHY2295	1 987 476 070
FHY2296	1 987 476 071
FHY2299	1 987 476 778
FHY2301	1 987 476 427

FHY2302	1 987 481 078
FHY2303	1 987 481 077
FHY2304	1 987 476 080
FHY2310	1 987 476 044
FHY2312	1 987 481 150

FHY2312	1 987 481 151
FHY2314	1 987 476 077
FHY2325	1 987 481 011
FHY2326	1 987 481 095
FHY2335	1 987 481 104

FHY2336	1 987 481 190
FHY2341	1 987 476 511
FHY2347	1 987 481 229
FHY2348	1 987 481 227
FHY2352	1 987 481 030

FHY2360	1 987 481 014
FHY2381	1 987 481 093
FHY2388	1 987 476 022
FHY2390	1 987 476 144
FHY2396	1 987 476 772

FHY2398	1 987 481 350
FHY2403	1 987 476 128
FHY2405	1 987 476 958
FHY2410	1 987 476 143
FHY2417	1 987 476 104

FHY2422	1 987 476 567
FHY2427	1 987 481 098
FHY2428	1 987 476 129
FHY2429	1 987 481 101
FHY2430	1 987 481 025

FHY2432	1 987 476 649
FHY2436	1 987 476 653
FHY2436	1 987 481 148
FHY2438	1 987 476 784
FHY2443	1 987 476 663

FHY2446	1 987 476 696
FHY2448	1 987 476 010
FHY2453	1 987 476 433
FHY2454	1 987 476 152
FHY2461	1 987 476 793

FHY2464	1 987 476 789
FHY2465	1 987 476 790
FHY2466	1 987 476 195
FHY2470	1 987 476 757
FHY2471	1 987 476 758

FHY2472	1 987 481 007
FHY2473	1 987 481 005
FHY2475	1 987 476 882
FHY2480	1 987 476 993
FHY2481	1 987 476 876

FHY2489	1 987 476 460
FHY2495	1 987 481 067
FHY2504	1 987 481 353
FHY2509	1 987 481 071
FHY2517	1 987 481 338

FHY2518	1 987 481 339
FHY2521	1 987 481 117
FHY2522	1 987 481 191
FHY2529	1 987 481 262
FHY2532	1 987 481 010

FHY2533	1 987 481 013
FHY2555	1 987 481 185
FHY2566	1 987 481 045
FHY2567	1 987 481 070
FHY2569	1 987 481 047

FHY2571	1 987 481 167
FHY2572	1 987 481 072
FHY2572	1 987 481 073
FHY2573	1 987 481 166

FERRARI

159266	0 265 006 116
159267	0 265 006 117
163145	0 265 006 252

163146	0 265 006 253
--------	----------------------

FIAT

K04 862 226 AE	1 987 482 403
K04 862 226 AF	1 987 482 403
K04 862 227 AG	1 987 482 404

K04 862 227 AH	1 987 482 404
K04 862 227 AI	1 987 482 404
1014105	1 987 476 239
1306893080	1 987 481 061
1307963080	1 987 477 113

1308638080	1 987 477 114
1310462080	1 987 482 046
1311401080	1 987 476 329
1311457080	1 987 481 063
1314983080	1 987 477 115

1320327080	0 265 006 427
1320328080	0 265 006 406
1320329080	0 265 006 405
1325030080	1 987 476 329
1329844080	1 987 477 263

1330058080	1 987 477 262
1330066080	1 987 482 006
1336889080	1 987 482 002
1337440080	1 987 477 263
1337455080	1 987 482 004

1339394080	1 987 482 003
1339676080	1 987 482 003
1341031080	1 987 482 213
1400203680	1 987 482 007
14 002 03780	1 987 482 118

1400204180	1 987 482 235
1400204880	1 987 482 008
1400310180	1 987 477 953
1400310280	1 987 477 953
1400310380	1 987 477 954

1401215380	1 987 477 928
1472155080	1 987 476 679
1472157080	1 987 476 947
1472957080	1 987 477 565
1472958080	1 987 477 524

1472959080	1 987 477 525
1473321080	1 987 477 569
14733220	1 987 477 568
1473322080	1 987 477 568
1479197080	1 987 476 951

1480845080	0 265 006 426
1480846080	0 265 006 388
1482480080	0 265 006 504
1484385080	1 987 477 774
1486594080	1 987 476 951

1487274080	1 987 477 713
1487275080	1 987 477 714
1487276080	1 987 477 565
1487647080	1 987 477 714
1489794080	1 987 476 951

1490515	1 987 482 189
1493882080	0 265 007 083
1493883080	0 265 007 084
1498442080	1 987 481 453
4060871	1 987 482 194

4060872	1 987 482 195
4213025	1 987 476 239
4253987	1 987 476 239
4296605	1 987 476 003
4296606	1 987 476 003

4348052	1 987 476 239
4349187	1 987 476 003
4359202	1 987 477 417
4404484	F 026 002 470
4406021	1 987 477 086

◀ FIAT

4426826	1 987 476 240	46471701	1 987 477 829	46557537	0 265 007 089	46826474	0 265 007 111
4450938	1 987 477 515	46471702	1 987 477 830	46731055	1 987 482 109	46826475	0 265 007 112
4464149	1 987 476 239	46473033	0 265 006 539	46737015	1 987 477 826	46828247	0 265 008 006
4471492	1 987 476 239	46473033	0 265 006 540	46737767	0 265 007 063	46829766	1 987 477 970
4477793	1 987 476 244	46473049	0 265 006 539	46737768	0 265 007 064	46829767	1 987 477 971
4567861	1 987 476 462	46473049	0 265 006 540	46737769	0 265 007 065	46831396	1 987 481 019
4567862	1 987 476 463	46474539	1 987 476 346	46737770	0 265 007 066	46833121	1 987 481 018
46401725	1 987 477 382	46478973	1 987 476 092	46738559	1 987 481 124	46833122	1 987 481 002
46401730	1 987 477 382	46481634	1 987 476 747	46738613	1 987 476 879	46834651	1 987 476 152
46404401	0 265 006 210	46481635	1 987 476 769	46739156	0 265 007 059	46835328	1 987 477 723
46404402	0 265 006 211	46511039	1 987 477 562	46749271	1 987 476 125	46837685	0 265 007 518
46408830	1 987 477 390	46517955	1 987 477 553	46752063	0 265 007 071	46837686	0 265 007 610
46414286	1 987 482 179	46519886	0 265 007 039	46752064	0 265 007 072	46837687	0 265 007 519
46414289	1 987 482 179	46519916	0 265 007 036	46752977	1 987 477 561	46837688	0 265 007 520
4642111 18	0 265 006 212	46519917	0 265 007 037	46757058	1 987 477 562	46837690	0 265 007 521
46421112	0 265 006 238	46520005	0 265 007 038	46760308	1 987 476 824	46838209	0 265 007 126
46421118	0 265 006 212	46530202	0 265 007 043	46761337	0 265 007 098	46838609	0 265 007 543
46421122	0 265 006 138	46530204	0 265 007 045	46761338	0 265 007 099	46838609	0 265 007 551
46422412	0 265 006 197	46531417	0 265 007 071	46763852	0 265 007 073	46838609	0 265 007 563
46423176	1 987 476 634	46531418	0 265 007 072	46763853	0 265 007 074	46838610	0 265 007 550
46423177	1 987 476 635	46531419	0 265 007 070	46766308	1 987 477 723	46839673	0 265 008 007
46423178	1 987 476 636	46531420	0 265 007 069	46772456	0 265 007 101	46842227	0 265 007 542
46423179	1 987 476 637	46539830	0 265 007 034	46772459	0 265 007 100	46842228	0 265 007 543
46427958	0 265 006 262	46539831	0 265 007 035	46772460	0 265 007 101	46844825	0 265 007 564
46431514	1 987 477 550	46539832	0 265 007 032	46776188	0 265 006 673	46844826	0 265 007 565
46434529	0 265 006 164	46539833	0 265 007 033	46783183	0 265 007 102	46844827	0 265 007 566
4643453	0 265 006 163	46540022	0 265 007 050	467 8318 40	0 265 007 103	46844828	0 265 007 567
46437961	1 987 477 724	46540023	0 265 007 049	46784455	1 987 476 878	46845902	1 987 477 972
46448474	1 987 476 860	46540024	0 265 007 055	46784470	0 265 007 400	46846931	0 265 007 510
46448591	1 987 476 639	46540025	0 265 007 054	46784471	0 265 007 401	46846932	0 265 007 511
46448593	1 987 476 638	46542604	1 987 477 550	46786430	1 987 481 004	46846933	0 265 007 512
46450545	0 265 006 325	46542755	1 987 477 554	46786431	1 987 481 004	46846934	0 265 007 513
46454003	1 987 476 788	46542828	1 987 477 831	46786435	1 987 476 629	46847297	1 987 477 831
46454474	1 987 476 347	46544765	0 265 007 075	46788928	0 265 007 059	46847416	1 987 477 969
46456661	0 265 006 163	46544766	0 265 007 076	46799091	1 987 477 724	46847417	1 987 477 968
46456849	1 987 477 382	46545467	0 265 007 051	46799093	1 987 477 724	46847434	1 987 477 925
46456850	1 987 477 375	46545468	0 265 007 053	46803893	1 987 476 151	47752064	0 265 007 072
46457537	0 265 006 164	46545469	0 265 007 052	46809773	0 265 006 689	50003039	1 987 477 296
46460478	1 987 482 179	46546713	1 987 477 555	46809774	0 265 006 688	50008743	1 987 481 190
46460508	1 987 477 824	46546714	1 987 477 556	46809897	1 987 481 185	50010522	0 265 006 402
46460544	0 265 006 364	46546935	0 265 007 044	46809898	1 987 476 877	50010523	0 265 006 403
46460545	0 265 006 365	46547231	0 265 007 024	46813948	1 987 477 912	50011475	0 265 006 164
46460699	1 987 481 189	46547232	0 265 007 025	46814034	1 987 476 876	50011475	0 265 006 537
46463910	1 987 482 180	46547233	0 265 007 026	46814147	1 987 482 182	50011476	0 265 006 163
46463911	1 987 477 825	46547234	0 265 007 027	46814148	1 987 482 181	50011476	0 265 006 538
46464658	1 987 477 551	46547547	1 987 477 557	46816928	0 265 007 401	50093165	0 265 001 336
46465194	1 987 477 826	46552978	1 987 477 722	46816929	0 265 007 400	50500557	1 987 477 112
46465947	1 987 477 552	46554126	1 987 476 878	46819335	1 987 477 910	50500558	1 987 477 111
46465948	1 987 477 824	46556013	1 987 476 092	46819336	1 987 477 911	50500861	1 987 482 285
46465949	1 987 482 179	46556045	1 987 476 972	46823093	0 265 007 486	50500862	1 987 482 290
46467348	0 265 006 124	46556688	1 987 477 558	46823094	0 265 007 487	50505370	1 987 477 112
46468156	1 987 477 552	46556689	1 987 477 559	46823095	0 265 007 488	50505371	1 987 477 111
46468157	1 987 477 827	46557534	0 265 007 086	46825396	1 987 482 186	50505483	1 987 482 285
46468158	1 987 477 828	46557535	0 265 007 085	46825397	1 987 482 185	50505484	1 987 482 290
46469784	0 265 006 249	46557536	0 265 007 089	46826211	0 265 007 113	50510340	0 265 008 218

51493180	0 265 006 325	51784534	1 987 482 207	5968667	1 987 476 006	60664187	1 987 477 729
51700558	1 987 481 176	51784535	1 987 482 206	5969735	1 987 477 296	60698796	1 987 481 398
51702279	0 265 007 503	51784536	1 987 482 208	5970619	1 987 477 421	60749984	0 204 116 124
51702279	0 265 008 049	51785644	1 987 482 203	5972813	1 987 476 416	60749985	0 204 116 125
51702642	1 987 477 910	51785645	1 987 482 204	5985827	1 987 476 239	60750204	F 026 002 137
51705195	0 265 007 561	51786839	1 987 482 199	5985946	1 987 476 006	60750205	F 026 002 138
51705196	0 265 007 560	51786840	1 987 482 200	5986578	1 987 476 442	60760115	0 986 471 027
51705197	0 265 007 563	51787024	1 987 482 288	5989142	1 987 476 630	60760116	0 986 472 027
51705198	0 265 007 562	51787025	1 987 482 289	60501673	1 987 477 620	60800372	1 987 476 629
51706546	0 265 007 126	51787259	1 987 482 237	60511713	1 987 476 864	60806213	1 987 476 633
51708685	1 987 477 926	51787260	1 987 482 237	60546646	1 987 476 864	60806216	1 987 476 416
51708686	1 987 477 927	51787268	0 265 008 035	60557363	0 265 003 061	60806252	0 265 006 212
51713211	0 265 008 005	51787753	0 265 007 980	60557409	0 265 003 062	60806254	0 265 006 197
51718056	0 265 007 448	51791153	0 265 008 005	60558015	0 265 001 268	60806310	1 987 477 375
51718093	1 987 477 911	51791154	0 265 008 006	60559269	0 265 003 066	60808397	0 265 003 075
51718921	1 987 476 079	51791156	0 265 008 007	60559406	0 265 001 267	60809966	F 026 002 158
51725095	1 987 481 482	51792165	0 265 008 002	60559895	1 987 476 750	60810774	0 265 006 162
51725099	0 265 007 685	51792166	0 265 008 003	60565464	0 265 006 119	60811362	1 987 477 832
51729492	1 987 481 158	51797945	0 265 008 049	60565479	0 265 006 118	60811973	1 987 477 390
51731443	1 987 477 928	51799347	0 265 008 055	60577321	0 265 006 162	60812250	1 987 476 639
51733731	1 987 481 048	51799348	0 265 008 056	60577826	1 987 477 375	60812394	0 265 006 212
51737851	0 265 007 831	51800680	1 987 481 418	60580075	1 987 477 620	60812395	0 265 006 162
51737851	0 265 007 832	51801310	0 265 007 833	60588375	0 265 001 355	60812644	0 265 006 197
51737852	0 265 007 832	51804860	1 987 482 238	60601097	0 265 006 118	60812799	1 987 477 375
51745709	1 987 481 172	51808304	1 987 482 239	60601098	0 265 006 119	60813055	1 987 477 375
51745715	0 265 007 639	51808334	0 265 008 288	60601099	0 265 006 120	60813056	1 987 477 382
51748608	0 265 007 691	51812551	0 265 008 188	60615270	0 265 006 162	60813773	0 265 006 238
51748935	1 987 481 067	51826362	1 987 482 202	60615953	0 265 006 260	60816027	0 265 007 073
51748936	1 987 481 004	51826363	1 987 482 201	60615954	0 265 006 261	60816028	0 265 007 074
51750480	1 987 482 286	51900231	1 987 482 394	60622632	0 265 006 325	7081423	0 986 475 966
51750481	1 987 482 287	51900232	1 987 482 393	60622633	0 265 006 326	7082150	0 986 475 901
51753207	1 987 482 147	51900391	1 987 482 391	60624590	1 987 477 621	71719014	0 265 006 197
51753208	1 987 482 147	51900393	1 987 482 392	60624591	1 987 477 622	71737949	0 986 475 867
51753526	1 987 482 202	55700425	0 265 007 671	60626919	1 987 477 725	71737951	0 986 475 871
51753527	1 987 482 201	55700426	0 265 007 769	60629717	1 987 477 726	71738324	F 026 002 454
51753528	0 265 007 711	55700926	1 987 477 973	60629718	1 987 477 657	71742814	1 987 481 403
51757836	1 987 481 367	55700927	1 987 477 977	60630812	1 987 477 623	71742815	1 987 476 395
51759509	0 265 007 830	55700928	1 987 477 974	60630814	1 987 477 624	71742838	0 986 475 951
51759919	1 987 481 066	55700929	1 987 477 978	60651567	1 987 476 880	71742845	1 987 477 733
51761978	0 265 007 795	55700975	1 987 476 454	60652012	0 265 007 016	7522590	1 987 477 296
51761985	0 265 007 796	55701047	1 987 476 451	60652013	0 265 007 017	7531828	1 987 476 445
51764254	0 265 007 833	55701387	0 265 007 768	60652016	0 265 007 018	7532204	1 987 476 445
51767150	1 987 481 158	55701387	0 265 007 896	60652776	0 265 007 021	7549015	1 987 476 413
51770286	1 987 477 925	55701942	1 987 477 976	60652777	0 265 007 022	7563845	1 987 476 416
51770287	1 987 482 236	55701946	1 987 477 975	60652874	0 265 007 020	7563849	1 987 476 442
51776180	1 987 477 912	55703974	0 265 007 896	60654885	1 987 477 728	7563850	1 987 476 442
51776597	1 987 482 390	5941315	1 987 476 630	60656290	0 265 007 040	7563851	1 987 476 445
51776598	1 987 482 389	5944002	1 987 476 006	60656291	0 265 007 041	7563852	1 987 476 006
517790760	0 265 007 830	5950690	1 987 476 688	60656301	0 265 007 042	7567862	1 987 476 463
517790770	0 265 008 049	5951342	1 987 477 289	60659263	0 265 007 046	7569160	1 987 476 459
51780395	1 987 481 397	5952296	1 987 476 548	60659264	0 265 007 047	7569161	1 987 476 413
51780396	1 987 481 399	5952297	1 987 476 548	60659265	0 265 007 018	7569593	1 987 476 689
51782787	0 265 007 833	5965862	1 987 476 442	60659265	0 265 007 048	7569594	1 987 481 018
51783802	1 987 476 877	5966282	1 987 477 420	60661488	1 987 477 623	7570315	1 987 476 244
51784533	1 987 482 205	5967970	1 987 476 240	60661490	1 987 477 624	7570316	1 987 476 688

◀ FIAT

7573601	1 987 476 460	77363924	0 204 004 562	7764102	0 265 006 402	82487780	1 987 477 656
7573814	1 987 477 331	77363924	0 204 902 030	7766248	0 265 006 140	82488245	1 987 477 726
7573858	1 987 476 954	77363925	0 204 004 563	7766249	0 265 006 139	82488246	1 987 477 657
7577466	1 987 476 445	77363925	0 204 902 031	7773000	1 987 477 827	82488247	1 987 477 658
7577467	1 987 476 445	77363929	0 204 004 564	7773001	1 987 477 828	92323734	1 987 477 087
7586907	1 987 476 629	77363929	0 204 902 032	7773015	1 987 482 177	9467549588	0 986 475 950
7590581	1 987 476 630	77363929	0 204 902 119	7773019	1 987 482 178	9566949780	F 026 002 181
7593353	1 987 476 416	77363930	0 204 004 565	7773616	1 987 477 385	95674770	0 204 102 521
7598927	1 987 476 460	77363930	0 204 902 033	77825160	0 265 001 387	95674771	0 204 102 523
7603330	1 987 476 006	77363930	0 204 902 120	7791231	1 987 477 826	98845053	0 986 475 901
7609088	1 987 476 438	77363933	0 204 004 566	7791233	1 987 477 552	98845068	0 986 475 941
7609367	1 987 477 832	77363934	0 204 004 567	790833	F 026 002 454	9938868	0 986 475 420
7615326	1 987 477 088	77363937	0 204 004 568	790909	0 204 102 447	9940066	0 986 471 014
7615327	1 987 477 087	77363937	0 204 902 004	790910	0 204 102 448	9940069	0 986 471 013
7615338	1 987 477 089	77363938	0 204 004 569	791159	F 026 002 470	9940554	0 986 475 420
7615339	1 987 482 149	77363938	0 204 902 005	791952	0 204 100 392	9940558	0 986 475 612
7615342	1 987 477 375	77364004	0 204 004 607	792286	0 204 102 447	9942013	0 986 471 027
7615343	1 987 477 376	77364005	0 204 004 608	792287	0 204 102 448	9942014	0 986 472 027
7619751	1 987 476 633	77364028	0 986 475 940	793437	0 986 475 654	9942427	0 986 475 056
7630317	0 265 001 215	77364132	0 204 902 000	793439	F 026 002 458	99434589	1 987 482 148
7630318	0 265 001 216	77364133	0 204 902 001	82303072	0 204 104 219	9944494	0 204 104 234
7630319	0 265 001 217	77364303	0 204 902 018	82390661	1 987 476 641	99453791	F 026 002 454
7635376	1 987 476 631	77364305	0 204 902 019	82401754	1 987 476 239	9945736	0 986 471 010
7655155	1 987 476 438	77364396	0 204 902 031	82407500	1 987 476 641	9945737	0 986 471 009
7655156	1 987 476 438	77364397	0 204 902 030	82407501	1 987 481 335	9945891	0 986 475 802
7661241	1 987 477 091	77364398	0 204 902 033	82407928	1 987 476 642	9945895	0 986 475 803
7662724	1 987 481 017	77364398	0 204 902 120	82422141	1 987 476 641	9945896	0 986 475 801
7663039	1 987 476 632	77364399	0 204 902 032	82422142	1 987 476 642	9945910	0 986 475 056
7667806	1 987 476 633	77364399	0 204 902 119	82422143	1 987 476 641	9945911	0 986 475 420
7670215	1 987 481 334	77364478	0 204 902 040	82422144	1 987 481 335	9945939	0 986 475 612
7671309	1 987 477 377	77364485	0 204 902 041	8243566	0 265 001 248	9945980	0 986 475 816
7671310	1 987 482 108	77364646	0 204 001 965	82435661	0 265 001 249	9946019	0 204 102 526
7674977	1 987 476 749	77364648	0 204 001 966	82435662	0 265 001 246	9946021	0 204 104 194
7684513	1 987 477 381	77364679	0 204 902 064	82435663	0 265 001 247	9946102	0 204 102 492
7696710	F 026 002 454	77364681	0 204 902 065	82440062	1 987 476 862	9946103	0 204 102 494
7712078	0 265 001 338	77364685	0 204 902 066	82440063	1 987 481 335	9946103	0 204 902 006
7714822	1 987 477 382	77364731	0 204 902 070	82442878	1 987 476 876	9946104	0 204 104 203
7718934	0 265 001 337	77364733	0 204 902 071	82444381	0 986 471 027	9946106	0 204 102 493
7718935	0 265 001 336	77364842	0 204 902 090	82444382	0 986 472 027	9946107	0 204 102 495
7726542	1 987 476 881	77364918	0 204 902 101	82448464	0 265 001 304	9946107	0 204 902 007
7729198	1 987 481 189	77364924	0 204 102 871	82458587	0 265 006 212	9946107	0 204 902 090
7729634	0 986 475 867	77364925	0 204 102 872	82458954	0 265 006 262	9946180	0 204 102 448
7734997	F 026 002 157	77365071	0 204 902 105	82458956	0 265 003 075	9946182	0 204 102 447
77350080	1 987 476 634	77365072	0 204 902 106	82467204	0 265 003 075	9947050	0 204 902 102
7735009	1 987 476 635	77365348	0 986 475 971	82468102	1 987 476 438	9947053	0 204 104 208
77362445	0 986 475 925	77365803	0 986 475 974	82472241	0 265 001 216	9947063	0 204 102 526
77362463	0 986 475 937	7739156	1 987 477 989	82472242	0 265 001 217	9947094	0 986 475 827
77362610	0 204 011 474	7740758	F 026 002 178	82472243	0 265 006 197	9947111	0 204 102 526
77362744	0 204 004 338	7747331	1 987 477 383	82473716	1 987 476 861	9947161	F 026 002 434
77362746	0 204 104 279	7747332	1 987 477 384	82473717	1 987 476 862	9947393	0 204 102 575
77362748	0 204 004 339	7747333	1 987 477 730	82481842	1 987 477 390	9947394	0 204 102 576
77362803	0 204 102 523	7747334	1 987 477 730	82485111	0 265 006 238	9947943	0 986 475 871
77363519	0 204 004 437	7757560	1 987 477 651	82485174	0 265 006 160	9948107	0 204 902 006
77363520	0 204 004 438	7757604	F 026 002 158	82485175	0 265 006 300	9948110	0 204 902 007
77363849	0 986 475 936	7762435	1 987 481 118	82487709	1 987 477 655	9948124	0 204 102 847

9948129	0 204 102 848
9948195	F 026 002 558
9948204	0 204 102 871
9948208	0 204 102 872
9948227	0 204 102 855

9948230	0 204 102 854
9948232	F 026 002 454
9948232	F 026 002 565
9948361	0 986 475 874
9948369	0 986 475 885

9948466	0 204 102 854
9948471	0 204 102 855
9948931	0 986 475 904
9949336	0 204 001 965
9949339	0 204 104 279

9949342	0 204 001 966
9949344	0 204 001 967
9949346	0 204 001 968
9949348	0 204 001 969
9949351	0 204 001 970

9949353	0 204 001 971
9949355	0 204 104 281
9949359	0 204 001 972
9949459	0 986 475 906
9950437	0 986 471 010

9950438	0 986 471 009
9950489	0 204 104 234
9950507	0 204 104 194
9950639	0 204 104 208
9950817	F 026 002 434

9951096	0 204 102 871
9951099	0 204 102 872
9951111	0 204 102 847
9951114	0 204 102 848

FORD	
AC1V2 B372 BA	0 265 008 665
AC1V2 B372 CA	0 265 008 662
AV612853AA	1 987 482 371

BC1D43810	1 987 476 964
BG2T2261BA	0 204 062 035
BG2T2262BA	0 204 062 034
BKIT43980	1 987 476 733
BK21 2C150 BA	0 204 104 359

BV612A635AA	1 987 482 370
BV612853AA	1 987 482 369
B09243810A	1 987 476 541
B45543810A	1 987 476 732
B45543810B	1 987 476 732

B45543980	1 987 476 966
B45543980A	1 987 476 966
B45543980B	1 987 476 966
B46143980A	1 987 476 112
C2S 13243	0 204 104 274

C2S 13244	0 204 104 261
C2S 18008	0 204 104 274
C2S 18009	0 204 104 275
C2S 38066	0 204 104 281
C2S 46538	0 204 205 119

C2S 48015	0 204 104 259
C2S 48023	0 204 104 261
C80A2B171D	F 026 A00 073
C80A2B218C	F 026 A00 074
C80Z2078A	F 026 A00 073

C80Z2078B	F 026 A00 074
DOHZ2078A	F 026 A00 073
D00Z2078C	F 026 A00 073
D00Z2078D	F 026 A00 074
EA2A448A	F 026 A00 084

EA2A448B	F 026 A00 083
EA2078A	F 026 A00 184
EA2282B	F 026 A00 082
EF2K327A	0 204 B08 428
EF2K328A	0 204 B08 425

EF2078A	F 026 A00 183
EF2282AA	F 026 A00 178
EF2282B	F 026 A00 177
EF2282BA	F 026 A00 177
EL 2C204 A	0 265 006 230

EL2282A	F 026 A00 179
EL2282C	F 026 A00 180
ER 2C204 A	0 265 006 482
E8B22282A	1 987 476 902
F5RZ 2A63 5C	1 987 477 521

F5RZ 2261 A	0 986 475 750
F5RZ 2261 B	0 986 475 752
F5RZ 2552 A	0 204 102 860
F5RZ 2553 A	0 204 102 859
GA5R43980	1 987 476 733

GJ25 43980 A	F 026 A00 131
KK15143980	1 987 476 902
KK37043810A	1 987 481 116
KK37243810A	1 987 476 344
MB09243810A	1 987 476 541

MD06143810E	1 987 476 344
MD06243810B	1 987 481 116
R96FX 2B294 BA	0 986 473 910
R96FX 2B294-BB	0 986 473 910
R96FX 2B302 BA	0 986 473 909

R96FX 2B302-BB	0 986 473 909
VP1S7W 2B372 AD	0 265 007 879
V85BB 2A603 AC	1 987 477 229
V85BB 2A603 AE	1 987 477 229
WR2A 2C204 AD	0 265 006 482

XB2078A	F 026 A00 073
XB2078B	F 026 A00 074
XF2A448B	F 026 A00 084
XN31 2282-AA	1 987 481 153
XN312282AC	1 987 481 153

XS51 2078-CB	1 987 476 179
XS51 2078 CC	1 987 476 179
XS51 2261-AA	F 026 002 502
XS51 2261 BA	0 986 475 776
XS61 2078 CA	1 987 476 816

XS61 2078 DA	1 987 476 817
XY2078B	F 026 A00 073
XY2078C	F 026 A00 074
YC152 A635 AE	1 987 477 185
YC152 A635 AF	1 987 477 185

YC152 A635 BH	1 987 477 177
YC152 A635 BJ	1 987 477 177
YC152 A635 CH	1 987 482 036
YC152 A809 AG	1 987 477 180
YC152 A809 BJ	1 987 477 175

YC152 A809 BK	1 987 477 175
YC152 A809 CF	1 987 477 178
YC152 A809 CG	1 987 477 178
YC152 B107 AA	0 204 201 290
YC152 B120 AA	0 204 204 993

YC152 B121 AA	0 204 204 992
YC152 B352 BA	0 265 006 460
YC152 B372 AB	0 265 006 458
YC152 B372 AC	0 265 006 458
YC152 B372 AD	0 265 006 458

YC152 B372 AE	0 265 006 458
YC152 B372 AF	0 265 006 458
YC152 B372 BA	0 265 006 460
YC152 B372 BB	0 265 006 460
YC152 B372 BC	0 265 006 811

YC152 B372 CA	0 265 006 461
YC152 B372 CB	0 265 006 812
YC152 B372 DC	0 265 006 813
YC152 B372 EC	0 265 006 814
YC152 L526 AA	0 204 201 476

YC152 L527 AA	0 204 201 289
YC15 2078 EA	1 987 481 070
YC15 2078 FB	1 987 481 045
YC15 2261 AA	F 026 002 578
YC15 2282 DA	1 987 481 073

YC15 2282 EA	1 987 481 072
YC15 2853 AE	1 987 477 190
YC15 2853 BD	1 987 477 186
YM21 2078 AB	1 987 476 170
YM21 2078 AC	1 987 476 170

YS41 2261 AA	F 026 002 581
YS41 2261 BA	0 986 475 739
YS51 2261 AA	0 986 475 905
YS612B107BA	F 026 A06 106
YS61 2282 AD	1 987 476 447

1C15 2A635-AD	1 987 482 135
1C152 A635 CD	1 987 482 036
1C152 A635 CE	1 987 482 036
1C152 A809 AD	1 987 482 035
1C152 A809 AE	1 987 482 035

1C152 A809 AF	1 987 482 035
1C152 A809 CB	1 987 477 174
1C152 A809 CE	1 987 477 174
1C152 A809 CF	1 987 477 174
1C152 B372 AC	0 265 006 815

1C152 B372 BB	0 265 006 816
1C152 B372 CC	0 265 006 817
1C152 B372 CD	0 265 006 817
1C152 B372 DB	0 265 006 818
1C152 B372 DC	0 265 006 818

1E0 044150	1 987 477 517
1E00 44 150A	1 987 477 517
1S51 2853 AA	1 987 477 517
1S51 2853-AB	1 987 477 517
1S51 2853-AC	1 987 477 517

1S7T2 B372 AB	0 265 007 879
1S7T2 B372 AC	0 265 007 879
1S7T2 B372 AD	0 265 007 879
1S712 A603 AA	1 987 477 734
1S712 A603 AE	1 987 477 990

1S712 A809 AD	1 987 477 734
1S712 A809 AG	1 987 477 734
1S712 A809 AH	1 987 477 734
1S712 A809 AJ	1 987 477 734
1S712 A809 AK	1 987 477 734

1S712 A809 BJ	1 987 477 733
1S712 A809 BK	1 987 477 733
1S712 A809 BL	1 987 477 733
1S712 A809 BM	1 987 477 733
1S712 B107 AB	0 204 104 259

1S712 B294 AB	0 204 001 958
1S712 B302 AB	0 204 001 957
1S712 L527 AA	0 204 104 261
1S712 L527 AB	0 204 104 261
1S71 2078 AE	1 987 476 882

1S71 2078 AF	1 987 476 882
1S71 2282 AD	1 987 476 883
1S71 2552 AE	0 204 004 551
1S71 2552 BC	0 204 004 553
1S71 2552 BE	0 204 004 553

1S71 2553 AE	0 204 004 550
1S71 2553 BC	0 204 004 552
1S71 2553 BE	0 204 004 552
1X432 B372 AB	0 265 007 404
1X432 B372 AB	0 265 007 417

1X432 B372 AC	0 265 007 404
1X432 B372 AD	0 265 007 404
1X432 B372 AE	0 265 007 404
1X432 B372 AF	0 265 007 404
1X432 B372 AG	0 265 007 404

1X432 B372 BB	0 265 007 417
1X432 B372 BC	0 265 007 417
1X432 B372 BD	0 265 007 417
1X432 B372 BF	0 265 007 417
1X432 B372 BG	0 265 007 417



◀ FORD

1000743	1 987 476 623	1048603	0 986 594 010	1121380	0 986 473 910	1303844	1 987 476 066
1000744	1 987 476 624	1048604	0 986 594 011	1121381	0 986 473 909	1304007	1 987 476 170
1001348	1 987 476 713	1050100	1 987 477 836	1121635	1 987 476 883	1306240	1 987 476 180
1002209	1 987 477 522	1051091	1 987 476 095	1122933	1 987 481 153	1309224	1 987 476 180
1004542	1 987 477 517	1051093	1 987 476 098	1126532	F 026 002 581	1310482	1 987 477 517
1005567	1 987 477 521	1051514	1 987 476 811	1126711	0 204 104 259	1312641	1 987 477 345
1006011	F 026 002 581	1051516	1 987 476 812	1126716	0 204 001 958	1315748	1 987 476 066
1006012	0 986 475 739	1060213	1 987 477 521	1126717	0 204 001 957	1315750	1 987 481 449
1006013	F 026 002 502	1060214	1 987 477 836	1126842	1 987 477 734	1315751	1 987 481 450
1006016	0 986 475 776	1064227	0 986 594 518	1126960	1 987 476 882	1323555	1 987 476 419
1007818	0 986 473 909	1064257	1 987 476 884	1127096	0 204 104 261	1323641	1 987 476 181
1007819	0 986 473 910	1064455	1 987 477 522	1129032	1 987 476 447	1323904	1 987 482 189
1010349	1 987 477 834	1066801	1 987 476 817	1130711	1 987 476 179	1328519	1 987 481 179
1010351	1 987 482 123	1 067 208	0 986 594 517	1131657	1 987 477 517	1332884	1 987 477 734
1010352	1 987 482 123	1067210	0 986 594 515	1133215	0 204 004 553	1332885	1 987 477 733
1011293	1 987 476 094	1068975	1 987 476 887	1133216	0 204 004 552	1333956	1 987 481 170
1012023	1 987 476 599	1071938	1 987 476 626	1133392	1 987 481 153	1333957	1 987 481 171
1013455	1 987 481 114	1071939	1 987 476 602	1133442	0 986 475 739	1340832	1 987 482 122
1013482	1 987 477 833	1071940	1 987 476 095	1134140	1 987 476 886	1343668	1 987 477 906
1013815	1 987 476 441	1071941	1 987 476 098	1135855	1 987 476 840	1349853	1 987 476 182
1014204	1 987 476 600	1073151	1 987 477 929	1138590	0 986 473 910	1349854	1 987 476 182
1018615	1 987 476 619	1075806	1 987 476 815	1138601	0 986 473 909	1349905	1 987 477 990
1018642	1 987 477 345	1075807	1 987 476 821	1138611	0 204 102 923	1356387	0 204 004 378
1021839	1 987 476 816	1076426	1 987 476 176	1138612	0 204 102 922	1356388	0 204 004 379
1021841	1 987 476 817	1076707	1 987 477 929	1143926	1 987 477 933	1356393	0 204 004 380
1021861	0 986 594 023	1078043	1 987 477 521	1144076	0 204 004 551	1356394	0 204 004 381
1023692	1 987 476 601	1088016	1 987 477 931	1144077	0 204 004 553	1358881	1 987 477 734
1025018	1 987 476 602	1088017	1 987 477 930	1144078	0 204 004 552	1358882	1 987 477 733
1026118	1 987 477 731	1088606	0 986 594 515	1144079	0 204 004 550	1361292	1 987 481 159
1026327	1 987 476 603	1 088 635	0 986 594 517	1145295	0 986 475 926	1366384	1 987 477 222
1027516	1 987 477 522	1089128	0 986 594 023	1148270	1 987 476 885	1371407	0 204 902 027
1027745	1 987 476 382	1089437	1 987 476 615	1151027	1 987 476 994	1371412	0 204 902 026
1029544	1 987 476 604	1090645	0 986 594 029	1151292	1 987 476 179	1371521	1 987 481 488
1029545	1 987 476 605	1093544	1 987 477 836	1151332	1 987 477 517	1383533	1 987 481 487
1035269	1 987 476 604	1093743	0 986 594 518	1151951	0 986 594 516	1385739	0 986 475 927
1035270	1 987 476 605	1097285	1 987 477 930	1201141	1 987 476 993	1386268	0 265 007 879
1035693	1 987 477 345	1101841	1 987 477 931	1205576	1 987 477 932	1387264	1 987 476 181
1036199	1 987 477 834	1103617	1 987 477 521	1205735	1 987 482 132	1387272	1 987 476 180
1036201	1 987 477 835	1103618	1 987 477 836	1207358	1 987 476 058	1388279	1 987 482 277
10362209	1 987 482 123	1104131	F 026 002 502	1209852	1 987 477 906	1405494	1 987 481 492
1036229	1 987 482 123	1104132	0 986 475 776	1211024	1 987 477 732	1405497	1 987 481 159
1036230	1 987 482 123	1104481	1 987 476 176	1211729	1 987 476 057	1416442	1 987 477 216
1038224	0 986 594 024	1106077	0 986 475 905	1212748	1 987 476 882	1420259	1 987 482 188
1038834	1 987 477 836	1109678	1 987 476 816	1213135	1 987 476 058	1424802	1 987 476 182
1041774	1 987 476 815	1109679	1 987 476 817	1217819	1 987 476 994	1426690	1 987 476 057
1041775	1 987 476 821	1112271	1 987 476 840	1220462	1 987 477 906	1426700	1 987 476 058
1042122	1 987 476 603	1113641	0 986 475 750	1220591	1 987 477 733	1426701	1 987 476 994
1042338	1 987 477 345	11146400	0 265 007 879	1221413	1 987 477 990	1431308	1 987 477 222
1044230	0 204 102 865	1115018	0 265 007 879	1221742	1 987 477 734	1433941	0 204 004 616
1044239	0 204 102 864	1115985	0 986 475 751	1223491	0 986 475 927	1433943	0 204 004 615
1044504	1 987 476 715	1115986	0 986 475 752	1228027	1 987 482 121	1433963	0 204 902 027
1046069	1 987 477 521	1116840	1 987 477 734	1253158	1 987 477 932	1433964	0 204 902 026
1046070	1 987 477 521	1117106	1 987 477 733	1253159	1 987 477 933	1434147	0 204 004 618
1048296	0 204 102 923	1118772	1 987 481 153	1253162	1 987 477 906	1434148	0 204 004 617
1048298	0 204 102 922	1121359	1 987 476 170	1302600	1 987 476 180	1438806	1 987 481 488

1438901	1 987 481 489
1439905	1 987 482 133
1439906	1 987 482 134
1441647	1 987 481 420
1447430	1 987 477 734
1447432	1 987 477 733
1460250	1 987 481 426
1460253	1 987 481 422
1477771	0 986 473 909
1478467	0 986 473 910
1479003	1 987 481 449
1479004	1 987 481 450
1484750	0 986 475 776
1484751	F 026 002 581
1484752	F 026 002 502
1486316	0 986 475 776
1486750	0 986 475 776
1494893	1 987 482 036
1494895	1 987 482 035
1501839	1 987 481 451
1501841	1 987 481 452
1502612	1 987 477 732
1510213	1 987 481 423
1510215	1 987 481 424
1514201	1 987 482 278
1516502	0 265 008 128
1517528	1 987 482 279
1517558	F 026 002 502
1517559	0 986 475 776
1520319	1 987 481 425
1521149	0 204 004 616
1521150	0 204 004 615
1521632	0 204 902 027
1521636	0 204 902 026
1522068	0 204 104 261
1522960	0 986 475 926
1525681	0 265 008 287
1525804	1 987 482 189
1525881	0 265 008 287
1528034	0 265 008 128
1540884	1 987 482 280
1541338	1 987 482 240
1541339	1 987 482 241
1545340	1 987 482 242
1550271	0 986 475 970
1552037	1 987 482 281
1553793	0 204 004 618
1553794	0 204 004 617
1554724	0 204 011 474
1554749	0 204 902 065
1554757	0 204 902 064
1560029	0 986 475 826
1563598	1 987 481 418
1566996	1 987 476 151
1613350	1 987 476 008

1625702	0 986 471 932
1637322	1 987 477 229
1644433	1 987 477 230
1644434	1 987 477 229
1655853	1 987 476 614
1655854	1 987 476 615
1656491	1 987 477 367
1656793	1 987 477 229
1664643	1 987 477 232
1664958	1 987 476 104
1666294	1 987 476 607
1671020	1 987 481 425
1671147	1 987 481 419
1671148	1 987 481 421
1671646	1 987 481 443
1678466	0 265 008 128
1688323	1 987 482 370
1688856	0 265 008 665
1688857	0 265 008 662
1694256	1 987 482 371
1694317	1 987 481 487
1711523	1 987 482 369
1711718	1 987 482 242
1761079	0 265 008 128
1783935	0 204 104 359
1799276	1 987 476 475
1954498	0 986 475 984
1954519	1 987 481 122
1956496	1 987 481 101
1958315	1 987 481 119
1958316	1 987 481 122
1959359	0 986 475 759
1961866	1 987 482 152
1961868	1 987 477 756
1961869	1 987 477 757
2M512 A635 AA	1 987 477 906
2N11 2078-AB	1 987 476 057
2N11 2078-AC	1 987 476 057
2N11 2282-AA	1 987 476 058
2N11 2282-AC	1 987 476 058
2S612 A603 AH	1 987 477 732
2S612B372-AD	0 986 594 516
2S61 2078-AE	1 987 476 993
2S61 2261 AA	0 986 475 926
2S61 2282-AD	1 987 476 994
2S61 2282-AF	1 987 476 994
2S61 2853-AC	1 987 482 132
2T142 B372 AB	0 986 594 534
2T142 B372 BE	0 986 594 535
2T14 2078-AG	1 987 476 059
2T14 2261 AA	0 986 475 927
2T14 2282-BC	1 987 481 359
2T14 2282-CA	1 987 481 168
3C112 B372 AA	0 265 006 784
3C112 B372 AB	0 265 006 784

3C112 B372 AC	0 265 006 784
3C11 2078 AE	1 987 481 047
3C11 2078 BD	1 987 481 046
3M51 2A603-BP	1 987 482 189
3M512 A603 CC	1 987 477 222
3M512 A603 DC	1 987 477 216
3M51 2A603-FB	1 987 482 189
3M51 2078 AG	1 987 476 181
3M51 2078 AH	1 987 476 181
3M51 2261-AA	0 986 475 927
3M51 2261-AB	0 986 475 927
3M51 2282-EB	1 987 476 180
3M51 2282 EC	1 987 476 180
3M51 2282 ED	1 987 476 180
3M51 2282 FC	1 987 481 492
3M51 2282-GB	1 987 481 179
3M51 2282-GC	1 987 481 159
3M51 2282-GD	1 987 481 159
3M51 2282-HA	1 987 476 182
3M512282JB	1 987 476 182
3M51 2853-CB	1 987 482 188
3S412 A603 CB	1 987 477 932
3S412 A603 DB	1 987 477 933
3S412 A635 AB	1 987 477 906
3S41 2A635-AC	1 987 477 906
3S512 A603 AA	1 987 477 345
3S51 2078-CB	1 987 476 066
3S51 2078-DB	1 987 476 066
3S51 2078-EC	1 987 481 449
3S51 2078-FC	1 987 481 450
3S51 2282-AA	1 987 476 419
3395836	1 987 481 112
377 927807	0 265 006 218
3898670	1 987 476 966
4N11 2282-AA	1 987 481 170
4N11 2282-BA	1 987 481 171
4S71 2552 AA	0 204 004 379
4S71 2552 BA	0 204 004 381
4S71 2553 AA	0 204 004 378
4S71 2553 BA	0 204 004 380
4X432 K407 AA	0 204 104 281
4X432 K407 AB	0 204 104 281
4041447	1 987 477 190
4041448	1 987 477 186
4041986	1 987 477 185
4041992	1 987 482 194
4041993	1 987 482 195
4042001	0 265 006 458
4042002	0 265 006 460
4042004	0 265 006 461
4055730	F 026 002 578
4055818	0 204 201 290
4055819	0 204 001 938
4055819	0 204 204 993
4055820	0 204 001 937

4055820	0 204 204 992
4055842	0 204 201 476
4055851	0 204 201 289
4095181	1 987 477 174
4099156	0 265 006 458
4099157	0 265 006 460
4120677	1 987 482 035
4122075	1 987 477 178
4331041	1 987 477 185
4331044	1 987 477 180
4331046	1 987 477 178
4370933	1 987 481 359
4370937	0 986 594 534
4370938	0 986 594 535
4376243	0 986 594 534
4383361	0 986 594 535
4387348	0 986 475 927
438874	1 987 476 077
4400343	1 987 482 035
4400344	1 987 477 174
4409342	1 987 481 073
4409343	1 987 481 072
4419593	1 987 481 070
4446245	0 265 006 458
4447381	1 987 476 059
4447739	1 987 481 045
4447742	1 987 481 359
4457990	1 987 477 177
4457993	1 987 477 175
4469261	1 987 477 175
4510813	1 987 481 168
4519419	1 987 482 135
4519421	1 987 482 036
4519422	1 987 477 174
4519465	1 987 481 166
4519466	1 987 481 167
4522490	0 265 006 811
4522491	0 265 006 812
4533632	0 265 006 814
4533633	0 265 006 813
4537234	0 265 006 815
4537235	0 265 006 816
4537236	0 265 006 817
4537237	0 265 006 818
4537240	0 265 006 784
4540494	0 265 006 458
4577323	0 265 006 817
4583026	0 265 006 818
46211 0F005	1 987 481 101
4639309	1 987 482 036
4654291	1 987 477 177
4659007	1 987 481 047
4659020	1 987 481 046
4661143	0 204 104 281
4861620	0 204 104 281



◀ FORD

5023231	0 986 471 932	6180375	0 204 104 161	6922621	1 987 476 625	83BB 2L231 CD	0 986 471 932
528658	1 987 476 061	6184721	1 987 476 510	6941702	1 987 476 568	83BB 2282 AD	1 987 476 382
6C11 V107T00-BA	F 026 002 502	6184722	1 987 476 511	6941703	1 987 476 566	83BB 2282 AE	1 987 476 382
6C11 2A635-AD	1 987 482 281	6187600	F 026 002 396	6941704	1 987 476 567	85GB 2078 AA	1 987 476 407
6C11 2A809-AB	1 987 482 277	6187601	F 026 002 398	6941705	1 987 476 565	85GB 2282 AA	1 987 476 022
6C112 B120 AC	0 204 004 616	6187602	F 026 002 401	6944442	1 987 477 836	86VB 2B107 AA	0 204 104 135
6C112 B120 AD	0 204 004 616	6188428	0 986 473 910	6960026	1 987 476 626	86VB 2078 AC	1 987 476 510
6C112 B120 BA	0 204 004 618	6188429	0 986 473 909	6983011	1 987 481 351	86VB 2078 BC	1 987 476 511
6C112 B120 BB	0 204 004 618	6189161	0 986 471 932	7G9N 3C529 AD	0 986 475 776	86VB 2282 BB	1 987 476 614
6C112 B121 AC	0 204 004 615	6191842	1 987 476 441	7M51 2853-AB	1 987 482 279	86VB 2282 CB	1 987 476 615
6C112 B121 AD	0 204 004 615	6194541	1 987 477 230	7030690	1 987 477 631	87BB 2261 AA	F 026 002 144
6C112 B121 BA	0 204 004 617	6196051	F 026 002 581	7067563	1 987 476 626	87DA2A448AB	F 026 A00 084
6C112 B121 BB	0 204 004 617	6196052	0 986 475 776	7091549	1 987 476 433	87DA2A448BA	F 026 A00 083
6C11 2078 AC	1 987 481 487	6196053	0 986 475 739	7111981	1 987 476 184	87DA2078AA	F 026 A00 184
6C11 2282 EB	1 987 481 488	6197741	0 204 102 934	7111983	1 987 481 113	87DA2282AB	F 026 A00 082
6C11 2282 FA	1 987 481 489	6197743	0 204 102 935	7117257	F 026 002 397	88BB 2L231 EA	0 986 471 932
6C11 2552 AC	0 204 902 027	6464704	F 026 002 172	7127225	1 987 477 372	88BX 2N118 EA	0 986 471 932
6C11 2552 AD	0 204 902 027	6464705	F 026 002 171	72GB 2261 AA	0 986 475 776	89FB 2L231 BC	0 986 473 910
6C11 2553 AC	0 204 902 026	6464706	F 026 002 173	72GB 2261 BA	F 026 002 502	89FB 2L232 BC	0 986 473 909
6C11 2553 AD	0 204 902 026	6483797	1 987 476 568	72GB 2261 CA	F 026 002 581	89FB 2078 AH	1 987 476 441
6G91 2A635-EE	1 987 482 133	6483798	1 987 476 567	7201624	1 987 477 630	89FB 2261 AB	F 026 002 396
6G91 2B700-EE	1 987 482 134	6502746	1 987 477 367	7217916	1 987 476 441	89FB 2261 CB	F 026 002 398
6G91 2B700-EG	1 987 482 242	6510341	1 987 476 568	7253664	1 987 477 735	89FB 2261 EA	F 026 002 401
6G91 2B700-EH	1 987 482 242	6510342	1 987 476 567	7264793	1 987 477 631	89FB 2282 AB	1 987 476 382
6G91 2078-AD	1 987 481 425	6569119	1 987 476 441	7272225	1 987 476 607	89FB 2853 AB	1 987 477 367
6G91 2282-AF	1 987 481 426	6577423	1 987 476 510	7291998	1 987 477 833	89FB 2853 AC	1 987 477 367
6G91 2282-AH	1 987 481 419	6577424	1 987 476 511	7307485	1 987 476 185	9S512A603AA	1 987 482 240
6G91 2282-BE	1 987 481 420	6577425	1 987 476 614	7328444	1 987 476 715	9S512A603BA	1 987 482 241
6G91 2282-BF	1 987 481 422	6577426	1 987 476 615	7335770	1 987 476 714	9S51 2B120 EA	0 204 902 065
6G91 2282-BH	1 987 481 421	6643690	1 987 476 619	7335771	1 987 476 713	9S512 B120 HA	0 204 902 064
6G91 2282-CF	1 987 481 423	6658706	1 987 477 369	7376434	1 987 477 735	9S51 2078-AA	1 987 481 418
6G91 2282-DF	1 987 481 424	6658707	1 987 477 370	74DA2B171AA	F 026 A00 073	9S51 2261 AA	0 204 011 474
6G91 2282-EF	1 987 481 443	6667473	1 987 476 607	74DA2B218AA	F 026 A00 074	9S51 2282-CA	1 987 476 151
6N11 2A603-AB	1 987 477 732	6669768	0 204 102 860	7402895	1 987 476 627	91AB 2A603 CG	1 987 477 234
6009659	F 026 002 581	6669769	0 204 102 859	7402911	1 987 477 835	91AB 2B107 AA	0 204 104 161
6073100	1 987 476 008	6676124	1 987 477 234	7402912	1 987 477 834	91AB 2B110 BB	1 987 476 567
6088234	0 986 475 739	6714709	1 987 476 104	7402914	1 987 482 123	91AB 2282 AE	1 987 476 607
6106584	0 986 475 776	6714710	1 987 481 097	7701966	0 265 006 482	91AB 2282 CC	1 987 476 104
6117971	1 987 477 230	6723389	1 987 477 233	8T1T 14K733-MCA	0 265 008 287	91AB2282DB	1 987 481 351
6120901	1 987 477 230	6758577	1 987 476 626	8V41 2078-AA	1 987 481 451	92AB 2A603 AA	1 987 477 232
6122831	0 986 471 932	6758585	1 987 476 562	8V41 2282-AB	1 987 481 452	92AB 2078 AB	1 987 476 568
6125634	1 987 476 407	6758587	1 987 476 622	8V51 2A635-AB	1 987 482 278	92AB 2078 AC	1 987 476 184
6125636	1 987 476 022	6785736	1 987 477 234	8V51 2B372 AC	0 265 008 287	92AB 2078 BB	1 987 476 566
6126854	1 987 476 382	6808555	0 986 475 750	8V51 2C204 AB	0 265 008 128	92AB 2078 CB	1 987 476 567
6132910	1 987 476 382	6808556	0 986 475 751	8V51 2C204 AC	0 265 008 128	92AB 2078 DB	1 987 476 565
6139438	1 987 477 230	6808557	0 986 475 752	8V51 2C204 AD	0 265 008 128	92AB 2282 AB	1 987 476 623
6143451	0 986 471 932	6823334	1 987 476 623	8V51 2C204 AE	0 265 008 128	92AB 2282 BB	1 987 476 624
6149181	1 987 476 614	6823335	1 987 476 624	8V51 2C204 AF	0 265 008 128	92AB2282BC	1 987 476 624
6149182	1 987 476 615	6828211	1 987 476 607	8V51 2261-BA	0 986 475 970	92FB 2A603 AD	1 987 477 233
6150950	0 204 104 135	6881658	1 987 476 568	81AB 2261 AA	0 986 475 739	92FB 2A603 BA	1 987 477 372
6154068	0 986 471 932	6881659	1 987 476 566	81AB 2282 BB	1 987 476 008	92FB 2282 AE	1 987 476 619
6158424	1 987 476 510	6881660	1 987 476 567	83BB 2A603 AE	1 987 477 230	92VB 2B120 BA	0 204 102 934
6158425	1 987 476 511	6881661	1 987 476 565	83BB 2A60 3AF	1 987 477 230	92VB 2B121 BA	0 204 102 935
6164952	F 026 002 144	6920298	1 987 477 232	83BB 2A60 3AG	1 987 477 230	92VB 2078 AA	1 987 476 510
6179304	1 987 476 382	6920299	1 987 477 372	83BB 2A60 3AH	1 987 477 230	92VB 2078 BA	1 987 476 511

92VB 2261 AA	F 026 002 172
92VB 2261 BA	F 026 002 171
92VB 2261 CA	F 026 002 173
92VB 2282 AA	1 987 476 614
92VB 2282 BA	1 987 476 615
92VB 2282 BB	1 987 476 615
92VB 2853 AD	1 987 477 369
92VB 2853 CD	1 987 477 370
92VR 2853 AD	1 987 477 369
92VR 2853 CD	1 987 477 370
93BB 2A603 AF	1 987 477 631
93BB 2A809 BJ	1 987 477 836
93BB 2078 AD	1 987 476 626
93BB 2078 AE	1 987 476 626
93BB 2261 BC	0 986 475 750
93BB 2261 BD	0 986 475 750
93BB 2261 DC	0 986 475 751
93BB 2261 DD	0 986 475 751
93BB 2261 EC	0 986 475 752
93BB 2261 ED	0 986 475 752
93BB 2282 AA	1 987 476 562
93BB 2282 CA	1 987 476 622
93BB 2282 DD	1 987 476 625
93BB 2552 AA	0 204 102 860
93BB 2552 BC	0 204 102 865
93BB 2553 AA	0 204 102 859
93BB 2553 BC	0 204 102 864
94BB 2A809 AE	1 987 477 521
94BB 2A809 BJ	1 987 477 836
94BB 2A809 BK	1 987 477 836
94DA2K327	0 204 B08 428
94DA2K327A	0 204 B08 428
94DA2K327AE	0 204 B08 428
94DA2K327E	0 204 B08 428
94DA2K328	0 204 B08 425
94DA2K328A	0 204 B08 425
94DA2K328AE	0 204 B08 425
94DA2K328E	0 204 B08 425
94FB 2261 AA	F 026 002 397
94FB 2261 AA	F 026 002 581
95AB 2A603 AC	1 987 477 835
95AB 2A603 AE	1 987 477 835
95AB 2A603 BC	1 987 477 834
95AB 2A603 BE	1 987 477 834
95AB 2078 BD	1 987 476 821
95AB 2261 AA	F 026 002 581
95AB 2261 BA	0 986 475 739
95AB 2261 B1	0 986 475 739
95AB 2282 CB	1 987 476 627
95AB 2853 AA	1 987 477 522
95AB 2853 AC	1 987 477 522
95AB 2853 AD	1 987 477 522
95BB 2282 BA	1 987 476 599
95DA2K327BA	0 204 B08 428
95DA2K328BA	0 204 B08 425

95GB 2A603 AD	1 987 477 735
95GB 2078 AA	1 987 476 433
95GB 2282 AC	1 987 476 185
95VW 2A603 AC	1 987 477 630
95VW 2A604 AC	1 987 477 833
95VW 2078 AE	1 987 476 713
95VW 2078 BA	1 987 476 713
95VW 2282 AD	1 987 476 714
95VW 2282 BB	1 987 476 715
95VW 2282 BC	1 987 476 715
96AB2 B372 BB	0 986 594 029
96AB 2282 AB	1 987 476 094
96DA 2C204 AA	0 265 006 230
96FB 2A603 AG	1 987 477 345
96FB 2A603 BG	1 987 477 521
96FB 2B372 BD	0 986 594 023
96FB 2B372 BE	0 986 594 023
96FB 2L231 BA	0 986 473 910
96FB 2L232 BA	0 986 473 909
96FB 2078 BG	1 987 476 816
96FB 2078 CG	1 987 476 817
96FB 2078 DA	1 987 476 441
96FB 2078 JA	1 987 476 817
96FB 2261 AA	F 026 002 502
96FB 2261 BA	0 986 475 776
96FB 2282 AC	1 987 476 600
96FB 2282 BA	1 987 476 619
96FB 2853 AA	1 987 477 517
96FX 2B294-BA	0 986 473 910
96FX 2B302-BA	0 986 473 909
96GG 2A603 AB	1 987 477 731
97AG 2B294 BA	0 204 102 923
97AG 2B302 BA	0 204 102 922
97AG 2078 AA	1 987 476 811
97AG 2078 BA	1 987 476 812
97AG 2078 CA	1 987 476 815
97AG 2078 DA	1 987 476 821
97BG 2A809 AA	1 987 477 521
97BG 2A809 CA	1 987 477 521
97BG 2C338 AA	1 987 476 095
97BG 2C338 AB	1 987 476 095
97BG 2C339 AA	1 987 476 098
97BG 2C339 AB	1 987 476 098
97BG 2282 AA	1 987 476 601
97BG 2282 BB	1 987 476 602
97BG 2282 BC	1 987 476 602
97KB 2A603 AC	1 987 477 345
97KB 2078 BB	1 987 476 604
97KB 2078 CB	1 987 476 605
97KB 2282 AA	1 987 476 603
97KB 2282 AB	1 987 476 603
97KG 2B372 AA	0 986 594 024
98AG 2A603 AL	1 987 477 930
98AG 2A603 AM	1 987 477 930
98AG 2A603 AN	1 987 477 932

98AG 2A603 BJ	1 987 477 931
98AG 2A603 BK	1 987 477 931
98AG 2A603 BL	1 987 477 933
98AG 2A635 AE	1 987 477 906
98AG 2078 AE	1 987 476 886
98AG 2282 AB	1 987 476 884
98AG 2282 CB	1 987 476 887
98AG 2282 DC	1 987 476 885
98AG 2853 AF	1 987 477 929
98AG 2853-AH	1 987 482 121
98BG 2A809 AA	1 987 477 521
98BG 2A809 AB	1 987 477 521
98BG 2A809 AD	1 987 477 521
98BG 2A809 BA	1 987 477 836
98BG 2A809 BC	1 987 477 836
98BG 2A809 BD	1 987 477 836
98KB 2282 AA	1 987 476 176
98KB 2282 AB	1 987 476 176
98KB 2282-AC	1 987 476 840
98KB 2282 AE	1 987 476 840
98VW 2B372 AA	0 986 594 011
98VW 2B372 BA	0 986 594 010
FRENCO,S.A.	
621.3173	0 986 475 816
623.5012	F 026 002 157
623.5012	F 026 002 558
623.5014	F 026 002 434
623.5015	0 986 475 827
623.5017	0 986 475 750
623.5018	0 986 475 751
623.5019	0 986 475 752
623.5020	F 026 002 171
623.5021	F 026 002 172
623.5022	F 026 002 173
623.5023	0 986 475 636
623.5024	0 986 475 635
623.5033	0 986 475 653
623.5034	0 204 116 179
623.5035	0 986 475 816
623.5036	F 026 002 175
623.5037	0 986 475 935
623.5038	F 026 002 131
623.5039	F 026 002 132
623.5040	F 026 002 182
623.5041	F 026 002 158
623.5042	F 026 002 181
623.5053	0 986 475 797
623.5054	0 986 475 836
623.5055	0 986 475 841
623.5063	F 026 002 471
623.5064	0 986 475 663

623.5065	0 986 475 833
623.5067	F 026 009 877
623.5067	0 986 475 877
623.5068	0 986 475 866
623.5072	0 986 475 807
623.5074	0 986 475 260
623.5075	0 986 475 290
623.5076	0 986 475 718
623.5077	0 986 475 719
623.5078	0 986 475 651
623.5079	0 986 475 652
623.5080	0 986 475 896
623.5081	0 986 475 730
623.5081	0 986 475 895
623.5082	0 986 475 039
623.5083	0 986 475 438
623.5084	0 986 475 433
623.5085	0 986 475 900
623.5087	0 986 475 891
623.5090	0 986 475 867
623.5091	0 986 475 871
623.5093	F 026 002 183
623.5094	0 986 475 143
623.5095	0 986 475 755
623.5097	0 986 475 916
623.5100	0 986 475 878
623.5105	0 986 475 914
623.5128	0 986 475 787
623.5129	0 986 475 786
623.5130	0 986 475 830
623.5131	0 986 475 829
623.5141	F 026 002 581
623.5141	0 986 475 838
623.5142	0 986 475 739
623.5148	0 986 475 290
623.5149	0 986 475 260
623.5151	0 986 475 826
623.5153	F 026 002 164
623.5154	0 986 475 420
623.5158	0 986 475 054
623.5159	0 986 475 053
623.5160	0 986 475 790
623.5166	F 026 002 110
623.5167	0 986 475 428
623.5168	0 986 475 654
623.5169	F 026 002 458
623.5176	F 026 002 137
623.5177	F 026 002 138
623.5178	0 986 475 433
623.5184	0 986 475 791
623.5184	0 986 475 792
623.5185	0 986 475 791
623.5185	0 986 475 792
623.5187	0 986 475 795
623.5188	0 986 475 612



◀ FRENCO,S.A.

623.5194	0 986 475 808
623.5195	0 986 475 809
623.5201	0 986 475 508
623.5202	0 986 475 057
623.5204	0 986 475 620

623.5205	0 986 475 619
623.5206	F 026 002 231
623.5207	F 026 002 230
623.5208	F 026 002 221
623.5209	F 026 002 220

623.5210	F 026 002 225
623.5211	F 026 002 224
623.5212	F 026 002 502
623.5212	0 986 475 776
623.5213	F 026 002 581

623.5214	0 986 475 739
623.5216	F 026 002 229
623.5217	F 026 002 228
623.5218	F 026 002 223
623.5219	F 026 002 222

623.5220	F 026 002 236
623.5220	F 026 002 237
623.5221	F 026 002 237
623.5222	F 026 002 235
623.5222	F 026 002 237

623.5223	F 026 002 234
623.5223	F 026 002 236
623.5224	0 986 475 039
623.5229	F 026 002 502
623.5229	0 986 475 776

623.5230	0 986 475 641
623.5231	0 986 475 642
623.5232	0 986 475 644
623.5233	0 986 475 643
623.5234	0 986 475 643

623.5235	0 986 475 644
623.5236	0 986 475 710
623.5237	0 986 475 709
623.5241	0 986 475 709
623.5246	F 026 002 217

623.5247	F 026 002 216
623.5251	0 986 475 033
623.5260	F 026 002 235
623.5261	F 026 002 234
623.5264	F 026 002 233

623.5265	F 026 002 232
623.5266	F 026 002 239
623.5267	F 026 002 238
623.5269	0 986 475 029
623.5275	F 026 002 158

623.5279	0 986 475 668
623.5284	0 986 475 674
623.5288	0 986 475 851
623.5289	0 986 475 839
623.5304	0 986 475 614

623.5315	0 986 475 769
623.5334	0 986 475 865
623.5335	0 986 475 736
623.5336	F 026 002 245
623.5337	F 026 002 244

623.5340	0 986 475 835
623.5341	0 986 475 834
623.5343	0 986 475 870
623.5346	0 986 475 056
623.5348	0 986 475 857

623.5349	0 986 475 856
623.5350	F 026 002 180
623.5351	0 986 475 875
623.5494	F 026 002 075
623.5515	0 986 475 744

623.5524	0 986 475 793
623.5578	F 026 002 109
623.5638	F 026 002 470
623.5644	F 026 002 177
623.5645	F 026 002 176

623.5662	0 986 475 662
623.5677	F 026 002 080
623.5680	0 986 475 814
623.5704	0 986 475 776
623.5706	F 026 002 123

623.5713	0 986 475 976
623.5724	F 026 002 205
623.5725	F 026 002 204
623.5728	0 986 475 234
623.5729	0 986 475 233

623.5729	0 986 475 234
623.5735	F 026 002 470
623.5776	0 986 475 438
623.5777	0 986 475 453
623.5778	0 986 475 022

623.5779	0 986 475 032
623.5796	F 026 002 128
623.5886	F 026 002 521
623.5887	F 026 002 520
623.5888	F 026 002 209

623.5889	F 026 002 208
623.5892	F 026 002 207
623.5893	F 026 002 206
623.5894	0 986 475 143
623.5900	F 026 002 396

623.5901	F 026 002 398
623.5902	F 026 002 401
623.5904	F 026 002 217
623.5905	F 026 002 216
623.5906	F 026 002 140

623.5907	F 026 002 139
623.5908	F 026 002 134
623.5909	F 026 002 133
623.5919	0 986 475 669
623.5931	F 026 002 163

623.5936	0 986 475 051
623.5939	0 986 475 513
623.5941	0 986 475 765
623.5942	0 986 475 512
623.5942	0 986 475 677

623.5949	0 986 475 759
623.5951	0 986 475 802
623.5952	0 986 475 801
623.5953	0 986 475 803
623.5954	0 986 475 915

623.5957	0 986 475 796
623.5970	F 026 002 482
623.5972	F 026 002 533
623.5973	F 026 002 532
623.5974	0 986 475 837

623.5975	F 026 002 483
623.5981	0 986 475 865
623.5982	0 986 475 855
623.5983	0 986 475 854
623.5986	0 986 475 884

623.5987	0 986 475 883
623.5988	0 986 475 903
623.5989	0 986 475 902
623.5992	0 986 475 874
623.5993	0 986 475 885

623.5994	0 986 475 904
623.5995	0 986 475 869
623.6000	F 026 002 480
623.6023	F 026 002 249
623.6024	0 986 475 886

623.6025	0 986 475 890
623.6053	0 986 475 907
623.6054	0 986 475 908
623.6055	0 986 475 901
623.6058	0 986 475 928

623.6059	0 986 475 929
623.6065	0 986 475 876
623.6069	0 986 475 868
623.6072	0 986 475 675
623.6074	F 026 002 434

623.6078	0 986 475 680
623.6081	F 026 002 578
623.6084	F 026 009 877
623.6084	0 986 475 877
623.6097	0 986 475 657

623.6098	0 986 475 729
623.6126	0 204 116 124
623.6127	0 204 116 125
623.6139	0 986 475 845
623.6171	0 986 475 558

623.6219	0 986 475 862
623.6220	0 986 475 863
623.6235	F 026 002 397
623.6237	0 986 475 905
623.6304	0 986 475 734

623.6305	0 986 475 735
623.6309	0 986 475 687
623.6310	0 986 475 688
623.6325	F 026 002 535
623.6326	F 026 002 536

623.6336	0 986 475 758
623.6338	0 986 475 758
623.6341	0 986 475 894
623.6348	0 986 475 920
623.6349	0 986 475 919

623.6350	0 986 475 921
623.6351	0 986 475 922
623.6352	0 986 475 727
623.6353	0 986 475 726
623.6365	0 986 475 918

623.6429	0 204 116 579
623.6430	0 204 116 580
623.6431	0 986 475 889
623.6436	F 026 002 564
623.6438	0 204 011 241

623.6447	0 986 475 864
623.6448	0 986 475 906
623.6449	0 986 475 865
623.6450	0 204 011 217
623.6451	F 026 002 566

623.6454	0 986 475 931
623.6458	0 986 475 933
623.6465	0 986 475 897
623.6466	0 986 475 898
623.6469	0 986 475 848

623.6470	0 986 475 849
623.6479	0 986 475 855

FTE AUTOMOTIVE

BZ3000S	0 986 594 001
BZ3001S	0 986 594 000
BZ3002S	0 986 594 002

BZ3003S	0 986 594 004
BZ3004S	0 986 594 005
BZ3005S	0 986 594 006
BZ3006S	0 986 594 007
BZ3007S	0 986 594 008

BZ3008S	0 265 006 683
BZ3009S	0 265 006 809
BZ3013S	0 986 594 500
BZ3014S	0 986 594 501
BZ3015S	0 986 594 504

BZ3016S	0 986 594 505
BZ3017S	0 986 594 506
BZ3018S	0 986 594 507
BZ3019S	0 265 006 578
BZ3020S	0 986 594 010



BZ3021S	0986 594 011	FBS02065	1987 477 922	FBS 09011	1987 477 331	FBS 15002	1987 477 109
BZ3022S	0986 594 015	FBS02066	1987 477 923	FBS 09013	1987 477 289	FBS 15003	1987 477 105
BZ3023S	0986 594 508	FBS02067	1987 477 802	FBS 09014	1987 477 091	FBS 15004	1987 477 493
BZ3024S	0986 594 509	FBS02072	1987 477 603	FBS 09015	1987 477 832	FBS 15005	1987 477 492
BZ3025S	0986 594 016	FBS02073	1987 477 604	FBS09015	1987 482 108	FBS 17001	1987 477 131
BZ3026S	0986 594 510	FBS02082	1987 482 378	FBS 09016	1987 477 377	FBS 17002	1987 477 132
BZ3027S	0986 594 511	FBS 03003	1987 477 008	FBS 09018	1987 477 383	FBS 17003	1987 477 133
BZ3028S	0986 594 512	FBS 03004	1987 477 065	FBS 09019	1987 477 296	FBS 17004	1987 477 134
BZ3029S	0986 594 018	FBS 03005	1987 477 181	FBS 09023	1987 477 087	FBS 17005	1987 477 308
BZ3030S	0986 594 017	FBS 03006	1987 477 067	FBS 09024	1987 477 088	FBS 17006	1987 477 307
BZ3035S	0265 006 199	FBS 03011	1987 477 071	FBS09025	1987 482 149	FBS 17007	1987 477 309
BZ3036S	0986 594 023	FBS 03014	1987 477 074	FBS 09026	1987 477 089	FBS 17008	1987 477 310
BZ3038S	0986 594 026	FBS 03016	1987 477 689	FBS09028	1987 482 010	FBS 17014	1987 477 136
BZ3039S	0986 594 027	FBS 03017	1987 477 924	FBS 09030	1987 477 828	FBS 17016	1987 477 253
BZ3040S	0986 594 028	FBS03024	1987 482 231	FBS 09031	1987 477 827	FBS 17016	1987 477 258
BZ3043S	0265 006 408	FBS03025	1987 482 230	FBS 09032	1987 477 824	FBS 17018	1987 477 129
BZ3044S	0265 006 409	FBS 05004	1987 477 485	FBS09033	1987 482 179	FBS 17024	1987 477 140
BZ3045S	0265 006 407	FBS 05005	1987 477 079	FBS 09034	1987 477 552	FBS 17026	1987 477 141
BZ3046S	0986 594 022	FBS 05006	1987 477 323	FBS 09035	1987 477 826	FBS 17027	1987 477 130
BZ3047S	0265 006 207	FBS 05007	1987 477 077	FBS 09036	1987 477 525	FBS 17028	1987 477 142
BZ3048S	0986 594 021	FBS 05008	1987 477 439	FBS09038	1987 477 113	FBS 17029	1987 477 143
BZ3049S	0986 594 019	FBS 05009	1987 477 440	FBS09039	1987 482 180	FBS 17032	1987 477 250
BZ3050S	0986 594 020	FBS05012	1987 477 599	FBS 09040	1987 477 825	FBS 17033	1987 477 258
BZ3051S	0265 006 190	FBS05013	1987 477 600	FBS09041	1987 477 562	FBS 17036	1987 477 391
BZ3052S	0265 006 188	FBS05014	1987 477 238	FBS09043	1987 477 928	FBS 17037	1987 477 766
BZ5000S	0986 594 003	FBS05015	1987 477 239	FBS09044	1987 477 925	FBS 17038	1987 477 528
BZ5001S	0986 594 502	FBS05016	1987 482 319	FBS09044	1987 482 236	FBS17039	1987 482 102
BZ5002S	0986 594 503	FBS05017	1987 482 320	FBS09045	1987 477 623	FBS 17041	1987 477 769
BZ5003S	0986 594 009	FBS 07002	1987 477 047	FBS09046	1987 477 624	FBS 17042	1987 477 869
BZ5004S	0986 594 025	FBS 07003	1987 477 047	FBS09047	1987 477 725	FBS 17043	1987 477 527
BZ5005S	0265 006 203	FBS 07003	1987 477 324	FBS09048	1987 477 376	FBS17044	1987 477 935
BZ5008S	0986 594 013	FBS 07010	1987 477 306	FBS090481	1987 477 382	FBS17045	1987 482 141
FBS 01003	1987 477 390	FBS 07014	1987 477 326	FBS09054	1987 482 002	FBS17051	1987 477 529
FBS 02012	1987 477 200	FBS 07015	1987 477 327	FBS09055	1987 477 263	FBS17052	1987 477 670
FBS 02015	1987 477 305	FBS 07016	1987 477 117	FBS09056	1987 482 003	FBS17052	1987 482 140
FBS 02018	1987 477 060	FBS 07018	1987 477 208	FBS09058	1987 477 910	FBS17053	1987 482 139
FBS 02021	1987 477 063	FBS 07019	1987 477 209	FBS09059	1987 477 911	FBS17054	1987 482 250
FBS 02022	1987 477 064	FBS 07021	1987 477 211	FBS 10008	1987 477 372	FBS17054	1987 482 251
FBS 02025	1987 477 164	FBS 07022	1987 477 849	FBS 10009	1987 477 233	FBS17066	1987 482 038
FBS 02026	1987 477 167	FBS 07023	1987 477 850	FBS 10018	1987 477 234	FBS 18001	1987 477 427
FBS 02031	1987 477 042	FBS 07024	1987 477 699	FBS 10021	1987 477 230	FBS 18002	1987 477 144
FBS 02032	1987 477 043	FBS 07027	1987 477 845	FBS 10022	1987 477 229	FBS 18003	1987 477 145
FBS 02037	1987 477 168	FBS 07028	1987 477 846	FBS 10033	1987 477 232	FBS 18006	1987 477 429
FBS 02038	1987 477 162	FBS 07029	1987 477 847	FBS 10036	1987 477 369	FBS 18007	1987 477 430
FBS 02041	1987 477 169	FBS 07030	1987 477 692	FBS 10037	1987 477 370	FBS 18008	1987 477 146
FBS 02042	1987 477 321	FBS 07031	1987 477 691	FBS10038	1987 482 123	FBS 18009	1987 477 151
FBS 02045	1987 477 171	FBS07032	1987 477 851	FBS 10039	1987 477 834	FBS 18010	1987 477 148
FBS 02051	1987 477 284	FBS07033	1987 477 897	FBS 10040	1987 477 734	FBS 18011	1987 477 147
FBS 02052	1987 477 706	FBS 08008	1987 477 405	FBS10043	1987 477 174	FBS 18012	1987 477 149
FBS 02054	1987 477 687	FBS 08009	1987 477 399	FBS10044	1987 482 036	FBS 18013	1987 477 150
FBS 02055	1987 477 707	FBS 09001	1987 477 086	FBS10045	1987 477 178	FBS 18014	1987 477 450
FBS 02056	1987 477 407	FBS 09002	1987 477 417	FBS10047	1987 477 906	FBS 18016	1987 477 568
FBS 02057	1987 477 393	FBS 09003	1987 477 419	FBS10048	1987 477 931	FBS 18017	1987 477 569
FBS 02058	1987 477 338	FBS 09004	1987 477 515	FBS10049	1987 477 933	FBS 18018	1987 477 431
FBS02062	1987 477 698	FBS 09009	1987 477 381	FBS10051	1987 477 732	FBS18019	1987 477 432



◀ FTE AUTOMOTIVE

FBS 18020	1 987 477 434	RS 38902 A0	0 986 471 866	R 17042 A1	F 026 002 249	R 200006 A1	0 986 475 834
FBS 18021	1 987 477 435	RS 38903 A0	0 986 471 867	R 17044.8.1	0 986 475 674	R 200013 A1	0 986 475 909
FBS 18022	1 987 477 442	RS 389828 A0	0 986 471 846	R 17045.8.1	0 204 211 014	R 200014 A1	0 986 475 874
FBS 18026	1 987 477 580	RS 409807 A0	0 986 471 748	R 17046.8.1	0 204 211 015	R200027.3.1	0 986 475 936
FBS 18027	1 987 477 581	RS 409808 A0	0 986 471 749	R 17068 2 1	0 986 475 946	R 20002 7 31	0 986 475 936
FBS 18030	1 987 477 590	RS 42107 A0	0 986 471 971	R 17070 3 1	0 986 475 952	R 200029.2.1	0 204 011 463
FBS 18031	1 987 477 591	RS 42207 A0	0 986 471 972	R 1791 D1	0 986 475 033	R200037.2.1	0 986 475 982
FBS18038	1 987 477 775	RS 489813 A0	0 986 471 463	R 1791 J1	0 986 475 033	R200038.2.1	0 986 475 983
FBS 20004	1 987 477 152	RS 489814 A0	0 986 472 463	R 1795 A1	0 986 475 264	R 20013 A1	0 986 475 428
FBS 20005	1 987 477 156	RS 489819 A0	0 986 471 462	R 190003.2.1	0 986 475 905	R 20016 A1	0 986 475 508
FBS 20005	1 987 477 280	RS 489820 A0	0 986 472 462	R 19000 5 71	0 986 475 949	R 20020 A1	F 026 002 216
FBS 20006	1 987 477 311	RS 489823 A0	0 204 102 447	R190006A2	0 986 475 972	R 20021 A1	F 026 002 217
FBS 20007	1 987 477 471	RS 489824 A0	0 204 102 448	R190006A2	0 986 475 973	R 20024 B1	0 986 475 039
FBS 20008	1 987 477 332	RS 529801 A0	0 986 471 464	R 19002 2 31	0 986 475 951	R 20027 A1	0 986 475 619
FBS 20010	1 987 477 334	RS 529802 A0	0 986 472 464	R 19016 A1	F 026 002 075	R 20028 A1	0 986 475 620
FBS 20011	1 987 477 335	RS 541310 A0	0 986 471 917	R 19031 F1	0 986 475 776	R 20029 A1	F 026 002 208
FBS 20015	1 987 477 634	RS 541320 A0	0 986 473 909	R 19038 A1	0 986 475 433	R 20030 A1	F 026 002 209
FBS 20016	1 987 477 635	RS 541410 A0	0 986 471 918	R 19038 G1	0 986 475 433	R 20031 A1	F 026 002 237
FBS 20017	1 987 477 646	RS 541420 A0	0 986 473 910	R 19050 A1	0 986 475 513	R 20032 A1	F 026 002 236
FBS 20018	1 987 477 643	RS 549811 A0	0 986 471 004	R 19051 A1	F 026 002 520	R 20035 A1	F 026 002 235
FBS 20019	1 987 477 461	RS 549812 A0	0 986 472 004	R 19052 A1	F 026 002 521	R 20037 A1	F 026 002 216
FBS 20019	1 987 477 630	RS 549813 A0	0 986 471 005	R 19054 A1	F 026 002 454	R 20038 A1	F 026 002 217
FBS 20020	1 987 477 640	RS 549814 A0	0 986 472 005	R 19055 B1	0 986 475 029	R 20039 A1	0 986 475 644
FBS 20021	1 987 477 636	RS 54997 A0	0 986 472 712	R 19056 A1	F 026 002 204	R 20039 B1	0 986 475 644
FBS 20022	1 987 477 781	RS 601305 A0	0 986 471 937	R 19056 B1	F 026 002 204	R 20040 A1	0 986 475 643
FBS 20023	1 987 477 639	RS 601400 A0	0 986 471 932	R 19057 A1	F 026 002 205	R 20041 A1	0 986 475 642
FBS 20024	1 987 477 475	RS 601405 A0	0 986 471 938	R 19059 B1	0 986 475 143	R 20042 A1	0 986 475 641
FBS 20025	1 987 477 637	RX 541312 A0	0 986 473 909	R 19060 A1	0 986 475 433	R 20043 A1	0 986 475 039
FBS 20026	1 987 477 654	RX 541412 A0	0 986 473 910	R 19061 A1	F 026 002 458	R 20043 A1	0 986 475 864
FBS 20027	1 987 477 653	R 14011 D1	0 986 475 453	R 19062 A1	F 026 002 206	R 20044 A1	0 986 475 744
FBS 20028	1 987 477 783	R 14012 B1	0 986 475 022	R 19063 A1	F 026 002 207	R 20044 A1	0 986 475 795
FBS 20029	1 987 477 782	R 14013 A1	0 986 475 290	R 19064 A1	F 026 002 222	R 20045 A1	F 026 002 220
FBS 20030	1 987 477 644	R 1408 C1	0 986 475 290	R 19065 A1	F 026 002 223	R 20046 A1	F 026 002 221
FBS20036	1 987 477 890	R 1408 G1	0 986 475 290	R 19066 A1	F 026 002 228	R 20047 A1	F 026 002 224
FBS20054	1 987 482 386	R 1408 J1	0 986 475 290	R 19067 A1	F 026 002 229	R 20048 A1	F 026 002 225
FBS20057	1 987 482 387	R 15013 B1	0 986 475 438	R 19068 A1	F 026 002 128	R 20049 A1	F 026 002 230
FBS22003	1 987 482 256	R 15013 F1	0 986 475 438	R 19069 A1	0 986 475 776	R 20050 A1	F 026 002 231
FBS22005	1 987 482 106	R 15013 G1	0 986 475 438	R 19070 A1	F 026 002 181	R 20051 B1	0 986 475 935
FBS 26001	1 987 477 346	R 15016 B1	0 986 475 023	R 19071 A1	F 026 002 131	R 20052 A1	0 986 475 733
FBS26005	1 987 482 127	R 15026 A1	0 986 475 438	R 19072 A1	F 026 002 132	R 20053 A1	0 986 475 732
FBS 26006	1 987 477 347	R 15033 A1	0 986 475 886	R 19073 A1	F 026 002 398	R 20054 A1	F 026 002 238
FBS 26008	1 987 477 530	R 17010 D1	F 026 002 502	R 19074 A1	0 986 475 765	R 20055 A1	F 026 002 239
FBS 26009	1 987 477 878	R 17011 C1	0 986 475 260	R 19075 A1	F 026 002 175	R 20056 A1	F 026 002 234
FBS27001	1 987 477 751	R 17011 H1	0 986 475 260	R 19079 A1	0 986 475 433	R 20057 A1	F 026 002 235
FR 1740 A1	F 026 002 470	R 17011 K1	0 986 475 260	R 19081 A1	0 986 475 769	R 20058 A1	F 026 002 236
FSB 03018	1 987 477 710	R 17018 D1	F 026 002 123	R 19082 A1	0 986 475 143	R 20059 A1	F 026 002 237
FSB 03019	1 987 477 709	R 17024 B1	0 986 475 020	R 19085 A1	0 986 475 878	R 20060 A1	0 986 475 636
FSB 10034	1 987 477 345	R 17027 B1	0 986 475 031	R 19088 A1	F 026 002 397	R 20061 A	0 986 475 635
FSB 18029	1 987 477 587	R 17028 B1	0 986 475 032	R 19089 A1	0 986 475 870	R 20062 A1	0 986 475 750
RKS 4859	1 987 470 496	R 17028 C1	0 986 475 032	R 19097.8.1	0 986 475 854	R 20063 A1	F 026 002 581
RKS 5705	1 987 470 487	R 17029 A1	0 986 475 260	R 19098.8.1	0 986 475 855	R 20064 A1	F 026 002 178
RS 38107 A0	0 986 471 955	R 17030 A1	F 026 002 396	R 200001 A1	0 986 475 869	R 20065 A1	0 986 475 871
RS 38115 A0	0 986 471 959	R 17031 A1	F 026 002 182	R 200001 A1	0 986 475 890	R 20067 A1	F 026 002 171
RS 38207 A0	0 986 471 956	R 17031 A1	0 986 475 654	R 200002 A1	0 986 475 916	R 20070 A1	0 986 475 816
RS 38215 A0	0 986 471 960	R 17036 A1	0 986 475 875	R 200005 A1	0 986 475 867	R 20071 A1	F 026 002 157

R 20072 A1	0 986 475 796	R 25039 B1	0 986 475 051	195.605E.1	1 987 476 560	240.430.0	1 987 476 421
R 20073 A1	0 204 116 179	R 25044 A1	0 986 475 662	195.611E.0	1 987 476 030	240.51.0	1 987 476 224
R 20074 A1	F 026 002 133	R 25048 A1	F 026 002 173	195.642E.0	1 987 476 956	240.605E.0	1 987 476 466
R 20075 A1	F 026 002 134	R 26010 B1	0 986 475 614	195.642E.0	1 987 481 268	240.605E.1	1 987 476 676
R 2092 A1	F 026 002 074	R 2701 A1	0 986 475 612	195.642E.1	1 987 476 674	240.642E.0	1 987 476 493
R 2093 E1	F 026 002 581	135.620E	1 987 476 400	196.000.000	1 987 476 030	240.642E.0	1 987 476 712
R 2093 G1	F 026 002 581	140E.639E.0	1 987 476 952	198E.527E.0.1	1 987 476 185	240.642.0	1 987 476 915
R 2093 G1	0 986 475 838	143.620E.1	1 987 476 697	198E.666E.01.	1 987 476 137	241.000.0.0	1 987 476 676
R 220001 A1	F 026 002 144	144.000.000	1 987 476 697	198E.666E.0.1	1 987 476 663	242E.666E.1.1	1 987 476 349
R 220002 A1	F 026 002 232	150.000.0.0	1 987 476 709	200.Z026	1 987 476 033	242E.666E.1.2	1 987 476 092
R 220003 A1	F 026 002 233	150.404E.0	1 987 476 671	200.50.0	1 987 476 002	243E.631E.0	1 987 476 313
R 220004 A1	0 986 475 751	150.404E.1	1 987 476 677	200.51	1 987 476 062	243E.631E.1	1 987 476 320
R 220006 A1	0 986 475 677	150.430E.0	1 987 476 709	200.51.0	1 987 476 062	245E.653E.0	1 987 481 457
R 220007 A1	0 986 475 752	150.51.0	1 987 476 143	200.51.1.0	1 987 476 219	245E.666E.0.1	1 987 476 901
R 22001 A1	0 986 475 865	150.510F	1 987 476 143	20053	1 987 482 385	245E.666E.0.2	1 987 481 307
R 220011 A1	F 026 002 172	155E.469E.0.1	1 987 481 009	200.605.0	1 987 476 006	245.427E.1	1 987 476 950
R 220012 A1	0 986 475 056	155.136.0	1 987 476 575	200.621E	1 987 476 402	250E.621E.0	1 987 476 309
R 220014 A1	0 986 475 872	155.501.0	1 987 476 587	200.630E.0	1 987 476 403	250E.865E.0.1	1 987 481 130
R 220015 A1	0 986 475 873	160E.461E.0	1 987 476 887	200.642E.0	1 987 476 914	250E.865E.02	1 987 481 131
R 220016 A1	F 026 002 178	160.404.4	1 987 476 629	201.000.0.0	1 987 476 403	250.50	1 987 476 009
R 220017 A1	0 986 475 827	160.447E.0	1 987 476 715	205.000.000	1 987 476 669	250.642.1	1 987 476 947
R 220017 A1	0 986 475 904	160.50.0	1 987 476 230	205.430E.1	1 987 476 669	251E.666E.0.1	1 987 481 116
R 220024 A1	0 986 475 868	160.51	1 987 476 220	208E.666E.0.1	1 987 481 111	251E.865E.0.1	1 987 481 127
R220046.2.1	0 986 475 984	160.621E	1 987 476 458	208.622E.1	1 987 476 418	251E.865E.02	1 987 481 128
R 22004 7 21	0 986 475 959	163E.666E.0.1	1 987 481 010	209E.527E.1.1	1 987 481 352	252E.469E.0.1	1 987 481 488
R 22004 8 21	0 986 475 960	164E.469E.0.1	1 987 481 443	210E.430E.0	1 987 476 425	253E.666E.1.1	1 987 481 276
R 22013 A1	F 026 002 401	165E.469E.0.1	1 987 481 011	210.642.E.0	1 987 476 703	255.134.0	1 987 476 003
R 22042 B1	F 026 002 109	168E.666E.0.1	1 987 476 151	211E.666E.0.1	1 987 476 875	255.605E.0	1 987 476 954
R 22050 C105	0 986 475 042	170E.621E.0	1 987 476 010	211E.666E.0.2	1 987 476 874	255.605E.1	1 987 476 523
R 22050 D105	0 986 475 044	175.605E.0	1 987 476 012	215E.436E.2	1 987 476 142	255.642E.0	1 987 476 178
R 22060 A1	0 986 475 232	175.605E.0	1 987 476 152	215E.865E.0.1	1 987 476 655	257E.666E.0.1	1 987 476 888
R 22063 A1	0 986 475 233	180E.463E.1	1 987 476 974	215.50.1.0	1 987 476 142	257E.851E.0	1 987 481 458
R 22064 A1	0 986 475 234	180E.621E.0	1 987 476 018	215.517	1 987 476 192	258E.666E.0.1	1 987 476 725
R 22078 B1	F 026 002 080	180.436E.0	1 987 476 302	216E.865E.1.1	1 987 481 120	260E.829E.0	1 987 476 944
R 22081 B1	F 026 002 163	180.502.0	1 987 476 022	218E.666E.0.1	1 987 476 071	261E.666E.01	1 987 481 129
R 22083 A1	F 026 002 176	180.51.0	1 987 476 216	220E.404E.0	1 987 476 876	261E.666E.0.2	1 987 476 985
R 22084 A1	F 026 002 177	180.511.0	1 987 476 216	220E.430E.1	1 987 481 090	265.133E.0B1	1 987 481 014
R 22085 A1	0 986 475 739	184E.666E.0.1	1 987 476 090	220E.469E.0.1	1 987 481 013	265.404.0	1 987 476 244
R 22085 E1	0 986 475 739	185.404.0	1 987 476 416	220.605.1.0	1 987 476 633	265.430E.0	1 987 476 948
R 22086 A1	0 986 475 512	185.642E.0	1 987 476 711	220.605.2.0	1 987 481 334	265.624E.1	1 987 476 702
R 22091 B1	0 986 475 045	185.642E.1	1 987 476 670	220.642E.0	1 987 476 708	268E.666E.01	1 987 481 141
R 22094 A1	0 986 475 053	188E.666E.0.1	1 987 476 871	220.650E.0	1 987 476 175	269E.469E.1.1	1 987 481 160
R 22095 A1	0 986 475 054	189E.666E.0.1	1 987 476 044	221E.666E.0.1	1 987 476 525	270.428E.1	1 987 476 577
R 22096 A1	0 986 475 057	189E.666E.0.1	1 987 476 068	230.427E.0	1 987 476 083	270.501.0	1 987 476 389
R 22098 A1	F 026 002 233	190E.631E.0	1 987 476 310	233E.865E.1.1	1 987 481 338	270.621E.1	1 987 476 404
R 22099 A1	F 026 002 232	190E.639E.0	1 987 476 946	233E.865E.1.2	1 987 481 339	271E.469E.0.1	1 987 481 015
R 2293 F1	0 986 475 265	190E.663E.1	1 987 476 867	235E.621E.0	1 987 481 008	271.000.000	1 987 476 404
R 23024 A1	F 026 002 102	190E.829E.0	1 987 476 719	235.605E.0	1 987 476 647	272E.865E.0.1	1 987 481 365
R 23025 A1	F 026 002 101	190004.2.1	0 986 475 926	235.642E.1	1 987 476 869	273E.469E.1.1	1 987 481 262
R 23031 A1	0 986 475 653	193E.666E.0.1	1 987 481 095	236.000.0.0	1 987 476 647	273.666E.0.1	1 987 481 355
R 23035 A1	0 986 475 759	193E.666E.02	1 987 481 132	240E.469E.0.1	1 987 481 251	274E.666E.0.1	1 987 476 992
R 2307 A1	F 026 002 101	195E.661E.1	1 987 476 884	240E.666E.0.1	1 987 476 662	275E.436E.1.0	1 987 476 174
R 2394 A1	F 026 002 101	195.174E.0	1 987 476 020	240E.666E.0.2	1 987 481 060	275.000.000	1 987 476 649
R 25034 B1	0 986 475 476	195.174.0B	1 987 476 020	240E.827E.0	1 987 476 332	275.436E.1	1 987 476 649
R 25039 A1	0 986 475 420	195.605E.0	1 987 476 529	240.430E.0	1 987 476 421	275.502.0	1 987 476 124



◀ FTE AUTOMOTIVE

275.605E.1	1 987 476 632	307E.469E.1.1	1 987 481 124	333E.469E.1.1	1 987 481 152	380.000.000	1 987 476 700
278E.666E.0.1	1 987 481 213	308E.666E.0.1	1 987 476 190	335E.404E.1	1 987 481 061	380.430E.1	1 987 476 700
280E.418E	1 987 476 396	310E.622E.1	1 987 476 217	335.404E.1	1 987 481 017	380.50.1.0	1 987 476 140
280E.453E.1	1 987 476 601	310E.829E.0	1 987 476 308	335.430E.0	1 987 476 955	383E.469E.1.2	1 987 481 367
280E.629E.0	1 987 476 427	310E.865E.0.1	1 987 481 354	336E.666E.1.1	1 987 481 253	384E.666E.0.1	1 987 476 144
280E.831E.0	1 987 481 082	310.134.0	1 987 476 240	336E.865E.1.1	1 987 476 976	385E.404E.2	1 987 476 638
280.133E.OB	1 987 476 239	310.404E.0	1 987 476 121	336E.865E.1.2	1 987 476 977	385E.404E.3	1 987 476 639
280.133.OB	1 987 476 239	310.404E.0	1 987 476 689	338E.666E.01	1 987 481 133	385E.469E.1.1	1 987 481 022
280.427E.2	1 987 476 760	310.430E.1	1 987 476 078	340E.419E	1 987 476 393	385E.469E.1.2	1 987 481 492
280.430E.0	1 987 476 424	310.430E.1	1 987 476 746	340E.469E.1.1	1 987 476 063	385.404.1.0	1 987 476 459
280.430.0	1 987 476 424	310.50.0	1 987 476 214	340.404E.1	1 987 476 645	385.404.2.0	1 987 476 413
280.632E.1	1 987 476 173	310.50.2.0	1 987 476 217	340.405.0	1 987 476 393	385.404.3.0	1 987 476 438
280.642E.0	1 987 476 517	310.50.3.0	1 987 476 128	340.50.0	1 987 476 129	385.404.5.0	1 987 476 460
280.810.1.0	1 987 476 405	310.51.2	1 987 476 407	340.629E.0	1 987 481 080	385.427E.1	1 987 476 949
280.814.1.0	1 987 476 426	310.512E.0	1 987 476 407	340.640E.0	1 987 476 118	385.629E.0	1 987 476 439
283E.666E.0.1	1 987 481 164	310.632E.1	1 987 476 851	345E.461E.1	1 987 476 886	386E.865E.1.1	1 987 481 362
285E.666E.0.1	1 987 476 107	310.814.1.0	1 987 476 464	345E.512E.0	1 987 476 176	386E.865E.1.2	1 987 481 363
285.519E.2	1 987 476 572	311E.666E.0.1	1 987 481 252	345E.621E.1	1 987 476 698	386.000.0.0	1 987 476 439
285.605E.0	1 987 476 678	311E.666E.1.1	1 987 481 254	345.430E.0	1 987 476 518	387E.469E.1.1	1 987 481 335
285.621E.1	1 987 476 406	314E.666E.1.1	1 987 481 097	346E.666E.1.1	1 987 481 215	388E.425E.0	1 987 476 300
289E.666E.0.1	1 987 476 664	315E.852E.1	1 987 476 625	348E.666E.0.1	1 987 476 162	389E.469E.1.1	1 987 476 749
290E.666E.02	1 987 481 146	315E.860E.0	1 987 476 098	348E.666E.0.2	1 987 476 163	390E.469E.1.1	1 987 481 425
290.000.0.0	1 987 476 688	315E.860E.1	1 987 476 095	350E.829E.1.0	1 987 481 091	390E.845E.1	1 987 476 644
290.404E.0	1 987 476 688	315.430E.0	1 987 476 432	350E.830E.0	1 987 481 094	391E.469E.1.1	1 987 481 159
290.430E.1	1 987 476 558	315.430E.1	1 987 476 032	350E.865E.0.2	1 987 481 357	392E.865E.1.1	1 987 481 145
290.430E.2	1 987 476 598	315.430E.2	1 987 476 859	350.404E.0	1 987 476 150	393E.469E.1.1	1 987 481 058
290.50.5A	1 987 476 334	315.430.0	1 987 476 432	350.603.OB	1 987 476 008	394E.865E.1.1	1 987 481 143
290.51.0	1 987 476 061	315.433E.1	1 987 476 433	354E.469E.1.1	1 987 481 359	395.404E.1	1 987 476 637
291E.469E.1.1	1 987 481 350	315.810.1.0	1 987 476 408	355E.512E.1	1 987 476 603	395.430E.1	1 987 476 704
291E.666E.0.1	1 987 476 165	315.816.1.0	1 987 476 409	355.446E.1	1 987 476 751	395.844E.1	1 987 476 805
295.505E.0	1 987 476 382	318E.469E.1.1	1 987 481 168	357E.469E.1.1	1 987 481 296	396E.527E.1.1	1 987 476 817
295.505.0	1 987 476 382	318E.621E.1	1 987 476 247	357E.527E.1.1	1 987 481 153	396E.527E.1.2	1 987 476 816
295.621E.1	1 987 476 717	320E.449E.1	1 987 476 317	360E.404E.0	1 987 481 018	396E.865E.1.1	1 987 481 360
296.000.0.0	1 987 476 382	320E.666E.01	1 987 476 198	360E.404E.2	1 987 481 002	396E.865E.1.2	1 987 481 361
296.000.000	1 987 476 717	320E.666E.1.1	1 987 481 464	360E.404E.3	1 987 481 019	397E.469E.1.1	1 987 481 023
297E.469E.1.1	1 987 481 048	320.835E.1	1 987 476 691	360E.621E.1	1 987 476 856	400E.469E.1.2	1 987 476 181
297E.666E.0.1	1 987 481 016	322E.527E.1.1	1 987 476 094	360.404E.1	1 987 476 548	400E.865E.1.2	1 987 476 815
297.68.1	1 987 476 380	323E.469E.1.1	1 987 476 080	360.50.0	1 987 476 235	400.160.OJ	1 987 476 146
298E.666E.1.1	1 987 476 539	323E.629E.1	1 987 476 293	361E.469E.1.1	1 987 481 117	400.404E.2	1 987 476 636
299E.666E.01	1 987 476 177	323E.666E.1.1	1 987 476 058	362E.469E.1.1	1 987 481 190	400.519E.1	1 987 476 441
300E.469E.1.1	1 987 476 082	324E.469E.1.1	1 987 476 065	362E.469E.1.2	1 987 481 418	400.519E.2	1 987 476 441
300E.512E.0	1 987 476 447	324E.469E.1.2	1 987 476 067	363E.425E.0	1 987 476 295	400.519E.3	1 987 476 441
300E.512E.0	1 987 476 600	326E.469E.1.1	1 987 476 059	363E.425E.4	1 987 481 020	400.821.0	1 987 476 690
300E.512E.1	1 987 476 627	328E.427E.2	1 987 481 001	364E.865E.1.1	1 987 476 892	401.000.000	1 987 476 441
300.000.000	1 987 476 679	328E.666E.01	1 987 481 138	366E.666E.1.1	1 987 481 123	405E.469E.1.1	1 987 476 918
300.430E.0	1 987 476 699	329E.865E.0.1	1 987 481 424	367E.469E.0.1	1 987 481 030	405E.657E.1	1 987 476 169
300.430E.0	1 987 481 032	329E.865E.0.2	1 987 481 423	368E.527E.1.1	1 987 476 926	407E.666E.1.1	1 987 481 167
300.430E.1	1 987 476 679	330E.469E.1.1	1 987 481 161	369E.469E.1.1	1 987 481 021	409E.469E.1.1	1 987 476 182
300.50.2.0	1 987 476 074	330E.469E.1.2	1 987 481 162	370E.621E.0	1 987 481 003	410E.437E.1.0	1 987 476 650
300.50.2.0	1 987 476 674	330E.666E.0.1	1 987 476 134	370.651E.1	1 987 476 714	410E.461E.1	1 987 476 885
301E.527E.0.1	1 987 481 351	330.000.000	1 987 476 672	373E.469E.1.1	1 987 481 358	410E.865E.0.1	1 987 476 197
303E.666E.1.1	1 987 476 994	330.404E.1	1 987 476 519	375E.666E.1.1	1 987 481 072	410E.865E.1.5	1 987 476 821
305E.469E.0.1	1 987 476 081	330.430E.1	1 987 476 672	375E.865E.1.1	1 987 476 110	410E.865E.1.6	1 987 481 046
305E.621E.1	1 987 476 171	330.621E.1.0	1 987 476 410	375.432E.1	1 987 476 626	410E.865E.1.7	1 987 481 047
305.516	1 987 476 191	330.621E.2.0	1 987 476 411	380E.826E.1	1 987 476 696	410.404.2.0	1 987 476 442

410.445E.1	1987 476 753	442E.666E.1.1	1987 476 125	475E.865E.1.3	1987 481 298	512E.865E.1.1	1987 476 553
411E.865E.1.2	1987 481 142	445E.461E.1	1987 476 882	475E.865E.1.4	1987 481 045	512E.865E.1.2	1987 476 554
412E.469E.1.2	1987 476 347	445E.666E.1.1	1987 481 166	476E.865E.1.2	1987 481 134	512E.865E.1.3	1987 481 126
412E.469E.1.4	1987 476 878	445E.865E.1.1	1987 481 227	477E.865E.1.1	1987 476 168	512359	1987 481 072
412E.469E.1.4	1987 476 879	445E.865E.1.3	1987 476 567	478E.865E.1.1	1987 476 983	514E.865E.1.1	1987 476 189
412E.469E.1.5	1987 481 189	445E.865E.1.4	1987 476 568	478E.865E.1.2	1987 481 070	514E.865E.1.2	1987 476 188
414E.865E.1.1	1987 481 121	447E.865E.1.1	1987 481 288	479E.865E.1.1	1987 476 895	515E.825E.1	1987 476 945
414E.865E.1.3	1987 481 066	448E.865E.1.1	1987 476 658	479E.865E.1.2	1987 476 896	515E.865E.1.1	1987 481 109
415E.469E.1.1	1987 481 059	448E.865E.1.2	1987 476 659	479E.865E.1.5	1987 476 076	515.Z001	1987 481 084
416E.865E.1.1	1987 476 847	449E.865E.1.1	1987 476 872	480.148.J	1987 476 145	515.Z002	1987 481 085
416E.865E.1.2	1987 476 848	450E.430E.1	1987 476 868	480.629E.1	1987 476 778	516E.865E.1.2	1987 476 838
419E.865E.1.1	1987 476 784	450.404E.1	1987 476 631	484E.865E.1.1	1987 481 104	517E.865E.1.1	1987 476 147
420E.430E.2	1987 476 913	450.404E.1	1987 476 747	484E.865E.1.2	1987 481 105	518E.435E.0	1987 481 007
420E.469E.1.1	1987 476 180	450.404E.1	1987 476 769	484E.865E.1.3	1987 476 984	518E.469E.1.1	1987 476 916
420.50.0C	1987 476 077	450.449E.1	1987 476 713	488E.469E.1.1	1987 476 056	520E.666E.1.1	1987 481 371
420.50.2	1987 476 414	450.67.0	1987 476 446	488E.469E.1.2	1987 481 157	520E.865E.1.1	1987 481 108
420.622E.2	1987 476 414	451E.865E.1.1	1987 476 187	488E.469E.1.3	1987 481 480	520E.865E.1.3	1987 481 287
420.821.1	1987 476 694	451E.865E.1.2	1987 476 186	488E.526E.1	1987 476 604	520.438E.1	1987 476 673
422E.527E.1.1	1987 481 114	454E.865E.1.2	1987 481 294	490E.425E.0	1987 476 294	521E.469E.1.1	1987 481 186
422E.865E.1.1	1987 481 277	455E.445E.1	1987 476 971	490E.865E.1.2	1987 481 119	523E.865E.1.1	1987 476 782
423E.845E.1	1987 476 975	455E.660E.1	1987 476 170	492E.469E.1.1	1987 481 482	524E.469E.1.1	1987 481 053
424E.865E.1.1	1987 481 299	455E.865E.1.1	1987 481 113	493E.865E.1.1	1987 481 098	525E.865E.1.1	1987 481 025
425E.446E.1	1987 476 444	455.430E.1	1987 476 701	494E.865E.1.1	1987 476 995	525E.865E.1.2	1987 481 112
425E.666E.1.1	1987 481 073	455.430.2	1987 476 785	494E.865E.1.2	1987 476 996	526E.865E.1.1	1987 476 837
425E.865E.1.2	1987 481 024	458E.666E.0.1	1987 481 074	495E.431E.1	1987 481 005	526436E.1	1987 476 752
427E.469E.1.1	1987 476 880	459E.865E.1.2	1987 481 356	495E.469E.1.1	1987 476 057	527E.469E.1.1	1987 481 151
428E.469E.1.1	1987 476 064	460E.425E.1	1987 476 297	495.430E.1	1987 476 953	528E.469E.1.1	1987 481 056
428E.865E.1.1	1987 481 147	460E.865E.1.1	1987 476 745	496E.469E.1.1	1987 481 150	530E.865E.1.2	1987 476 200
429E.865E.1.1	1987 481 364	460E.865E.1.3	1987 481 149	496E.865E.1.2	1987 476 764	530E.865E.1.3	1987 476 199
430E.430E.2	1987 476 126	460.Z007	1987 481 187	497E.469E.1.1	1987 481 158	530.450E.1	1987 476 810
430E.865E.1.1	1987 481 242	460.Z008	1987 481 083	498E.454E.2	1987 481 006	530.450E.2	1987 476 809
430.430E.1	1987 476 730	460.404E.1	1987 476 329	498E.454E.2	1987 481 454	534E.865E.1.1	1987 481 135
431E.666E.1.1	1987 476 920	460.404E.2	1987 481 063	499E.865E.1.1	1987 481 155	534E.865E.1.2	1987 481 136
431E.865E.1.1	1987 481 279	462E.865E.1.1	1987 476 653	499E.865E.1.2	1987 481 156	534E.865E.1.3	1987 481 077
431E.865E.1.3	1987 476 354	462E.865E.1.1	1987 481 148	500E.653E.6	1987 481 446	534E.865E.1.4	1987 481 078
432E.653E.4	1987 481 459	465E.865E.1.1	1987 481 320	500.Z018	1987 476 866	535E.469E.1.1	1987 481 290
434E.865E.1.2	1987 476 455	466E.865E.1.1	1987 481 107	500.Z019	1987 476 865	536E.668E.1	1987 481 184
435E.666E.0.1	1987 481 349	466E.865E.1.2	1987 476 757	501E.865E.1.1	1987 481 139	537E.865E.1.1	1987 481 144
435E.825E.1	1987 476 648	466E.865E.1.3	1987 476 758	501E.865E.1.2	1987 481 140	539E.865E.1.1	1987 481 065
435.000.000	1987 476 462	466E.865E.1.4	1987 481 295	504E.865E.1.1	1987 476 768	540E.469E.1.1	1987 476 623
435.404E.1	1987 476 462	467E.865E.1.1	1987 481 305	504E.865E.1.2	1987 476 767	540E.469E.1.2	1987 476 624
435.404E.2	1987 476 463	469E.469E.1.1	1987 481 259	504E.865E.1.3	1987 476 897	542E.469E.1.1	1987 476 599
435.404.0.0	1987 476 463	470E.404E.1	1987 481 004	504E.865E.1.4	1987 476 898	542.865E.1.1	1987 481 137
435.404.2.0	1987 476 445	470E.666E.1.1	1987 481 057	504E.865E.1.5	1987 476 900	545E.430E.1	1987 476 870
435.632E.2	1987 476 415	470E.865E.1.3	1987 476 970	504E.865E.1.6	1987 476 899	545E.865E.1.1	1987 481 110
437E.469E.1.1	1987 481 176	470E.865E.1.4	1987 481 319	506E.865E.1.1	1987 476 963	555E.454E.1	1987 481 461
437E.666E.01	1987 481 101	470.438E.1	1987 476 531	506E.865E.1.2	1987 476 962	555E.865E.1.1	1987 476 132
438E.527E.0.1	1987 476 750	470.438E.2	1987 476 951	507E.865E.1.1	1987 481 099	555E.865E.1.2	1987 476 133
440E.865E.0.1	1987 481 122	470.51.0	1987 476 392	507E.865E.1.2	1987 481 100	556E.865E.1.2	1987 481 303
440.430E.2	1987 476 651	471E.865E.1.1	1987 481 106	508E.865E.1.1	1987 481 125	560E.865E.1.2	1987 481 068
440.51.1.0	1987 476 139	471E.865E.1.2	1987 476 988	510E.865E.1.1	1987 476 054	560E.865E.1.3	1987 481 069
441E.469E.1.1	1987 476 079	471E.865E.1.3	1987 476 989	510E.865E.1.2	1987 476 055	561E.865E.1.1	1987 476 986
441E.865E.1.1	1987 476 727	472E.527E.1.1	1987 476 179	510.000.000	1987 476 675	561E.865E.1.2	1987 476 987
441E.865E.1.5	1987 476 889	473E.865E.1.1	1987 481 115	510.430E.1	1987 476 675	561E.865E.1.3	1987 481 304
441E.865E.1.6	1987 476 890	474E.469E.1.1	1987 476 993	511E.865E.1.1	1987 481 285	564E.865E.1.1	1987 476 172

◀ FTE AUTOMOTIVE

565E.862E.1	1 987 476 991
565E.865E.1.1	1 987 481 297
566E.865E.1.1	1 987 476 070
575E.865E.1.2	1 987 476 511
578E.851E.1	1 987 481 460

580E.865E.1.1	1 987 476 122
581E.865E.1.1	1 987 481 027
585E.865E.1.1	1 987 476 131
605E.865E.1.1	1 987 476 997
605E.865E.1.4	1 987 481 173

632E.865E.1.1	1 987 476 155
660E.469E.1.1	1 987 481 422
660E.469E.1.2	1 987 481 426
660E.469E.1.3	1 987 481 421
672E.865E.1.1	1 987 476 734

672E.865E.1.2	1 987 476 735
700E.865E.1.1	1 987 481 241
701E.865E.1.1	1 987 481 240
703E.865E.1.1	1 987 481 244
755E.865E.1.1	1 987 476 935

755E.865E.1.2	1 987 476 934
92.11.5577	1 987 477 178

GIRLING

BCN 136	0 986 471 866
BCN 137	0 986 471 867
BCS 112	0 986 471 748

BCS 113	0 986 471 749
BCX 154	0 204 102 287
BCX 155	0 204 102 288
BHN 159	0 986 471 959
BHN 160	0 986 471 960

BHN 162	0 986 471 027
BHN 163	0 986 472 027
BHN 164	0 986 471 846
BHN 164 E	0 986 471 846
BHN 222	0 986 471 955

BHN 223	0 986 471 956
BHP 100	0 986 471 014
BHP 101	0 986 471 013
BHQ 106	0 986 471 010
BHQ 107	0 986 471 009

BHR 132	0 986 471 020
BHR 133	0 986 471 019
BHS 106	0 986 471 937
BHS 107	0 986 471 938
BHS 136	0 986 471 464

BHS 137	0 986 472 464
BHS 157	0 986 471 932
BHS 818 E	0 204 004 320
BHS 819 E	0 204 004 321
BHU 255 E	0 204 102 969

BHU 256 E	0 204 102 970
BHV 171	0 204 102 447
BHV 172	0 204 102 448
BHV 173	0 986 471 463
BHV 174	0 986 472 463

BHV 175	0 986 471 462
BHV 176	0 986 472 462
BHV 249	0 204 102 494
BHV 250	0 204 102 495
BHV 251	0 204 102 526

BHV 253	0 204 102 495
BHV 254	0 204 102 494
BHV 554 E	0 204 001 937
BHV 554 E	0 204 204 992
BHV 555 E	0 204 001 938

BHV 658 E	0 204 902 026
BHV 659 E	0 204 902 027
BHW 121	0 986 472 712
BHW 173	0 986 471 004
BHW 174	0 986 472 004

BHW 213	0 986 471 005
BHW 214	0 986 472 005
BHW 252	0 204 902 102
BHW 267	0 986 471 917
BHW 268	0 986 471 918

BHW 279 E	0 986 473 909
BHW 280 E	0 986 473 910
BHX 146	0 204 102 521
BHX 147	0 204 102 523
BHZ 495 E	0 204 102 964

BMH 175	F 026 002 109
BWA 103	0 986 475 022
BWA 108	0 986 475 290
BWA 108 A	0 986 475 290
BWA 109	0 986 475 453

BWA 129	0 986 475 837
BWA 130	0 986 475 875
BWA 137	0 986 475 890
BWA 138	0 986 475 889
BWA 154	0 986 475 881

BWA 155	0 986 475 882
BWA 157	0 986 475 944
BWA 157	0 986 475 945
BWB 108	0 986 475 023
BWB 111	0 986 475 438

BWB 111 A	0 986 475 438
BWB 138	0 986 475 767
BWB 139	0 986 475 841
BWB 144	0 986 475 786
BWB 145	0 986 475 787

BWB 147	0 986 475 755
BWB 147	0 986 475 840
BWB 150	0 986 475 826
BWB 170	0 986 475 886
BWB709	0 986 475 954

BWC 100	0 986 475 033
BWC 107	0 986 475 260
BWC 107 A	0 986 475 260
BWC 112	F 026 002 123
BWC 114	0 986 475 020

BWC 115	0 986 475 032
BWC 116	0 986 475 031
BWC 119	0 986 475 020
BWC 120	0 986 475 264
BWC 137	0 986 475 675

BWC 142	0 986 475 688
BWC 143	0 986 475 687
BWC 150	F 026 002 470
BWC 153	0 204 116 404
BWC 156	0 986 475 654

BWC 157	F 026 002 396
BWC 161	F 026 002 137
BWC 162	F 026 002 138
BWC 164	0 986 475 790
BWC 178	0 986 475 730

BWC 180	0 986 475 665
BWC 184	0 986 475 660
BWC 186	0 986 475 661
BWC 187	0 986 475 674
BWC 189	F 026 002 502

BWC 196	0 986 475 791
BWC 197	0 986 475 792
BWC 203	0 986 475 699
BWC 204	0 986 475 700
BWC 205	0 986 475 914

BWC 220	0 986 475 895
BWC 221	0 986 475 896
BWC222	0 986 475 946
BWC 223	0 986 475 857
BWC 224	0 986 475 856

BWC 227	F 026 002 182
BWC 229	0 986 475 918
BWC 230	0 986 475 900
BWC 231	0 986 475 952
BWC 232	0 986 475 953

BWC 233	0 986 475 928
BWC 235	0 986 475 881
BWC 237	0 986 475 969
BWC 238	0 986 475 912
BWC 239	0 986 475 913

BWC240	F 026 002 434
BWC 243	F 026 002 249
BWC244	0 986 475 961
BWC 245	0 986 475 928
BWC 246	0 986 475 929

BWC 247	0 204 211 015
BWC 248	0 204 211 014
BWC 249	0 986 475 903
BWC 250	0 986 475 902
BWC252	0 204 116 607

BWD 100	0 986 475 951
BWD 113	0 986 475 433
BWD 113 A	0 986 475 433
BWD 114	F 026 002 204
BWD 115	F 026 002 205

BWD 118	0 986 475 029
BWD 119	0 986 475 143
BWD 121	F 026 002 181
BWD 122	F 026 002 397
BWD 122	F 026 002 398

BWD 123	F 026 002 206
BWD 124	F 026 002 207
BWD 126	F 026 002 128
BWD 128	F 026 002 458
BWD 129	F 026 002 222

BWD 130	F 026 002 223
BWD 131	F 026 002 131
BWD 132	F 026 002 132
BWD 133	F 026 002 228
BWD 134	F 026 002 229

BWD 135	F 026 002 175
BWD 136	0 204 116 125
BWD 137	0 204 116 124
BWD 140	0 986 475 680
BWD 141	0 986 475 668

BWD 169	F 026 002 075
BWD 181	F 026 002 520
BWD 182	F 026 002 521
BWD 183	0 986 475 513
BWD 184	0 986 475 829

BWD 185	0 986 475 830
BWD 188	0 986 475 809
BWD 189	0 986 475 808
BWD 194	0 986 475 793
BWD 195	0 986 475 776

BWD 211	0 986 475 663
BWD 227	0 986 475 652
BWD 228	0 986 475 651
BWD 233	0 986 475 663
BWD 245	0 986 475 710

BWD 246	0 986 475 710
BWD 247	0 986 475 709
BWD 260	0 986 475 765
BWD 265	0 986 475 709
BWD 266	0 986 475 735

BWD 267	0 986 475 734
BWD 268	0 986 475 769
BWD284	0 986 475 966
BWD 287	0 986 475 854
BWD 288	0 986 475 855

BWD 289	F 026 002 454
BWD 291	0 986 475 870
BWD 292	0 986 475 848
BWD 293	0 986 475 849
BWD 296	0 986 475 866



BWD 297	0 986 475 891	BWF 154	F 026 002 209	BWF 300	0 986 475 943	BWH 312	0 986 475 921
BWD 300	F 026 002 535	BWF 155	F 026 002 217	BWF 303	0 986 475 871	BWH 373	0 986 475 836
BWD 301	F 026 002 536	BWF 156	F 026 002 133	BWF 305	0 986 475 916	BWH 374	0 986 475 868
BWD 302	F 026 002 564	BWF 157	F 026 002 134	BWF 306	F 026 002 581	BWH 375	0 986 475 827
BWD 303	F 026 002 480	BWF 158	F 026 002 230	BWF 306	0 986 475 838	BWH 377	0 986 475 865
BWD 304	0 986 475 907	BWF 159	F 026 002 231	BWF 307	0 986 475 874	BWH 381	F 026 002 471
BWD 305	0 986 475 908	BWF 160	F 026 002 220	BWF 308	0 986 475 909	BWH 391	F 026 002 482
BWD 307	0 986 475 908	BWF 161	F 026 002 221	BWF 309	0 986 475 869	BWH 392	F 026 002 483
BWD307	0 986 475 972	BWF 162	F 026 002 224	BWF 310	0 986 475 901	BWH 394	0 986 475 885
BWD307	0 986 475 973	BWF 163	F 026 002 225	BWF 311	F 026 002 558	BWH 395	0 204 116 579
BWD 307 T	0 986 475 907	BWF 164	F 026 002 180	BWF 316	0 986 475 925	BWH 396	0 204 116 580
BWD 308	0 986 475 898	BWF 165	0 986 475 935	BWF 317	0 204 011 463	BWH 397	0 986 475 904
BWD 309	0 986 475 897	BWF 166	F 026 002 234	BWF 321	0 986 475 936	BWH 398	0 986 475 937
BWD 310	0 204 011 217	BWF 167	F 026 002 235	BWF337	0 986 475 982	BWH 400	0 986 475 959
BWD 311	F 026 002 566	BWF 168	F 026 002 236	BWF338	0 986 475 983	BWH 401	0 986 475 960
BWD 312	0 986 475 926	BWF 169	F 026 002 237	BWH 106	0 986 475 042	BWH 402	0 986 475 940
BWD 313	0 986 475 933	BWF 170	F 026 002 238	BWH 107	F 026 002 172	BWH 405	0 986 475 962
BWD 314	0 986 475 905	BWF 171	F 026 002 239	BWH 114	F 026 002 232	BWH 406	0 986 475 963
BWD 315	0 986 475 934	BWF 184	F 026 002 074	BWH 115	F 026 002 233	BWH409	F 026 002 573
BWD 318	0 986 475 947	BWF 191	0 986 475 750	BWH 134	0 986 475 233	BWH409	0 204 011 573
BWD 320	F 026 002 565	BWF 193	F 026 002 581	BWH 135	0 986 475 234	BWK 103	0 986 475 653
BWD 321	0 986 475 939	BWF 198	0 986 475 574	BWH 138	0 986 475 232	BWK 116	F 026 002 102
BWD323	0 986 475 978	BWF 205	0 986 475 558	BWH 140	0 986 475 053	BWK 117	F 026 002 101
BWD324	0 986 475 979	BWF 226	0 986 475 718	BWH 141	0 986 475 054	BWK 119	F 026 002 164
BWD 325	0 986 475 948	BWF 227	0 986 475 719	BWH 142	0 986 475 056	BWK 140	0 986 475 657
BWD 327	0 986 475 951	BWF 230	0 986 475 845	BWH 145	0 986 475 057	BWK 152	0 986 475 758
BWD 328	0 986 475 957	BWF 233	0 986 475 718	BWH 146	0 986 475 677	BWK 153	0 986 475 894
BWD 329	0 986 475 958	BWF 234	0 986 475 719	BWH 148	0 986 475 752	BWK 154	0 986 475 727
BWD 336	0 986 475 955	BWF 245	0 986 475 796	BWH 149	0 986 475 751	BWK 155	0 986 475 726
BWD 345	0 986 475 970	BWF 247	0 986 475 839	BWH 168	F 026 002 163	BWK 156	0 986 475 759
BWF 101	F 026 002 235	BWF 249	0 986 475 851	BWH 169	F 026 002 080	BWK 160	0 986 475 920
BWF 112	0 204 116 179	BWF 250	F 026 002 216	BWH 173	F 026 002 176	BWK 161	0 986 475 919
BWF 117	0 986 475 428	BWF 252	0 986 475 797	BWH 174	F 026 002 177	BWK 180	0 986 475 860
BWF 118	0 986 475 733	BWF 254	F 026 002 158	BWH 175	F 026 002 109	BWK 181	0 986 475 861
BWF 119	0 986 475 732	BWF 255	F 026 002 217	BWH 177	0 986 475 045	BWK 223	F 026 002 532
BWF 120	0 986 475 643	BWF 261	F 026 002 157	BWH 183	F 026 002 139	BWK 224	F 026 002 533
BWF 121	0 986 475 644	BWF 262	0 986 475 816	BWH 184	F 026 002 140	BWL 103	F 026 002 006
BWF 122	0 986 475 508	BWF 265	F 026 002 110	BWH 186	F 026 002 233	BWL 111	0 986 475 051
BWF 123	0 986 475 619	BWF 272	0 986 475 862	BWH 187	F 026 002 232	BWL 112	0 986 475 420
BWF 124	0 986 475 620	BWF 273	0 986 475 863	BWH 191	F 026 002 144	BWL 118	0 986 475 476
BWF 125	0 986 475 642	BWF 279	0 986 475 867	BWH 192	F 026 002 401	BWL 121	0 986 475 669
BWF 126	0 986 475 641	BWF 280	F 026 002 244	BWH 213	0 986 475 265	BWL 186	0 986 475 807
BWF 127	0 986 475 644	BWF 281	F 026 002 245	BWH 226	0 986 475 512	BWL 195	0 986 475 662
BWF 128	0 986 475 643	BWF 282	F 026 002 183	BWH 231	0 986 475 751	BWL 201	0 986 475 801
BWF 129	0 986 475 636	BWF284	0 204 214 282	BWH 232	0 986 475 752	BWL 203	F 026 009 877
BWF 130	0 986 475 635	BWF 286	F 026 002 180	BWH 241	0 986 475 739	BWL 203	0 986 475 877
BWF 133	0 986 475 750	BWF 287	0 986 475 834	BWH 266	0 986 475 876	BWL 204	F 026 002 173
BWF 137	F 026 002 171	BWF 288	0 986 475 835	BWH 289	0 986 475 729	BWL 204	F 026 002 578
BWF 144	0 986 475 744	BWF 290	0 986 475 833	BWH 290	0 986 475 659	BWL 230	0 986 475 842
BWF 145	0 986 475 039	BWF 291	0 986 475 883	BWH 291	0 986 475 659	BWL 287	0 986 475 915
BWF 145 A	0 986 475 039	BWF 292	0 986 475 884	BWH 298	0 986 475 814	BWN 100	0 986 475 614
BWF 146	F 026 002 216	BWF 295	0 986 475 864	BWH 300	0 986 475 967	BWN101	0 986 475 976
BWF 147	F 026 002 217	BWF 297	F 026 002 464	BWH 302	0 986 475 984	BWN102	0 986 475 977
BWF 150	0 986 475 795	BWF 298	F 026 002 462	BWH 309	0 986 475 922	BWN 103	0 986 475 612
BWF 153	F 026 002 208	BWF 299	0 986 475 942	BWH 311	0 986 475 736	BWN 240	0 986 475 802

◀ GIRLING

BWN 245	0 986 475 803	GCH126	1 987 482 043	GCH 1561	1 987 477 813	GCH 1728	1 987 477 638
BWN 523	0 986 475 906	GCH 1260	1 987 477 308	GCH 1561	1 987 477 815	GCH 1729	1 987 482 044
CGH3011	1 987 477 652	GCH 1261	1 987 477 307	GCH 1567	1 987 477 200	GCH 1730	1 987 477 155
CGH3013	1 987 477 854	GCH 1262	1 987 477 130	GCH 1577	1 987 477 872	GCH 1731	1 987 477 154
CGH3015	1 987 482 036	GCH 1265	1 987 477 258	GCH 1605	1 987 477 114	GCH 1732	1 987 482 045
CGH3018	1 987 477 263	GCH 1266	1 987 477 140	GCH 1606	1 987 477 113	GCH 1733	1 987 477 632
CGH3034	1 987 482 042	GCH127	1 987 482 387	GCH 1633	1 987 477 434	GCH 1734	1 987 477 633
GCH 1001	1 987 477 620	GCH128	1 987 477 137	GCH 1634	1 987 477 435	GCH 1735	1 987 477 634
GCH102	1 987 477 624	GCH129	1 987 477 787	GCH 1651	1 987 477 310	GCH 1736	1 987 477 635
GCH 1020	1 987 477 375	GCH 1292	1 987 477 144	GCH 1655	1 987 477 168	GCH 1739	1 987 477 662
GCH 1026	1 987 477 382	GCH 1293	1 987 477 145	GCH 1656	1 987 477 162	GCH 1740	1 987 477 664
GCH103	1 987 477 623	GCH 1294	1 987 477 146	GCH 1658	1 987 477 687	GCH 1741	1 987 477 666
GCH104	1 987 477 910	GCH 1295	1 987 477 151	GCH 1659	1 987 477 171	GCH 1747	1 987 482 012
GCH 1047	1 987 477 485	GCH 1296	1 987 477 273	GCH 1666	1 987 477 043	GCH 1748	1 987 482 013
GCH 1049	1 987 477 077	GCH 1297	1 987 477 272	GCH 1669	1 987 477 574	GCH 1750	1 987 477 586
GCH105	1 987 477 115	GCH 1298	1 987 477 270	GCH 1670	1 987 477 443	GCH 1756	1 987 477 618
GCH 1052	1 987 477 488	GCH 1299	1 987 477 271	GCH 1672	1 987 477 306	GCH 1757	1 987 482 178
GCH 1053	1 987 477 489	GCH 1300	1 987 477 422	GCH 1673	1 987 482 114	GCH 1758	1 987 482 177
GCH 1054	1 987 477 490	GCH 1302	1 987 477 148	GCH 1674	1 987 477 445	GCH 1759	1 987 477 645
GCH 1055	1 987 477 491	GCH 1303	1 987 477 147	GCH 1675	1 987 477 047	GCH 1766	1 987 477 725
GCH 1058	1 987 477 323	GCH 1304	1 987 477 149	GCH 1675	1 987 477 324	GCH 1767	1 987 477 696
GCH 1059	1 987 477 079	GCH 1305	1 987 477 150	GCH 1676	1 987 477 074	GCH 1768	1 987 477 659
GCH106	1 987 477 911	GCH131	1 987 477 627	GCH 1678	1 987 477 065	GCH 1772	1 987 477 305
GCH 1064	1 987 477 440	GCH 1311	1 987 477 688	GCH 1679	1 987 477 181	GCH 1774	1 987 477 063
GCH 1065	1 987 477 439	GCH 1314	1 987 477 427	GCH 1680	1 987 477 008	GCH 1775	1 987 477 064
GCH107	1 987 477 562	GCH 1315	1 987 477 429	GCH 1681	1 987 477 067	GCH 1785	1 987 477 689
GCH 1070	1 987 477 417	GCH 1316	1 987 477 430	GCH 1682	1 987 477 071	GCH 1786	1 987 477 924
GCH 1071	1 987 477 515	GCH 1317	1 987 477 431	GCH 1684	1 987 477 143	GCH 1793	1 987 477 694
GCH 1072	1 987 477 419	GCH 1318	1 987 477 432	GCH 1688	1 987 477 569	GCH 1794	1 987 477 693
GCH 1100	1 987 477 289	GCH132	1 987 477 260	GCH 1689	1 987 477 568	GCH 1800	1 987 477 683
GCH 1108	1 987 477 331	GCH133	1 987 477 686	GCH169	1 987 482 389	GCH 1813	1 987 477 327
GCH 1109	1 987 477 088	GCH134	1 987 482 105	GCH 1692	1 987 482 010	GCH 1813	1 987 477 699
GCH 1110	1 987 477 087	GCH135	1 987 477 894	GCH 1695	1 987 477 576	GCH 1818	1 987 477 692
GCH 1111	1 987 477 089	GCH 1351	1 987 477 450	GCH 1696	1 987 477 577	GCH 1819	1 987 477 691
GCH 1112	1 987 482 149	GCH 1357	1 987 477 453	GCH 1697	1 987 477 486	GCH 1821	1 987 477 219
GCH1113	1 987 477 375	GCH136	1 987 477 941	GCH 1699	1 987 477 571	GCH 1822	1 987 477 220
GCH 1114	1 987 477 376	GCH137	1 987 477 893	GCH 1701	1 987 477 572	GCH 1823	1 987 477 849
GCH 1115	1 987 477 091	GCH 1389	1 987 477 156	GCH 1702	1 987 477 573	GCH 1824	1 987 477 850
GCH 1117	1 987 477 377	GCH 1393	1 987 477 461	GCH 1704	1 987 477 578	GCH 1832	1 987 477 199
GCH 1118	1 987 482 108	GCH 1394	1 987 477 462	GCH 1705	1 987 477 579	GCH1838	1 987 477 118
GCH 1120	1 987 477 381	GCH 1405	1 987 477 334	GCH 1709	1 987 477 643	GCH 1846	1 987 477 553
GCH 1126	1 987 477 390	GCH 1406	1 987 477 335	GCH171	1 987 482 390	GCH 1848	1 987 477 651
GCH 1134	1 987 477 832	GCH 1434	1 987 477 332	GCH 1710	1 987 477 646	GCH 1849	1 987 477 575
GCH 1150	1 987 477 230	GCH 1436	1 987 477 469	GCH 1712	1 987 477 641	GCH 1853	1 987 477 383
GCH 1202	1 987 477 367	GCH 1442	1 987 477 152	GCH 1713	1 987 477 642	GCH 1854	1 987 477 384
GCH 1236	1 987 477 131	GCH 1443	1 987 477 153	GCH 1714	1 987 477 644	GCH 1855	1 987 477 730
GCH 1237	1 987 477 132	GCH 1447	1 987 477 648	GCH 1715	1 987 477 441	GCH 1856	1 987 477 730
GCH1245	1 987 477 136	GCH 1448	1 987 477 649	GCH 1717	1 987 477 475	GCH 1857	1 987 477 551
GCH 1247	1 987 477 134	GCH 1451	1 987 477 311	GCH 1718	1 987 477 636	GCH 1858	1 987 477 550
GCH 1248	1 987 477 247	GCH 1452	1 987 477 471	GCH 1720	1 987 477 781	GCH 1860	1 987 477 385
GCH125	1 987 477 871	GCH 1510	1 987 477 167	GCH 1721	1 987 477 640	GCH 1863	1 987 477 827
GCH 1250	1 987 477 766	GCH 1514	1 987 477 792	GCH 1723	1 987 477 639	GCH 1864	1 987 477 828
GCH 1251	1 987 477 253	GCH 1515	1 987 477 086	GCH 1725	1 987 477 472	GCH 1865	1 987 477 826
GCH 1255	1 987 477 133	GCH 1526	1 987 477 169	GCH 1726	1 987 477 650	GCH 1868	1 987 477 552
GCH 1256	1 987 477 142	GCH 1543	1 987 477 060	GCH 1727	1 987 477 473	GCH 1871	1 987 482 179

GCH 1872	1987 477 824	GCH 2039	1987 477 494	GCH 2299	1987 477 346	GCH 2536	1987 482 004
GCH 1873	1987 477 825	GCH 2040	1987 477 495	GCH 2302	1987 477 347	GCH 2537	1987 477 255
GCH 1874	1987 482 180	GCH 2041	1987 477 492	GCH 2303	1987 477 879	GCH 2541	1987 477 993
GCH 1876	1987 477 296	GCH 2042	1987 477 493	GCH 2304	1987 477 349	GCH 2542	1987 477 595
GCH 1878	1987 482 109	GCH 2050	1987 477 747	GCH 2309	1987 477 358	GCH 2571	1987 477 775
GCH 1889	1987 477 988	GCH 2070	1987 477 674	GCH 2310	1987 477 357	GCH 2574	1987 477 803
GCH 1889	1987 477 989	GCH 2071	1987 477 675	GCH 2316	1987 477 042	GCH 2575	1987 477 804
GCH 1893	1987 477 420	GCH 2088	1987 477 769	GCH 2319	1987 477 284	GCH 2576	1987 477 875
GCH 1894	1987 477 421	GCH 2091	1987 477 129	GCH 2319	1987 477 679	GCH 2578	1987 477 942
GCH 1902	1987 477 233	GCH 2096	1987 477 764	GCH 2320	1987 477 695	GCH 2579	1987 477 723
GCH 1904	1987 477 517	GCH 2098	1987 477 527	GCH 2324	1987 477 338	GCH 2581	1987 477 611
GCH 1905	1987 477 345	GCH 2098	1987 477 767	GCH 2329	1987 477 393	GCH 2583	1987 477 831
GCH 1912	1987 477 232	GCH 2101	1987 477 141	GCH 2329	1987 482 124	GCH 2590	1987 477 249
GCH 1913	1987 477 833	GCH 2102	1987 477 437	GCH 2331	1987 477 321	GCH 2595	1987 477 845
GCH 1915	1987 477 522	GCH 2105	1987 477 391	GCH 2333	1987 477 406	GCH 2596	1987 477 846
GCH 1916	1987 477 834	GCH 2115	1987 477 438	GCH 2337	1987 477 706	GCH 2597	1987 477 847
GCH 1917	1987 477 835	GCH 2128	1987 477 512	GCH 2356	1987 477 534	GCH2602	1987 477 807
GCH 1929	1987 477 521	GCH 2129	1987 477 513	GCH 2358	1987 477 394	GCH2605	1987 477 751
GCH 1930	1987 477 836	GCH 2130	1987 477 672	GCH 2367	1987 477 403	GCH 2612	1987 477 930
GCH 1932	1987 477 735	GCH 2140	1987 477 482	GCH 2368	1987 477 397	GCH 2613	1987 477 931
GCH 1934	1987 477 630	GCH 2141	1987 477 681	GCH 2369	1987 477 404	GCH 2615	1987 477 561
GCH 1935	1987 477 756	GCH 2142	1987 477 682	GCH 2370	1987 477 398	GCH 2616	1987 477 531
GCH 1936	1987 482 152	GCH 2143	1987 477 895	GCH 2375	1987 477 535	GCH 2617	1987 477 532
GCH 1937	1987 477 757	GCH2146	1987 482 256	GCH 2376	1987 477 537	GCH 2618	1987 477 529
GCH 1939	1987 477 234	GCH 2148	1987 482 106	GCH 2377	1987 477 536	GCH 2619	1987 477 667
GCH 1941	1987 482 123	GCH 2152	1987 477 883	GCH 2378	1987 477 538	GCH 2620	1987 477 660
GCH 1942	1987 477 369	GCH 2153	1987 477 680	GCH 2379	1987 477 399	GCH 2623	1987 477 661
GCH 1943	1987 477 370	GCH 2154	1987 477 705	GCH 2380	1987 477 405	GCH 2624	1987 477 590
GCH 1945	1987 477 788	GCH 2155	1987 477 214	GCH 2381	1987 477 754	GCH 2625	1987 477 591
GCH 1946	1987 477 789	GCH 2156	1987 477 215	GCH 2382	1987 477 759	GCH 2626	1987 477 598
GCH 1947	1987 477 736	GCH 2158	1987 477 204	GCH 2386	1987 477 816	GCH 2628	1987 477 913
GCH 1948	1987 477 738	GCH 2160	1987 477 164	GCH 2416	1987 477 525	GCH 2629	1987 477 712
GCH 1956	1987 477 448	GCH 2162	1987 477 626	GCH 2417	1987 477 524	GCH 2630	1987 477 599
GCH 1957	1987 477 447	GCH 2163	1987 477 690	GCH 2418	1987 477 565	GCH 2632	1987 477 554
GCH 1958	1987 477 740	GCH 2181	1987 482 089	GCH 2419	1987 477 442	GCH 2633	1987 477 686
GCH 1959	1987 477 737	GCH2182	1987 482 184	GCH 2421	1987 477 580	GCH 2634	1987 477 794
GCH 1972	1987 477 602	GCH 2184	1987 477 874	GCH 2422	1987 477 582	GCH2635	1987 482 231
GCH 1973	1987 477 673	GCH 2185	1987 477 983	GCH 2423	1987 477 581	GCH2636	1987 482 230
GCH 1994	1987 482 164	GCH 2192	1987 477 984	GCH 2424	1987 477 583	GCH 2641	1987 477 670
GCH 1994	1987 482 175	GCH 2207	1987 477 413	GCH 2425	1987 482 113	GCH 2642	1987 477 944
GCH 1995	1987 482 165	GCH 2208	1987 477 409	GCH 2427	1987 482 103	GCH 2643	1987 477 943
GCH 1996	1987 477 612	GCH 2222	1987 477 414	GCH 2430	1987 477 446	GCH 2644	1987 477 604
GCH 1996	1987 477 613	GCH 2224	1987 477 410	GCH 2431	1987 477 382	GCH 2645	1987 477 600
GCH 1997	1987 477 614	GCH 2225	1987 477 539	GCH 2504	1987 477 501	GCH 2646	1987 477 820
GCH 1998	1987 477 741	GCH 2226	1987 477 545	GCH 2505	1987 477 502	GCH 2647	1987 477 821
GCH 1999	1987 477 742	GCH 2227	1987 477 540	GCH 2509	1987 482 102	GCH 2648	1987 477 724
GCH 2000	1987 477 842	GCH 2237	1987 477 795	GCH 2510	1987 482 141	GCH 2648	1987 477 808
GCH 2001	1987 477 743	GCH 2249	1987 477 797	GCH 2512	1987 477 868	GCH 2649	1987 477 806
GCH 2017	1987 482 009	GCH 2250	1987 482 160	GCH 2514	1987 482 107	GCH 2651	1987 482 075
GCH 2022	1987 477 655	GCH 2253	1987 482 161	GCH 2516	1987 477 908	GCH 2652	1987 482 074
GCH 2023	1987 477 656	GCH 2255	1987 482 162	GCH 2517	1987 477 909	GCH 2653	1987 477 713
GCH 2026	1987 477 390	GCH 2295	1987 477 354	GCH 2518	1987 477 584	GCH 2653	1987 477 714
GCH 2027	1987 477 658	GCH 2296	1987 477 353	GCH 2519	1987 477 585	GCH 2655	1987 477 763
GCH 2028	1987 477 726	GCH 2297	1987 477 530	GCH 2523	1987 477 587	GCH 2658	1987 477 722
GCH 2029	1987 477 657	GCH 2298	1987 477 878	GCH 2530	1987 477 647	GCH 2659	1987 477 698

◀ GIRLING

GCH 2660	1 987 477 935	GHP 271	1 987 476 230	GHP 797	1 987 476 146	PHA 204	1 987 476 407
GCH 2661	1 987 477 936	GHP 312	1 987 476 393	GHP 804	1 987 476 140	PHA 207	1 987 476 194
GCH 2662	1 987 477 621	GHP 314	1 987 476 224	GHP 815	1 987 476 442	PHA 210	1 987 476 931
GCH 2663	1 987 477 622	GHP 317	1 987 476 219	GHP 824	1 987 476 517	PHA 213	1 987 476 137
GCH 2666	1 987 477 929	GHP 325	1 987 476 380	GHP 833	1 987 476 529	PHA 214	1 987 476 725
GCH3000	1 987 477 177	GHP 330	1 987 476 235	GHP 846	1 987 476 521	PHA 216	1 987 476 183
GCH3001	1 987 477 174	GHP 37	1 987 476 575	GHP 852	1 987 476 510	PHA 219	1 987 476 193
GCH3004	1 987 477 855	GHP 398	1 987 476 020	GHP 853	1 987 476 511	PHA 221	1 987 476 006
GCH3006	1 987 477 922	GHP 403	1 987 476 061	GHP 859	1 987 476 526	PHA 224	1 987 476 712
GCH3007	1 987 477 714	GHP 408	1 987 476 003	GHP 860	1 987 476 527	PHA 225	1 987 476 633
GCH3008	1 987 477 815	GHP 409	1 987 476 244	GHP 861	1 987 476 525	PHA 226	1 987 476 519
GCH3009	1 987 477 786	GHP 425	1 987 476 502	GHP 862	1 987 476 554	PHA 226	1 987 476 523
GCH3010	1 987 477 923	GHP 451	1 987 476 487	GHP 863	1 987 476 553	PHA 228	1 987 476 144
GCH3012	1 987 477 713	GHP 463	1 987 476 380	GHP 920	1 987 476 539	PHA 229	1 987 476 030
GCH3022	1 987 477 137	GHP 48	1 987 476 239	GHP 931	1 987 476 410	PHA 229	1 987 476 974
GCH3022	1 987 482 387	GHP 5	1 987 476 475	GHP 934	1 987 476 392	PHA 236	1 987 476 541
GCH3023	1 987 482 250	GHP 500	1 987 476 577	GHP 952	1 987 476 492	PHA 237	1 987 476 518
GCH3024	1 987 482 002	GHP 5019	1 987 476 542	GHP 957	1 987 476 009	PHA 239	1 987 476 738
GCH3025	1 987 477 704	GHP 502	1 987 476 676	GHP 960	1 987 476 532	PHA 241	1 987 476 008
GCH3026	1 987 477 933	GHP 5334	1 987 476 486	GHP 961	1 987 476 421	PHA 243	1 987 476 699
GCH3027	1 987 477 733	GHP 5395	1 987 476 549	GHP 973	1 987 476 445	PHA 244	1 987 476 493
GCH3028	1 987 477 906	GHP 542	1 987 476 587	GHP 986	1 987 476 589	PHA 244	1 987 476 915
GCH3030	1 987 477 261	GHP 5471	1 987 476 551	GHP 987	1 987 476 592	PHA 248	1 987 476 711
GCH3032	1 987 477 734	GHP 5472	1 987 476 552	GHP 988	1 987 476 591	PHA 251	1 987 476 432
GHB 5263	1 987 476 873	GHP 549	1 987 476 584	PHA 101	1 987 476 560	PHA 254	1 987 476 517
GHP 104	1 987 476 586	GHP 557	1 987 476 595	PHA 106	1 987 476 216	PHA 256	1 987 476 529
GHP 1049	1 987 476 441	GHP 560	1 987 476 240	PHA 115	1 987 476 501	PHA 258	1 987 476 525
GHP1050	1 987 476 566	GHP 561	1 987 476 442	PHA 117	1 987 476 466	PHA 259	1 987 476 664
GHP 1053	1 987 476 560	GHP 562	1 987 476 006	PHA 119	1 987 476 220	PHA 261	1 987 476 192
GHP 1055	1 987 476 558	GHP 567	1 987 476 389	PHA 121	1 987 476 062	PHA 262	1 987 476 410
GHP 107	1 987 476 485	GHP 57	1 987 476 572	PHA 126	1 987 476 224	PHA 263	1 987 476 392
GHP 1092	1 987 476 594	GHP 573	1 987 476 534	PHA 127	1 987 476 219	PHA 266	1 987 476 700
GHP 110	1 987 476 382	GHP 582	1 987 476 520	PHA 128	1 987 476 230	PHA 267	1 987 476 492
GHP 1105	1 987 476 562	GHP 583	1 987 476 523	PHA 135	1 987 476 737	PHA 267	1 987 476 701
GHP 1154	1 987 476 557	GHP 585	1 987 476 548	PHA 138	1 987 476 020	PHA 269	1 987 476 532
GHP 1160	1 987 476 564	GHP 591	1 987 476 442	PHA 140	1 987 476 061	PHA 270	1 987 476 421
GHP 1163	1 987 476 559	GHP 602	1 987 476 405	PHA 148	1 987 476 487	PHA 272	1 987 476 708
GHP 1186	1 987 476 597	GHP 607	1 987 476 426	PHA 150	1 987 476 008	PHA 273	1 987 476 954
GHP 1199	1 987 476 598	GHP 609	1 987 476 030	PHA 154	1 987 476 380	PHA 274	1 987 476 442
GHP 1214	1 987 476 568	GHP 622	1 987 476 077	PHA 155	1 987 476 139	PHA 277	1 987 476 615
GHP 1215	1 987 476 567	GHP 635	1 987 476 128	PHA 162	1 987 476 732	PHA 283	1 987 481 030
GHP 133	1 987 476 495	GHP 637	1 987 476 129	PHA 168	1 987 476 198	PHA 284	1 987 476 403
GHP 140	1 987 476 216	GHP 649	1 987 476 540	PHA 177	1 987 476 709	PHA 285	1 987 476 594
GHP 145	1 987 476 334	GHP 650	1 987 476 541	PHA 180	1 987 476 873	PHA 286	1 987 476 143
GHP 147	1 987 476 217	GHP 665	1 987 476 382	PHA 181	1 987 476 943	PHA 288	1 987 476 406
GHP 216	1 987 476 501	GHP 666	1 987 476 022	PHA 183	1 987 481 095	PHA 289	1 987 476 404
GHP 219	1 987 476 524	GHP 667	1 987 476 518	PHA 186	1 987 476 486	PHA 290	1 987 476 402
GHP 230	1 987 476 146	GHP 670	1 987 476 230	PHA 188	1 987 476 937	PHA 291	1 987 476 458
GHP 241	1 987 476 466	GHP 678	1 987 476 382	PHA 190	1 987 476 686	PHA 292	1 987 476 400
GHP 250	1 987 476 077	GHP 69	1 987 476 008	PHA 192	1 987 476 662	PHA 293	1 987 476 562
GHP 251	1 987 476 061	GHP 739	1 987 476 446	PHA 194	1 987 476 657	PHA 294	1 987 476 717
GHP 261	1 987 476 145	GHP 767	1 987 476 008	PHA 199	1 987 476 159	PHA 295	1 987 476 856
GHP 262	1 987 476 396	GHP 774	1 987 476 522	PHA 201	1 987 476 552	PHA 298	1 987 476 632
GHP 265	1 987 476 002	GHP 775	1 987 476 493	PHA 202	1 987 476 552	PHA 300	1 987 476 549
GHP 266	1 987 476 062	GHP 783	1 987 476 124	PHA 203	1 987 476 552	PHA 309	1 987 476 349

PHA 309	1987 476 614	PHA 421	1987 476 203	PHB 172	1987 476 502	PHB 281	1987 476 611
PHA 311	1987 476 557	PHA 422	1987 476 912	PHB 173	1987 476 150	PHB 284	1987 476 673
PHA 314	1987 476 411	PHA 423	1987 476 946	PHB 177	1987 476 074	PHB 285	1987 476 669
PHA 315	1987 476 674	PHA 424	1987 476 867	PHB 181	1987 476 240	PHB 286	1987 476 564
PHA 319	1987 476 947	PHA 425	1987 476 058	PHB 182	1987 481 013	PHB 287	1987 476 559
PHA 320	1987 481 101	PHA 426	1987 476 325	PHB 183	1987 476 442	PHB 288	1987 476 675
PHA 322	1987 476 501	PHA 428	1987 476 703	PHB 185	1987 476 519	PHB 290	1987 476 862
PHA 323	1987 476 965	PHA 429	1987 476 917	PHB 186	1987 476 534	PHB 292	1987 476 463
PHA 326	1987 476 676	PHA 430	1987 476 090	PHB 187	1987 476 438	PHB 293	1987 476 329
PHA 327	1987 476 018	PHA 431	1987 476 969	PHB 188	1987 476 438	PHB 294	1987 476 679
PHA 328	1987 476 697	PHA 432	1987 481 062	PHB 189	1987 476 520	PHB 295	1987 476 597
PHA 337	1987 476 644	PHA 433	1987 476 999	PHB 190	1987 476 548	PHB 297	1987 476 634
PHA 339	1987 476 139	PHA 434	1987 476 044	PHB 194	1987 476 244	PHB 298	1987 476 635
PHA 341	1987 476 952	PHA 435	1987 476 092	PHB 197	1987 476 128	PHB 299	1987 476 636
PHA342	1987 476 010	PHA 436	1987 476 019	PHB 198	1987 476 129	PHB 300	1987 476 637
PHA 343	1987 476 698	PHA 437	1987 476 850	PHB 200	1987 476 939	PHB 301	1987 481 063
PHA 344	1987 476 332	PHA 438	1987 481 010	PHB 207	1987 476 446	PHB 302	1987 476 688
PHA 345	1987 476 714	PHA 439	1987 476 992	PHB 212	1987 476 146	PHB 302	1987 481 017
PHA 346	1987 476 062	PHA 441	1987 481 164	PHB 213	1987 476 140	PHB 303	1987 476 701
PHA 347	1987 476 201	PHA 442	1987 476 068	PHB 214	1987 476 462	PHB 304	1987 476 598
PHA 347	1987 476 910	PHA 448	1987 476 190	PHB 219	1987 476 524	PHB 305	1987 476 700
PHA 349	1987 476 647	PHA 485	1987 481 031	PHB 220	1987 476 521	PHB 306	1987 481 061
PHA 350	1987 476 012	PHA 500	1987 481 072	PHB 222	1987 476 630	PHB 307	1987 476 689
PHA 353	1987 476 702	PHA 513	1987 481 302	PHB 223	1987 476 641	PHB 319	1987 476 142
PHA 354	1987 476 169	PHA 517	1987 476 363	PHB 224	1987 476 642	PHB 320	1987 476 778
PHA 356	1987 476 678	PHA 518	1987 476 362	PHB 226	1987 476 239	PHB 323	1987 476 671
PHA 357	1987 481 118	PHA 727	1987 481 307	PHB 227	1987 476 460	PHB 327	1987 476 442
PHA 358	1987 476 178	PHA 772	1987 481 210	PHB 228	1987 476 877	PHB 328	1987 476 522
PHA 359	1987 476 185	PHB 101	1987 476 414	PHB 229	1987 476 191	PHB 339	1987 476 156
PHA 360	1987 476 395	PHB 103	1987 476 730	PHB 236	1987 481 034	PHB 342	1987 476 564
PHA 362	1987 476 195	PHB 104	1987 476 672	PHB 238	1987 476 142	PHB 343	1987 476 793
PHA 367	1987 476 929	PHB 105	1987 476 558	PHB 239	1987 476 009	PHB 345	1987 476 415
PHA 368	1987 476 964	PHB 109	1987 476 495	PHB 240	1987 476 121	PHB 346	1987 476 713
PHA 370	1987 476 670	PHB 110	1987 476 235	PHB 240	1987 476 689	PHB 347	1987 476 650
PHA 371	1987 481 146	PHB 111	1987 476 334	PHB 241	1987 476 531	PHB 348	1987 476 173
PHA 380	1987 476 204	PHB 113	1987 476 217	PHB 242	1987 476 413	PHB 349	1987 476 174
PHA 384	1987 476 726	PHB 115	1987 476 502	PHB 243	1987 476 445	PHB 350	1987 476 751
PHA 387	1987 476 343	PHB 118	1987 476 146	PHB 251	1987 476 444	PHB 351	1987 476 649
PHA 388	1987 476 164	PHB 122	1987 476 077	PHB 255	1987 476 415	PHB 352	1987 476 752
PHA 391	1987 476 161	PHB 124	1987 476 145	PHB 259	1987 476 622	PHB 353	1987 476 439
PHA 393	1987 476 160	PHB 125	1987 476 396	PHB 260	1987 476 626	PHB 354	1987 476 418
PHA 395	1987 476 956	PHB 126	1987 476 002	PHB 262	1987 476 458	PHB 358	1987 476 129
PHA 396	1987 476 344	PHB 128	1987 476 230	PHB 263	1987 476 629	PHB 359	1987 476 317
PHA 398	1987 476 884	PHB 131	1987 476 009	PHB 264	1987 476 244	PHB 360	1987 476 639
PHA 401	1987 481 133	PHB 133	1987 476 150	PHB 264	1987 476 416	PHB 361	1987 476 346
PHA 402	1987 476 871	PHB 135	1987 476 495	PHB 266	1987 476 129	PHB 363	1987 476 953
PHA 404	1987 481 141	PHB 136	1987 476 393	PHB 267	1987 476 631	PHB 364	1987 476 424
PHA 406	1987 481 138	PHB 138	1987 476 235	PHB 267	1987 476 747	PHB 364	1987 476 948
PHA 407	1987 476 118	PHB 142	1987 476 502	PHB 268	1987 476 861	PHB 365	1987 476 704
PHA 408	1987 476 914	PHB 144	1987 476 940	PHB 270	1987 476 864	PHB 366	1987 476 715
PHA 409	1987 476 915	PHB 146	1987 476 003	PHB 273	1987 476 881	PHB 367	1987 476 809
PHA 410	1987 476 869	PHB 149	1987 476 502	PHB 274	1987 476 475	PHB 368	1987 476 810
PHA 411	1987 476 985	PHB 152	1987 476 003	PHB 274	1987 481 189	PHB 369	1987 476 785
PHA 418	1987 476 175	PHB 164	1987 476 657	PHB 278	1987 476 610	PHB 370	1987 476 796
PHA 420	1987 476 908	PHB 169	1987 481 011	PHB 279	1987 476 609	PHB 371	1987 476 951

◀ GIRLING

PHB371	1 987 476 951	PHC 184	1 987 476 587	PHD 216	1 987 476 768	PHD 358	1 987 476 784
PHB 372	1 987 476 651	PHC 190	1 987 476 584	PHD 223	1 987 476 739	PHD 362	1 987 476 623
PHB 373	1 987 476 844	PHC 193	1 987 476 595	PHD 225	1 987 476 405	PHD 363	1 987 476 815
PHB 376	1 987 476 645	PHC 197	1 987 476 389	PHD 226	1 987 476 409	PHD 364	1 987 476 821
PHB 377	1 987 476 638	PHC 198	1 987 476 124	PHD 227	1 987 476 426	PHD 367	1 987 476 961
PHB 379	1 987 476 938	PHC 199	1 987 476 572	PHD 237	1 987 476 540	PHD 372	1 987 476 781
PHB 381	1 987 476 433	PHC 205	1 987 476 022	PHD 243	1 987 476 408	PHD 373	1 987 481 104
PHB 385	1 987 481 190	PHC 207	1 987 476 382	PHD 246	1 987 476 958	PHD 374	1 987 481 105
PHB 386	1 987 481 025	PHC 224	1 987 476 104	PHD 248	1 987 476 510	PHD 375	1 987 481 107
PHB 388	1 987 476 459	PHC 243	1 987 476 607	PHD 249	1 987 476 511	PHD 379	1 987 476 627
PHB 389	1 987 476 782	PHC 245	1 987 481 093	PHD 254	1 987 476 526	PHD 380	1 987 476 957
PHB 391	1 987 476 347	PHC 246	1 987 476 925	PHD 255	1 987 476 527	PHD 390	1 987 476 659
PHB 392	1 987 476 959	PHC 247	1 987 476 619	PHD 258	1 987 476 283	PHD 393	1 987 476 694
PHB 398	1 987 476 601	PHC 248	1 987 481 097	PHD 259	1 987 476 928	PHD 394	1 987 481 038
PHB 399	1 987 476 788	PHC 274	1 987 481 122	PHD 263	1 987 481 028	PHD 396	1 987 476 624
PHB 400	1 987 476 955	PHC 275	1 987 481 119	PHD 264	1 987 481 029	PHD 397	1 987 476 696
PHB 401	1 987 476 924	PHC 276	1 987 476 726	PHD 267	1 987 476 694	PHD 398	1 987 476 801
PHB 402	1 987 476 923	PHC 278	1 987 476 619	PHD 267	1 987 476 769	PHD 405	1 987 476 196
PHB 403	1 987 476 032	PHC 279	1 987 476 604	PHD 269	1 987 476 589	PHD 409	1 987 476 802
PHB403	1 987 476 432	PHC 280	1 987 476 600	PHD 270	1 987 476 591	PHD 410	1 987 476 736
PHB 404	1 987 476 905	PHC 281	1 987 476 750	PHD 273	1 987 476 625	PHD 411	1 987 476 757
PHB 409	1 987 476 879	PHC 284	1 987 476 602	PHD 281	1 987 481 014	PHD 411	1 987 476 758
PHB 410	1 987 476 760	PHC 286	1 987 476 817	PHD 288	1 987 476 691	PHD 412	1 987 476 757
PHB 411	1 987 476 746	PHC 287	1 987 476 816	PHD 291	1 987 481 042	PHD 421	1 987 481 144
PHB 412	1 987 476 870	PHC 288	1 987 476 603	PHD 292	1 987 481 040	PHD 422	1 987 481 145
PHB 413	1 987 476 882	PHC 289	1 987 476 605	PHD 293	1 987 481 065	PHD 424	1 987 476 338
PHB 414	1 987 476 883	PHC 295	1 987 476 094	PHD 295	1 987 476 690	PHD 425	1 987 476 342
PHB 423	1 987 476 906	PHC 297	1 987 476 179	PHD 296	1 987 476 486	PHD 427	1 987 481 147
PHB 424	1 987 476 907	PHD115	1 987 476 957	PHD 307	1 987 481 094	PHD 428	1 987 476 970
PHB 425	1 987 476 971	PHD 118	1 987 476 239	PHD 308	1 987 476 696	PHD 431	1 987 476 932
PHB 426	1 987 476 753	PHD 125	1 987 476 542	PHD 311	1 987 476 239	PHD 432	1 987 481 134
PHB 427	1 987 476 886	PHD 138	1 987 476 665	PHD 316	1 987 476 735	PHD 433	1 987 476 872
PHB 428	1 987 476 885	PHD 139	1 987 476 322	PHD 317	1 987 476 734	PHD 434	1 987 481 136
PHB 429	1 987 476 887	PHD 142	1 987 476 070	PHD 318	1 987 476 155	PHD 436	1 987 476 982
PHB 433	1 987 476 868	PHD 156	1 987 476 772	PHD 322	1 987 476 122	PHD 437	1 987 481 139
PHB 437	1 987 476 824	PHD 163	1 987 476 911	PHD 323	1 987 476 131	PHD438	1 987 481 140
PHB 438	1 987 476 993	PHD 168	1 987 476 936	PHD 324	1 987 476 789	PHD441	1 987 481 187
PHB 439	1 987 476 876	PHD 170	1 987 476 787	PHD 325	1 987 476 790	PHD442	1 987 481 083
PHB 440	1 987 476 170	PHD 172	1 987 481 071	PHD 331	1 987 476 755	PHD443	1 987 481 135
PHB 441	1 987 481 152	PHD 174	1 987 476 147	PHD 332	1 987 476 966	PHD 445	1 987 476 902
PHB 442	1 987 476 056	PHD 179	1 987 476 551	PHD 334	1 987 476 716	PHD 446	1 987 476 658
PHB 443	1 987 476 057	PHD 188	1 987 476 754	PHD 335	1 987 476 240	PHD 447	1 987 476 110
PHB 445	1 987 481 007	PHD 198	1 987 476 653	PHD 341	1 987 476 184	PHD 448	1 987 481 142
PHB 446	1 987 481 005	PHD 198	1 987 481 148	PHD 341	1 987 476 568	PHD 449	1 987 476 890
PHB 447	1 987 476 427	PHD 199	1 987 476 654	PHD 342	1 987 476 567	PHD 449	1 987 476 891
PHB 453	1 987 476 345	PHD 199	1 987 481 149	PHD 343	1 987 476 565	PHD 450	1 987 476 933
PHB 477	1 987 481 016	PHD 200	1 987 476 655	PHD 344	1 987 476 566	PHD 451	1 987 476 984
PHB 481	1 987 481 172	PHD 202	1 987 476 744	PHD 345	1 987 476 354	PHD 452	1 987 476 983
PHB 488	1 987 481 004	PHD 203	1 987 476 745	PHD 346	1 987 476 775	PHD 455	1 987 481 143
PHC 104	1 987 476 586	PHD 205	1 987 481 098	PHD 347	1 987 476 166	PHD 458	1 987 476 935
PHC 105	1 987 476 441	PHD 206	1 987 476 279	PHD 348	1 987 476 124	PHD 459	1 987 476 934
PHC 113	1 987 476 382	PHD 208	1 987 481 109	PHD 348	1 987 476 464	PHD 461	1 987 476 764
PHC 144	1 987 476 577	PHD 213	1 987 481 100	PHD 349	1 987 476 648	PHD 463	1 987 476 987
PHC 150	1 987 476 575	PHD 214	1 987 481 099	PHD 350	1 987 476 308	PHD 464	1 987 476 988
PHC 163	1 987 476 475	PHD 215	1 987 476 767	PHD 351	1 987 476 719	PHD 465	1 987 476 989

PHD 471	1 987 476 200	32 660 397	0 986 475 485	32 946 102	1 987 476 380	32 967 419	F 026 002 208
PHD 472	1 987 476 114	32 660 412	0 986 475 428	32 946 111	1 987 476 239	32 967 420	F 026 002 209
PHD 473	1 987 481 127	32 660 564	0 986 475 508	32 946 137	1 987 476 145	32 967 434	F 026 002 216
PHD 474	1 987 476 202	32 660 807	0 986 475 057	32 946 150	1 987 476 396	32 967 435	F 026 002 217
PHD 475	1 987 476 095	32 660 838	0 986 475 420	32 946 191	1 987 476 020	32 967 452	F 026 002 133
PHD 476	1 987 481 128	32 660 855	0 986 475 053	32 946 195	1 987 476 217	32 967 453	F 026 002 134
PHD 478	1 987 476 909	32 660 856	0 986 475 054	32 946 202	1 987 476 219	32 967 485	F 026 002 230
PHD 479	1 987 476 991	32 660 989	0 986 475 733	32 946 205	1 987 476 077	32 967 486	F 026 002 231
PHD 480	1 987 476 168	32 660 990	0 986 475 732	32 946 208	1 987 476 240	32 967 487	F 026 002 220
PHD 482	1 987 476 132	32 661 035	0 986 475 643	32 946 233	1 987 476 380	32 967 488	F 026 002 221
PHD 483	1 987 476 133	32 661 036	0 986 475 644	32 946 237	1 987 476 061	32 967 501	F 026 002 222
PHD 484	1 987 476 944	32 661 157	0 986 475 056	32 946 240	1 987 476 230	32 967 501	F 026 002 235
PHD 485	1 987 476 990	32 661 169	0 986 475 233	32 946 241	1 987 476 235	32 967 502	F 026 002 223
PHD 486	1 987 476 995	32 661 170	0 986 475 234	32 946 256	1 987 476 003	32 967 505	F 026 002 228
PHD 487	1 987 476 996	32 661 203	0 986 475 057	32 946 269	1 987 476 224	32 967 506	F 026 002 229
PHD 488	1 987 476 998	32 661 204	0 986 475 508	32 946 274	1 987 476 446	32 967 508	F 026 002 175
PHD 490	1 987 476 054	32 661 289	0 986 475 619	32 946 281	1 987 476 244	32 967 509	0 986 475 935
PHD 492	1 987 476 076	32 661 290	0 986 475 620	32 946 285	1 987 476 006	32 967 533	F 026 002 234
PHD 493	1 987 476 330	32 661 419	0 986 475 653	32 946 294	1 987 476 002	32 967 535	F 026 002 236
PHD 494	1 987 476 812	32 661 436	0 986 475 677	32 946 305	1 987 476 128	32 967 536	F 026 002 237
PHD 495	1 987 476 811	32 661 539	0 986 475 642	32 946 306	1 987 476 129	32 967 638 Z	F 026 002 244
PHD 500	1 987 476 805	32 661 540	0 986 475 641	32 946 308	1 987 476 146	32 967 639 Z	F 026 002 245
PHD 501	1 987 476 833	32 661 541	0 986 475 644	32 946 313	1 987 476 145	32967703 Z	F 026 002 006
PHD 502	1 987 476 834	32 661 542	0 986 475 643	32 960 156 Z	F 026 002 172	32967705	F 026 002 462
PHD 503	1 987 476 978	32 661 746	0 986 475 636	32 960 157 Z	F 026 002 171	32 980 003	0 986 475 680
PHD 507	1 987 476 973	32 661 747	0 986 475 635	32 960 158 Z	F 026 002 173	32 980 040	0 986 475 699
PHD 509	1 987 476 837	32 661 770	0 986 475 765	32 966 169	0 986 475 433	32 980 041	0 986 475 700
PHD 510	1 987 476 838	32 661 838	0 986 475 056	32 966 526	0 986 475 260	32 980 096	0 986 475 668
PHD 511	1 987 476 361	32 661 839	0 986 475 420	32 966 627	0 986 475 476	32 980 102	0 986 475 669
PHD 530	1 987 476 189	32 661 840	0 986 475 612	32 966 707	0 986 475 453	32 980 251	0 986 475 735
PHD 544	1 987 481 108	32 661 841	0 986 475 051	32 966 709	F 026 002 123	32 980 298	0 986 475 734
PHD 561	1 987 481 170	32664069.Z	0 986 475 950	32 966 747	F 026 002 470	50006406	0 986 475 963
PHD 562	1 987 481 171	32 697 078	F 026 002 123	32 966 775	0 986 475 033	5001103	0 986 475 022
PHD 563	1 987 481 161	32 866 013	F 026 002 502	32 966 895	0 986 475 042	5001108	0 986 475 290
PHD 564	1 987 481 162	32 866 014	F 026 002 581	32 966 899	F 026 002 101	5001108A	0 986 475 290
PHD 699	1 987 476 055	32 866 020	0 986 475 612	32 966 900	F 026 002 101	5001109	0 986 475 453
PHD 841	1 987 476 848	32 866 029	0 986 475 752	32 966 941	F 026 002 080	5001129	0 986 475 837
PHD 863	1 987 476 847	32 866 030	0 986 475 751	32 967 032	F 026 002 109	5001130	0 986 475 875
PH 427	1 987 481 111	32 866 031	0 986 475 750	32 967 082	0 986 475 453	5001137	0 986 475 890
SJ 1102	1 987 470 496	32 933 051	0 986 471 463	32 967 083	0 986 475 020	5001138	0 986 475 889
SP 5113	1 987 470 487	32 933 052	0 986 472 463	32 967 086	0 986 475 020	5001155	0 986 475 882
SP 8907	1 987 470 023	32 933 055	0 986 471 464	32 967 119	F 026 002 204	5001157	0 986 475 944
171136 J	1 987 476 020	32 933 056	0 986 472 464	32 967 120	F 026 002 205	5001157	0 986 475 945
31 066 005	0 986 475 051	32 933 057	0 986 471 462	32 967 152	0 986 475 020	5002108	0 986 475 023
32 321 618	0 986 472 712	32 933 058	0 986 472 462	32 967 186	0 986 475 045	5002111	0 986 475 438
32 322 352	0 986 472 712	32 933 148	0 986 471 005	32 967 233	0 986 475 143	5002111A	0 986 475 438
32 322 354	0 986 472 712	32 933 149	0 986 472 005	32 967 234	0 986 475 022	5002138	0 986 475 767
32 323 818	0 986 472 712	32 933 176	0 986 471 004	32 967 235	0 986 475 032	5002139	0 986 475 841
32 660 052	0 986 475 290	32 933 177	0 986 472 004	32 967 236	0 986 475 031	5002144	0 986 475 786
32 660 064	0 986 475 260	32 934 205	0 986 471 748	32 967 337	0 986 475 039	5002145	0 986 475 787
32 660 262	0 986 475 233	32 934 206	0 986 471 749	32 967 370	F 026 002 216	5002147	0 986 475 755
32 660 262 BO	0 986 475 233	32 946 036	1 987 476 146	32 967 371	F 026 002 217	5002147	0 986 475 840
32 660 263	0 986 475 234	32 946 061	1 987 476 334	32 967 411	F 026 002 206	5002150	0 986 475 826
32 660 263 BO	0 986 475 234	32 946 084	1 987 476 334	32 967 412	F 026 002 207	5002170	0 986 475 886
32 660 269	0 986 475 232	32 946 086	1 987 476 214	32 967 413	F 026 002 235	5002709	0 986 475 954

◀ GIRLING

5003100	0 986 475 033	5004118	0 986 475 029	5004305	0 986 475 908	5005163	F 026 002 225
5003107	0 986 475 260	5004119	0 986 475 143	5004307	0 986 475 908	5005164	F 026 002 180
5003107A	0 986 475 260	5004121	F 026 002 181	5004307	0 986 475 972	5005165	0 986 475 935
5003112	F 026 002 123	5004122	F 026 002 397	5004307	0 986 475 973	5005166	F 026 002 234
5003114	0 986 475 020	5004122	F 026 002 398	5004307T	0 986 475 907	5005167	F 026 002 235
5003115	0 986 475 032	5004123	F 026 002 206	5004308	0 986 475 898	5005168	F 026 002 236
5003116	0 986 475 031	5004124	F 026 002 207	5004309	0 986 475 897	5005169	F 026 002 237
5003119	0 986 475 020	5004126	F 026 002 128	5004310	0 204 011 217	5005170	F 026 002 238
5003120	0 986 475 264	5004128	F 026 002 458	5004311	F 026 002 566	5005171	F 026 002 239
5003137	0 986 475 675	5004129	F 026 002 222	5004312	0 986 475 926	5005184	F 026 002 074
5003142	0 986 475 688	5004130	F 026 002 223	5004313	0 986 475 933	5005191	0 986 475 750
5003143	0 986 475 687	5004131	F 026 002 131	5004314	0 986 475 905	5005193	F 026 002 581
5003150	F 026 002 470	5004132	F 026 002 132	5004315	0 986 475 934	5005198	0 986 475 574
5003153	0 204 116 404	5004133	F 026 002 228	5004318	0 986 475 947	5005205	0 986 475 558
5003156	0 986 475 654	5004134	F 026 002 229	5004320	F 026 002 565	5005226	0 986 475 718
5003157	F 026 002 396	5004135	F 026 002 175	5004321	0 986 475 939	5005227	0 986 475 719
5003161	F 026 002 137	5004136	0 204 116 125	5004325	0 986 475 948	5005230	0 986 475 845
5003162	F 026 002 138	5004137	0 204 116 124	5004327	0 986 475 951	5005233	0 986 475 718
5003164	0 986 475 790	5004140	0 986 475 680	5004328	0 986 475 957	5005234	0 986 475 719
5003178	0 986 475 730	5004141	0 986 475 668	5004329	0 986 475 958	5005245	0 986 475 796
5003180	0 986 475 665	5004169	F 026 002 075	5004336	0 986 475 955	5005247	0 986 475 839
5003184	0 986 475 660	5004181	F 026 002 520	5005101	F 026 002 235	5005249	0 986 475 851
5003186	0 986 475 661	5004182	F 026 002 521	5005112	0 204 116 179	5005250	F 026 002 216
5003187	0 986 475 674	5004183	0 986 475 513	5005117	0 986 475 428	5005252	0 986 475 797
5003189	F 026 002 502	5004184	0 986 475 829	5005118	0 986 475 733	5005254	F 026 002 158
5003196	0 986 475 791	5004185	0 986 475 830	5005119	0 986 475 732	5005255	F 026 002 217
5003197	0 986 475 792	5004188	0 986 475 809	5005120	0 986 475 643	5005261	F 026 002 157
5003203	0 986 475 699	5004189	0 986 475 808	5005121	0 986 475 644	5005262	0 986 475 816
5003204	0 986 475 700	5004194	0 986 475 793	5005122	0 986 475 508	5005265	F 026 002 110
5003205	0 986 475 914	5004195	0 986 475 776	5005123	0 986 475 619	5005272	0 986 475 862
5003220	0 986 475 895	5004211	0 986 475 663	5005124	0 986 475 620	5005273	0 986 475 863
5003221	0 986 475 896	5004227	0 986 475 652	5005125	0 986 475 642	5005279	0 986 475 867
5003223	0 986 475 857	5004228	0 986 475 651	5005126	0 986 475 641	5005280	F 026 002 244
5003224	0 986 475 856	5004233	0 986 475 663	5005127	0 986 475 644	5005281	F 026 002 245
5003227	F 026 002 182	5004245	0 986 475 710	5005128	0 986 475 643	5005282	F 026 002 183
5003229	0 986 475 918	5004246	0 986 475 710	5005129	0 986 475 636	5005286	F 026 002 180
5003230	0 986 475 900	5004247	0 986 475 709	5005130	0 986 475 635	5005287	0 986 475 834
5003231	0 986 475 952	5004260	0 986 475 765	5005133	0 986 475 750	5005288	0 986 475 835
5003232	0 986 475 953	5004265	0 986 475 709	5005137	F 026 002 171	5005290	0 986 475 833
5003235	0 986 475 881	5004266	0 986 475 735	5005144	0 986 475 744	5005291	0 986 475 883
5003237	0 986 475 969	5004267	0 986 475 734	5005145	0 986 475 039	5005292	0 986 475 884
5003238	0 986 475 912	5004268	0 986 475 769	5005145A	0 986 475 039	5005295	0 986 475 864
5003239	0 986 475 913	5004287	0 986 475 854	5005146	F 026 002 216	5005297	F 026 002 464
5003240	F 026 002 434	5004288	0 986 475 855	5005147	F 026 002 217	5005298	F 026 002 462
5003243	F 026 002 249	5004289	F 026 002 454	5005150	0 986 475 795	5005299	0 986 475 942
5003245	0 986 475 928	5004291	0 986 475 870	5005153	F 026 002 208	5005300	0 986 475 943
5003246	0 986 475 929	5004292	0 986 475 848	5005154	F 026 002 209	5005303	0 986 475 871
5003247	0 204 211 015	5004293	0 986 475 849	5005155	F 026 002 217	5005305	0 986 475 916
5003248	0 204 211 014	5004296	0 986 475 866	5005156	F 026 002 133	5005306	F 026 002 581
5003249	0 986 475 903	5004297	0 986 475 891	5005157	F 026 002 134	5005306	0 986 475 838
5003250	0 986 475 902	5004300	F 026 002 535	5005158	F 026 002 230	5005307	0 986 475 874
5004113	0 986 475 433	5004301	F 026 002 536	5005159	F 026 002 231	5005308	0 986 475 909
5004113A	0 986 475 433	5004302	F 026 002 564	5005160	F 026 002 220	5005310	0 986 475 901
5004114	F 026 002 204	5004303	F 026 002 480	5005161	F 026 002 221	5005316	0 986 475 925
5004115	F 026 002 205	5004304	0 986 475 907	5005162	F 026 002 224	5005317	0 204 011 463

5005321	0 986 475 936	5006401	0 986 475 960	64 967 076	0 986 475 265	9001177	1 987 476 709
5006106	0 986 475 042	5006402	0 986 475 940	64 968 482	F 026 002 074	9001180	1 987 476 873
5006107	F 026 002 172	5006409	F 026 002 573	67 032 272	0 986 471 866	9001181	1 987 476 943
5006114	F 026 002 232	5007103	0 986 475 653	67 032 273	0 986 471 867	9001183	1 987 481 095
5006115	F 026 002 233	5007116	F 026 002 102	67 032 292	0 986 471 866	9001186	1 987 476 486
5006134	0 986 475 233	5007117	F 026 002 101	67 032 293	0 986 471 867	9001188	1 987 476 937
5006135	0 986 475 234	5007119	F 026 002 164	67 660 084	0 986 475 512	9001190	1 987 476 686
5006138	0 986 475 232	5007140	0 986 475 657	67 660 115	0 986 475 513	9001192	1 987 476 662
5006140	0 986 475 053	5007152	0 986 475 758	67 660 251	0 986 475 674	9001194	1 987 476 657
5006141	0 986 475 054	5007153	0 986 475 894	67 660 262	0 986 475 751	9001199	1 987 476 159
5006142	0 986 475 056	5007154	0 986 475 727	67 660 264	0 986 475 752	9001201	1 987 476 552
5006145	0 986 475 057	5007155	0 986 475 726	67 660 266	0 986 475 750	9001202	1 987 476 552
5006146	0 986 475 677	5007156	0 986 475 759	67 934 388	0 986 471 932	9001203	1 987 476 552
5006148	0 986 475 752	5007160	0 986 475 920	67 934 436	0 986 471 959	9001204	1 987 476 407
5006149	0 986 475 751	5007161	0 986 475 919	67 934 437	0 986 471 960	9001207	1 987 476 194
5006168	F 026 002 163	5007180	0 986 475 860	67 966 165	F 026 002 581	9001210	1 987 476 931
5006169	F 026 002 080	5007181	0 986 475 861	67 966 166	0 986 475 739	9001213	1 987 476 137
5006173	F 026 002 176	5007223	F 026 002 532	67 966 167	0 986 475 776	9001214	1 987 476 725
5006174	F 026 002 177	5007224	F 026 002 533	68 660 389	0 986 475 420	9001216	1 987 476 183
5006175	F 026 002 109	5008103	F 026 002 006	74 047 516	1 987 476 008	9001219	1 987 476 193
5006177	0 986 475 045	5008111	0 986 475 051	74 966 078	0 986 475 574	9001221	1 987 476 006
5006183	F 026 002 139	5008112	0 986 475 420	74 966 166	0 986 475 657	9001224	1 987 476 712
5006184	F 026 002 140	5008118	0 986 475 476	74 966 361	0 986 475 558	9001225	1 987 476 633
5006186	F 026 002 233	5008121	0 986 475 669	74 966 733	0 986 475 768	9001226	1 987 476 519
5006187	F 026 002 232	5008186	0 986 475 807	74 968 175	0 986 475 730	9001226	1 987 476 523
5006191	F 026 002 144	5008195	0 986 475 662	74 968 177	0 986 475 652	9001228	1 987 476 144
5006192	F 026 002 401	5008201	0 986 475 801	74 968 178	0 986 475 651	9001229	1 987 476 030
5006213	0 986 475 265	5008203	F 026 009 877	74 968 423	0 986 475 665	9001229	1 987 476 974
5006226	0 986 475 512	5008203	0 986 475 877	74 968 513	0 986 475 663	9001236	1 987 476 541
5006231	0 986 475 751	5008204	F 026 002 173	74 968 586	0 986 475 659	9001237	1 987 476 518
5006232	0 986 475 752	5008204	F 026 002 578	74 968 846	0 986 475 675	9001239	1 987 476 738
5006241	0 986 475 739	5008230	0 986 475 842	74 969 071	0 986 475 660	9001241	1 987 476 008
5006266	0 986 475 876	5008287	0 986 475 915	74 969 262	0 986 475 661	9001243	1 987 476 699
5006289	0 986 475 729	5010100	0 986 475 614	74 969 622	0 986 475 688	9001244	1 987 476 493
5006290	0 986 475 659	5010101	0 986 475 976	74 969 623	0 986 475 687	9001244	1 987 476 915
5006291	0 986 475 659	5010103	0 986 475 612	74 969 880	0 986 475 730	9001248	1 987 476 711
5006298	0 986 475 814	5010240	0 986 475 802	76 660 720	0 986 475 662	9001251	1 987 476 432
5006300	0 986 475 967	5010245	0 986 475 803	9001101	1 987 476 560	9001254	1 987 476 517
5006309	0 986 475 922	5010523	0 986 475 906	9001106	1 987 476 216	9001256	1 987 476 529
5006311	0 986 475 736	64 034 066	0 986 471 866	9001115	1 987 476 501	9001258	1 987 476 525
5006312	0 986 475 921	64 034 067	0 986 471 867	9001117	1 987 476 466	9001259	1 987 476 664
5006373	0 986 475 836	64 677 523	F 026 002 581	9001119	1 987 476 220	9001261	1 987 476 192
5006374	0 986 475 868	64 947 274	1 987 476 235	9001121	1 987 476 062	9001262	1 987 476 410
5006375	0 986 475 827	64 947 295	1 987 476 077	9001126	1 987 476 224	9001263	1 987 476 392
5006377	0 986 475 865	64 947 302	1 987 476 446	9001127	1 987 476 219	9001266	1 987 476 700
5006381	F 026 002 471	64 947 316	1 987 476 062	9001128	1 987 476 230	9001267	1 987 476 492
5006391	F 026 002 482	64 947 320	1 987 476 061	9001135	1 987 476 737	9001267	1 987 476 701
5006392	F 026 002 483	64 947 332	1 987 476 224	9001138	1 987 476 020	9001269	1 987 476 532
5006394	0 986 475 885	64 947 336	1 987 476 009	9001140	1 987 476 061	9001270	1 987 476 421
5006395	0 204 116 579	64 947 429	1 987 476 214	9001148	1 987 476 487	9001272	1 987 476 708
5006396	0 204 116 580	64 947 469	1 987 476 002	9001150	1 987 476 008	9001273	1 987 476 954
5006397	0 986 475 904	64 947 516	1 987 476 230	9001154	1 987 476 380	9001274	1 987 476 442
5006398	0 986 475 937	64 947 568	1 987 476 145	9001155	1 987 476 139	9001277	1 987 476 615
5006399	0 986 475 865	64 947 644	1 987 476 396	9001162	1 987 476 732	9001283	1 987 481 030
5006400	0 986 475 959	64 967 075	0 986 475 265	9001168	1 987 476 198	9001284	1 987 476 403

◀ GIRLING

9001285	1 987 476 594
9001286	1 987 476 143
9001288	1 987 476 406
9001289	1 987 476 404
9001290	1 987 476 402

9001291	1 987 476 458
9001292	1 987 476 400
9001293	1 987 476 562
9001294	1 987 476 717
9001295	1 987 476 856

9001298	1 987 476 632
9001300	1 987 476 549
9001309	1 987 476 349
9001309	1 987 476 614
9001311	1 987 476 557

9001314	1 987 476 411
9001315	1 987 476 674
9001319	1 987 476 947
9001320	1 987 481 101
9001322	1 987 476 501

9001323	1 987 476 965
9001326	1 987 476 676
9001327	1 987 476 018
9001328	1 987 476 697
9001337	1 987 476 644

9001339	1 987 476 139
9001341	1 987 476 952
9001342	1 987 476 010
9001343	1 987 476 698
9001344	1 987 476 332

9001345	1 987 476 714
9001346	1 987 476 062
9001347	1 987 476 201
9001347	1 987 476 910
9001349	1 987 476 647

9001350	1 987 476 012
9001353	1 987 476 702
9001354	1 987 476 169
9001356	1 987 476 678
9001357	1 987 481 118

9001358	1 987 476 178
9001359	1 987 476 185
9001360	1 987 476 395
9001362	1 987 476 195
9001367	1 987 476 929

9001368	1 987 476 964
9001370	1 987 476 670
9001371	1 987 481 146
9001380	1 987 476 204
9001384	1 987 476 726

9001387	1 987 476 343
9001388	1 987 476 164
9001391	1 987 476 161
9001393	1 987 476 160
9001395	1 987 476 956

9001396	1 987 476 344
9001398	1 987 476 884
9001401	1 987 481 133
9001402	1 987 476 871
9001404	1 987 481 141

9001406	1 987 481 138
9001407	1 987 476 118
9001408	1 987 476 914
9001409	1 987 476 915
9001410	1 987 476 869

9001411	1 987 476 985
9001418	1 987 476 175
9001420	1 987 476 908
9001421	1 987 476 203
9001422	1 987 476 912

9001423	1 987 476 946
9001424	1 987 476 867
9001425	1 987 476 058
9001426	1 987 476 325
9001429	1 987 476 917

9001430	1 987 476 090
9001431	1 987 476 969
9001432	1 987 481 062
9001433	1 987 476 999
9001434	1 987 476 044

9001435	1 987 476 092
9001436	1 987 476 019
9001437	1 987 476 850
9001438	1 987 481 010
9001441	1 987 481 164

9001517	1 987 476 363
9001518	1 987 476 362
9002101	1 987 476 414
9002103	1 987 476 730
9002104	1 987 476 672

9002105	1 987 476 558
9002109	1 987 476 495
9002110	1 987 476 235
9002111	1 987 476 334
9002113	1 987 476 217

9002115	1 987 476 502
9002118	1 987 476 146
9002122	1 987 476 077
9002124	1 987 476 145
9002125	1 987 476 396

9002126	1 987 476 002
9002128	1 987 476 230
9002131	1 987 476 009
9002133	1 987 476 150
9002135	1 987 476 495

9002136	1 987 476 393
9002138	1 987 476 235
9002142	1 987 476 502
9002144	1 987 476 940
9002146	1 987 476 003

9002149	1 987 476 502
9002152	1 987 476 003
9002164	1 987 476 657
9002169	1 987 481 011
9002172	1 987 476 502

9002173	1 987 476 150
9002177	1 987 476 074
9002181	1 987 476 240
9002182	1 987 481 013
9002183	1 987 476 442

9002185	1 987 476 519
9002186	1 987 476 534
9002187	1 987 476 438
9002188	1 987 476 438
9002189	1 987 476 520

9002190	1 987 476 548
9002194	1 987 476 244
9002197	1 987 476 128
9002198	1 987 476 129
9002200	1 987 476 939

9002207	1 987 476 446
9002212	1 987 476 146
9002213	1 987 476 140
9002214	1 987 476 462
9002219	1 987 476 524

9002220	1 987 476 521
9002222	1 987 476 630
9002223	1 987 476 641
9002224	1 987 476 642
9002226	1 987 476 239

9002227	1 987 476 460
9002228	1 987 476 877
9002229	1 987 476 191
9002236	1 987 481 034
9002238	1 987 476 142

9002239	1 987 476 009
9002240	1 987 476 121
9002240	1 987 476 689
9002241	1 987 476 531
9002242	1 987 476 413

9002243	1 987 476 445
9002251	1 987 476 444
9002255	1 987 476 415
9002259	1 987 476 622
9002260	1 987 476 626

9002262	1 987 476 458
9002263	1 987 476 629
9002264	1 987 476 244
9002264	1 987 476 416
9002266	1 987 476 129

9002267	1 987 476 631
9002267	1 987 476 747
9002268	1 987 476 861
9002270	1 987 476 864
9002273	1 987 476 881

9002274	1 987 476 475
9002274	1 987 481 189
9002278	1 987 476 610
9002279	1 987 476 609
9002281	1 987 476 611

9002284	1 987 476 673
9002285	1 987 476 669
9002286	1 987 476 564
9002287	1 987 476 559
9002288	1 987 476 675

9002290	1 987 476 862
9002292	1 987 476 463
9002293	1 987 476 329
9002294	1 987 476 679
9002295	1 987 476 597

9002297	1 987 476 634
9002298	1 987 476 635
9002299	1 987 476 636
9002300	1 987 476 637
9002301	1 987 481 063

9002302	1 987 476 688
9002302	1 987 481 017
9002303	1 987 476 701
9002304	1 987 476 598
9002305	1 987 476 700

9002306	1 987 481 061
9002307	1 987 476 689
9002319	1 987 476 142
9002320	1 987 476 778
9002323	1 987 476 671

9002327	1 987 476 442
9002328	1 987 476 522
9002339	1 987 476 156
9002342	1 987 476 564
9002343	1 987 476 793

9002345	1 987 476 415
9002346	1 987 476 713
9002347	1 987 476 650
9002348	1 987 476 173
9002349	1 987 476 174

9002350	1 987 476 751
9002351	1 987 476 649
9002352	1 987 476 752
9002353	1 987 476 439
9002354	1 987 476 418

9002358	1 987 476 129
9002359	1 987 476 317
9002360	1 987 476 639
9002361	1 987 476 346
9002363	1 987 476 953

9002364	1 987 476 948
9002365	1 987 476 704
9002366	1 987 476 715
9002367	1 987 476 809
9002368	1 987 476 810



9002369	1 987 476 785	9003190	1 987 476 584	9004225	1 987 476 405	9004363	1 987 476 815
9002370	1 987 476 796	9003193	1 987 476 595	9004226	1 987 476 409	9004364	1 987 476 821
9002371	1 987 476 951	9003197	1 987 476 389	9004227	1 987 476 426	9004367	1 987 476 961
9002372	1 987 476 651	9003198	1 987 476 124	9004237	1 987 476 540	9004372	1 987 476 781
9002373	1 987 476 844	9003199	1 987 476 572	9004243	1 987 476 408	9004373	1 987 481 104
9002376	1 987 476 645	9003205	1 987 476 022	9004246	1 987 476 958	9004374	1 987 481 105
9002377	1 987 476 638	9003207	1 987 476 382	9004248	1 987 476 510	9004375	1 987 481 107
9002379	1 987 476 938	9003224	1 987 476 104	9004249	1 987 476 511	9004379	1 987 476 627
9002381	1 987 476 433	9003243	1 987 476 607	9004254	1 987 476 526	9004380	1 987 476 957
9002385	1 987 481 190	9003245	1 987 481 093	9004255	1 987 476 527	9004390	1 987 476 659
9002386	1 987 481 025	9003246	1 987 476 925	9004258	1 987 476 283	9004393	1 987 476 694
9002388	1 987 476 459	9003247	1 987 476 619	9004259	1 987 476 928	9004394	1 987 481 038
9002389	1 987 476 782	9003248	1 987 481 097	9004263	1 987 481 028	9004396	1 987 476 624
9002391	1 987 476 347	9003274	1 987 481 122	9004264	1 987 481 029	9004398	1 987 476 801
9002392	1 987 476 959	9003275	1 987 481 119	9004267	1 987 476 694	9004405	1 987 476 196
9002398	1 987 476 601	9003276	1 987 476 726	9004267	1 987 476 769	9004409	1 987 476 802
9002399	1 987 476 788	9003278	1 987 476 619	9004269	1 987 476 589	9004410	1 987 476 736
9002400	1 987 476 955	9003279	1 987 476 604	9004270	1 987 476 591	9004411	1 987 476 758
9002401	1 987 476 924	9003280	1 987 476 600	9004270	1 987 476 591	9004411	1 987 476 758
9002402	1 987 476 923	9003281	1 987 476 750	9004273	1 987 476 625	9004412	1 987 476 757
9002403	1 987 476 032	9003284	1 987 476 602	9004281	1 987 481 014	9004421	1 987 481 144
9002403	1 987 476 432	9003286	1 987 476 817	9004288	1 987 476 691	9004422	1 987 481 145
9002404	1 987 476 905	9003287	1 987 476 816	9004291	1 987 481 042	9004424	1 987 476 338
9002409	1 987 476 879	9003288	1 987 476 603	9004292	1 987 481 040	9004425	1 987 476 342
9002410	1 987 476 760	9003289	1 987 476 605	9004293	1 987 481 065	9004427	1 987 481 147
9002411	1 987 476 746	9003295	1 987 476 094	9004295	1 987 476 690	9004428	1 987 476 970
9002412	1 987 476 870	9004115	1 987 476 957	9004296	1 987 476 486	9004431	1 987 476 932
9002413	1 987 476 882	9004118	1 987 476 239	9004307	1 987 481 094	9004432	1 987 481 134
9002414	1 987 476 883	9004125	1 987 476 542	9004308	1 987 476 696	9004433	1 987 476 872
9002423	1 987 476 906	9004138	1 987 476 665	9004311	1 987 476 239	9004434	1 987 481 136
9002424	1 987 476 907	9004139	1 987 476 322	9004316	1 987 476 735	9004436	1 987 476 982
9002425	1 987 476 971	9004142	1 987 476 070	9004317	1 987 476 734	9004437	1 987 481 139
9002426	1 987 476 753	9004156	1 987 476 772	9004318	1 987 476 155	9004438	1 987 481 140
9002427	1 987 476 886	9004163	1 987 476 911	9004322	1 987 476 122	9004441	1 987 481 187
9002428	1 987 476 885	9004168	1 987 476 936	9004323	1 987 476 131	9004442	1 987 481 083
9002429	1 987 476 887	9004170	1 987 476 787	9004324	1 987 476 789	9004443	1 987 481 135
9002433	1 987 476 868	9004172	1 987 481 071	9004325	1 987 476 790	9004445	1 987 476 902
9002437	1 987 476 824	9004174	1 987 476 147	9004331	1 987 476 755	9004446	1 987 476 658
9002438	1 987 476 993	9004179	1 987 476 551	9004332	1 987 476 966	9004447	1 987 476 110
9002439	1 987 476 876	9004188	1 987 476 754	9004333	1 987 476 716	9004448	1 987 481 142
9002440	1 987 476 170	9004198	1 987 476 653	9004335	1 987 476 240	9004449	1 987 476 890
9002441	1 987 481 152	9004198	1 987 481 148	9004341	1 987 476 184	9004449	1 987 476 891
9002442	1 987 476 056	9004199	1 987 476 654	9004341	1 987 476 568	9004450	1 987 476 933
9002443	1 987 476 057	9004199	1 987 481 149	9004342	1 987 476 567	9004451	1 987 476 984
9002445	1 987 481 007	9004200	1 987 476 655	9004343	1 987 476 565	9004452	1 987 476 983
9002446	1 987 481 005	9004202	1 987 476 744	9004344	1 987 476 566	9004455	1 987 481 143
9002453	1 987 476 345	9004203	1 987 476 745	9004345	1 987 476 354	9004472	1 987 476 114
9002477	1 987 481 016	9004205	1 987 481 098	9004346	1 987 476 775	9004473	1 987 481 127
9003104	1 987 476 586	9004206	1 987 476 279	9004347	1 987 476 166	9004474	1 987 476 202
9003105	1 987 476 441	9004208	1 987 481 109	9004348	1 987 476 124	9004475	1 987 476 095
9003113	1 987 476 382	9004213	1 987 481 100	9004348	1 987 476 464	9004476	1 987 481 128
9003144	1 987 476 577	9004214	1 987 481 099	9004349	1 987 476 648	9004478	1 987 476 909
9003150	1 987 476 575	9004215	1 987 476 767	9004350	1 987 476 308	9004479	1 987 476 991
9003163	1 987 476 475	9004216	1 987 476 768	9004351	1 987 476 719	9004480	1 987 476 168
9003184	1 987 476 587	9004223	1 987 476 739	9004358	1 987 476 784	9004482	1 987 476 132
				9004362	1 987 476 623	9004483	1 987 476 133

◀ GIRLING

9004484	1 987 476 944
9004485	1 987 476 990
9004486	1 987 476 995
9004487	1 987 476 996
9004488	1 987 476 998

9004490	1 987 476 054
9004492	1 987 476 076
9004493	1 987 476 330
9004494	1 987 476 812
9004495	1 987 476 811

9004503	1 987 476 978
9004507	1 987 476 973
9004509	1 987 476 837
9004510	1 987 476 838
9004511	1 987 476 361

9004544	1 987 481 108
---------	----------------------

HELLA

6HU 009 106-361	0 265 007 423
6PU 009 039-141	0 986 594 507
6PU 009 106-031	0 986 594 016

6PU 009 106-041	0 986 594 510
6PU 009 106-071	0 986 594 000
6PU 009 106-091	0 986 594 001
6PU 009 106-181	0 986 594 004
6PU 009 106-191	0 986 594 016

6PU 009 106-211	0 986 594 531
6PU 009 106-221	0 986 594 508
6PU 009 106-231	0 986 594 509
6PU 009 106-241	0 986 594 512
6PU 009 106-261	0 986 594 027

6PU 009 106-271	0 986 594 018
6PU 009 106-291	0 986 594 014
6PU 009 106-301	0 986 594 529
6PU 009 106-311	0 986 594 536
6PU 009 106-321	0 986 594 530

6PU 009 106-331	0 986 594 537
6PU 009 106-341	0 986 594 539
6PU 009 106-351	0 986 594 538
6PU 009 106-401	0 986 594 533
6PU 009 106-471	0 986 594 012

6PU 009 106-541	0 986 594 022
6PU 009 106-561	0 986 594 021
6PU 009 106-611	0 986 594 029
6PU 009 106-631	0 986 594 024
6PU 009 106-651	0 986 594 023

6PU 009 106-681	0 986 594 518
6PU 009 106-691	0 986 594 515
6PU 009 106-701	0 986 594 517
6PU 009 106-721	0 986 594 511
6PU 009 106-741	0 986 594 008

6PU 009 106-751	0 986 594 504
6PU 009 106-761	0 986 594 505
6PU 009 106-791	0 986 594 500
6PU 009 106-801	0 986 594 501
6PU 009 106-831	0 986 594 527

6PU 009 106-841	0 986 594 528
6PU 009 106-911	0 986 594 516
6PU 009 106-931	0 986 594 543
6PU 009 106-991	0 986 594 502
6PU 010 039-001	0 986 594 503

6PU 010 039-011	0 986 594 542
6PU 010 039-021	0 986 594 541
6PU 010 039-071	0 986 594 532
6PU 010 039-101	0 986 594 550
6PU 010 039-111	0 986 594 549

6PU 010 039-131	0 986 594 506
6PU 010 039-141	0 986 594 507
6PU 010 039-161	0 986 594 535
6PU 010 039-181	0 986 594 514
6PU 010 039-241	0 986 594 540

6PU 010 039-251	0 986 594 519
6PU 010 039-261	0 986 594 010
6PU 010 039-271	0 986 594 011
6PU 010 039-321	0 986 594 003
6PU 010 039-361	0 986 594 015

6PU 010 039-381	0 986 594 009
6PU 010 039-391	0 986 594 019
6PU 010 039-421	0 986 594 020
6PU 010 039-491	0 986 594 017

HOLDEN

90 287 309	0 265 001 206
90 346 045	0 265 001 233
90 346 046	0 265 001 232

90 468 900	1 987 477 391
9115064	0 986 594 027

HONDA

01464-SAA-G00	1 987 481 075
01464-SAA-G01	1 987 481 075
01464-SDA-A01	1 987 481 328

01464-SEA-E00	1 987 481 328
01464-SV4-000	1 987 481 240
01464-S04-J00	1 987 481 381
01464-S04-J01	1 987 481 381
01464-S04-V02	1 987 481 318

01464-S04-V10	1 987 481 381
01464-S04-V11	1 987 481 381
01464-S10-010	1 987 476 973
01464-S2G-000	1 987 476 890
01464-S2H-000	1 987 476 981

01464-S30-000	1 987 476 847
01464-S5P-J01	1 987 481 297
01464-S6D-000	1 987 476 987
01464-S7A-E00	1 987 481 303
01464-S84-A01	1 987 481 320

01464-S9A-000	1 987 481 044
01465-SAA-G00	1 987 481 076
01465-SAA-G01	1 987 481 076
01465-SDA-A01	1 987 481 329
01465-SEA-E00	1 987 481 329

01465-SV4-000	F 026 A00 273
01465-S04-J00	1 987 481 382
01465-S04-J01	1 987 481 382
01465-S04-V10	1 987 481 382
01465-S04-V11	1 987 481 382

01465 S10 01	1 987 476 206
01465-S10-010	1 987 476 206
01465-S2G-000	1 987 476 889
01465-S30-000	1 987 476 848
01465-S5P-J01	1 987 481 292

01465-S6D-000	1 987 476 986
01465-S7A-N01	1 987 481 304
01465-S84-A01	1 987 481 319
01465-S9A-000	1 987 481 027
01466-SAA-J51	F 026 A05 597

01466-SAA-000	1 987 476 583
01466-SA5-020	1 987 476 525
01466-SEA-E00	1 987 481 326
01466-SJF-010	1 987 481 325
01466-SZ3-000	1 987 481 285

01466-S04-000	1 987 481 210
01466-S04-900	1 987 481 038
01466-S07-000	1 987 476 888
01466-S2H-000	1 987 476 980
01466-S5A-J02	1 987 476 988

01466-S5A-J03	1 987 476 988
01466-S5A-J04	1 987 476 988
01466-S5A-000	1 987 476 107
01466-S50-000	1 987 476 888
01466-S7A-J51	1 987 481 309

01466-S84-A51	1 987 481 298
01466-S9A-E01	1 987 481 472
01468-SAA-J50	F 026 A05 596
01468-SAA-000	1 987 476 210
01468-SEA-E00	1 987 481 327

01468-SJF-010	1 987 481 330
01468-S04-900	1 987 481 246
01468-S30-000	1 987 481 279
01468-S5A-J02	1 987 476 989
01468-S5A-J03	1 987 476 989

01468-S5A-J04	1 987 476 989
01468-S7A-J51	1 987 481 305
01468-S84-A51	1 987 481 295
43030-SP8-000	0 986 475 808
43031-SP8-000	0 986 475 809

43300-SAA-G01	0 986 475 961
43300-SH3-J01	0 986 475 710
43300-SM4-A01	0 986 475 710
43300-SR3-003	0 986 475 710
43300-ST3-E01	0 986 475 855

43300-S04-003	0 986 475 710
43300-S10-003	0 986 475 942
43300-S10-103	0 986 475 710
43300-S5A-003	0 986 475 979
43300-S6A-003	0 986 475 979

43301-SH3-J01	0 986 475 709
43301-SM4-A01	0 986 475 709
43301-SR3-003	0 986 475 709
43301-ST3-E01	0 986 475 854
43301-S04-003	0 986 475 709

43301-S10-003	0 986 475 943
43301-S10-103	0 986 475 709
43301-S5A-003	0 986 475 978
43301-S6A-003	0 986 475 978
46410-SG9-010	1 987 476 592

46410-SH3-033	1 987 476 322
46410-SH3-043	1 987 476 322
46410-SH3-044	1 987 476 322
46410-SK3-E01	1 987 476 526
46410-SM4-013	1 987 476 754

46410-SN7-003	1 987 476 754
46410-SP0-033	1 987 481 245
46410-SR3-003	1 987 476 322
46410-SS0-003	1 987 481 244
46410-S1A-E01	1 987 476 186

46411-SG9-010	1 987 476 589
46411-SH3-033	1 987 476 665
46411-SH3-034	1 987 476 665
46411-SH3-043	1 987 476 665
46411-SM1-003	1 987 476 755

46411-SM4-013	1 987 476 755
46411-SN7-003	1 987 476 755
46411-SS0-003	1 987 481 241
46411-ST3-E02	1 987 476 734
46411-S1A-E01	1 987 476 187

46430-SB2-013	1 987 481 210
46430-SD4-013	1 987 476 591
46430-SD5-023	1 987 481 234
46430-SH3-933	1 987 476 070
46430-SH3-937	1 987 476 070

46430-SK3-E01	1 987 476 527
46430-SK7-003	1 987 481 234
46430-SK7-931	1 987 476 070
46430-SM4-003	1 987 481 271
46430-SN7-003	1 987 476 929

46430-SR3-938	1 987 481 038
46430-SS0-003	1 987 481 242
46430-ST3-E01	1 987 476 070
46430-ST3-E11	1 987 476 071
46430-ST3-E51	1 987 476 070

46430-S1A-E01	1 987 481 142
46431-SE0-934	1 987 481 237
46431-SM4-951	1 987 481 237
46431-SN7-003	1 987 476 928
46431-SS0-003	1 987 481 107

46431-S1A-E01	1 987 476 891
47510-SK3-E01	1 987 477 736
47510-SK3-E12	1 987 477 788
47510-SM4-955	1 987 482 175
47510-SM5-952	1 987 482 175

47510-SN7-952	1 987 477 673
47510-SR3-N01	1 987 477 447
47510-SR3-931	1 987 477 737
47510-SR4-A01	1 987 482 084
47510-S10-A03	1 987 482 086

47560-SK3-E01	1 987 477 738
47560-SK3-E12	1 987 477 789
47560-SN7-953	1 987 477 602
47560-SR3-N01	1 987 477 448
47560-SR3-931	1 987 477 740

47560-SR4-A03	1 987 482 085
47560-S10-A03	1 987 482 087
57450-S74-E00	0 265 006 259
57455-S74-E00	0 265 006 258
57470-S74-E00	0 265 006 268

57475-S74-E00	0 265 006 267
---------------	----------------------

HYUNDAI

B21H26610	0 986 475 947
HB407506	1 987 481 377
5810225A00	F 026 A03 496

58303 28A00	F 026 A06 128
58303 38A10	F 026 A06 129
58320 4A020	0 986 475 959
58320 44020	0 986 475 957
58330-0P000	0 986 475 985

58330 02000	0 986 475 928
58330 02010	0 986 475 928
58330 1G000	0 986 475 946
58330 2D020	0 986 475 854
58330 21300	0 986 475 663

58330 22000	0 986 475 848
58330 24002	0 986 475 839
58330 24003	0 986 475 839
58330 25000	0 986 475 855
58330 25200	0 986 475 928

58330 25300	0 986 475 928
58330 28001	0 986 475 848
58330 3A000	0 986 475 944
58380-0P000	0 986 475 986
58380 02000	0 986 475 929

58380 02010	0 986 475 929
58380 2D020	0 986 475 855
58380 22000	0 986 475 849
58380 24002	0 986 475 851
58380 24003	0 986 475 851

58380 25000	0 986 475 854
58380 25200	0 986 475 929
58380 25300	0 986 475 929
58380 28001	0 986 475 849
58380 3A000	0 986 475 945

584204A020	0 986 475 960
58420 44020	0 986 475 958
58731 M1000	1 987 481 378
58731 02011	1 987 476 848
58731 1C000	1 987 481 169

58731 1C050	1 987 481 169
58731 17000	1 987 476 188
58731 2D000	1 987 481 155
58731 21020	1 987 476 539
58731 21030	1 987 476 539

58731 21350	1 987 476 539
58731 22000	1 987 476 900
58731 22100	1 987 476 900
58731 24010	1 987 476 343
58731 25000	1 987 476 236

58731 28000	1 987 476 539
58731 29010	1 987 476 898
58731 29020	1 987 476 898
58731 34001	1 987 481 277
58732 M1000	1 987 481 377

58732 02011	1 987 476 892
58732 1A000	1 987 481 321
58732 1C050	1 987 481 372
58732 1D000	1 987 481 155
58732 17000	1 987 476 189

58732 2D000	1 987 481 156
58732 22000	1 987 476 899
58732 22100	1 987 476 899
58732 25000	1 987 481 321
58732 29010	1 987 476 897

58732 29020	1 987 476 897
58732 34001	1 987 481 277
58733 H1000	1 987 481 299
58734 H1000	1 987 481 364
587371A000	1 987 481 455

58737 1C000	1 987 476 850
58737 1C800	1 987 481 474
58737 17000	1 987 476 190
58737 2D300	1 987 476 076
58737 2E310	1 987 481 456

58737 22000	1 987 476 901
58737 22001	1 987 476 901
58737 24000	1 987 476 502
58737 25000	1 987 481 321
58737 28000	1 987 476 965

58737 29310	1 987 476 896
58737 29320	1 987 476 896
58737 34000	1 987 481 276
58738 1C000	1 987 476 019
58738 1C800	1 987 481 475

58747 29310	1 987 476 895
58747 29320	1 987 476 895
58770 25200	1 987 477 055
58811 26000	1 987 476 370
58811 26020	1 987 476 371

58811 43001	1 987 481 039
58812 26050	1 987 481 050
58812 26150	1 987 476 367
58812 26250	1 987 476 367
58812 43001	1 987 481 464

58812 43002	1 987 481 464
58814 43002	1 987 481 009
58814 43003	1 987 481 009
58834 H1060	1 987 481 300
59760 02010	1 987 477 611

59760 02020	1 987 477 611
59760 1C000	1 987 482 072
59760 1C300	1 987 482 070
59760 1C800	1 987 482 223
597601J000	1 987 482 349

597601J300	1 987 482 349
59760 17010	1 987 482 074
59760 17510	1 987 482 209
59760 2D310	1 987 482 166
59760 22000	1 987 482 164

59760 22100	1 987 477 612
59760 22110	1 987 477 612
59760 25000	1 987 477 614
59760 25200	1 987 477 066
59760 27001	1 987 477 741

59760 27300	1 987 477 842
59760 27301	1 987 477 842
59760 29001	1 987 482 168
59770 02010	1 987 477 613
59770 02020	1 987 477 613

59770 1C000	1 987 482 073
59770 1C300	1 987 482 071
59770 1C800	1 987 482 224
597701J000	1 987 482 350
597701J300	1 987 482 350

59770 17010	1 987 482 075
59770 17510	1 987 482 210
59770 2D310	1 987 482 167
59770 22000	1 987 482 165
59770 22100	1 987 477 614

59770 22110	1 987 477 614
59770 25000	1 987 477 614
59770 27001	1 987 477 742
59770 27300	1 987 477 743
59770 27301	1 987 477 743

59770 29001	1 987 482 169
59912 26150	1 987 482 076
59913 26150	1 987 482 077

ISUZU

8-94133-703-2	F 026 A02 233
8-94222-658-1	1 987 476 549
8-94222-685-1	1 987 476 549

8-94230-541-2	0 986 475 807
8-94230-541-3	0 986 475 807
8-94230-541-5	0 986 475 807
8-94403-322-3	1 987 476 911
8-97134-829-0	1 987 476 147

8-97134-830-0	1 987 476 911
8-97134-831-0	1 987 476 549

IVECO

500330389	1 987 481 507
500342090	0 265 004 025
504007426	0 265 004 025

7630317	0 265 001 215
7712078	0 265 001 338
7718934	0 265 001 337
7718935	0 265 001 336
7766248	0 265 006 140

7766249	0 265 006 139
8121576	0 986 475 826
98432254	0 265 050 026
98432255	0 265 050 012
99434589	1 987 482 148

JAGUAR

C2S 12636	0 204 001 958
C2S 12637	0 204 001 957
C2S 16488	0 204 004 661

C2S 16489	0 204 004 660
C2S 17482	0 265 007 879
C2S 17728	0 265 007 404
C2S 17729	0 265 007 417
C2S 18003	0 204 004 661

C2S 18004	0 204 004 660
C2S 20882	0 265 007 404
C2S 20883	0 265 007 417
C2S 2340	0 265 007 879
C2S 2341	0 265 007 404

C2S 2342	0 265 007 417
C2S 23447	1 987 476 882
C2S 38059	0 204 205 120
C2S 38060	0 204 205 119
C2S 43216	0 265 007 879



◀ JAGUAR

DAC 7253	0 265 001 270
DAC 7254	0 265 001 269
DAC 7255	0 265 001 272
DAC 7277	0 265 001 271
DBC 1546	0 265 001 094

DBC 1547	0 265 001 096
DBC 1557	0 265 001 095
DBC 3647	0 265 001 096
1S7T 2B372 AB	0 265 007 879
1X43 2B372 AB	0 265 007 404

1X43 2B372 AE	0 265 007 404
1X43 2B372 BB	0 265 007 417
1X43 2B372 BE	0 265 007 417

JEEP

52008674	1 987 481 083
52008674AC	1 987 481 083
52128073	1 987 482 365

52128118AC	1 987 482 363
52128119AC	1 987 482 364

JURID

171040J	1 987 476 519
171078J	1 987 476 150
171150J	1 987 476 061

171152J	1 987 476 062
171175J	1 987 476 409
171201J	1 987 476 716
171220J	1 987 476 144
171227J	1 987 476 104

171307J	1 987 476 121
171310J	1 987 476 954
171343J	1 987 476 750
171377J	1 987 476 861
171396J	1 987 476 966

171522J	1 987 476 279
171679J	1 987 476 502
171705J	1 987 476 159
171758J	1 987 476 957
171862J	1 987 476 943

171936J	1 987 476 329
171939J	1 987 476 077
171956J	1 987 476 951
172052J	1 987 476 191
172053J	1 987 476 192

172070J	1 987 476 749
172072J	1 987 476 711
172077J	1 987 476 032
172414J	1 987 476 308
172415J	1 987 476 844

172416J	1 987 476 178
172419J	1 987 476 969
172420J	1 987 476 860
172421J	1 987 476 092
172423J	1 987 476 972

172425J	1 987 476 148
172426J	1 987 476 953
172427J	1 987 476 956
172431J	1 987 476 161
172432J	1 987 476 160

172436J	1 987 476 946
172437J	1 987 476 945
172438J	1 987 476 979
172441J	1 987 476 347
172442J	1 987 476 346

172443J	1 987 476 980
172444J	1 987 476 981
172449J	1 987 476 332
172456J	1 987 476 811
172457J	1 987 476 812

172458J	1 987 476 600
172460J	1 987 476 816
172462J	1 987 476 604
172463J	1 987 476 605
172464J	1 987 476 603

172466J	1 987 476 917
172473J	1 987 476 166
172477J	1 987 476 173
172482J	1 987 476 753
172488J	1 987 476 118

172491J	1 987 476 174
172498J	1 987 476 824
172504J	1 987 476 201
172506J	1 987 476 909
431116J	1 987 482 044

431127J	1 987 477 280
431128J	1 987 477 144
431129J	1 987 477 145
431176J	1 987 477 060
431179J	1 987 477 042

431180J	1 987 477 043
431183J	1 987 477 047
431189J	1 987 477 133
431190J	1 987 477 140
431194J	1 987 477 230

431196J	1 987 477 169
431197J	1 987 477 321
431212J	1 987 477 146
431242J	1 987 477 427
431245J	1 987 477 270

431248J	1 987 477 091
431249J	1 987 477 289
431252J	1 987 477 132
431253J	1 987 477 131
431254J	1 987 477 134

431255J	1 987 477 417
431279J	1 987 477 353
431365J	1 987 477 375
432013J	1 987 477 071
432016J	1 987 477 296

432018J	1 987 477 087
432032B	1 987 482 009
432047J	1 987 477 162
432112J	1 987 477 250
432113J	1 987 477 308

432114J	1 987 477 307
432115J	1 987 477 130
432116J	1 987 477 142
432121J	1 987 477 310
432122J	1 987 477 309

432157J	1 987 477 461
432158J	1 987 477 462
432227J	1 987 482 045
432404J	1 987 477 086
432408J	1 987 477 566

432414J	1 987 477 441
432427J	1 987 477 567
432648J	1 987 477 988
432648J	1 987 477 989
432649J	1 987 477 826

432650J	1 987 477 827
432651J	1 987 477 828
432657J	1 987 477 113
432663J	1 987 477 735
432670J	1 987 477 726

432699J	1 987 477 349
432730J	1 987 477 114
432732J	1 987 477 573
432733J	1 987 477 879
432800J	1 987 477 832

432810J	1 987 477 261
432813J	1 987 477 706
432823J	1 987 477 637
432826J	1 987 477 695
432827J	1 987 477 626

432828J	1 987 477 587
432833J	1 987 477 442
432839J	1 987 477 696
432865J	1 987 477 590
432866J	1 987 477 591

432869J	1 987 477 445
432872J	1 987 477 585
432882J	1 987 477 568
432886J	1 987 477 435
432889J	1 987 477 813

432893J	1 987 477 622
432894J	1 987 477 621
432896J	1 987 477 663
432897J	1 987 477 665
432898J	1 987 477 712

432899J	1 987 477 598
432900J	1 987 477 593
432901J	1 987 477 594
432903J	1 987 477 699
432906J	1 987 477 701

432907J	1 987 477 849
432908J	1 987 477 850
432924J	1 987 477 694
432925J	1 987 477 693
432926J	1 987 477 532

432927J	1 987 477 531
432928J	1 987 477 691
432929J	1 987 477 692
432930J	1 987 477 345
432933J	1 987 477 834

432936J	1 987 477 527
432936J	1 987 477 767
432937J	1 987 477 764
432938J	1 987 477 630
432939J	1 987 477 883

432940J	1 987 477 705
432941J	1 987 477 803
432942J	1 987 477 804
432995J	1 987 477 561
432996J	1 987 477 722

433004J	1 987 477 616
433005J	1 987 477 615
433007J	1 987 477 667
433009J	1 987 477 786
433010J	1 987 477 787

434347J	1 987 477 747
434348J	1 987 477 503
434355J	1 987 477 493
434372J	1 987 477 759
434373J	1 987 477 754

434398J	1 987 477 795
---------	----------------------

KIA

B21H2 6610	0 986 475 946
B21H2 6610A	0 986 475 946
KB092 43810	1 987 476 541

KK150 43810	1 987 476 541
KK151 43980	1 987 476 970
KK387 4370X	0 265 006 297
KK387 4372Y	0 265 006 298
KK387 4373X	0 265 006 296

OK011 43830B	1 987 476 983
OK30A 26610	F 026 A06 516
OK011 43810B	1 987 476 984
OK011 43820	1 987 481 311
OK011 43830B	1 987 476 983

OK011 44150D	1 987 482 225
OK011 44150G	1 987 482 225
OK2A2 44410E	1 987 482 100
OK2A2 44410F	1 987 482 100
OK201 43810C	1 987 476 992

OK30A 26610	F 026 A06 516
OK30A 43810A	1 987 476 177
OK30A 43980	1 987 481 288
OK30A 44420H	1 987 482 099
OK56A 43980A	1 987 481 069

OK56A 43990A	1 987 481 068
58330 FD100	0 986 475 946
58330 1G000	0 986 475 946
58380 25000	0 986 475 854
58731 07000	1 987 481 391

58731 1H000	1 987 481 414
58732 1A000	1 987 481 321
58732 1D000	1 987 481 155
58732 1H000	1 987 481 415
58737 07300	1 987 481 392

58737 1H300	1 987 481 417
58737 1H500	1 987 481 416
58737 2E310	1 987 481 456
58738 07300	1 987 481 393
59760 07010	1 987 482 098

59760 1G300	1 987 482 358
59760 1H400	1 987 482 361
59760 2F100	1 987 482 270
59760 2F200	1 987 482 270
59770 07010	1 987 482 097

59770 07310	1 987 482 097
59770 07310	1 987 482 098
59770 1G300	1 987 482 359
59770 1H400	1 987 482 362
59770 2F100	1 987 482 360

LADA

11180 3538350	0 265 007 885
11180 3538370	0 265 007 886
2101 3502040	0 986 475 744

2101 3502040 10	0 986 475 744
2101 3506060 01	1 987 481 014
2101 3506085	1 987 476 003
2101 3508180	1 987 482 009
21050 3502040	0 986 475 744

21050 3502040	0 986 475 795
21050 3502040 00	0 986 475 795
2105 3502040	0 986 475 744
2105 3502040	0 986 475 795
2108 3506060	1 987 476 191

2108 3506085	1 987 476 192
2108 3508180 01	1 987 477 843
2110 3506060	1 987 481 014
2121 3506060 10	1 987 481 028
2121 3506061 10	1 987 481 029

2121 3508180	1 987 482 010
2123 3508180	1 987 482 010

LANCIA

1014105	1 987 476 239
1320327080	0 265 006 427
1320328080	0 265 006 406

1320329080	0 265 006 405
1472958080	1 987 477 524
1472959080	1 987 477 525
4213025	1 987 476 239
4253987	1 987 476 239

4296605	1 987 476 003
4296606	1 987 476 003
4348052	1 987 476 239
4349187	1 987 476 003
4404483	F 026 002 470

4404484	F 026 002 470
4406021	1 987 477 086
4426826	1 987 476 240
4464149	1 987 476 239
4471492	1 987 476 239

4477793	1 987 476 244
4567861	1 987 476 462
4567862	1 987 476 463
46404401	0 265 006 210
46404402	0 265 006 211

464211118	0 265 006 212
46421112	0 265 006 238
46421118	0 265 006 212
46421122	0 265 006 138
46422412	0 265 006 197

46423176	1 987 476 634
46423177	1 987 476 635
46423178	1 987 476 636
46423179	1 987 476 637
46427958	0 265 006 262

46448474	1 987 476 860
46448591	1 987 476 639
46448593	1 987 476 638
46450545	0 265 006 325
46454003	1 987 476 788

46460545	0 265 006 365
46469784	0 265 006 249
46473033	0 265 006 540
46473049	0 265 006 539
46481634	1 987 476 747

46481635	1 987 476 769
46520005	0 265 007 038
46530204	0 265 007 045
46531418	0 265 007 072
46539830	0 265 007 034

46539831	0 265 007 035
46539833	0 265 007 033
46540022	0 265 007 050
46540023	0 265 007 049
46540024	0 265 007 055

46544765	0 265 007 075
46544766	0 265 007 076
46545467	0 265 007 051
46546935	0 265 007 044
46547231	0 265 007 024

46547232	0 265 007 025
46547233	0 265 007 026
46547234	0 265 007 027
46737767	0 265 007 063
46737768	0 265 007 064

46737769	0 265 007 065
46752064	0 265 007 072
46760308	1 987 476 824
46761337	0 265 007 098
46761338	0 265 007 099

46783183	0 265 007 102
46823095	0 265 007 488
46838209	0 265 007 126
50011475	0 265 006 537
50011476	0 265 006 538

50093165	0 265 001 336
51493180	0 265 006 325
5944002	1 987 476 006
5950690	1 987 476 688
5951342	1 987 477 289

5952296	1 987 476 548
5967970	1 987 476 240
5968667	1 987 476 006
5972813	1 987 476 416
5985827	1 987 476 239

5985946	1 987 476 006
5986578	1 987 476 442
60557363	0 265 003 061
60557409	0 265 003 062
60558015	0 265 001 268

60559269	0 265 003 066
60559406	0 265 001 267
60559895	1 987 476 750
60565479	0 265 006 118
60577321	0 265 006 162

60588375	0 265 001 355
60601097	0 265 006 118
60601098	0 265 006 119
60601099	0 265 006 120
60615270	0 265 006 162

60615953	0 265 006 260
60615954	0 265 006 261
60622632	0 265 006 325
60622633	0 265 006 326
60629718	1 987 477 657

60652012	0 265 007 016
60652013	0 265 007 017
60652016	0 265 007 018
60652776	0 265 007 021
60652777	0 265 007 022

60652874	0 265 007 020
60656290	0 265 007 040
60656291	0 265 007 041
60656301	0 265 007 042
60659263	0 265 007 046

60659264	0 265 007 047
60659265	0 265 007 018
60659265	0 265 007 048
60749984	0 204 116 124
60749985	0 204 116 125

60750204	F 026 002 137
60750205	F 026 002 138
60760115	0 986 471 027
60760116	0 986 472 027
60806252	0 265 006 212

60806254	0 265 006 197
60808397	0 265 003 075
60809966	F 026 002 158
60810774	0 265 006 162
60812250	1 987 476 639

60812394	0 265 006 212
60812395	0 265 006 162
60812644	0 265 006 197
60813773	0 265 006 238
60813842	1 987 477 658

7531828	1 987 476 445
7532204	1 987 476 445
7563845	1 987 476 416
7563850	1 987 476 442
7563851	1 987 476 445

7563852	1 987 476 006
7567862	1 987 476 463
7569160	1 987 476 459
7569161	1 987 476 413
7570315	1 987 476 244

7573601	1 987 476 460
7573814	1 987 477 331
7577466	1 987 476 445
7577467	1 987 476 445
7586907	1 987 476 629

7590581	1 987 476 630
7593353	1 987 476 416
7603330	1 987 476 006
7609088	1 987 476 438
7615326	1 987 477 088

7615327	1 987 477 087
7615338	1 987 477 089
7619751	1 987 476 633
7630317	0 265 001 215
7630318	0 265 001 216

◀ LANCIA

7630319	0 265 001 217
7635376	1 987 476 631
7655155	1 987 476 438
7655156	1 987 476 438
7661241	1 987 477 091

7663039	1 987 476 632
7667806	1 987 476 633
7674977	1 987 476 749
7712078	0 265 001 338
7714822	1 987 477 382

7718934	0 265 001 337
7718935	0 265 001 336
7734997	F 026 002 157
77350080	1 987 476 634
7735009	1 987 476 635

77362802	0 204 102 521
77363519	0 204 004 437
77363520	0 204 004 438
77364133	0 204 902 001
77364303	0 204 902 018

77364305	0 204 902 019
77364399	0 204 902 032
77364685	0 204 902 066
7740758	F 026 002 178
7757604	F 026 002 158

7766248	0 265 006 140
7766249	0 265 006 139
7773616	1 987 477 385
77825160	0 265 001 387
790909	0 204 102 447

790910	0 204 102 448
791159	F 026 002 470
791952	0 204 100 392
792286	0 204 102 447
792287	0 204 102 448

793437	0 986 475 654
793439	F 026 002 458
82303072	0 204 104 219
82390661	1 987 476 641
82401754	1 987 476 239

82407500	1 987 476 641
82407928	1 987 476 642
82422141	1 987 476 641
82422142	1 987 476 642
82422143	1 987 476 641

8243566	0 265 001 248
82435661	0 265 001 249
82435662	0 265 001 246
82435663	0 265 001 247
82444381	0 986 471 027

82444382	0 986 472 027
82448464	0 265 001 304
82458587	0 265 006 212
82458954	0 265 006 262
82458956	0 265 003 075

82467204	0 265 003 075
82472241	0 265 001 216
82472242	0 265 001 217
82472243	0 265 006 197
82473716	1 987 476 861

82473717	1 987 476 862
82481842	1 987 477 390
82485174	0 265 006 160
82485175	0 265 006 300
92323734	1 987 477 087

9566949780	F 026 002 181
9938868	0 986 475 420
9940066	0 986 471 014
9940069	0 986 471 013
9940554	0 986 475 420

9940558	0 986 475 612
9942013	0 986 471 027
9942014	0 986 472 027
9942427	0 986 475 056
9944494	0 204 104 234

9945736	0 986 471 010
9945737	0 986 471 009
9945891	0 986 475 802
9945895	0 986 475 803
9945896	0 986 475 801

9945910	0 986 475 056
9945911	0 986 475 420
9945939	0 986 475 612
9946019	0 204 102 526
9946102	0 204 102 492

9946103	0 204 102 494
9946106	0 204 102 493
9946107	0 204 102 495
9946180	0 204 102 448
9946182	0 204 102 447

9947050	0 204 902 102
9947063	0 204 102 526
9947111	0 204 102 526
9947161	F 026 002 434
9947393	0 204 102 575

9947394	0 204 102 576
9948107	0 204 902 006
9948110	0 204 902 007
9948124	0 204 102 847
9948195	F 026 002 558

9948230	0 204 102 854
9949348	0 204 001 969
9950437	0 986 471 010
9950438	0 986 471 009
9950489	0 204 104 234

9950817	F 026 002 434
9951111	0 204 102 847

LAND ROVER GROUP	
NRC4401	1 987 476 595
58801L	1 987 476 594

MAHINDRA	
0606CA6100N	0 204 318 003

MAZDA	
BC1D-26-610	0 986 475 866
BC1D-26-610A	0 986 475 866
BC1D-43-810	1 987 476 964

BC1F-43-980	1 987 481 315
BK1T-43-980	1 987 476 114
BK1T-43-980	1 987 476 733
BP4K-44-150B	1 987 482 059
BP4K-44-150C	1 987 482 059

BP4K-44-410E	1 987 482 057
BP4K-44-410F	1 987 482 057
BP4K-44-410L	1 987 482 057
BP4K-44-410M	1 987 482 057
BP4K-44-420E	1 987 482 058

BP4K-44-420K	1 987 482 058
BP4L-43-980D	1 987 481 022
BP4L-43-980E	1 987 481 022
B092-26-610	0 986 475 660
B092-43-810A	1 987 476 541

B092-43-980	1 987 476 540
B092-44-410	1 987 477 105
B092-44-410A	1 987 477 105
B092-44-410B	1 987 477 105
B092-44-410D	1 987 477 105

B092-44-410E	1 987 477 105
B092-44-420A	1 987 477 109
B092-44-420B	1 987 477 109
B092-44-420D	1 987 477 109
B21H-26-610	0 986 475 947

B216-26-610	0 986 475 660
B216-26-610B	0 986 475 660
B25D-43-980A	1 987 476 110
B25D-44-410B	1 987 482 153
B25D-44-410C	1 987 482 153

B25D-44-420B	1 987 482 154
B25D-44-420C	1 987 482 154
B252-43-990A	1 987 481 293
B455-43-810A	1 987 476 732
B455-43-810B	1 987 476 732

B455-43-980	1 987 476 966
B455-43-980A	1 987 476 966
B455-43-980B	1 987 476 966
B455-44-410C	1 987 477 492
B455-44-410D	1 987 477 492

B455-44-410E	1 987 477 492
B455-44-420C	1 987 477 493
B455-44-420D	1 987 477 493
B455-44-420E	1 987 477 493
B461-43-980A	1 987 476 112

B461-43-980B	1 987 476 112
B467-44-410C	1 987 477 494
B467-44-410D	1 987 477 494
B467-44-410E	1 987 477 494
B467-44-420C	1 987 477 495

B467-44-420D	1 987 477 495
B467-44-420E	1 987 477 495
B528-43-980	1 987 481 286
B530-43-980	1 987 481 286
C001-43-980	1 987 481 445

C236-43-980A	1 987 481 058
C236-44-410D	1 987 482 052
C236-44-410E	1 987 482 052
C236-44-420D	1 987 482 053
C236-44-420E	1 987 482 053

DDY2-26-710	0 986 475 926
DF71-26-610	0 986 475 668
D001-26-610A	0 986 475 755
D001-26-610B	0 986 475 840
D001-43-980	1 987 476 902

D001-43-980A	1 987 476 902
D001-43-980B	1 987 476 902
D061-43-810	1 987 476 344
D061-43-810C	1 987 476 344
D061-43-810D	1 987 476 344

D061-43-810E	1 987 476 344
D061-43-980	1 987 476 902
D061-43-980A	1 987 476 902
D061-43-980B	1 987 476 902
D062-43-810	1 987 481 116

D062-43-810A	1 987 481 116
D062-43-810B	1 987 481 116
D350 04 4430D	1 987 477 906
D350-43-810B	1 987 476 078
D350-44-400C	1 987 477 732

D6514370XB	0 265 007 992
D651-44-430A	1 987 482 278
EA01-43-980	1 987 481 256
GA5R-43-980	1 987 476 733
GA5R-43-980B	1 987 476 733

GA5R-44-150B	1 987 477 503
GA5R-44-150C	1 987 477 503
GA5R-44-410C	1 987 477 501
GA5R-44-420D	1 987 477 502
GA7B-43-810	1 987 476 985

GE7C-44-410B	1 987 477 916
GE7C-44-410D	1 987 477 916
GE7C-44-420B	1 987 477 917
GE7C-44-420D	1 987 477 917
GJYA2646Z	F 026 A06 096

GJ21-26-610A	0 986 475 661
GJ21-26-610C	0 986 475 661
GJ21-44-150	1 987 477 503
GJ25-43-980	F 026 A00 131
GJ25-43-980A	F 026 A00 131

GJ6A-43-810	1 987 481 444
GJ6A-43-810A	1 987 481 444
GJ6A-44-410A	1 987 482 054
GJ6A-44-410C	1 987 482 054
G030-43-980	1 987 476 542

G030-43-980B	1 987 476 542
G213-44-420F	1 987 477 747
NA01-43-810A	1 987 481 357
NC10-44-410A	1 987 482 055
NC10-44-410B	1 987 482 055

NC10-44-420A	1 987 482 056
NC10-44-420B	1 987 482 056
S49K-26-610	F 026 A02 388
S49K-26-610A	F 026 A02 388
TA01-43-810A	1 987 481 257

UHY13326Z	F 026 A06 094
UHY13399Z	0 204 772 021
1E00-43-701A	0 986 594 023
1E00-43-701B	0 986 594 023
1E00-44-150	1 987 477 517

1E00-44-150A	1 987 477 517
1E00-44-410	1 987 477 345
1E00-44-410A	1 987 477 345
1E03-26-610	F 026 002 502
1E06-33-980	0 986 473 910

1E06-33-990	0 986 473 909
-------------	----------------------

MERCEDES-BENZ

A 000 420 09 79	0 204 102 834
A 000 420 10 79	0 204 102 835
A 000 420 74 83	0 986 471 971

A 000 420 75 83	0 986 471 972
A 000 420 84 83	0 986 471 748
A 000 420 85 83	0 986 471 749
A 000 428 26 35	1 987 476 224
A 000 428 35 35	1 987 476 396

A 000 428 66 35	1 987 476 077
A 000 428 80 35	1 987 476 077
A 001 420 64 83	0 204 102 916
A 001 420 65 83	0 204 102 917
A 001 420 67 83	0 204 102 918

A 001 420 68 83	0 204 102 919
A 001 420 69 83	0 204 102 912
A 001 420 70 83	0 204 102 913
A 001 428 88 35	1 987 476 235
A 001 428 94 35	1 987 476 077

A 001 428 95 35	1 987 476 392
A 001 542 42 18	0 265 004 011
A 001 542 43 18	0 265 004 012
A 001 542 45 18	0 265 004 015
A 001 545 46 18	0 265 004 016

A 002 420 57 83	0 204 102 912
A 002 420 58 83	0 204 102 913
A 002 542 29 18	0 265 004 015
A 002 542 30 18	0 265 004 016
A 003 420 01 83	0 204 204 787

A 003 420 02 83	0 204 204 788
A 003 420 71 83	0 204 004 519
A 003 420 72 83	0 204 004 520
A 003 420 73 83	0 204 004 523
A 003 420 74 83	0 204 004 524

A 005 420 81 18	0 986 475 023
A 007 420 09 18	0 986 475 033
A 008 420 24 18	0 986 475 042
A 008 420 42 18	0 986 475 023
A 008 420 43 18	0 986 475 033

A 008 420 44 18	0 986 475 042
A 009 420 11 18	0 986 475 042
A 009 420 81 18	0 986 475 033
A 009 542 62 17	0 265 002 230
A 011 420 00 18	0 986 475 044

A 011 420 01 18	0 986 475 044
A 011 420 88 18	0 986 475 033
A 107 540 02 17	0 265 001 128
A 107 540 03 17	0 265 001 126
A 123 428 01 35	1 987 476 396

A 123 428 02 35	1 987 476 235
A 123 428 03 35	1 987 476 077
A 123 428 05 35	1 987 476 077
A 123 428 06 35	1 987 476 393
A 124 420 10 05	1 987 477 306

A 124 420 11 85	1 987 477 047
A 124 420 26 85	1 987 477 306
A 124 540 00 17	0 265 002 011
A 124 540 02 17	0 265 001 282
A 124 540 04 17	0 265 002 208

A 124 540 14 17	0 265 001 300
A 124 540 15 17	0 265 001 298
A 124 540 16 17	0 265 001 284
A 124 540 17 17	0 265 001 282
A 124 540 19 17	0 265 002 208

A 124 540 20 17	0 265 002 210
A 124 540 21 17	0 265 002 206
A 124 540 22 17	0 265 002 204
A 124 540 23 17	0 265 002 238
A 124 540 24 17	0 265 002 108

A 124 540 25 17	0 265 002 244
A 124 540 31 17	0 265 006 111
A 124 540 32 17	0 265 006 109
A 124 540 34 17	0 265 002 254
A 124 540 36 17	0 265 001 400

A 124 540 37 17	0 265 001 398
A 126 428 03 35	1 987 476 396
A 129 420 08 85	1 987 477 812
A 129 420 09 85	1 987 477 814
A 129 420 27 85	1 987 477 811

A 129 428 00 35	1 987 476 393
A 129 428 10 35	1 987 481 080
A 129 540 13 17	0 265 002 224
A 129 540 14 17	0 265 002 222
A 129 540 15 17	0 265 002 202

A 129 540 16 17	0 265 002 214
A 129 540 20 17	0 265 002 114
A 129 540 21 17	0 265 002 112
A 129 540 26 17	0 265 006 132
A 129 540 27 17	0 265 006 130

A 129 540 29 17	0 265 006 186
A 129 540 30 17	0 265 006 184
A 129 540 35 17	0 265 006 280
A 129 540 36 17	0 265 006 292
A 140 420 00 48	1 987 476 752

A 140 420 09 85	1 987 477 749
A 140 420 14 85	1 987 477 844
A 140 420 19 85	1 987 477 749
A 140 420 31 85	1 987 477 844
A 140 440 07 32	0 265 001 406

A 140 440 09 32	0 265 001 402
A 140 540 02 17	0 265 002 220
A 140 540 03 17	0 265 002 248
A 140 540 07 17	0 265 002 234
A 140 540 08 17	0 265 002 216

A 140 540 11 17	0 265 002 218
A 140 540 12 09	0 265 001 296
A 140 540 15 09	0 265 001 348
A 140 540 16 09	0 265 001 350
A 140 540 17 09	0 265 001 350

A 140 540 20 17	0 265 006 182
A 140 540 21 17	0 265 006 180
A 140 540 34 17	0 265 006 276
A 140 540 35 17	0 265 006 274
A 163 420 02 85	1 987 477 902

A 163 420 03 85	1 987 477 905
A 163 420 07 48	1 987 476 080
A 163 420 07 85	1 987 477 903
A 163 420 08 48	1 987 481 077
A 163 420 08 85	1 987 477 904

A 163 420 09 48	1 987 481 078
A 163 420 13 48	1 987 476 081
A 163 420 14 48	1 987 481 078
A 163 420 18 48	1 987 481 077
A 163 420 19 48	1 987 481 078

A 164 420 03 85	1 987 482 024
A 164 420 23 85	1 987 482 024
A 168 420 00 18	0 986 475 870
A 168 420 01 18	0 986 475 875
A 168 420 03 18	0 986 475 875

A 168 420 06 85	1 987 477 809
A 168 420 07 85	1 987 477 810
A 168 420 13 85	1 987 477 960
A 168 420 14 85	1 987 477 692
A 168 420 15 85	1 987 477 691

A 168 420 16 85	1 987 477 962
A 168 420 17 85	1 987 477 692
A 168 420 19 85	1 987 477 801
A 168 420 20 85	1 987 477 961
A 168 428 02 35	1 987 476 118

A 168 428 03 35	1 987 476 760
A 168 428 06 35	1 987 476 083
A 168 540 00 17	0 265 006 370
A 168 540 01 17	0 265 006 368
A 168 540 03 17	0 265 006 372

A 169 420 09 85	1 987 477 223
A 169 420 11 85	1 987 477 224
A 169 420 12 85	1 987 477 225
A 169 420 18 85	1 987 477 223
A 169 428 00 35	1 987 476 453

A 169 540 04 17	0 265 007 478
A 169 540 08 17	0 265 007 480
A 170 420 03 85	1 987 477 628
A 170 420 04 85	1 987 477 629
A 171 420 01 85	1 987 482 022

A 171 428 00 35	1 987 476 427
A 171 540 01 17	0 986 594 549
A 171 540 02 17	0 986 594 550
A 201 420 06 85	1 987 477 047
A 201 420 07 85	1 987 477 047

A 201 420 07 85	1 987 477 324
A 201 420 11 85	1 987 477 047
A 201 540 01 17	0 265 001 128
A 201 540 07 17	0 265 001 128
A 201 540 13 17	0 265 002 230

A 201 540 15 17	0 265 001 288
A 201 540 16 17	0 265 001 286
A 201 540 22 17	0 265 002 230
A 201 540 23 17	0 265 002 232
A 202 420 01 48	1 987 476 778

A 202 420 01 85	1 987 477 219
A 202 420 02 85	1 987 477 220
A 202 420 16 85	1 987 477 699
A 202 420 22 85	1 987 477 219
A 202 420 23 85	1 987 477 220

A 202 420 28 85	1 987 477 220
A 202 420 29 85	1 987 477 699
A 202 420 30 85	1 987 477 700
A 202 420 32 85	1 987 477 896
A 202 420 33 85	1 987 477 700

A 202 428 07 35	1 987 476 439
A 202 540 01 17	0 265 002 212
A 202 540 12 17	0 265 006 192
A 202 540 13 17	0 265 006 172
A 202 540 16 17	0 265 006 242



◀ MERCEDES-BENZ

A 202 540 17 17	0 265 006 248
A 202 540 20 17	0 265 006 266
A 202 540 21 17	0 265 006 264
A 203 420 01 85	1 987 477 845
A 203 420 02 85	1 987 477 846
A 203 420 03 85	1 987 477 847
A 203 420 06 85	1 987 477 848
A 203 420 09 85	1 987 477 845
A 203 540 04 17	0 986 594 543
A 203 540 12 17	0 986 594 544
A 203 540 13 17	0 986 594 541
A 203 540 14 17	0 986 594 542
A 204 420 00 48	1 987 481 394
A 204 420 09 85	1 987 482 301
A 204 420 10 85	1 987 482 332
A 204 420 13 85	1 987 482 330
A 204 420 14 85	1 987 482 331
A 204 428 01 35	1 987 476 439
A 204 428 04 35	1 987 476 439
A 204 540 01 17	0 986 594 545
A 204 540 03 17	0 986 594 546
A 204 540 13 17	0 986 594 547
A 204 905 79 00	0 986 594 548
A 207 540 00 17	0 265 008 138
A 207 540 03 17	0 265 008 140
A 210 420 08 85	1 987 477 701
A 210 420 14 85	1 987 477 849
A 210 420 15 85	1 987 477 850
A 210 420 18 85	1 987 477 701
A 210 428 00 35	1 987 476 427
A 210 428 05 35	1 987 476 760
A 210 540 06 17	0 265 006 178
A 210 540 07 17	0 265 006 194
A 210 540 48 10	0 265 006 358
A 210 540 49 10	0 265 006 356
A 210 540 90 08	0 265 006 190
A 210 540 91 08	0 265 006 188
A 211 420 01 85	1 987 477 851
A 211 420 02 85	1 987 477 897
A 211 420 03 85	1 987 477 897
A 211 420 05 48	1 987 476 841
A 211 420 05 85	1 987 477 898
A 211 420 17 85	1 987 477 851
A 211 420 18 85	1 987 477 898
A 211 540 12 17	0 265 007 500
A 211 540 19 17	0 265 007 700
A 211 540 23 17	0 265 008 097
A 211 540 29 17	0 265 008 097
A 211 540 30 17	0 265 008 098
A 211 821 19 58	0 265 004 011
A 212 420 01 85	1 987 482 329
A 212 420 13 85	1 987 482 329
A 220 420 00 48	1 987 476 949
A 220 420 01 48	1 987 476 950
A 220 420 09 85	1 987 477 901

A 220 420 27 85	1 987 477 899
A 220 420 28 85	1 987 477 900
A 220 540 01 17	0 265 007 002
A 220 540 02 17	0 265 007 002
A 220 540 04 17	0 265 007 008
A 220 540 05 17	0 265 007 006
A 220 540 17 17	0 265 007 121
A 220 540 18 17	0 265 007 123
A 220 540 20 17	0 265 007 128
A 230 420 01 48	1 987 481 394
A 230 540 08 17	0 265 007 585
A 230 540 10 17	0 265 007 585
A 230 540 11 17	0 265 007 696
A 230 540 13 17	0 265 007 696
A 240 540 05 17	0 265 007 467
A 414 420 01 85	1 987 482 130
A 414 428 00 35	1 987 476 082
A 451 420 00 18	0 986 475 980
A 451 420 00 18	0 986 475 981
A 454 420 00 18	0 986 475 956
A 454 420 03 85	1 987 482 271
A 454 420 04 85	1 987 482 272
A 454 420 11 26	1 987 481 054
A 454 420 19 26	1 987 481 055
A 454 542 03 18	0 265 007 638
A 454 542 05 18	0 265 007 637
A 454 542 06 18	0 265 007 683
A 460 428 51 35	1 987 476 446
A 463 428 02 35	1 987 476 235
A 463 540 02 17	0 265 001 290
A 463 540 03 17	0 265 002 262
A 601 420 04 11	1 987 477 208
A 601 420 11 85	1 987 477 211
A 601 420 16 85	1 987 477 208
A 601 420 17 85	1 987 477 209
A 601 420 36 85	1 987 477 119
A 601 420 46 85	1 987 477 119
A 601 420 47 85	1 987 477 118
A 611 420 16 85	1 987 477 122
A 611 420 17 85	1 987 477 121
A 631 420 00 18	0 986 475 662
A 631 420 00 83	0 204 102 322
A 631 420 01 83	0 204 102 323
A 631 420 12 85	1 987 477 117
A 631 420 19 85	1 987 477 327
A 631 420 20 85	1 987 477 326
A 631 420 21 85	1 987 477 117
A 631 428 00 35	1 987 481 094
A 631 428 02 35	1 987 481 030
A 638 427 03 38	1 987 477 199
A 638 428 08 35	1 987 481 005
A 638 428 10 35	1 987 481 007
A 638 428 21 35	1 987 481 007
A 638 428 22 35	1 987 481 005
A 638 542 02 17	0 265 006 214

A 638 542 04 17	0 265 006 215
A 639 420 00 83	0 204 204 673
A 639 420 01 83	0 204 204 674
A 639 420 06 83	0 204 004 513
A 639 420 07 83	0 204 004 514
A 639 420 08 83	0 204 004 515
A 639 420 09 83	0 204 004 516
A 639 420 10 83	0 204 004 513
A 639 420 11 83	0 204 004 514
A 639 420 13 85	1 987 477 197
A 639 420 14 85	1 987 477 198
A 639 427 04 38	1 987 482 026
A 639 427 05 38	1 987 482 025
A 639 428 03 35	1 987 481 006
A 639 428 04 35	1 987 481 001
A 639 428 08 35	1 987 481 006
A 639 428 09 35	1 987 481 001
A 639 428 10 35	1 987 481 461
A 639 428 12 35	1 987 481 454
A 667 420 46 85	1 987 477 703
A 667 420 47 85	1 987 477 702
A 901 420 18 85	1 987 477 852
A 901 420 20 85	1 987 477 853
A 901 420 21 85	1 987 477 854
A 901 420 22 85	1 987 477 855
A 901 420 27 85	1 987 477 856
A 901 420 28 85	1 987 477 857
A 901 428 02 35	1 987 476 295
A 901 428 04 35	1 987 476 295
A 901 428 08 35	1 987 476 300
A 901 428 91 35	1 987 476 294
A 901 542 03 18	0 265 004 009
A 901 542 03 19	0 265 004 010
A 901 542 08 17	0 265 004 009
A 901 542 11 17	0 265 004 010
A 901 542 17 17	0 265 004 009
A 904 420 01 85	1 987 477 858
A 904 420 02 85	1 987 477 859
A 904 420 03 85	1 987 482 131
A 904 420 04 85	1 987 477 880
A 904 420 05 85	1 987 477 860
A 904 420 06 85	1 987 477 861
A 904 428 04 35	1 987 481 008
A 906 420 20 85	1 987 482 032
A 906 420 22 85	1 987 482 028
A 906 420 23 85	1 987 482 029
A 906 420 26 85	1 987 482 030
A 906 420 28 85	1 987 482 312
A 906 420 30 85	1 987 482 033
A 906 420 31 85	1 987 482 034
A 906 420 38 85	1 987 482 380
A 906 420 57 85	1 987 482 380
A 906 420 58 85	1 987 482 381
A 906 428 05 35	1 987 476 300
A 906 428 06 35	1 987 476 297

A 906 428 08 35	1 987 481 490
A 906 540 11 17	0 265 009 340
A 906 540 12 17	0 265 009 341
000 420 09 79	0 204 102 834
000 420 10 79	0 204 102 835
000 420 74 83	0 986 471 971
000 420 75 83	0 986 471 972
000 420 84 83	0 986 471 748
000 420 85 83	0 986 471 749
000 428 26 35	1 987 476 224
000 428 35 35	1 987 476 396
000 428 66 35	1 987 476 077
000 428 80 35	1 987 476 077
001 420 64 83	0 204 102 916
001 420 65 83	0 204 102 917
001 420 67 83	0 204 102 918
001 420 68 83	0 204 102 919
001 420 69 83	0 204 102 912
001 420 70 83	0 204 102 913
001 428 88 35	1 987 476 235
001 428 94 35	1 987 476 077
001 428 95 35	1 987 476 392
001 542 42 18	0 265 004 011
001 542 43 18	0 265 004 012
001 542 45 18	0 265 004 015
001 545 46 18	0 265 004 016
002 420 57 83	0 204 102 912
002 420 58 83	0 204 102 913
002 542 29 18	0 265 004 015
002 542 30 18	0 265 004 016
003 420 01 83	0 204 204 787
003 420 02 83	0 204 204 788
003 420 71 83	0 204 004 519
003 420 72 83	0 204 004 520
003 420 73 83	0 204 004 523
003 420 74 83	0 204 004 524
005 420 81 18	0 986 475 023
007 420 09 18	0 986 475 033
008 420 24 18	0 986 475 042
008 420 42 18	0 986 475 023
008 420 43 18	0 986 475 033
008 420 44 18	0 986 475 042
009 420 11 18	0 986 475 042
009 420 81 18	0 986 475 033
009 542 62 17	0 265 002 230
011 420 00 18	0 986 475 044
011 420 01 18	0 986 475 044
011 420 88 18	0 986 475 033
107 540 02 17	0 265 001 128
107 540 03 17	0 265 001 126
123 428 01 35	1 987 476 396
123 428 02 35	1 987 476 235
123 428 03 35	1 987 476 077
123 428 05 35	1 987 476 077
123 428 06 35	1 987 476 393



124 420 10 05	1 987 477 306
124 420 11 85	1 987 477 047
124 420 26 85	1 987 477 306
124 540 00 17	0 265 002 011
124 540 02 17	0 265 001 282
124 540 04 17	0 265 002 208
124 540 14 17	0 265 001 300
124 540 15 17	0 265 001 298
124 540 16 17	0 265 001 284
124 540 17 17	0 265 001 282
124 540 19 17	0 265 002 208
124 540 20 17	0 265 002 210
124 540 21 17	0 265 002 206
124 540 22 17	0 265 002 204
124 540 23 17	0 265 002 238
124 540 24 17	0 265 002 108
124 540 25 17	0 265 002 244
124 540 31 17	0 265 006 111
124 540 32 17	0 265 006 109
124 540 34 17	0 265 002 254
124 540 36 17	0 265 001 400
124 540 37 17	0 265 001 398
126 428 03 35	1 987 476 396
129 420 08 85	1 987 477 812
129 420 09 85	1 987 477 814
129 420 27 85	1 987 477 811
129 428 00 35	1 987 476 393
129 428 10 35	1 987 481 080
129 540 13 17	0 265 002 224
129 540 14 17	0 265 002 222
129 540 15 17	0 265 002 202
129 540 16 17	0 265 002 214
129 540 20 17	0 265 002 114
129 540 21 17	0 265 002 112
129 540 26 17	0 265 006 132
129 540 27 17	0 265 006 130
129 540 29 17	0 265 006 186
129 540 30 17	0 265 006 184
129 540 35 17	0 265 006 280
129 540 36 17	0 265 006 292
140 420 00 48	1 987 476 752
140 420 09 85	1 987 477 749
140 420 14 85	1 987 477 844
140 420 19 85	1 987 477 749
140 420 31 85	1 987 477 844
140 440 07 32	0 265 001 406
140 440 09 32	0 265 001 402
140 540 02 17	0 265 002 220
140 540 03 17	0 265 002 248
140 540 07 17	0 265 002 234
140 540 08 17	0 265 002 216
140 540 11 17	0 265 002 218
140 540 12 09	0 265 001 296
140 540 15 09	0 265 001 348
140 540 16 09	0 265 001 350

140 540 17 09	0 265 001 350
140 540 20 17	0 265 006 182
140 540 21 17	0 265 006 180
140 540 34 17	0 265 006 276
140 540 35 17	0 265 006 274
163 420 02 85	1 987 477 902
163 420 03 85	1 987 477 905
163 420 07 48	1 987 476 080
163 420 07 85	1 987 477 903
163 420 08 48	1 987 481 077
163 420 08 85	1 987 477 904
163 420 09 48	1 987 481 078
163 420 13 48	1 987 476 081
163 420 14 48	1 987 481 078
163 420 18 48	1 987 481 077
163 420 19 48	1 987 481 078
164 420 03 85	1 987 482 024
164 420 23 85	1 987 482 024
168 420 00 18	0 986 475 870
168 420 01 18	0 986 475 875
168 420 03 18	0 986 475 875
168 420 06 85	1 987 477 809
168 420 07 85	1 987 477 810
168 420 13 85	1 987 477 960
168 420 14 85	1 987 477 692
168 420 15 85	1 987 477 691
168 420 16 85	1 987 477 962
168 420 17 85	1 987 477 692
168 420 19 85	1 987 477 801
168 420 20 85	1 987 477 961
168 428 02 35	1 987 476 118
168 428 03 35	1 987 476 760
168 428 06 35	1 987 476 083
168 540 00 17	0 265 006 370
168 540 01 17	0 265 006 368
168 540 03 17	0 265 006 372
169 420 09 85	1 987 477 223
169 420 11 85	1 987 477 224
169 420 12 85	1 987 477 225
169 420 18 85	1 987 477 223
169 428 00 35	1 987 476 453
169 540 04 17	0 265 007 478
169 540 08 17	0 265 007 480
170 420 03 85	1 987 477 628
170 420 04 85	1 987 477 629
171 420 01 85	1 987 482 022
171 420 02 085	1 987 482 023
171 428 00 35	1 987 476 427
171 540 01 17	0 986 594 549
171 540 02 17	0 986 594 550
201 420 06 85	1 987 477 047
201 420 07 85	1 987 477 047
201 420 07 85	1 987 477 324
201 420 11 85	1 987 477 047
201 540 01 17	0 265 001 128

201 540 07 17	0 265 001 128
201 540 13 17	0 265 002 230
201 540 15 17	0 265 001 288
201 540 16 17	0 265 001 286
201 540 22 17	0 265 002 230
201 540 23 17	0 265 002 232
202 420 01 48	1 987 476 778
202 420 01 85	1 987 477 219
202 420 02 85	1 987 477 220
202 420 16 85	1 987 477 699
202 420 22 85	1 987 477 219
202 420 23 85	1 987 477 220
202 420 28 85	1 987 477 220
202 420 29 85	1 987 477 699
202 420 30 85	1 987 477 700
202 420 32 85	1 987 477 896
202 420 33 85	1 987 477 700
202 428 07 35	1 987 476 439
202 540 01 17	0 265 002 212
202 540 12 17	0 265 006 192
202 540 13 17	0 265 006 172
202 540 16 17	0 265 006 242
202 540 17 17	0 265 006 248
202 540 20 17	0 265 006 266
202 540 21 17	0 265 006 264
203 420 01 85	1 987 477 845
203 420 02 85	1 987 477 846
203 420 03 85	1 987 477 847
203 420 06 85	1 987 477 848
203 420 09 85	1 987 477 845
203 540 04 17	0 986 594 543
203 540 12 17	0 986 594 544
203 540 13 17	0 986 594 541
203 540 14 17	0 986 594 542
204 420 00 48	1 987 481 394
204 420 09 85	1 987 482 301
204 420 10 85	1 987 482 332
204 420 13 85	1 987 482 330
204 420 14 85	1 987 482 331
204 428 01 35	1 987 476 439
204 428 04 35	1 987 476 439
204 540 01 17	0 986 594 545
204 540 03 17	0 986 594 546
204 540 13 17	0 986 594 547
204 905 79 00	0 986 594 548
207 540 00 17	0 265 008 138
207 540 03 17	0 265 008 140
210 420 08 85	1 987 477 701
210 420 14 85	1 987 477 849
210 420 15 85	1 987 477 850
210 420 18 85	1 987 477 701
210 428 00 35	1 987 476 427
210 428 05 35	1 987 476 760
210 540 06 17	0 265 006 178
210 540 07 17	0 265 006 194

210 540 48 10	0 265 006 358
210 540 49 10	0 265 006 356
210 540 90 08	0 265 006 190
210 540 91 08	0 265 006 188
211 420 01 85	1 987 477 851
211 420 02 85	1 987 477 897
211 420 03 85	1 987 477 897
211 420 05 48	1 987 476 841
211 420 05 85	1 987 477 898
211 420 17 85	1 987 477 851
211 420 18 85	1 987 477 898
211 540 12 17	0 265 007 500
211 540 19 17	0 265 007 700
211 540 23 17	0 265 008 097
211 540 29 17	0 265 008 097
211 540 30 17	0 265 008 098
211 821 19 58	0 265 004 011
212 420 01 85	1 987 482 329
212 420 13 85	1 987 482 329
220 420 00 48	1 987 476 949
220 420 01 48	1 987 476 950
220 420 09 85	1 987 477 901
220 420 27 85	1 987 477 899
220 420 28 85	1 987 477 900
220 540 01 17	0 265 007 002
220 540 02 17	0 265 007 002
220 540 04 17	0 265 007 008
220 540 05 17	0 265 007 006
220 540 17 17	0 265 007 121
220 540 18 17	0 265 007 123
220 540 20 17	0 265 007 128
230 420 01 48	1 987 481 394
230 540 08 17	0 265 007 585
230 540 10 17	0 265 007 585
230 540 11 17	0 265 007 696
230 540 13 17	0 265 007 696
240 540 05 17	0 265 007 467
414 420 01 85	1 987 482 130
414 428 00 35	1 987 476 082
451 420 00 18	0 986 475 980
451 420 00 18	0 986 475 981
454 420 00 18	0 986 475 956
454 420 03 85	1 987 482 271
454 420 04 85	1 987 482 272
454 420 11 26	1 987 481 054
454 420 19 26	1 987 481 055
454 542 03 18	0 265 007 638
454 542 05 18	0 265 007 637
454 542 06 18	0 265 007 683
460 428 51 35	1 987 476 446
463 428 02 35	1 987 476 235
463 540 02 17	0 265 001 290
463 540 03 17	0 265 002 262
601 420 04 11	1 987 477 208
601 420 11 85	1 987 477 211



◀ MERCEDES-BENZ

601 420 16 85	1 987 477 208
601 420 17 85	1 987 477 209
601 420 36 85	1 987 477 119
601 420 46 85	1 987 477 119
601 420 47 85	1 987 477 118

611 420 16 85	1 987 477 122
611 420 17 85	1 987 477 121
631 420 00 18	0 986 475 662
631 420 00 83	0 204 102 322
631 420 01 83	0 204 102 323

631 420 12 85	1 987 477 117
631 420 19 85	1 987 477 327
631 420 20 85	1 987 477 326
631 420 21 85	1 987 477 117
631 428 00 35	1 987 481 094

631 428 02 35	1 987 481 030
638 427 03 38	1 987 477 199
638 428 08 35	1 987 481 005
638 428 10 35	1 987 481 007
638 428 21 35	1 987 481 007

638 428 22 35	1 987 481 005
638 542 02 17	0 265 006 214
638 542 04 17	0 265 006 215
639 420 00 83	0 204 204 673
639 420 01 83	0 204 204 674

639 420 06 83	0 204 004 513
639 420 07 83	0 204 004 514
639 420 08 83	0 204 004 515
639 420 09 83	0 204 004 516
639 420 10 83	0 204 004 513

639 420 11 83	0 204 004 514
639 420 13 85	1 987 477 197
639 420 14 85	1 987 477 198
639 427 04 38	1 987 482 026
639 427 05 38	1 987 482 025

639 428 03 35	1 987 481 006
639 428 04 35	1 987 481 001
639 428 08 35	1 987 481 006
639 428 09 35	1 987 481 001
639 428 10 35	1 987 481 461

639 428 12 35	1 987 481 454
667 420 46 85	1 987 477 703
667 420 47 85	1 987 477 702
901 420 18 85	1 987 477 852
901 420 20 85	1 987 477 853

901 420 21 85	1 987 477 854
901 420 22 85	1 987 477 855
901 420 27 85	1 987 477 856
901 420 28 85	1 987 477 857
901 428 02 35	1 987 476 295

901 428 04 35	1 987 476 295
901 428 08 35	1 987 476 300
901 428 91 35	1 987 476 294
901 542 03 18	0 265 004 009
901 542 03 19	0 265 004 010

901 542 08 17	0 265 004 009
901 542 11 17	0 265 004 010
901 542 17 17	0 265 004 009
904 420 01 85	1 987 477 858
904 420 02 85	1 987 477 859

904 420 03 85	1 987 482 131
904 420 04 85	1 987 477 880
904 420 05 85	1 987 477 860
904 420 06 85	1 987 477 861
904 428 04 35	1 987 481 008

906 420 20 85	1 987 482 032
906 420 22 85	1 987 482 028
906 420 23 85	1 987 482 029
906 420 26 85	1 987 482 030
906 420 28 85	1 987 482 312

906 420 30 85	1 987 482 033
906 420 31 85	1 987 482 034
906 420 38 85	1 987 482 380
906 420 57 85	1 987 482 380
906 420 58 85	1 987 482 381

906 428 05 35	1 987 476 300
906 428 06 35	1 987 476 297
906 428 08 35	1 987 481 490
906 540 11 17	0 265 009 340
906 540 12 17	0 265 009 341

MITSUBISHI	
AW311885	1 987 481 039
AW333706	1 987 481 039
MB004451	1 987 481 464

MB058509	1 987 476 501
MB058553	0 986 475 663
MB058592	1 987 476 737
MB058593	1 987 476 501
MB058598	1 987 476 539

MB081939	1 987 481 203
MB081946	1 987 481 224
MB082157	1 987 476 502
MB128624	0 986 475 663
MB150762	1 987 481 031

MB193411	0 986 475 663
MB238151	1 987 476 502
MB238152	1 987 481 224
MB238156	1 987 481 220
MB238157	1 987 476 502

MB238158	1 987 476 502
MB238159	1 987 481 251
MB238160	1 987 476 737
MB238161	1 987 476 501
MB238162	1 987 476 501

MB238164	1 987 476 501
MB238166	1 987 476 501
MB238425	1 987 481 095
MB238428	1 987 481 011
MB238510	0 986 475 718

MB238511	0 986 475 719
MB238828	0 986 475 922
MB238829	0 986 475 921
MB256867	1 987 482 067
MB256875	1 987 482 066

MB316287	1 987 476 738
MB366139	0 986 475 665
MB500452	1 987 476 194
MB500484	0 986 475 718
MB500485	0 986 475 719

MB500738	0 986 475 920
MB500739	0 986 475 919
MB520341	1 987 477 674
MB 520341C	1 987 477 674
MB520342	1 987 477 675

MB 520342C	1 987 477 675
MB587164	1 987 481 011
MB587740	1 987 476 501
MB587742	1 987 476 194
MB587753	1 987 476 502

MB587754	1 987 476 502
MB618188	0 986 475 914
MB618981	0 986 475 668
MB699558	1 987 481 121
MB699986	1 987 481 031

MB806051	1 987 482 163
MB857426	1 987 476 784
MB857524	1 987 476 502
MB857526	1 987 476 502
MB857531	1 987 481 013

MB857535	1 987 481 011
MB857541	1 987 476 502
MB857543	1 987 481 224
MB857544	1 987 481 220
MB857545	1 987 481 203

MB857550	1 987 481 010
MB857551	1 987 476 193
MB857552	1 987 481 095
MB857553	1 987 476 738
MB857556	1 987 476 737

MB857567	1 987 476 195
MB857572	1 987 476 194
MB857573	1 987 476 501
MB858614	1 987 481 110
MB950308	1 987 476 775

MB950335	1 987 477 676
MB950336	1 987 477 677
MB950343	0 265 006 224
MB950344	0 265 006 223
MB950345	0 265 006 328

MB950346	0 265 006 225
MB950626	1 987 481 111
MC112210	F 026 A07 680
MN102857	0 265 007 637
MN116462	0 265 007 683

MN116498	1 987 481 010
MN116821	1 987 481 254
MR128199	1 987 482 401
MR128200	1 987 482 402
MR128203	1 987 482 068

MR128204	1 987 482 069
MR129595	0 986 475 948
MR129721	1 987 481 254
MR129723	1 987 481 215
MR129724	1 987 481 031

MR129728	F 026 A07 394
MR129742	1 987 481 011
MR129744	1 987 476 502
MR129745	1 987 476 345
MR129746	1 987 481 224

MR129749	1 987 481 013
MR129750	1 987 481 203
MR129752	1 987 481 251
MR129755	1 987 481 220
MR129761	1 987 481 251

MR129770	1 987 481 010
MR129771	1 987 476 193
MR129772	1 987 481 095
MR129773	1 987 476 738
MR129775	1 987 476 965

MR129777	1 987 476 737
MR129778	1 987 476 194
MR129779	1 987 476 539
MR129781	1 987 476 501
MR129781	1 987 476 539

MR129787	1 987 476 195
MR129788	1 987 481 252
MR129793	1 987 481 253
MR129796	1 987 481 249
MR129799	1 987 476 784

MR129802	1 987 481 121
MR129844	1 987 481 110
MR129881	1 987 481 255
MR129919	1 987 482 062
MR129920	1 987 482 063

MR139771	1 987 476 193
MR205395	0 265 006 327
MR205396	0 265 006 294
MR205397	0 265 006 329
MR205398	0 265 006 360

MR205491	1 987 477 862
MR205492	1 987 482 183
MR307779	F 026 002 566
MR370634	1 987 481 011
MR475555	1 987 482 399

MR475556	1 987 482 400
MR510573	1 987 477 864
MR527979	F 026 A06 622
MR910915	1 987 481 111
MR914268	1 987 482 245



MR914269	1 987 482 246
MR915063	1 987 482 064
MR915064	1 987 482 065
MR955037	0 265 007 638
MR955255	1 987 482 247

MR955259	1 987 482 271
MR955260	1 987 482 272
M862414	1 987 476 775
M 884534	1 987 482 245
M 884535	1 987 482 246

4544200185	1 987 482 247
4600A015	0 986 475 956
4650B135	1 987 481 055
4670A381	0 265 008 669
4670A382	0 265 008 668

4670A541	0 265 008 370
4670A542	0 265 008 668
4670A543	0 265 008 669
4820A103	1 987 482 275
4820A104	1 987 482 274

530621300	0 265 006 698
-----------	----------------------

NIPPART

J10648	1 987 482 175
J11088	1 987 477 494
J11397	1 987 482 066

J11561	1 987 477 983
J11561	1 987 477 984
J11561	1 987 477 986
J11641	1 987 482 161
J11738	1 987 477 394

J11798	1 987 477 754
J11807	1 987 477 759
J11847	1 987 477 816
J12235	1 987 477 718
J12497	1 987 477 789

J12617	1 987 482 184
J12618	1 987 482 089
J12821	1 987 477 539
J12888	1 987 482 160
J13151	1 987 477 996

J13397	1 987 482 172
J13571	1 987 482 225
J13687	1 987 477 756
J13697	1 987 477 757
J13738	1 987 482 152

J13777	1 987 477 602
J13807	1 987 477 448
J13828	1 987 477 673
J13847	1 987 482 085
J13858	1 987 477 447

J13898	1 987 482 084
J13908	1 987 477 737
J13988	1 987 482 086
J13988	1 987 482 087
J14037	1 987 482 164

J14077	1 987 477 842
J14078	1 987 482 165
J14098	1 987 477 613
J14118	1 987 477 743
J14157	1 987 482 168

J14198	1 987 482 169
J14617	1 987 477 917
J14658	1 987 477 916
J14737	1 987 477 676
J14737	1 987 482 062

J14768	1 987 477 677
J14768	1 987 482 063
J14898	1 987 482 163
J14978	1 987 482 067
J15177	1 987 482 150

J15198	1 987 482 151
J15237	1 987 477 981
J15258	1 987 477 755
J15827	1 987 482 081
J15838	1 987 482 080

J15897	1 987 477 610
J15917	1 987 482 095
J15928	1 987 482 094
J15957	1 987 477 545
J15968	1 987 477 540

J16288	1 987 482 061
J16297	1 987 482 060
J16327	1 987 482 162
J16357	1 987 477 998
J16358	1 987 477 997

J17165	1 987 477 261
J17231	1 987 482 042
J17267	1 987 477 116
J17278	1 987 477 137
J17278	1 987 482 387

J17577	1 987 482 050
J17588	1 987 482 051
J17597	1 987 482 048
J17608	1 987 482 049
J17748	1 987 477 995

J18777	1 987 482 091
J18797	1 987 482 176
J18817	1 987 482 093
J18828	1 987 482 092
J18857	1 987 482 258

J18868	1 987 482 257
J19027	1 987 482 082
J19038	1 987 482 083
J19047	1 987 482 074
J19058	1 987 477 055

J19067	1 987 482 072
J19078	1 987 482 073
J19087	1 987 477 066
J19138	1 987 482 167
J19147	1 987 482 166

J19168	1 987 482 075
J19257	1 987 477 546
J19268	1 987 477 541
J19268	1 987 482 159
J19307	1 987 482 076

J19318	1 987 482 077
J19437	1 987 477 918
J19448	1 987 477 919
J19477	1 987 477 548
J19488	1 987 477 543

J19488	1 987 477 603
J19497	1 987 477 544
J19508	1 987 477 549
J19538	1 987 482 153
J19547	1 987 482 154

J19605	1 987 482 054
J19656	1 987 477 864
J19721	1 987 477 226
J19741	1 987 477 979
J19751	1 987 477 913

J19798	1 987 477 231
J19837	1 987 477 915
J19838	1 987 477 914
J19847	1 987 477 944
J19848	1 987 477 943

J3230900	0 986 475 890
J3232074	0 986 475 883
J3235039	0 986 475 914
J3235079	0 986 475 668
J3237005	0 986 475 891

J3242049	0 986 475 884
J3242068	0 986 475 912
J3700310	1 987 476 983
J3700311	1 987 476 984
J3700325	1 987 476 992

J3700338	1 987 476 177
J3700339	1 987 481 288
J3700511	1 987 476 539
J3700513	1 987 481 464
J3700514	1 987 481 009

J3700515	1 987 476 898
J37005167	1 987 476 897
J3700517	1 987 476 343
J370 0522	1 987 476 965
J3700526	1 987 481 277

J3700527	1 987 481 276
J3700530	1 987 476 900
J3700531	1 987 476 899
J370 0533	1 987 476 236
J3700534	1 987 481 321

J3700537	1 987 476 892
J3700541	1 987 476 896
J3700542	1 987 476 895
J3700543	1 987 481 155
J3700544	1 987 481 156

J370 0545	1 987 476 076
J3700558	1 987 476 901
J3700905	1 987 476 875
J3700906	1 987 476 874
J3700907	1 987 476 243

J3700910	1 987 481 144
J3700911	1 987 481 145
J3700914	1 987 476 030
J3700915	1 987 476 090
J370 0918	1 987 476 969

J3700921	1 987 481 316
J3701018	1 987 476 957
J3701032	1 987 476 662
J3701042	1 987 481 098
J3701042	1 987 481 287

J3701046	1 987 476 279
J3701047	1 987 476 659
J3701048	1 987 476 658
J3701051	1 987 476 664
J3701052	1 987 476 283

J3701053	1 987 476 790
J3701054	1 987 476 789
J3701055	1 987 476 131
J3701058	1 987 476 802
J3701059	1 987 476 801

J3701060	1 987 476 198
J3701062	1 987 476 196
J3701064	1 987 481 223
J3701068	1 987 481 227
J3701071	1 987 476 653

J3701071	1 987 481 148
J3701072	1 987 476 654
J3701072	1 987 481 149
J3701073	1 987 476 655
J3701074	1 987 481 025

J3701088	1 987 481 291
J3701092	1 987 476 197
J3701103	1 987 476 122
J3701104	1 987 476 131
J3701107	1 987 476 903

J3701108	1 987 481 229
J3701108	1 987 481 491
J3701110	1 987 476 137
J3702036	1 987 481 349
J3702040	1 987 476 551

J3702044	1 987 476 943
J3702056	1 987 476 745
J3702059	1 987 481 289
J3702060	1 987 481 307
J3702061	1 987 476 939



◀ NIPPART

J3702073	1 987 476 255	J3703043	1 987 476 902	J3705061	1 987 481 253	J3928013	1 987 477 875
J3702074	1 987 476 727	J3703044	1 987 481 116	J3705062	1 987 481 252	J3928023	1 987 477 874
J3702075	1 987 476 259	J3703045	1 987 476 344	J3705065	1 987 481 215	J3930500	1 987 477 614
J3702076	1 987 481 104	J3703049	1 987 476 732	J3706014	1 987 476 873	J3930900	1 987 477 717
J3702077	1 987 481 105	J3703050	1 987 476 964	J3706029	1 987 476 872	J3931017	1 987 477 397
J3702081	1 987 481 042	J3703054	1 987 481 256	J3706030	1 987 476 871	J3931018	1 987 477 398
J3702082	1 987 481 040	J3703058	1 987 476 733	J3707006	1 987 476 931	J3931043	1 987 477 536
J3702083	1 987 476 164	J3703060	1 987 481 444	J3707016	1 987 476 767	J3931044	1 987 477 535
J3702085	1 987 476 726	J3704012	1 987 481 244	J3707017	1 987 476 768	J3932009	1 987 477 410
J3702086	1 987 476 963	J3704030	1 987 481 237	J3707018	1 987 481 100	J3932022	1 987 477 542
J3702087	1 987 476 962	J3704036	1 987 476 754	J3707019	1 987 481 099	J3932024	1 987 477 414
J3702088	1 987 476 205	J3704038	1 987 476 755	J3707020	1 987 476 183	J3932027	1 987 477 795
J3702089	1 987 476 757	J3704073	1 987 476 665	J3707028	1 987 476 982	J3932033	1 987 477 409
J3702090	1 987 476 758	J3704074	1 987 476 322	J3707033	1 987 481 135	J3933003	1 987 477 105
J3702092	1 987 476 744	J3704078	1 987 476 107	J370732	1 987 481 136	J3933008	1 987 477 494
J3702093	1 987 481 016	J3704084	1 987 476 527	J3708011	1 987 476 937	J3933013	1 987 477 492
J3702094	1 987 481 132	J3704099	1 987 481 240	J3708012	1 987 476 787	J3933026	1 987 477 916
J3702096	1 987 476 837	J3704101	1 987 476 973	J3708014	1 987 476 159	J3933058	1 987 477 501
J3702097	1 987 476 838	J3704102	1 987 476 206	J3708020	1 987 481 060	J3934035	1 987 477 738
J3702098	1 987 481 127	J3704127	1 987 476 928	J3708021	1 987 476 961	J3935029	1 987 477 675
J3702099	1 987 481 128	J3704129	1 987 476 187	J3708022	1 987 476 395	J3938002	1 987 477 607
J3702102	1 987 476 161	J3704130	1 987 476 186	J3708023	1 987 476 934	J3938003	1 987 477 793
J3702103	1 987 476 160	J3704131	1 987 476 891	J3708024	1 987 476 935	J3938005	1 987 477 608
J3702108	1 987 481 106	J3704131	1 987 481 142	J3708026	1 987 481 178	J3938007	1 987 482 090
J3702120	1 987 481 036	J3704132	1 987 481 234	J3708027	1 987 476 772	N3700557	1 987 481 169
J3702121	1 987 481 037	J3704135	1 987 476 734	J3708033	1 987 476 429	N3700564	1 987 481 050
J3702123	1 987 481 467	J370 4137	1 987 476 071	J3708034	1 987 476 436	N3700923	1 987 481 388
J3702124	1 987 481 466	J370 4138	1 987 476 070	J3708035	1 987 476 932	N3714000	1 987 481 329
J3702131	1 987 481 129	J3704139	1 987 476 981	J3708037	1 987 476 933	N3724000	1 987 481 328
J3702132	1 987 481 131	J3704140	1 987 476 980	J3791984	1 987 481 226	N3734000	1 987 481 327
J3702133	1 987 481 130	J3704141	1 987 476 848	J3911018	1 987 477 534	N3744000	1 987 481 326
J3702143	1 987 476 782	J3704142	1 987 476 847	J3911023	1 987 477 982	PHD 491	1 987 476 055
J3702144	1 987 476 781	J3704143	1 987 481 279	J3913018	1 987 477 503		
J3702150	1 987 476 834	J3704150	1 987 476 890	J3913021	1 987 477 517		
J3702151	1 987 476 833	J3704152	1 987 476 889	J3920500	1 987 477 612		
J3702152	1 987 481 062	J3704159	1 987 481 044	J3920901	1 987 477 920		
J3702153	1 987 476 165	J3704160	1 987 481 027	J3921016	1 987 477 403	NISSAN	
J3702154	1 987 481 200	J370 5000	1 987 476 502	J3921017	1 987 477 404	36400 00QAA	1 987 482 013
J370 2163	1 987 476 106	J3705002	1 987 476 737	J3921042	1 987 477 537	36400 00QAB	1 987 477 261
J370 2164	1 987 476 108	J3705011	1 987 481 224	J3921043	1 987 477 538	36402 AV910	1 987 477 226
J3702165	1 987 481 485	J3705013	1 987 481 220	J3921048	1 987 477 758	36402 AX000	1 987 477 979
J3702166	1 987 481 486	J3705016	1 987 481 013	J3922001	1 987 477 547	36402 BM600	1 987 477 913
J370 2167	1 987 476 113	J3705017	1 987 481 010	J3922009	1 987 477 797	36402JD00A	1 987 482 337
J370 2167	1 987 476 127	J3705022	1 987 481 011	J3922037	1 987 477 413	36402JG00A	1 987 482 342
J3703009	1 987 476 540	J3705023	1 987 481 110	J3923002	1 987 477 109	36402 00QAA	1 987 482 012
J3703010	1 987 476 541	J3705024	1 987 481 249	J3923009	1 987 477 493	36402 00QAB	1 987 482 042
J3703023	1 987 481 357	J3705036	1 987 476 193	J3923011	1 987 477 495	36402 2F000	1 987 477 982
J3703024	1 987 476 966	J3705038	1 987 476 194	J3923017	1 987 477 747	36402 4M600	1 987 477 226
J3703025	1 987 476 112	J3705046	1 987 481 203	J3923023	1 987 477 502	36402 50J10	1 987 477 534
J3703026	1 987 481 286	J3705050	1 987 476 784	J3923026	1 987 477 917	36402 70J00	1 987 477 534
J3703028	1 987 481 293	J3705053	1 987 476 195	J3923067	1 987 482 056	36518 00QAA	1 987 482 043
J3703039	1 987 476 110	J3705057	1 987 481 095	J3924035	1 987 477 788	36518 00QAB	1 987 482 145
J3703040	1 987 476 985	J3705058	1 987 476 345	J3924037	1 987 477 736	36518 00QAC	1 987 482 145
J3703041	1 987 481 445	J3705059	1 987 481 031	J3925034	1 987 477 674	36530 AV601	1 987 482 304
J3703042	1 987 476 114	J3705060	1 987 481 254	J3928010	1 987 477 609	36530 AX600	1 987 477 980

36530 AX601	1 987 477 980	36531 1N900	1 987 477 537	44101 70J20	F 026 002 220	46210 4Y915	1 987 481 313
36530 BA00B	1 987 482 304	36531 2F000	1 987 477 758	44101 70J22	F 026 002 224	46210 40R00	1 987 476 657
36530 BM700	1 987 477 914	36531 4F400	1 987 482 150	44127 9C025	0 204 104 141	46210 40R10	1 987 476 657
36530 BU000	1 987 477 943	36531 50Y10	1 987 477 403	44127 90025	0 204 104 141	46210 5F001	1 987 476 653
36530EY10A	1 987 482 341	36531 51Y10	1 987 477 404	46201-00QAC	1 987 481 150	46210 5F002	1 987 481 148
36530JD00A	1 987 482 339	36531 70J10	1 987 477 405	46201-00QAD	1 987 481 151	46210 5F006	1 987 476 654
36530 MB00D	1 987 482 396	36531 71J10	1 987 477 759	46201-00QAE	1 987 481 152	46210 5F007	1 987 481 149
36530MBO0E	1 987 482 398	36531 9C003	1 987 477 816	46201 00QAF	1 987 476 700	46210 5F200	1 987 476 655
36530VK00A	1 987 482 344	36531 9F000	1 987 477 981	46201 00Q0D	1 987 481 152	46210 5F201	1 987 476 655
36530 OF000	1 987 482 152	36531 9F510	1 987 477 981	46201 00Q0E	1 987 481 269	46210 5M316	1 987 476 132
36530 OF001	1 987 482 152	41001 9X225	0 204 001 938	46201-00Q0F	1 987 481 150	46210 5M400	1 987 476 168
36530 OF601	1 987 477 757	41011 9X225	0 204 001 937	46201-00Q0G	1 987 481 151	46210 50Y02	1 987 476 279
36530 OM010	1 987 477 535	41101 G2500	0 986 475 668	46201 08T00	1 987 476 957	46210 50Y07	1 987 481 098
36530 OM810	1 987 477 536	41120 OP625	F 026 A03 481	46202 N4500	1 987 476 661	46210 50Y12	1 987 476 279
36530 ON600	1 987 477 536	41120 09G26	F 026 A03 481	46202 89913	1 987 476 661	46210 50Y17	1 987 481 098
365300QAC	1 987 477 116	41217 9X225	0 204 201 289	46202 89924	1 987 476 661	46210 56E10	1 987 481 226
36530 OX800	1 987 482 049	44001 00QAB	0 204 004 321	46203 C7000	1 987 476 957	46210 60Y10	1 987 481 109
36530 OX900	1 987 482 051	44011 00QAB	0 204 004 320	46204 89914	1 987 476 657	46210 60Y15	1 987 481 287
365300QAD	1 987 477 116	44100 AX600	0 986 475 933	46204 89914	1 987 476 908	46210 61A00	1 987 476 657
36530 00QAE	1 987 477 633	44100 G5110	0 986 475 675	46204 89915	1 987 476 908	46210 61A00	1 987 476 908
36530 1N900	1 987 477 535	44100 G9825	0 204 011 273	46204 89919	1 987 476 198	46210 61A10	1 987 476 657
36530 2F000	1 987 477 752	44100 U9200	0 986 475 558	46210 AV01A	1 987 481 476	46210 61A10	1 987 476 908
36530 2F200	1 987 477 753	44100VK00A	F 026 A06 939	46210 AV715	1 987 481 476	46210 7B000	1 987 481 108
36530 4F100	1 987 477 394	44100 OF000	0 986 475 759	46210 AV720	1 987 476 361	46210 70Y00	1 987 481 109
36530 4F400	1 987 482 151	44100 OF001	0 986 475 984	46210 AX601	1 987 476 362	46210 70Y10	1 987 481 263
36530 50Y10	1 987 477 397	44100 OX800	F 026 002 172	46210 AX606	1 987 476 363	46210 79916	1 987 476 486
36530 51Y10	1 987 477 398	44100 OX810	F 026 002 171	46210 BM500	1 987 481 477	46210 8F800	1 987 476 122
36530 70J10	1 987 477 399	44100 OX900	0 204 011 241	46210 BN81B	1 987 481 477	46210 8F801	1 987 476 131
36530 71J10	1 987 477 754	44100-00QAC	F 026 002 482	46210 C8000	1 987 476 957	46210 8H300	1 987 476 376
36530 9F000	1 987 477 755	44100-00QAD	F 026 002 483	46210 JD000	1 987 481 433	46210 8H305	1 987 476 378
36530 9F500	1 987 477 231	44100 01J10	0 986 475 669	46210 JD005	1 987 481 432	46210 8H510	1 987 476 399
36530 9F510	1 987 477 755	44100 01J11	0 986 475 669	46210 JD610	1 987 481 435	46210 8H515	1 987 476 401
36531 AV601	1 987 482 303	44100 08G10	0 986 475 758	46210 JD620	1 987 481 434	46210 85E00	1 987 476 486
36531 AX600	1 987 477 992	44100 08G12	0 986 475 758	46210 OM001	1 987 476 801	46210 9C007	1 987 481 108
36531 AX601	1 987 477 992	441001HD3A	0 204 716 708	46210 OM007	1 987 476 802	46210 9C008	1 987 481 025
36531 BA00B	1 987 482 303	44100 17C10	0 986 475 558	46210 OM011	1 987 476 801	46210 9C015	1 987 481 146
36531 BM700	1 987 477 915	44100 3F000	F 026 002 462	46210 OM017	1 987 476 802	46210 9C016	1 987 481 146
36531 BU000	1 987 477 944	44100 3J310	F 026 002 006	46210 OM300	1 987 476 196	46210 9C501	1 987 481 025
36531EY10A	1 987 482 340	441003W40A	F 026 A07 635	46210 OM310	1 987 476 196	46210 90J00	1 987 476 658
36531JD00A	1 987 482 338	44100 4M410	F 026 A02 404	46210 OW020	1 987 481 266	46210 96J00	1 987 476 283
36531 MB00D	1 987 482 395	44100 5F600	0 986 475 674	46210 OX800	1 987 476 197	46211 AV710	1 987 476 364
36531MBO0E	1 987 482 397	44100 50C10	0 986 475 841	46210 01J00	F 026 A00 193	46211 AV715	1 987 476 364
36531VK00A	1 987 482 343	44100 50C11	0 986 475 841	46210 01J10	1 987 481 291	46211 BM500	1 987 481 478
36531 OF000	1 987 477 756	44100 50C12	0 986 475 841	46210 06R00	1 987 476 198	46211 BN81B	1 987 481 478
36531 OF001	1 987 477 756	44100 50C13	0 986 475 841	46210 06R10	1 987 476 198	46211 G9801	1 987 476 959
36531 OF500	1 987 477 981	44100 6F611	0 986 475 674	46210 2F001	1 987 476 789	46211 Y9600	1 987 476 958
36531 OF601	1 987 477 757	44100 7E611	0 986 475 938	46210 2F002	1 987 476 790	46211 0F010	1 987 481 229
36531 OM010	1 987 477 537	44100 7F000	0 986 475 759	46210 2F205	1 987 476 122	46211 0F015	1 987 476 903
36531 OM810	1 987 477 538	44100 7F001	0 986 475 915	46210 2F206	1 987 476 131	46211 0X800	1 987 481 491
36531 ON600	1 987 477 538	44100 70J20	F 026 002 221	46210 30R00	1 987 481 226	46211 00QAA	1 987 481 268
36531 OX800	1 987 482 048	44100 70J22	F 026 002 225	46210 31G11	1 987 481 227	46211-00QAB	1 987 476 068
36531 OX900	1 987 482 050	44100 9X125	F 026 002 578	46210 31U01	1 987 481 310	46211 01G00	1 987 481 223
36531 00QAC	1 987 477 137	44100 99B12	0 986 475 674	46210 4U200	1 987 476 996	46211 31G11	1 987 481 229
36531 00QAD	1 987 482 387	44101 3F000	F 026 002 464	46210 4U205	1 987 476 995	46211 5M316	1 987 476 133
36531 00QAE	1 987 477 632	44101 3J310	F 026 002 006	46210 4Y910	1 987 481 312	46211 89914	1 987 481 222

◀ NISSAN

46211 90J00	1 987 476 659
46212 01A13	1 987 476 661
46212 79913	1 987 476 661
46212 89913	1 987 476 661
46213 00QAA	1 987 476 914

46213 00QAC	1 987 481 090
46213 01A13	1 987 476 657
46213 01A14	1 987 476 657
46213 79913	1 987 476 657
46213 79914	1 987 476 657

46213 89913	1 987 476 657
46214 AX600	1 987 481 164
46214 Q9015	1 987 476 486
46214 01A11	1 987 476 662
46214 01A14	1 987 476 657

46214 01A15	1 987 481 195
46214 01A16	1 987 476 486
46214 01A17	1 987 476 279
46214 01A19	1 987 476 198
46214 01E00	1 987 476 486

46214 01E01	1 987 476 486
46214 01E10	1 987 476 486
46214 2F001	1 987 476 134
46214 4U000	1 987 476 997
46214 4U010	1 987 476 998

46214 4U011	1 987 476 998
46214 5F000	1 987 476 663
46214 5F001	1 987 476 137
46214 79911	1 987 476 662
46214 79913	1 987 476 657

46214 79914	1 987 476 657
46214 79915	1 987 481 195
46214 79916	1 987 476 486
46214 79917	1 987 476 279
46214 89911	1 987 476 662

46214 89914	1 987 476 657
46214 89914	1 987 476 908
46214 89915	1 987 481 195
46214 89916	1 987 476 486
46214 9U00A	1 987 481 164

46214 90J00	1 987 476 664
46242 00QAA	1 987 476 700
46402 AX000	1 987 477 979
47900 AV700	0 265 007 466
47900 AV710	0 265 007 633

47900 AX600	0 265 007 539
47900 BN800	0 265 007 554
47900 BN805	0 265 007 554
47900 BU800	0 265 007 558
47900 BU805	0 265 007 558

47900 ED000	0 265 007 776
47900 EG000	0 265 007 714
47900 JD000	0 265 007 908
47900 JD000 IB	0 265 007 908
47900 JD000 PW	0 265 007 908

47900 JD600	0 265 007 909
47900 JD600 IB	0 265 007 909
47900 JD600 PW	0 265 007 909
47900 JN00A	0 265 008 376
47900 NB805	0 265 007 554

47900VL30A	0 265 008 511
47900VL31A	0 265 008 588
47900VS90A	0 265 008 567
47900 OB101	0 265 001 318
47900 OX800	0 265 006 778

47900 OX900	0 265 006 779
479001BB1A	0 265 008 563
479001MA0A	0 265 008 531
47900 1U200	0 265 006 256
479001WW1A	0 265 008 577

47900 2F000	0 265 006 378
47900 2F001	0 265 006 378
47900 3F001	0 265 006 378
47900 3J310	0 265 006 236
47900 5F600	0 265 006 256

47900 6F005	0 265 006 382
47900 6F605	0 265 006 382
47900 7F000	0 265 006 281
47900 7F200	0 265 006 285
47900 70J00	0 265 001 275

47900 8J000	0 265 007 415
47900 8J002	0 265 007 763
47900 9F500	0 265 006 709
47901 AV700	0 265 007 465
47901 AV710	0 265 007 632

47901 AX600	0 265 008 323
47901 BN800	0 265 007 555
47901 BN805	0 265 007 555
47901 BU800	0 265 007 559
47901 BU805	0 265 007 559

47901VL30A	0 265 008 510
47901VL31A	0 265 008 587
47901VS90A	0 265 008 565
47901 OB101	0 265 001 319
479011BB1A	0 265 008 564

479011HA0A	0 265 008 312
479011MA0A	0 265 008 530
47901 2F000	0 265 006 379
47901 2F001	0 265 006 379
47901 3J310	0 265 006 237

47901 70J00	0 265 001 276
47901 8J000	0 265 007 416
47901 8J002	0 265 007 762
47901 9F500	0 265 006 708
47910 AV700	0 265 007 464

47910 AX600	0 265 007 537
47910 AX610	0 265 007 537
47910 BM400	0 265 006 703
47910 BN800	0 265 007 552
47910 BU800	0 265 007 556

47910 ED000	0 265 007 689
47910 EG000	0 265 007 690
47910JCA0A	0 265 008 382
47910JCA0B	0 265 008 383
47910 JD000	0 265 007 905

47910 JD000 IB	0 265 007 905
47910 JD000 PW	0 265 007 905
47910 JN00A	0 265 008 374
47910JX00A	0 265 008 396
47910VL30A	0 265 008 509

47910 OB000	0 265 001 316
479100L700	F 01G 09F OEM
47910 OX800	0 265 006 755
479101BU0A	0 265 008 382
47910 1B000	0 265 001 415

479101CA0A	0 265 008 219
47910 1F510	0 265 006 715
479101HA0A	0 265 008 311
479101MA0A	0 265 008 516
479101MA0B	0 265 008 529

479101NF0A	0 265 008 380
47910 1U200	0 265 006 254
479101WW0A	0 265 008 383
47910 3J300	0 265 006 232
47910 3J301	0 265 006 232

47910 5F600	0 265 006 254
47910 5M300	0 265 006 606
47910 7F000	0 265 006 671
47910 7F001	0 265 006 671
47910 70J00	0 265 001 273

47910 71J00	0 265 001 312
47910 8J000	0 265 007 413
47911 AV700	0 265 007 463
47911 BM400	0 265 006 702
47911 BN800	0 265 007 553

47911 BU000	0 265 006 704
47911 BU800	0 265 007 557
47911VL30A	0 265 008 508
47911VS90A	0 265 008 566
47911 OB000	0 265 001 317

479110L700	F 01G 09F OEL
47911 OX800	0 265 006 756
47911 1F500	0 265 006 658
47911 1F510	0 265 006 714
47911 1U200	0 265 006 255

47911 3J300	0 265 006 233
47911 3J301	0 265 006 233
47911 5F600	0 265 006 255
47911 5M300	0 265 006 605
47911 7F000	0 265 006 670

47911 7F001	0 265 006 670
47911 70J00	0 265 001 274
47911 71J00	0 265 001 313
47911 8J000	0 265 007 414
82005 83498	0 265 008 077

82006 752748	0 265 008 041
82007 24127	0 265 008 078

OPEL	
GR 4 665	0 204 204 711
GR 4 665	0 204 204 712
GR 4 667	0 204 104 298

GR 5 043	0 204 104 299
10403283	1 987 477 761
10405685	1 987 477 762
1238236	0 986 594 027
1238399	0 265 008 089

1238410	0 265 006 488
1238411	0 265 001 236
1238412	0 265 001 235
1238424	0 986 594 026
1238730	0 265 008 331

1238917	0 986 594 025
1238918	0 986 594 028
1238985	0 265 003 094
1238986	0 265 003 093
1238987	0 265 006 487

1238988	0 265 006 486
1238998	0 265 006 488
13104993	1 987 482 107
13106484	1 987 477 763
13106485	1 987 477 907

13116133	1 987 481 161
13116134	1 987 481 162
13116136	1 987 476 199
13116137	1 987 476 200
13131296	1 987 476 394

13136715	1 987 476 455
13138929	1 987 482 140
13138930	1 987 482 139
13153656	1 987 482 141
13157061	1 987 477 908

13157062	1 987 477 909
13157063	1 987 477 934
13157064	1 987 477 163
13159021	1 987 477 935
13162335	1 987 477 907

13162336	1 987 477 907
13162337	1 987 477 907
13172730	1 987 482 138
13194247	1 987 476 455
13214177	1 987 482 039

13214178	1 987 482 038
13220099	1 987 477 909
13220101	1 987 477 908
13220812	1 987 481 317
13237271	1 987 477 909

13237272	1 987 477 934
13237273	1 987 477 908
13237275	1 987 477 163
13251588	1 987 481 017
13255755	1 987 482 198

13255756	1 987 482 282
13260662	0 265 008 089
13277155	0 265 008 331
13334945	1 987 476 199
13334946	1 987 476 200

13381153	0 265 008 089
13381154	0 265 008 331
1605464	1 987 470 496
17999810	1 987 476 084
18044060	0 986 475 869

24404062	1 987 477 250
24407363	0 986 475 029
24407364	0 986 475 032
24407651	1 987 477 907
24425108	1 987 477 527

24425112	1 987 477 528
24427061	1 987 477 391
24436451	1 987 477 764
24436467	1 987 477 868
24436541	1 987 476 386

24436542	1 987 476 365
24443834	1 987 477 529
24455114	1 987 477 763
24465148	1 987 482 102
24465149	1 987 482 107

24468130	1 987 477 869
3487152	1 987 470 496
3487290	0 986 472 463
3487291	0 986 471 463
3487331	0 986 471 462

3487332	0 986 472 462
3487356	0 986 471 464
3487380	0 986 471 462
3487381	0 986 472 462
3487987	0 986 471 004

3487988	0 986 472 004
3487989	0 986 471 005
3487990	0 986 472 005
4148421	1 987 482 387
4403490	1 987 477 261

4405655	1 987 476 432
4408726	1 987 482 042
4408727	1 987 477 116
4408734	1 987 477 137
4408735	1 987 482 043

4411413	1 987 477 137
4411415	1 987 477 116
4412727	1 987 481 090
4415699	1 987 481 057
4418515	1 987 481 090

4701124	1 987 476 908
4706576	0 204 204 711
4706577	0 204 204 712
4706688	1 987 482 136
4706689	1 987 482 137

4706753	0 204 104 298
4706754	0 204 104 299
4708604	0 986 475 951
5 22 002	1 987 477 528
5 22 004	1 987 477 528

522007	1 987 482 102
522008	1 987 482 107
522014	1 987 482 139
522015	1 987 482 140
522017	1 987 482 138

522038	1 987 482 039
522039	1 987 482 038
522041	1 987 482 382
522042	1 987 482 198
5 22 150	1 987 477 869

522151	1 987 482 251
522152	1 987 482 250
5 22 275	1 987 477 250
522424	1 987 482 170
522425	1 987 482 171

522426	1 987 482 110
522427	1 987 482 111
5 22 445	1 987 477 667
522454	1 987 482 141
522528	1 987 482 102

522529	1 987 482 107
5 22 532	1 987 477 766
5 22 548	1 987 477 131
5 22 549	1 987 477 132
5 22 558	1 987 477 868

5 22 568	1 987 477 136
5 22 569	1 987 477 140
5 22 571	1 987 477 133
5 22 572	1 987 477 134
5 22 573	1 987 477 247

5 22 578	1 987 477 250
5 22 579	1 987 477 253
5 22 580	1 987 477 253
5 22 585	1 987 477 130
5 22 587	1 987 477 133

5 22 588	1 987 477 141
5 22 589	1 987 477 142
5 22 590	1 987 477 140
5 22 592	1 987 477 250
5 22 593	1 987 477 308

5 22 594	1 987 477 307
5 22 595	1 987 477 130
5 22 597	1 987 477 140
5 22 599	1 987 477 142
5 22 600	1 987 477 258

5 22 601	1 987 477 140
5 22 602	1 987 477 141
5 22 603	1 987 477 129
5 22 614	1 987 477 310
5 22 615	1 987 477 309

5 22 620	1 987 477 141
5 22 621	1 987 477 143
5 22 640	1 987 477 258
5 22 641	1 987 477 129
5 22 642	1 987 477 310

5 22 643	1 987 477 309
5 30 403	0 265 001 143
5 30 408	0 265 001 220
5 30 433	0 265 001 134
5 30 436	0 265 001 206

5 30 437	0 265 001 226
5 30 439	0 265 001 207
5 30 440	0 265 001 208
5 30 442	0 265 001 232
5 30 491	0 265 001 233

5 42 073	0 986 471 463
5 42 074	0 986 472 463
5 42 079	0 986 471 462
5 42 080	0 986 472 462
5 42 081	0 986 471 464

5 42 082	0 986 472 464
5 42 215	0 986 471 462
5 42 216	0 986 472 462
5 42 221	0 986 471 004
5 42 222	0 986 472 004

5 42 223	0 986 471 005
5 42 224	0 986 472 005
5 42 276	0 986 471 017
5 42 300	0 204 102 959
5 42 301	0 204 102 960

5 42 313	0 986 471 017
5 42 542	0 204 902 030
5 42 543	0 204 902 031
5 42 544	0 204 902 032
5 42 544	0 204 902 119

5 42 545	0 204 902 033
5 42 545	0 204 902 120
5 50 006	0 986 475 029
5 50 011	0 986 475 869
5 50 057	0 986 475 020

5 50 113	0 986 475 453
5 50 114	F 026 002 123
5 50 119	0 986 475 453
5 50 120	F 026 002 123
5 50 125	0 986 475 020

5 50 128	0 986 475 453
5 50 129	F 026 002 123
5 50 130	0 986 475 029
5 50 131	0 986 475 045
5 50 132	0 986 475 031

5 50 133	0 986 475 143
5 50 134	0 986 475 022
5 50 135	0 986 475 032
5 50 140	0 986 475 032
5 50 141	0 986 475 143

5 50 142	0 986 475 807
5 50 143	0 986 475 032
5 50 144	0 986 475 143
5 50 153	0 986 475 143
5 50 157	0 986 475 869

5 50 248	0 986 475 949
5562079	1 987 476 201
5562203	1 987 476 386
5562204	1 987 476 365
5562245	1 987 476 394

5562247	1 987 476 199
5562260	1 987 476 455
556248	1 987 476 200
55700425	0 265 007 671
55700426	0 265 007 769

55700975	1 987 476 454
55701047	1 987 476 451
55701387	0 265 007 768
562037	1 987 476 690
5 62 094	1 987 476 030

562095	1 987 476 691
562304	1 987 476 911
5 62 325	1 987 476 408
5 62 328	1 987 476 405
5 62 331	1 987 476 020

5 62 336	1 987 476 409
5 62 343	1 987 476 426
5 62 345	1 987 476 464
5 62 346	1 987 476 030
5 62 350	1 987 476 464

5 62 352	1 987 476 564
562353	1 987 476 694
5 62 358	1 987 476 464
5 62 359	1 987 476 564
562363	1 987 481 147

562364	1 987 476 644
6238355	0 986 594 026
6238404	0 986 594 026
6238429	0 986 594 028
77 01 044 603	F 026 002 533

8967749	0 986 475 020
90007425	0 986 475 029
90007426	0 986 475 045
90008235	1 987 476 405
90009593	0 986 475 022

90009594	0 986 475 143
90010524	1 987 476 426
90042050	0 265 006 488
90095703	F 026 002 123
90095704	0 986 475 453



◀ OPEL

90121718	1 987 476 020	90445758	1 987 476 030	91152687	1 987 482 171	9210314	1 987 477 771
90125512	1 987 477 132	90445761	1 987 476 144	91152688	1 987 482 110	9211155	1 987 482 136
90125513	1 987 477 131	90445764	1 987 476 694	91152689	1 987 482 111	9211156	1 987 482 137
90147349	1 987 476 408	90445985	1 987 477 309	91165521	1 987 482 043	9214007	0 204 204 712
90167545	0 986 475 020	90445986	1 987 477 310	91165522	1 987 482 145	9214008	0 204 204 711
90168040	0 986 475 453	90447335	1 987 477 769	91165524	1 987 477 116	9214419	0 204 104 298
90168041	F 026 002 123	90459666	0 265 001 220	91166506	1 987 476 700	9214420	0 204 104 299
90168396	0 986 475 453	90468319	1 987 476 464	91166507	1 987 476 914	9223129	1 987 477 527
90168898	1 987 476 405	90468320	1 987 476 564	91166639	1 987 482 042	9223133	1 987 477 528
90 187 567	0 986 475 453	90468900	1 987 477 391	91166640	1 987 482 146	9225541	1 987 477 869
90187568	F 026 002 123	90473314	1 987 476 690	91167776	1 987 481 090	93170227	1 987 482 250
90199759	1 987 476 020	90473452	1 987 476 691	91168672	1 987 477 137	93170228	1 987 482 251
90209242	0 986 475 029	90483637	0 986 594 028	91168673	1 987 477 116	93171071	0 204 102 959
90213477	0 265 001 143	90495223	1 987 477 141	9118549	0 265 006 488	93171072	0 204 102 960
90216275	1 987 476 409	90495224	1 987 477 143	9120710	1 987 476 032	93181108	1 987 482 291
90216441	1 987 477 247	90495787	1 987 476 644	9120711	1 987 476 432	93181109	1 987 477 907
90222437	1 987 477 250	90498300	0 986 475 143	9120943	1 987 476 700	93181110	1 987 477 907
90223572	1 987 477 134	90498319	1 987 476 805	9121372	0 204 004 320	93182621	1 987 481 186
90235419	0 986 475 022	90498330	1 987 476 904	9121377	0 204 004 321	93182623	1 987 481 057
90235420	0 986 475 032	90498331	1 987 476 201	9127187	1 987 477 667	93183554	1 987 481 074
90235422	0 986 475 143	90510188	0 265 003 094	9160431	1 987 476 907	93189275	0 265 007 671
90235567	1 987 476 426	90510189	0 265 006 487	9160432	1 987 476 906	93189276	0 265 007 768
90235568	1 987 476 464	90510190	0 265 001 134	9160433	1 987 476 905	93189276	0 265 007 896
90235948	1 987 477 136	90510208	0 265 001 220	9160551	1 987 482 013	93189277	0 265 007 769
90235999	1 987 476 030	90510275	0 265 006 486	9161236	F 026 002 532	93189793	0 204 004 562
90287309	0 265 001 206	90538629	1 987 477 258	9161237	F 026 002 533	93189794	0 204 004 563
90287310	0 265 001 208	90538698	1 987 477 129	9191143	1 987 477 767	93189797	0 204 004 564
90287311	0 265 001 207	90538699	1 987 477 310	9191216	1 987 477 763	93189797	0 204 902 119
90307088	0 265 001 226	90538700	1 987 477 309	9191225	1 987 477 769	93189798	0 204 004 565
90334462	1 987 477 130	90539252	1 987 476 644	9191262	1 987 476 202	93189798	0 204 902 120
90341204	0 265 001 235	90540170	0 986 471 018	9191263	1 987 476 203	93189801	0 204 004 566
90345528	1 987 477 133	90540171	0 986 471 017	9191264	1 987 476 425	93189802	0 204 004 567
90346045	0 265 001 233	90541132	0 986 594 026	9191574	1 987 477 669	93189817	0 204 004 568
90346046	0 265 001 232	90541290	0 265 003 093	9191578	1 987 477 670	93189817	0 204 902 004
90357231	0 265 003 094	90576453	1 987 477 660	9193976	0 204 102 955	93189818	0 204 004 569
90357232	0 265 003 093	90576454	1 987 477 661	9193977	0 204 102 956	93189818	0 204 902 005
90357232	0 265 003 094	90581267	1 987 477 868	9193978	0 204 102 957	93189986	0 986 475 949
90357233	0 265 006 487	90581456	0 986 475 869	9193979	0 204 102 958	93189991	1 987 482 382
90373855	1 987 477 766	9108241	1 987 477 662	9193980	0 204 102 959	93191478	0 265 008 089
90373923	1 987 477 129	9108242	1 987 477 663	9193981	0 204 102 960	93191690	0 204 902 030
90373926	1 987 477 308	9108243	1 987 477 664	9195321	0 204 102 950	93191691	0 204 902 031
90373927	1 987 477 307	9108245	1 987 477 665	9195322	0 204 102 951	93191695	0 204 902 032
90374075	0 986 475 032	9108247	1 987 477 666	9196452	0 204 102 955	93191695	0 204 902 119
90374076	0 986 475 143	9111459	0 204 004 320	9196454	0 204 102 957	93191696	0 204 902 033
90374106	1 987 476 464	9111463	0 204 004 321	9196455	0 204 102 958	93191696	0 204 902 120
90374841	1 987 477 250	9111487	1 987 482 012	9196456	0 204 102 959	93191704	1 987 481 186
90374902	1 987 477 130	9111490	1 987 477 261	9196457	0 204 102 960	93192439	0 265 008 077
90375403	1 987 477 142	9111643	1 987 481 151	9201353	0 986 471 017	93193435	0 986 475 951
90386504	0 986 594 028	9111645	1 987 481 150	9203995	1 987 477 995	93194900	0 265 008 078
90386505	0 986 594 025	9111662	1 987 481 152	9203996	1 987 477 771	93294467	0 265 006 488
90421703	1 987 477 140	91142432	1 987 476 911	9204000	1 987 476 909	93294647	0 265 006 488
90443259	0 986 475 032	91142436	1 987 476 910	9206661	1 987 476 908	93318894	1 987 477 936
90443261	0 986 475 143	91149880	1 987 481 147	9209092	0 986 475 886	93852188	1 987 482 387
90443390	0 265 001 236	9115064	0 986 594 027	9209928	1 987 477 771	93852378	1 987 482 292
90443391	0 265 006 488	91152686	1 987 482 170	9210312	1 987 477 772	93858411	0 265 008 077

93859336	0 265 008 041
93859699	1 987 481 090
93860619	0 265 008 078
96625953	1 987 482 293
96625954	1 987 482 294

97124878	1 987 476 338
97124879	1 987 476 342
97127616	0 986 475 807
97134829	1 987 476 147
97134830	1 987 476 911

97134831	1 987 476 549
----------	----------------------

PAGID

81202	0 986 475 878
84007	1 987 476 629
84009	1 987 476 220

84014	1 987 476 216
84016	1 987 476 416
84037	1 987 476 633
84064	1 987 476 954
84090	1 987 476 688

84130	1 987 476 645
84148	1 987 476 626
84190	1 987 476 018
84197	1 987 476 778
84199	1 987 476 427

84205	1 987 476 560
84210	1 987 476 947
84231	1 987 476 866
84232	1 987 476 865
84241	1 987 476 696

84249	1 987 476 952
84264	1 987 476 175
84266	1 987 476 083
84268	1 987 476 950
84272	1 987 476 760

84273	1 987 476 173
84276	1 987 476 032
84279	1 987 476 118
84281	1 987 476 751
84288	1 987 476 785

85014	1 987 477 200
85017	1 987 477 305
85019	1 987 477 060
85022	1 987 477 063
85023	1 987 477 064

85026	1 987 477 164
85027	1 987 477 167
85032	1 987 477 042
85033	1 987 477 043
85038	1 987 477 168

85039	1 987 477 162
85042	1 987 477 169
85043	1 987 477 321
85045	1 987 477 171
85052	1 987 477 008

85053	1 987 477 065
85054	1 987 477 181
85055	1 987 477 067
85060	1 987 477 071
85063	1 987 477 074

85068	1 987 477 485
85069	1 987 477 079
85070	1 987 477 323
85071	1 987 477 077
85073	1 987 477 440

85077	1 987 477 047
85077	1 987 477 324
85078	1 987 477 047
85078	1 987 477 324
85083	1 987 477 306

85087	1 987 477 326
85088	1 987 477 327
85089	1 987 477 117
85091	1 987 477 208
85092	1 987 477 209

85094	1 987 477 211
85102	1 987 477 405
85103	1 987 477 399
85104	1 987 477 086
85105	1 987 477 417

85106	1 987 477 419
85107	1 987 477 515
85111	1 987 477 381
85112	1 987 477 331
85114	1 987 477 289

85115	1 987 477 091
85117	1 987 477 377
85118	1 987 477 384
85119	1 987 477 383
85120	1 987 477 296

85124	1 987 477 087
85125	1 987 477 088
85127	1 987 477 089
85138	1 987 477 372
85145	1 987 477 232

85148	1 987 477 230
85149	1 987 477 229
85153	1 987 477 136
85163	1 987 477 109
85165	1 987 477 493

85166	1 987 477 492
85172	1 987 477 131
85173	1 987 477 132
85174	1 987 477 133
85175	1 987 477 134

85176	1 987 477 308
85177	1 987 477 307
85178	1 987 477 309
85179	1 987 477 310
85184	1 987 477 766

85185	1 987 477 253
85186	1 987 477 129
85192	1 987 477 140
85194	1 987 477 141
85195	1 987 477 130

85197	1 987 477 143
85200	1 987 477 250
85201	1 987 477 427
85203	1 987 477 145
85206	1 987 477 429

85207	1 987 477 430
85208	1 987 477 146
85209	1 987 477 151
85210	1 987 477 148
85211	1 987 477 147

85212	1 987 477 149
85213	1 987 477 150
85214	1 987 477 450
85221	1 987 477 152
85222	1 987 477 156

85222	1 987 477 280
85223	1 987 477 311
85224	1 987 477 471
85225	1 987 477 332
85227	1 987 477 334

85228	1 987 477 335
854774	1 987 476 010
87068	0 986 471 748
87069	0 986 471 749
87147	0 986 472 463

87152	0 986 472 462
87167	0 986 471 464
87168	0 986 472 464
87178	0 986 471 917
87185	0 986 471 918

87187	0 986 473 910
87201	0 986 471 004
87202	0 986 472 004
87203	0 986 471 005
87204	0 986 472 005

87251	0 986 471 937
87253	0 986 471 932
87256	0 986 471 938
87281	0 986 471 971
87282	0 986 471 972

PEUGEOT

ZF 04 450 938	1 987 477 515
ZF 05 952 297	1 987 476 548
ZF 07 567 861	1 987 476 462

ZF 07 567 862	1 987 476 463
ZF 09 937 777	0 986 475 485
ZF 09 938 868	0 986 475 420
ZF 09 942 427	0 986 475 056
1348 980 080	1 987 482 214

14 888 410	0 265 007 083
14 916 620	0 265 006 731
4400 E4	0 986 471 887
4400 E5	0 986 471 888
4400 F2	0 204 102 287

4400 F3	0 204 102 288
4400 F7	0 204 102 521
4400 F8	0 204 102 523
4400 G7	0 986 471 887
4400 G8	0 986 471 888

4400 J4	0 986 471 887
4400 J5	0 986 471 888
4400 K7	0 204 102 763
4400 K8	0 204 102 764
4400 L4	0 204 102 961

4400 L5	0 204 102 962
4400 L6	0 204 102 963
4400 L7	0 204 102 964
4400 L8	0 204 102 965
4400 L9	0 204 102 966

4400 N0	0 204 102 971
4400 N1	0 204 102 972
4400 N3	0 204 102 974
4400 R4	0 204 205 113
4400 R5	0 204 205 114

4400 R6	0 204 004 451
4400 R7	0 204 004 452
4400 R8	0 204 004 449
4400 R9	0 204 004 450
4400 T0	0 204 205 740

4400 T1	0 204 205 741
4400 T7	0 204 207 082
4400 T8	0 204 207 083
4401 G8	0 204 004 330
4401 G9	0 204 004 331

4401 N8	0 204 902 044
4401 N9	0 204 902 045
4401 Q6	0 204 204 871
4401 Q7	0 204 204 872
4402 A0	0 986 475 636

4402 A1	0 986 475 635
4402 A2	0 204 116 179
4402 A3	0 986 475 802
4402 A4	0 986 475 801
4402 A5	0 986 475 803

4402 A6	0 986 475 796
4402 A7	F 026 002 181
4402 A8	0 986 475 797
4402 C1	F 026 002 183
4402 C3	0 986 475 797



◀ PEUGEOT

4402 C4	F 026 002 244	4427 A1	0 204 104 250	4545 54	0 986 594 021	4745 H3	1 987 477 572
4402 C5	F 026 002 245	4427 A2	0 204 104 251	4545 55	0 265 006 207	4745 H4	1 987 477 573
4402 C6	0 986 475 836	4439 22	0 204 100 377	4545 56	0 265 006 202	4745 H5	1 987 477 441
4402 C7	F 026 002 471	4439 47	0 204 104 359	4545 56	0 265 006 208	4745 H7	1 987 477 442
4402 C8	0 986 475 833	4448 63	0 204 104 068	4545 57	0 986 594 020	4745 H9	1 987 477 575
4402 C9	F 026 002 535	4545 A4	0 265 006 732	4545 60	0 265 006 314	4745 J0	1 987 477 576
4402 E0	F 026 002 536	4545 A8	0 265 006 793	4545 61	0 265 006 315	4745 J2	1 987 482 005
4402 E1	0 986 475 907	4545 A9	0 986 594 520	4545 62	0 265 006 209	4745 J3	1 987 477 577
4402 E3	0 986 475 909	4545 C0	0 986 594 521	4545 66	0 265 006 389	4745 J5	1 987 477 440
4402 E4	0 986 475 906	4545 C2	0 265 007 664	4545 67	0 265 006 388	4745 J6	1 987 477 578
4402 E6	0 204 011 463	4545 C3	0 265 007 780	4545 68	0 265 006 426	4745 J7	1 987 477 579
4402 E7	0 986 475 836	4545 C4	0 265 007 779	4545 69	0 265 006 441	4745 J8	1 987 477 580
4402 E8	0 986 475 836	4545 C7	0 265 007 665	4545 70	0 265 006 427	4745 J9	1 987 477 581
4402 E9	0 986 475 972	4545 C8	0 265 007 666	4545 71	0 265 006 405	4745 K4	1 987 477 443
4402 E9	0 986 475 973	4545 C9	0 265 007 668	4545 72	0 265 006 406	4745 K5	1 987 482 103
4402 F0	0 204 116 607	4545 E0	0 265 007 667	4545 74	0 986 594 019	4745 K6	1 987 482 113
4402 F1	0 204 214 282	4545 E1	0 265 007 687	4545 75	0 265 006 504	4745 K7	1 987 482 114
4402 F2	0 986 475 950	4545 E2	0 265 007 688	4545 76	0 986 594 022	4745 K8	1 987 477 445
4402 F3	0 986 475 936	4545 E5	0 265 007 707	4545 78	0 265 006 389	4745 K9	1 987 477 446
4402 F8	F 026 002 671	4545 E6	0 265 007 883	4545 82	0 265 006 544	4745 L3	1 987 477 575
4402 F9	0 986 475 951	4545 E7	0 265 007 788	4545 83	0 265 006 545	4745 L4	1 987 477 575
4402 09	F 026 002 006	4545 E8	0 265 007 789	4545 85	0 265 006 659	4745 L5	1 987 477 571
4402 47	0 986 475 233	4545 E9	0 265 007 790	4545 88	0 265 007 423	4745 L6	1 987 477 573
4402 48	0 986 475 234	4545 F0	0 265 007 791	4545 89	0 265 007 424	4745 N3	1 987 482 115
4402 56	F 026 002 110	4545 F6	0 265 008 017	4545 92	0 265 006 730	4745 N4	1 987 477 586
4402 57	0 986 475 428	4545 F7	0 265 008 018	4545 93	0 265 006 731	4745 N5	1 987 477 587
4402 58	0 986 475 485	4545 F8	0 265 008 018	4545 94	0 265 007 083	4745 N8	1 987 477 434
4402 59	0 986 475 512	4545 G6	0 986 594 520	4545 95	0 265 007 084	4745 N9	1 987 477 435
4402 65	F 026 002 204	4545 G7	0 986 594 521	4745 A0	1 987 477 432	4745 P0	1 987 477 774
4402 66	F 026 002 205	4545 G9	0 265 007 130	4745 A1	1 987 477 431	4745 P1	1 987 477 870
4402 67	F 026 002 216	4545 H0	0 265 007 131	4745 A2	1 987 477 432	4745 P2	1 987 477 870
4402 68	F 026 002 217	4545 H5	0 986 594 522	4745 A4	1 987 477 434	4745 P5	1 987 477 590
4402 70	0 986 475 420	4545 H6	0 986 594 523	4745 A5	1 987 477 435	4745 P6	1 987 477 591
4402 73	F 026 002 520	4545 H7	0 265 008 018	4745 E8	1 987 477 436	4745 P7	1 987 477 592
4402 74	F 026 002 521	4545 J8	0 265 008 485	4745 E9	1 987 477 565	4745 P8	1 987 477 593
4402 75	0 986 475 513	4545 21	0 265 006 207	4745 F0	1 987 477 566	4745 P9	1 987 477 594
4402 76	0 986 475 842	4545 22	0 265 006 208	4745 F1	1 987 477 567	4745 R0	1 987 477 595
4402 79	F 026 002 176	4545 23	0 265 006 314	4745 F2	1 987 477 568	4745 R5	1 987 477 712
4402 80	F 026 002 177	4545 24	0 265 003 081	4745 F3	1 987 477 569	4745 R7	1 987 477 871
4402 81	0 986 475 612	4545 28	0 265 006 315	4745 F4	1 987 477 525	4745 R8	1 987 477 871
4402 82	F 026 002 208	4545 31	0 265 006 201	4745 F5	1 987 477 524	4745 T3	1 987 477 598
4402 83	F 026 002 209	4545 32	0 265 006 200	4745 F7	1 987 477 437	4745 T4	1 987 477 442
4402 85	0 986 475 056	4545 33	0 265 006 202	4745 F8	1 987 477 079	4745 T5	1 987 477 565
4402 86	0 986 475 619	4545 34	0 265 006 204	4745 G0	1 987 477 438	4745 T6	1 987 477 713
4402 87	0 986 475 620	4545 35	0 265 006 199	4745 G1	1 987 477 323	4745 T8	1 987 477 714
4402 88	F 026 002 216	4545 36	0 265 006 202	4745 G2	1 987 477 114	4745 T9	1 987 477 775
4402 89	F 026 002 217	4545 37	0 265 006 314	4745 G3	1 987 477 113	4745 V0	1 987 477 599
4402 90	F 026 002 228	4545 44	0 265 006 201	4745 G4	1 987 482 046	4745 V2	1 987 477 262
4402 91	F 026 002 229	4545 45	0 265 006 200	4745 G5	1 987 477 439	4745 V3	1 987 482 006
4402 92	F 026 002 175	4545 46	0 265 006 202	4745 G6	1 987 477 440	4745 V4	1 987 482 003
4402 93	F 026 002 222	4545 47	0 265 006 199	4745 G7	1 987 477 115	4745 V5	1 987 477 263
4402 94	F 026 002 223	4545 48	0 265 006 205	4745 G8	1 987 477 773	4745 V6	1 987 482 002
4402 95	F 026 002 128	4545 49	0 265 006 206	4745 G9	1 987 477 568	4745 V7	1 987 482 004
4402 97	F 026 002 234	4545 50	0 265 006 203	4745 H0	1 987 477 575	4745 X1	1 987 477 115
4402 98	F 026 002 235	4545 51	0 265 006 204	4745 H2	1 987 477 571	4745 X2	1 987 482 116

4745 X4	1 987 477 994
4745 X5	1 987 477 592
4745 X8	1 987 477 576
4745 X9	1 987 477 595
4745 Y0	1 987 482 116
4745 Y1	1 987 482 117
4745 Y2	1 987 477 951
4745 Y3	1 987 477 952
4745 Y6	1 987 477 953
4745 Y7	1 987 477 953
4745 Y8	1 987 477 954
4745 Y9	1 987 477 993
4745 Z3	1 987 477 235
4745 Z4	1 987 477 237
4745 Z7	1 987 482 000
4745 Z8	1 987 482 001
4745 52	1 987 477 417
4745 54	1 987 477 419
4745 57	1 987 477 420
4745 58	1 987 477 421
4745 63	1 987 477 144
4745 64	1 987 477 145
4745 65	1 987 477 146
4745 66	1 987 477 151
4745 67	1 987 477 273
4745 68	1 987 477 272
4745 69	1 987 477 270
4745 70	1 987 477 271
4745 71	1 987 477 422
4745 73	1 987 477 148
4745 74	1 987 477 147
4745 75	1 987 477 149
4745 76	1 987 477 150
4745 82	1 987 477 688
4745 89	1 987 477 427
4745 97	1 987 477 429
4745 98	1 987 477 430
4745 99	1 987 477 431
4746 09	1 987 482 235
4746 10	1 987 482 118
4746 11	1 987 482 007
4746 12	1 987 482 008
4746 13	1 987 477 993
4746 14	1 987 482 112
4746 15	1 987 477 238
4746 16	1 987 477 239
4746 17	1 987 482 213
4746 18	1 987 482 214
4746 19	1 987 477 954
4746 20	1 987 477 598
4746 30	1 987 477 775
4746 31	1 987 482 190
4746 32	1 987 482 274
4746 33	1 987 482 275
4746 34	1 987 482 000

4746 35	1 987 482 001
4746 40	1 987 482 324
4746 42	1 987 482 206
4746 43	1 987 482 205
4746 44	1 987 482 208
4746 45	1 987 482 207
4746 46	1 987 482 276
4746 51	1 987 482 323
4746 77	1 987 482 372
4806 A0	1 987 476 912
4806 A0	1 987 476 913
4806 A1	1 987 476 912
4806 A1	1 987 476 913
4806 A2	1 987 476 012
4806 A3	1 987 481 290
4806 A8	1 987 476 785
4806 C0	1 987 476 867
4806 C1	1 987 476 078
4806 C2	1 987 481 004
4806 C3	1 987 481 004
4806 C4	1 987 476 629
4806 C7	1 987 481 002
4806 C8	1 987 481 018
4806 C9	1 987 481 019
4806 E0	1 987 476 785
4806 E1	1 987 476 780
4806 E2	1 987 476 355
4806 E3	1 987 476 178
4806 E7	1 987 476 372
4806 E8	1 987 476 374
4806 E9	1 987 476 651
4806 F2	1 987 481 004
4806 F3	1 987 481 004
4806 F5	1 987 481 405
4806 F6	1 987 476 457
4806 F9	1 987 481 470
4806 G0	1 987 481 471
4806 G1	1 987 481 395
4806 G2	1 987 481 396
4806 G3	1 987 481 406
4806 G6	1 987 481 482
4806 H0	1 987 481 453
4806 H8	1 987 481 438
4806 H9	1 987 481 439
4806 J0	1 987 481 442
4806 J3	1 987 481 427
4806 J4	1 987 481 428
4806 J5	1 987 476 457
4806 K7	1 987 481 436
4806 K8	1 987 481 437
4806 20	1 987 476 150
4806 24	1 987 476 548
4806 29	1 987 476 519
4806 31	1 987 476 521
4806 32	1 987 476 522

4806 35	1 987 476 463
4806 36	1 987 476 462
4806 37	1 987 476 520
4806 39	1 987 476 531
4806 40	1 987 476 670
4806 41	1 987 476 532
4806 42	1 987 476 534
4806 44	1 987 476 673
4806 45	1 987 476 669
4806 46	1 987 476 534
4806 47	1 987 476 670
4806 48	1 987 476 532
4806 50	1 987 476 521
4806 52	1 987 476 671
4806 53	1 987 476 523
4806 54	1 987 476 520
4806 55	1 987 476 672
4806 56	1 987 476 558
4806 58	1 987 476 673
4806 62	1 987 476 675
4806 63	1 987 476 559
4806 64	1 987 476 676
4806 65	1 987 476 560
4806 66	1 987 476 951
4806 67	1 987 476 947
4806 68	1 987 476 679
4806 69	1 987 476 677
4806 70	1 987 481 063
4806 71	1 987 476 329
4806 72	1 987 481 017
4806 74	1 987 476 519
4806 75	1 987 476 148
4806 77	1 987 481 002
4806 78	1 987 476 678
4806 79	1 987 476 809
4806 80	1 987 476 810
4806 81	1 987 476 679
4806 82	1 987 476 951
4806 83	1 987 476 844
4806 84	1 987 476 785
4806 85	1 987 476 651
4806 86	1 987 476 178
4806 88	1 987 481 265
4806 89	1 987 481 264
4806 91	1 987 476 785
4806 92	1 987 476 746
4806 93	1 987 476 915
4806 94	1 987 476 914
4806 95	1 987 476 979
4806 96	1 987 476 329
4806 97	1 987 476 870
4806 98	1 987 476 869
4816 24	1 987 476 954
4816 26	1 987 476 686
4816 27	1 987 476 244

4816 29	1 987 476 523
4816 31	1 987 476 688
4816 35	1 987 476 688
4816 36	1 987 476 689
4834 72	1 987 477 450
4834 81	1 987 477 453
51 784 535	1 987 482 206
5 925 334	1 987 477 419
7700 772 310	0 265 001 068
7901 440 247	0 986 475 233
7901 440 248	0 986 475 234
91 500 635	1 987 476 686
91 515 816	1 987 476 519
93 327 326	0 265 006 389
9404 402 708	0 986 475 420
9404 402 868	0 986 475 619
9404 402 878	0 986 475 620
95 494 973	1 987 476 524
95 496 106	1 987 477 077
95 542 783	0 986 475 233
95 542 784	0 986 475 234
95 599 101	1 987 476 529
95 604 194	1 987 477 485
95 606 669	F 026 002 080
95 608 852	F 026 002 128
95 608 853	F 026 002 206
95 608 854	F 026 002 207
95 611 505	1 987 477 077
95 651 050	0 204 100 125
95 651 051	0 204 104 051
95 659 474	F 026 002 230
95 659 475	F 026 002 231
95 659 664	F 026 002 131
95 659 665	F 026 002 132
95 659 668	F 026 002 180
95 659 673	F 026 002 222
95 659 674	F 026 002 223
95 667 821	0 204 100 125
95 668 067	F 026 002 234
95 668 068	F 026 002 235
95 668 069	0 986 475 636
95 668 070	0 986 475 635
96 026 873	1 987 477 490
96 026 875	1 987 477 491
96 032 564	1 987 477 323
96 032 565	1 987 477 079
96 037 346	1 987 476 796
96 087 509	0 265 006 199
96 089 629	0 265 006 202
96 105 849	0 265 006 207
96 105 850	0 265 006 208
96 106 029	0 265 003 081
96 106 095	0 265 006 314
96 109 017	1 987 476 597
96 124 223	1 987 476 560



◀ PEUGEOT

96 124 230	1 987 476 730
96 128 156	0 265 006 314
96 140 648	0 265 006 201
96 145 739	1 987 477 437
96 164 271	1 987 477 572

96 165 516	0 265 006 200
96 176 679	1 987 477 434
96 180 488	0 265 006 199
96 181 977	0 265 006 200
96 181 977	0 265 006 201

96 181 978	0 265 006 200
96 181 979	0 265 006 200
96 181 979	0 265 006 201
96 183 217	0 265 006 205
96 183 261	0 265 006 206

96 190 724	1 987 477 431
96 190 725	1 987 477 432
96 217 750	0 265 006 201
96 217 752	0 265 006 200
96 217 753	0 265 006 202

96 217 755	0 265 006 204
96 217 756	0 265 006 203
96 217 759	0 265 006 199
96 217 763	0 265 006 207
96 217 765	0 265 006 208

96 218 046	0 265 006 209
96 224 349	1 987 477 435
96 224 350	1 987 477 432
96 227 489	0 265 006 203
96 233 290	1 987 477 571

96 252 846	0 265 006 205
96 255 387	0 265 006 315
96 255 404	0 265 006 314
96 272 628	0 265 006 205
96 280 713	0 265 006 389

96 297 255	0 265 006 441
96 305 045	1 987 477 571
96 317 068	0 265 006 544
96 317 069	0 265 006 545
96 353 847	0 265 007 423

96 353 848	0 265 007 424
96 382 908	0 265 006 659
96 386 487	0 265 007 423
9642 687 580	0 986 594 520
96 431 704	0 265 006 732

96 436 596	0 265 007 423
96 436 605	0 265 007 424
96 436 880	0 265 007 424
96 436 977	0 265 007 423
96 449 667	0 265 007 423

96 449 668	0 265 007 424
96 461 258	0 265 007 779
96 469 709	0 265 007 668
96 469 711	0 265 007 667
96 469 712	0 265 007 665

96 480 873	0 265 006 793
96 526 967	0 265 007 664
96 526 969	0 265 007 780
96 536 631	0 265 007 789
96 552 700	0 265 007 788

96 584 207	0 265 007 779
96 585 998	0 265 007 883
96 818 810 80	1 987 482 324
96 845 676 80	1 987 482 323

PEX	
22.002	1 987 476 061
22.003	1 987 476 062
22.016	1 987 476 954

22.052	1 987 476 090
22.055	1 987 476 517
22.057	1 987 476 541
22079	1 987 476 020
22.081	1 987 476 931

22.087	1 987 476 946
22.095	1 987 476 937
22.110	1 987 476 169
22.201	1 987 476 170
22.516	1 987 476 194

22.519	1 987 476 343
22.701	1 987 476 999
22.907	1 987 476 929
22.910	1 987 476 711
23.004	1 987 476 192

27024	1 987 476 018
27.041	1 987 476 964
27.044	1 987 476 952
27.045	1 987 476 198
27.046	1 987 476 915

27.048	1 987 476 956
27.050	1 987 476 914
27.051	1 987 476 161
27.052	1 987 476 164
27.054	1 987 476 160

27.055	1 987 476 178
27.057	1 987 476 118
27.058	1 987 476 904
27.060	1 987 476 259
27.063	1 987 476 917

32.010	1 987 476 150
32.036	1 987 476 214
32.048	1 987 476 938
32.057	1 987 476 939
32.077	1 987 476 532

32.086	1 987 476 959
32.098	1 987 476 121
32.102	1 987 476 860
32.105	1 987 476 521
32.113	1 987 476 302

32.114	1 987 476 883
32.123	1 987 476 081
32.126	1 987 476 824
32.211	1 987 476 325
32.330	1 987 476 173

32.409	1 987 476 972
32.505	1 987 476 951
32.507	1 987 476 677
32.601	1 987 476 868
32.602	1 987 476 867

32.606	1 987 476 912
32.607	1 987 476 979
32.608	1 987 476 953
32.609	1 987 476 156
32.712	1 987 476 864

32.907	1 987 476 520
32.914	1 987 476 534
32.926	1 987 476 716
32.936	1 987 476 459
32.948	1 987 476 861

32.954	1 987 476 778
32.957	1 987 476 749
32.984	1 987 476 955
32.985	1 987 476 844
32.991	1 987 476 906

32.992	1 987 476 905
32.997	1 987 476 753
33.101	1 987 476 191
36.102	1 987 476 971
37.005	1 987 476 439

37.017	1 987 476 887
40.019	1 987 477 519
40.220	1 987 477 832
40.261	1 987 477 419
40.315	1 987 477 367

40.420	1 987 477 747
40.846	1 987 477 353
40.848	1 987 477 349
40.970	1 987 477 270
40.975	1 987 477 688

41.014	1 987 477 828
41.015	1 987 477 827
41.024	1 987 477 525
41.025	1 987 477 524
41.028	1 987 477 989

41.058	1 987 477 754
41.112	1 987 477 788
41.113	1 987 477 738
41.114	1 987 477 736
41.117	1 987 477 740

41.118	1 987 477 737
41.128	1 987 477 602
41.148	1 987 477 726
41.159	1 987 477 674
41.160	1 987 477 675

41.178	1 987 477 648
41.179	1 987 477 649
41.199	1 987 477 681
41.200	1 987 477 682
41.229	1 987 477 795

41.265	1 987 477 781
41.274	1 987 477 689
41.278	1 987 477 622
41.279	1 987 477 621
41.285	1 987 477 813

41.286	1 987 477 815
41.287	1 987 477 696
41.288	1 987 477 659
41.289	1 987 477 687
41.290	1 987 477 881

41.291	1 987 477 882
41.294	1 987 477 532
41.295	1 987 477 531
41.296	1 987 477 693
41.297	1 987 477 694

41.298	1 987 477 533
41.299	1 987 477 683
41.306	1 987 477 585
41.321	1 987 477 826
41.331	1 987 477 557

41.332	1 987 477 728
41.333	1 987 477 729
41.334	1 987 477 561
41.335	1 987 477 722
41.346	1 987 477 835

41.351	1 987 477 932
41.352	1 987 477 933
41.354	1 987 477 836
41.356	1 987 477 833
41.357	1 987 477 756

41.359	1 987 477 757
41.363	1 987 477 731
41.370	1 987 477 612
41.371	1 987 477 614
41.380	1 987 477 556

41.381	1 987 477 555
41.400	1 987 477 691
41.401	1 987 477 849
41.402	1 987 477 850
41.405	1 987 477 699

41.410	1 987 477 537
41.411	1 987 477 535
41.412	1 987 477 538
41.413	1 987 477 536
41.414	1 987 477 534

41.416	1 987 477 755
41.429	1 987 477 764
41.432	1 987 477 767
41.437	1 987 477 868
41.439	1 987 477 586



41.440	1987 477 587
41.441	1987 477 575
41.443	1987 477 571
41.444	1987 477 572
41.445	1987 477 573
41.446	1987 477 578
41.447	1987 477 579
41.448	1987 477 642
41.449	1987 477 641
41.450	1987 477 645
41.451	1987 477 644
41.453	1987 477 650
41.454	1987 477 638
41.455	1987 477 643
41.456	1987 477 646
41.457	1987 477 632
41.458	1987 477 633
41.459	1987 477 634
41.460	1987 477 635
41.461	1987 477 461
41.469	1987 477 626
41.470	1987 477 705
41.471	1987 477 883
41.473	1987 477 690
41.478	1987 477 539
41.479	1987 477 545
41.480	1987 477 540
41.481	1987 477 548
41.482	1987 477 543
41.483	1987 477 547
41.484	1987 477 542
41.496	1987 477 627
41.497	1987 477 679
41.498	1987 477 695
41.499	1987 477 706
41.501	1987 477 707
41.507	1987 477 804
4.1508	1987 477 530
41.508	1987 477 530
41.517	1987 477 710
41.518	1987 477 821
41.523	1987 477 929
41.532	1987 477 852
41.536	1987 477 708
41.539	1987 477 709
41.542	1987 477 701
41.544	1987 477 704
41.545	1987 477 810
41.549	1987 477 529
41.553	1987 477 869
41.566	1987 477 712
41.567	1987 477 595
41.568	1987 477 590
41.569	1987 477 591
41.570	1987 477 717

41.571	1987 477 920
41.572	1987 477 732
41.576	1987 477 912
41.578	1987 477 713
41.580	1987 477 751
41.582	1987 482 230
4.1583	1987 482 231
41.588	1987 477 862
41.590	1987 477 667
41.591	1987 477 763
41.593	1987 477 762
41.595	1987 477 761
41.607	1987 477 592
41.608	1987 477 593
41.609	1987 477 594
41.621	1987 477 885
41.622	1987 477 790
41.623	1987 477 791
41.625	1987 477 807
41.626	1987 477 793
41.632	1987 477 875
41.640	1987 477 794
41.650	1987 477 858
41.651	1987 477 859
41.652	1987 477 880
41.663	1987 477 734
41.664	1987 477 895
41.665	1987 477 749
41.669	1987 477 684
41.671	1987 477 725
41.673	1987 477 802
41.674	1987 477 870
41.675	1987 477 871
41.677	1987 477 910
41.678	1987 477 911
41.681	1987 477 663
41.682	1987 477 665
41.683	1987 477 784
41.684	1987 477 785
41.685	1987 477 782
41.686	1987 477 783
41.687	1987 477 786
41.689	1987 477 787
41.690	1987 477 831
41.692	1987 477 733
41.694	1987 477 855
41.697	1987 477 718
41.706	1987 477 931
41.707	1987 477 926
41.707	1987 482 389
41.708	1987 477 927
41.708	1987 482 390
41.709	1987 477 970
41.710	1987 477 971
41.718	1987 477 752

41.720	1987 477 753
41.721	1987 477 915
41.722	1987 477 914
41784	1987 482 319
41785	1987 482 320
42.030	1987 476 094
42.913	1987 476 750
42.917	1987 476 816
50.009	1987 476 342
50.021	1987 476 957
50.022	1987 476 772
50.037	1987 476 928
50.038	1987 476 332
50.044	1987 476 308
50.048	1987 476 944
50.050	1987 476 790
50.051	1987 476 789
50.052	1987 476 338
50.053	1987 476 243
50.103	1987 476 978
50.313	1987 476 945
50.601	1987 476 114
50.932	1987 476 551
50.966	1987 476 911
50.974	1987 476 736
50.975	1987 476 279
50.977	1987 476 255
50.980	1987 476 654
50.988	1987 476 658
50.989	1987 476 659
50.993	1987 476 744
58.906	1987 476 122
58.907	1987 476 131
58.908	1987 476 196
58.909	1987 476 801
58.910	1987 476 966
58.914	1987 476 166
58.920	1987 476 781
58.926	1987 476 768
58.927	1987 476 767
58.941	1987 476 782
62.014	1987 476 910
62.016	1987 476 907
70.601	1987 476 812
70.602	1987 476 811
PORSCHE	
7H0 927 803	0 986 594 504
7H0 927 804	0 986 594 505
911 355 087 00	1 987 481 280
928 606 402 01	0 265 001 118
928 606 404 01	0 265 006 141
928 606 404 02	0 265 006 141
944 606 401 00	0 265 001 146
944 606 401 02	0 265 006 142

955 355 060 00	1987 476 330
955 355 060 01	1987 476 330
955 355 139 10	1987 476 325
955 355 139 13	1987 476 325
955 355 139 20	1987 481 473
955 424 141 10	1987 482 018
955 606 405 10	0 986 594 524
955 606 405 11	0 986 594 524
955 606 406 10	0 986 594 525
955 606 406 11	0 986 594 525
964 355 139 00	1987 481 281
964 606 402 02	0 265 006 146
964 606 403 02	0 265 006 145
964 606 404 01	0 265 001 229
993 355 139 00	1987 481 281
993 606 402 00	0 265 006 101
993 606 404 00	0 265 006 107
993 606 405 00	0 265 006 107
996 606 406 00	0 265 006 344
996 606 407 02	0 265 007 439
997 606 407 00	0 265 007 624
997 606 407 01	0 265 007 624
PROTON	
MB618981	0 986 475 668
MB806051	1987 482 163
MB857524	1987 476 502
MB857553	1987 476 738
MB858614	1987 481 110
MR129799	1987 476 784
MR129802	1987 481 121
MR129844	1987 481 110
MR129881	1987 481 255
PW891101	0 204 011 217
PW891167	0 204 205 117
PW891168	0 204 205 118
PW891171	0 204 104 279
PW891180	0 204 104 281
4806 61	1987 476 674
QUINTON HAZELL	
BC1658	1987 477 687
BC1734	1987 477 633
BC1941	1987 482 123
BC2012	1987 477 346
BC2047	1987 477 086
BC2051	1987 482 009
BC2055	1987 477 156
BC2055	1987 477 280

◀ QUINTON HAZELL

BC2072	1 987 477 144	BC2293	1 987 477 091	BC2419	1 987 477 309	BC2548	1 987 477 114
BC2079	1 987 477 289	BC2298	1 987 477 079	BC2420	1 987 477 258	BC2549	1 987 477 113
BC2098	1 987 477 145	BC2300	1 987 477 323	BC2421	1 987 477 519	BC2550	1 987 477 115
BC2107	1 987 477 450	BC2302	1 987 477 088	BC2427	1 987 477 620	BC2551	1 987 482 005
BC2126	1 987 477 146	BC2308	1 987 477 047	BC2428	1 987 477 439	BC2560	1 987 477 651
BC2127	1 987 477 131	BC2308	1 987 477 324	BC2429	1 987 477 490	BC2564	1 987 477 825
BC2128	1 987 477 132	BC2311	1 987 477 335	BC2430	1 987 477 491	BC2565	1 987 482 180
BC2130	1 987 477 151	BC2313	1 987 477 471	BC2431	1 987 477 381	BC2566	1 987 482 179
BC2140	1 987 477 065	BC2314	1 987 477 334	BC2433	1 987 477 384	BC2567	1 987 477 824
BC2147	1 987 477 247	BC2317	1 987 477 153	BC2434	1 987 477 472	BC2567	1 987 477 826
BC2151	1 987 477 417	BC2319	1 987 477 167	BC2435	1 987 477 473	BC2568	1 987 477 385
BC2151	1 987 477 420	BC2320	1 987 477 164	BC2436	1 987 477 648	BC2579	1 987 477 552
BC2157	1 987 477 136	BC2321	1 987 477 171	BC2438	1 987 477 469	BC2580	1 987 477 827
BC2163	1 987 477 515	BC2323	1 987 477 087	BC2441	1 987 482 106	BC2581	1 987 477 828
BC2178	1 987 477 486	BC2326	1 987 477 168	BC2445	1 987 477 162	BC2588	1 987 477 345
BC2199	1 987 477 419	BC2330	1 987 477 427	BC2446	1 987 477 321	BC2591	1 987 477 631
BC2199	1 987 477 421	BC2332	1 987 477 429	BC2447	1 987 477 430	BC2592	1 987 477 521
BC2207	1 987 477 250	BC2334	1 987 477 353	BC2452	1 987 477 200	BC2599	1 987 477 833
BC2220	1 987 477 140	BC2335	1 987 477 354	BC2455	1 987 477 305	BC2600	1 987 477 630
BC2221	1 987 477 141	BC2337	1 987 477 214	BC2456	1 987 477 067	BC2602	1 987 477 522
BC2222	1 987 477 133	BC2340	1 987 477 792	BC2457	1 987 477 181	BC2604	1 987 477 835
BC2223	1 987 477 134	BC2341	1 987 477 766	BC2458	1 987 477 071	BC2606	1 987 477 834
BC2224	1 987 477 149	BC2342	1 987 477 372	BC2461	1 987 477 074	BC2618	1 987 477 517
BC2225	1 987 477 150	BC2343	1 987 477 492	BC2465	1 987 477 105	BC2621	1 987 477 757
BC2226	1 987 477 148	BC2344	1 987 477 493	BC2466	1 987 477 109	BC2623	1 987 482 152
BC2227	1 987 477 147	BC2345	1 987 477 434	BC2475	1 987 477 306	BC2624	1 987 477 756
BC2228	1 987 477 422	BC2347	1 987 477 310	BC2479	1 987 477 326	BC2626	1 987 477 391
BC2230	1 987 477 253	BC2348	1 987 477 435	BC2480	1 987 477 327	BC2638	1 987 477 602
BC2234	1 987 477 130	BC2352	1 987 477 567	BC2481	1 987 477 117	BC2641	1 987 477 674
BC2236	1 987 477 042	BC2353	1 987 477 566	BC2483	1 987 477 208	BC2642	1 987 477 675
BC2237	1 987 477 043	BC2354	1 987 477 688	BC2484	1 987 477 209	BC2644	1 987 477 534
BC2238	1 987 477 311	BC2355	1 987 477 307	BC2486	1 987 477 211	BC2647	1 987 477 754
BC2240	1 987 477 169	BC2356	1 987 477 308	BC2489	1 987 477 399	BC2650	1 987 477 759
BC2241	1 987 477 332	BC2357	1 987 482 010	BC2495	1 987 477 689	BC2651	1 987 477 535
BC2244	1 987 477 077	BC2358	1 987 477 662	BC2495	1 987 477 690	BC2662	1 987 477 571
BC2245	1 987 477 485	BC2359	1 987 477 431	BC2500	1 987 477 390	BC2663	1 987 477 575
BC2246	1 987 477 270	BC2376	1 987 477 398	BC2501	1 987 477 296	BC2664	1 987 477 572
BC2247	1 987 477 271	BC2378	1 987 477 404	BC2507	1 987 482 178	BC2665	1 987 477 573
BC2248	1 987 477 272	BC2382	1 987 477 413	BC2508	1 987 477 369	BC2668	1 987 477 574
BC2249	1 987 477 273	BC2389	1 987 477 405	BC2509	1 987 477 370	BC2671	1 987 477 649
BC2252	1 987 477 872	BC2394	1 987 482 127	BC2515	1 987 477 618	BC2677	1 987 477 781
BC2255	1 987 477 230	BC2395	1 987 477 347	BC2517	1 987 477 725	BC2679	1 987 477 640
BC2256	1 987 477 229	BC2397	1 987 477 437	BC2518	1 987 477 696	BC2681	1 987 477 650
BC2262	1 987 477 738	BC2398	1 987 477 438	BC2527	1 987 477 008	BC2684	1 987 477 154
BC2263	1 987 477 736	BC2400	1 987 477 432	BC2532	1 987 477 693	BC2685	1 987 477 155
BC2266	1 987 477 142	BC2402	1 987 477 060	BC2535	1 987 477 488	BC2686	1 987 477 616
BC2267	1 987 477 143	BC2404	1 987 477 064	BC2536	1 987 477 565	BC2692	1 987 477 643
BC2268	1 987 477 234	BC2405	1 987 477 063	BC2537	1 987 477 568	BC2693	1 987 477 462
BC2269	1 987 477 232	BC2407	1 987 477 440	BC2538	1 987 477 569	BC2694	1 987 477 512
BC2271	1 987 477 672	BC2409	1 987 477 730	BC2540	1 987 477 524	BC2695	1 987 477 513
BC2280	1 987 477 377	BC2410	1 987 477 383	BC2542	1 987 482 113	BC2697	1 987 482 119
BC2281	1 987 482 108	BC2412	1 987 477 376	BC2543	1 987 482 114	BC2698	1 987 477 887
BC2282	1 987 477 331	BC2416	1 987 482 256	BC2544	1 987 477 445	BC2699	1 987 477 886
BC2283	1 987 477 152	BC2417	1 987 477 769	BC2545	1 987 477 446	BC2700	1 987 477 889
BC2292	1 987 477 233	BC2418	1 987 477 129	BC2547	1 987 477 577	BC2701	1 987 477 888

BC2707	1987 477 375
BC2708	1987 477 681
BC2709	1987 477 682
BC2712	1987 477 204
BC2722	1987 477 874
BC2727	1987 482 160
BC2728	1987 477 797
BC2732	1987 477 984
BC2732	1987 477 986
BC2744	1987 477 407
BC2745	1987 477 406
BC2746	1987 477 357
BC2747	1987 477 358
BC2771	1987 477 461
BC2773	1987 482 044
BC2774	1987 482 045
BC2775	1987 482 149
BC2776	1987 477 089
BC2780	1987 477 683
BC2781	1987 477 832
BC2782	1987 477 988
BC2782	1987 477 989
BC2789	1987 477 655
BC2790	1987 477 656
BC2791	1987 477 658
BC2792	1987 477 726
BC2793	1987 477 657
BC2794	1987 477 394
BC2803	1987 477 414
BC2807	1987 477 441
BC2808	1987 477 489
BC2811	1987 477 735
BC2812	1987 477 731
BC2813	1987 477 615
BC2821	1987 477 397
BC2822	1987 477 403
BC2832	1987 477 502
BC2840	1987 477 356
BC2841	1987 477 349
BC2842	1987 477 764
BC2855	1987 477 582
BC2856	1987 477 583
BC2858	1987 477 578
BC2863	1987 477 626
BC2868	1987 477 699
BC2869	1987 477 219
BC2870	1987 477 220
BC2884	1987 477 747
BC2885	1987 482 109
BC2888	1987 477 539
BC2890	1987 477 773
BC2899	1987 477 533
BC2900	1987 477 553
BC2914	1987 482 067
BC2915	1987 482 066

BC2965	1987 482 164
BC2965	1987 482 175
BC2966	1987 482 165
BC2967	1987 477 612
BC2988	1987 482 168
BC2989	1987 482 169
BC3019	1987 477 447
BC3020	1987 477 448
BC3055	1987 477 494
BC3064	1987 477 501
BC3091	1987 477 537
BC3094	1987 477 538
BC3100	1987 477 982
BC3102	1987 477 536
BC3105	1987 482 151
BC3106	1987 482 150
BC3174	1987 482 162
BC3179	1987 477 996
BC3209	1987 477 794
BC3211	1987 477 190
BC3215	1987 477 692
BC3216	1987 477 610
BC3217	1987 477 607
BC3218	1987 477 758
BC3220	1987 477 820
BC3221	1987 477 592
BC3225	1987 477 821
BC3228	1987 477 723
BC3229	1987 477 632
BC3230	1987 477 635
BC3231	1987 477 634
BC3232	1987 477 753
BC3233	1987 477 981
BC3234	1987 477 755
BC3236	1987 477 530
BC3236	1987 477 878
BC3238	1987 482 035
BC3240	1987 477 180
BC3242	1987 477 178
BC3244	1987 477 804
BC3245	1987 477 803
BC3251	1987 477 185
BC3254	1987 477 831
BC3255	1987 477 554
BC3257	1987 477 623
BC3258	1987 477 624
BC3259	1987 477 532
BC3260	1987 477 531
BC3261	1987 477 503
BC3269	1987 477 883
BC3271	1987 477 540
BC3272	1987 477 545
BC3273	1987 477 795
BC3276	1987 477 641
BC3277	1987 477 642

BC3278	1987 477 644
BC3282	1987 477 393
BC3283	1987 477 338
BC3284	1987 477 929
BC3285	1987 477 686
BC3286	1987 477 215
BC3287	1987 477 627
BC3288	1987 477 695
BC3289	1987 477 638
BC3290	1987 477 718
BC3291	1987 482 013
BC3292	1987 482 012
BC3293	1987 477 729
BC3294	1987 477 728
BC3295	1987 477 557
BC3296	1987 477 562
BC3300	1987 477 551
BC3301	1987 477 550
BC3302	1987 477 590
BC3303	1987 477 591
BC3304	1987 477 722
BC3305	1987 477 561
BC3310	1987 477 621
BC3311	1987 477 705
BC3312	1987 477 698
BC3313	1987 477 586
BC3314	1987 477 673
BC3316	1987 477 593
BC3317	1987 477 594
BC3318	1987 477 622
BC3319	1987 477 587
BC3324	1987 477 808
BC3325	1987 477 614
BC3329	1987 477 665
BC3330	1987 477 663
BC3333	1987 477 680
BC3336	1987 477 613
BC3337	1987 477 611
BC3338	1987 477 546
BC3339	1987 477 541
BC3340	1987 477 609
BC3341	1987 477 608
BC3342	1987 477 793
BC3344	1987 477 712
BC3345	1987 477 676
BC3346	1987 477 677
BC3347	1987 482 259
BC3348	1987 477 667
BC3349	1987 477 670
BC3350	1987 477 669
BC3351	1987 477 661
BC3352	1987 477 660
BC3353	1987 477 529
BC3356	1987 482 183
BC3357	1987 482 124

BC3359	1987 477 559
BC3363	1987 477 937
BC3364	1987 477 890
BC3365	1987 477 647
BC3370	1987 477 761
BC3372	1987 477 762
BC3373	1987 477 864
BC3375	1987 477 199
BC3376	1987 477 585
BC3377	1987 477 584
BC3378	1987 477 581
BC3379	1987 477 580
BC3381	1987 477 868
BC3385	1987 482 251
BC3386	1987 482 250
BC3388	1987 477 931
BC3389	1987 477 930
BC3402	1987 477 791
BC3403	1987 477 790
BC3408	1987 477 752
BC3410	1987 477 906
BC3412	1987 477 873
BC3419	1987 477 558
BC3423	1987 477 875
BC3425	1987 477 628
BC3426	1987 482 167
BC3427	1987 482 166
BC3429	1987 482 046
BC3430	1987 477 598
BC3431	1987 477 775
BC3432	1987 482 061
BC3433	1987 482 060
BC3434	1987 477 629
BC3436	1987 477 547
BC3437	1987 477 542
BC3439	1987 477 806
BC3440	1987 482 103
BC3441	1987 477 443
BC3442	1987 477 895
BC3453	1987 477 742
BC3454	1987 477 741
BC3455	1987 477 743
BC3456	1987 477 842
BC3474	1987 477 862
BC3477	1987 482 260
BC3478	1987 482 261
BC3479	1987 477 771
BC3480	1987 477 772
BC3486	1987 477 881
BC3488	1987 477 882
BC3489	1987 477 813
BC3489	1987 477 815
BC3527	1987 477 261
BC3534	1987 482 081
BC3539	1987 477 525



◀ QUINTON HAZELL

BC3573	1 987 477 783	BC3954	1 987 477 957	BFH4605	1 987 476 938	BFH4912	1 987 476 906
BC3574	1 987 477 782	BC3954	1 987 477 958	BFH4607	1 987 476 939	BFH4913	1 987 476 905
BC3577	1 987 482 111	BC3958	1 987 477 992	BFH4616	1 987 476 411	BFH4921	1 987 476 010
BC3578	1 987 482 170	BC3959	1 987 477 980	BFH4617	1 987 481 011	BFH4926	1 987 476 279
BC3579	1 987 482 171	BC3962	1 987 482 319	BFH4622	1 987 476 568	BFH4928	1 987 476 744
BC3581	1 987 482 110	BC3963	1 987 482 320	BFH4623	1 987 476 567	BFH4931	1 987 476 951
BC3584	1 987 477 549	BC4008	1 987 482 038	BFH4625	1 987 476 104	BFH4932	1 987 476 768
BC3585	1 987 477 544	BD3821	1 987 477 942	BFH4626	1 987 481 097	BFH4933	1 987 476 767
BC3586	1 987 477 118	BFH 1008	1 987 476 235	BFH4630	1 987 476 144	BFH4943	1 987 476 665
BC3587	1 987 477 119	BFH 1033	1 987 476 230	BFH4632	1 987 476 194	BFH4991	1 987 476 433
BC3588	1 987 477 734	BFH 1035	1 987 476 002	BFH4634	1 987 476 957	BFH5012	1 987 476 952
BC3589	1 987 477 733	BFH 1049	1 987 476 061	BFH4639	1 987 476 525	BFH5105	1 987 476 648
BC3590	1 987 482 136	BFH 1055	1 987 476 217	BFH4673	1 987 476 389	BFH5119	1 987 481 008
BC3594	1 987 482 137	BFH 1061	1 987 476 334	BFH 4676	1 987 476 129	BFH5125	1 987 476 090
BC3649	1 987 482 102	BFH 1076	1 987 476 380	BFH 4678	1 987 476 219	BFH5128	1 987 476 638
BC3663	1 987 482 390	BFH 1078	1 987 476 216	BFH 4679	1 987 476 445	BFH5130	1 987 476 155
BC3664	1 987 482 389	BFH227	1 987 476 460	BFH 4683	1 987 476 143	BFH5131	1 987 476 653
BC3736	1 987 482 173	BFH 4217	1 987 476 145	BFH 4686	1 987 476 402	BFH5132	1 987 476 654
BC3778	1 987 477 700	BFH 4321	1 987 476 220	BFH 4688	1 987 476 403	BFH5133	1 987 476 122
BC3779	1 987 477 896	BFH 4333	1 987 476 146	BFH4689	1 987 476 647	BFH5134	1 987 476 204
BC3813	1 987 477 637	BFH 4357	1 987 476 382	BFH 4690	1 987 476 404	BFH5136	1 987 476 802
BC3814	1 987 477 654	BFH4369	1 987 476 008	BFH 4691	1 987 476 406	BFH5137	1 987 476 801
BC3815	1 987 477 653	BFH4382	1 987 481 195	BFH 4692	1 987 476 410	BFH5138	1 987 476 790
BC3824	1 987 482 105	BFH 4404	1 987 476 062	BFH 4695	1 987 476 414	BFH5139	1 987 476 789
BC3872	1 987 477 819	BFH4405	1 987 476 150	BFH4696	1 987 476 444	BFH5140	1 987 476 736
BC3872	1 987 477 999	BFH 4406	1 987 476 077	BFH 4697	1 987 476 139	BFH5141	1 987 476 956
BC3877	1 987 477 950	BFH 4407	1 987 476 393	BFH 4698	1 987 476 009	BFH5142	1 987 476 844
BC3878	1 987 477 898	BFH 4413	1 987 476 239	BFH4709	1 987 476 548	BFH5143	1 987 476 196
BC3899	1 987 477 952	BFH 4415	1 987 476 006	BFH4711	1 987 481 017	BFH5144	1 987 476 178
BC3900	1 987 477 951	BFH 4434	1 987 476 020	BFH4712	1 987 481 063	BFH5149	1 987 476 439
BC3901	1 987 477 946	BFH 4435	1 987 476 030	BFH4713	1 987 476 329	BFH5151	1 987 476 627
BC3904	1 987 482 189	BFH 4436	1 987 476 405	BFH4720	1 987 476 466	BFH5152	1 987 476 878
BC3905	1 987 482 222	BFH4437	1 987 476 464	BFH4729	1 987 476 651	BFH5152	1 987 476 879
BC3906	1 987 477 070	BFH4439	1 987 476 409	BFH4731	1 987 476 677	BFH5154	1 987 476 735
BC3909	1 987 477 994	BFH 4443	1 987 476 003	BFH4748	1 987 476 690	BFH5155	1 987 476 734
BC3911	1 987 482 221	BFH4470	1 987 476 519	BFH 4768	1 987 476 424	BFH5162	1 987 481 334
BC3912	1 987 477 990	BFH 4479	1 987 476 244	BFH4819	1 987 476 641	BFH5164	1 987 481 010
BC3913	1 987 482 386	BFH4481	1 987 476 699	BFH4820	1 987 476 642	BFH5166	1 987 476 283
BC3914	1 987 482 385	BFH 4505	1 987 476 224	BFH4820	1 987 481 335	BFH5167	1 987 476 929
BC3918	1 987 477 966	BFH 4510	1 987 476 244	BFH4851	1 987 476 664	BFH5169	1 987 476 624
BC3919	1 987 477 965	BFH4523	1 987 476 459	BFH4853	1 987 476 793	BFH5170	1 987 476 623
BC3921	1 987 477 226	BFH4527	1 987 476 185	BFH4854	1 987 481 353	BFH5174	1 987 476 002
BC3924	1 987 477 974	BFH4530	1 987 476 511	BFH4862	1 987 476 259	BFH5177	1 987 476 134
BC3925	1 987 477 973	BFH4536	1 987 476 911	BFH4863	1 987 476 255	BFH5180	1 987 481 381
BC3926	1 987 477 976	BFH4547	1 987 476 539	BFH4869	1 987 476 727	BFH5181	1 987 476 886
BC3927	1 987 477 975	BFH4548	1 987 476 549	BFH4873	1 987 476 655	BFH5184	1 987 476 349
BC3928	1 987 477 978	BFH4548	1 987 476 910	BFH4878	1 987 476 317	BFH5187	1 987 476 131
BC3929	1 987 477 977	BFH4553	1 987 476 540	BFH4884	1 987 481 061	BFH5190	1 987 481 210
BC3936	1 987 477 987	BFH4579	1 987 481 034	BFH4891	1 987 476 018	BFH5195	1 987 476 345
BC3937	1 987 477 988	BFH4582	1 987 476 948	BFH4895	1 987 481 260	BFH5196	1 987 476 937
BC3941	1 987 482 122	BFH 4583	1 987 476 432	BFH4897	1 987 476 354	BFH5197	1 987 476 887
BC3943	1 987 482 019	BFH 4584	1 987 476 421	BFH4901	1 987 476 805	BFH5205	1 987 476 811
BC3945	1 987 477 260	BFH4587	1 987 476 553	BFH4902	1 987 476 904	BFH5206	1 987 476 812
BC3953	1 987 477 958	BFH 4595	1 987 476 124	BFH4903	1 987 476 201	BFH5207	1 987 481 351
BC3954	1 987 477 495	BFH4604	1 987 481 349	BFH4908	1 987 476 917	BFH5208	1 987 476 094

BFH5209	1 987 481 114
BFH5210	1 987 476 644
BFH5240	1 987 476 164
BFH5244	1 987 476 161
BFH5249	1 987 481 123

BFH5250	1 987 476 976
BFH5251	1 987 476 977
BFH5252	1 987 481 125
BFH5253	1 987 481 126
BFH5256	1 987 481 120

BFH5258	1 987 481 117
BFH5259	1 987 481 241
BFH5260	1 987 481 244
BFH5261	1 987 476 322
BFH5263	1 987 481 242

BFH5267	1 987 481 240
BFH5268	1 987 476 953
BFH5271	1 987 481 354
BFH5273	1 987 476 923
BFH5276	1 987 476 156

BFH5277	1 987 481 352
BFH5278	1 987 476 173
BFH5279	1 987 476 964
BFH5281	1 987 476 169
BFH5282	1 987 476 308

BFH5284	1 987 481 223
BFH5287	1 987 481 227
BFH5291	1 987 476 907
BFH5296	1 987 481 119
BFH5297	1 987 481 122

BFH5298	1 987 481 101
BFH5301	1 987 476 160
BFH5312	1 987 476 772
BFH5316	1 987 481 099
BFH5317	1 987 481 100

BFH5321	1 987 476 860
BFH5322	1 987 476 163
BFH5323	1 987 476 162
BFH5327	1 987 476 764
BFH5329	1 987 476 890

BFH5329	1 987 476 891
BFH5331	1 987 476 186
BFH5332	1 987 476 187
BFH5337	1 987 476 118
BFH5347	1 987 476 058

BFH5348	1 987 476 057
BFH5349	1 987 476 978
BFH5350	1 987 476 877
BFH5353	1 987 481 191
BFH5355	1 987 476 885

BFH5357	1 987 476 070
BFH5359	1 987 476 202
BFH5360	1 987 476 203
BFH5360	1 987 476 425
BFH5360	1 987 481 090

BFH5365	1 987 476 796
BFH5368	1 987 476 883
BFH5369	1 987 476 993
BFH5370	1 987 476 882
BFH5371	1 987 476 868

BFH5372	1 987 476 867
BFH5373	1 987 481 382
BFH5377	1 987 481 072
BFH5378	1 987 481 073
BFH5379	1 987 481 070

BFH5381	1 987 476 346
BFH5387	1 987 476 969
BFH5388	1 987 476 243
BFH5389	1 987 476 875
BFH5390	1 987 476 874

BFH5391	1 987 476 972
BFH5392	1 987 476 824
BFH5394	1 987 476 888
BFH5395	1 987 476 206
BFH5396	1 987 476 848

BFH5397	1 987 476 847
BFH5399	1 987 481 279
BFH5401	1 987 476 912
BFH5401	1 987 476 913
BFH5403	1 987 476 975

BFH5404	1 987 476 974
BFH5405	1 987 476 838
BFH5406	1 987 476 837
BFH5424	1 987 476 757
BFH5425	1 987 476 758

BFH5428	1 987 476 945
BFH5477	1 987 481 160
BFH5478	1 987 476 175
BFH5489	1 987 476 165
BFH5491	1 987 481 112

BFH5493	1 987 476 990
BFH5497	1 987 476 892
BFH5500	1 987 481 005
BFH5501	1 987 481 007
BFH5503	1 987 476 179

BFH5504	1 987 476 137
BFH5506	1 987 481 025
BFH5507	1 987 481 146
BFH5511	1 987 476 198
BFH5513	1 987 476 044

BFH5514	1 987 476 876
BFH5515	1 987 476 066
BFH5519	1 987 476 840
BFH5520	1 987 476 176
BFH5522	1 987 476 447

BFH5523	1 987 476 851
BFH5529	1 987 476 900
BFH5530	1 987 476 899
BFH5531	1 987 476 901
BFH5533	1 987 481 321

BFH5536	1 987 476 098
BFH5537	1 987 476 095
BFH5538	1 987 476 199
BFH5539	1 987 476 200
BFH5540	1 987 481 161

BFH5541	1 987 481 162
BFH5542	1 987 476 181
BFH5543	1 987 481 492
BFH5547	1 987 476 168
BFH5548	1 987 476 133

BFH5549	1 987 476 132
BFH5554	1 987 476 995
BFH5555	1 987 476 996
BFH5558	1 987 481 168
BFH5559	1 987 476 180

BFH5560	1 987 481 045
BFH5561	1 987 476 419
BFH5564	1 987 481 164
BFH5565	1 987 476 172
BFH5570	1 987 481 182

BFH5571	1 987 476 171
BFH5574	1 987 481 446
BFH5578	1 987 481 184
BFH5585	1 987 481 324
BFH5589	1 987 481 323

BFH5591	1 987 481 052
BFH5593	1 987 476 780
BFH5596	1 987 481 002
BFH5598	1 987 481 018
BFH5599	1 987 481 019

BFH5604	1 987 476 056
BFH5611	1 987 476 897
BFH5612	1 987 476 898
BFH5614	1 987 481 169
BFH5620	1 987 476 110

BFH5621	1 987 481 445
BFH5627	1 987 476 457
BFH5634	1 987 476 126
BFH5637	1 987 481 290
BFH5639	1 987 481 264

BFH5643	1 987 481 137
BFH5652	1 987 481 288
BFH5654	1 987 476 125
BFH5656	1 987 476 896
BFH5657	1 987 476 895

BFH5658	1 987 476 076
BFH5665	1 987 476 177
BFH5666	1 987 476 985
BFH5675	1 987 476 068
BFH5676	1 987 481 136

BFH5677	1 987 481 135
BFH5685	1 987 481 016
BFH5688	1 987 476 079
BFH5691	1 987 476 151
BFH5696	1 987 481 082

BFH5698	1 987 476 054
BFH5699	1 987 476 055
BFH5700	1 987 476 850
BFH5701	1 987 476 019
BFH5702	1 987 481 157

BFH5704	1 987 481 256
BFH5708	1 987 481 357
BFH5711	1 987 481 142
BFH5715	1 987 476 986
BFH5716	1 987 476 987

BFH5719	1 987 481 297
BFH5720	1 987 481 292
BFH5721	1 987 476 107
BFH5722	1 987 476 195
BFH5724	1 987 476 920

BFH5740	1 987 476 849
BFH5741	1 987 481 068
BFH5742	1 987 481 069
BFH5747	1 987 481 178
BFH5751	1 987 481 395

BFH5752	1 987 481 396
BFH5759	1 987 481 132
BFH5761	1 987 476 455
BFH5770	1 987 481 338
BFH5771	1 987 481 339

BFH5773	1 987 481 047
BFH6112	1 987 476 991
BHF 1004	1 987 476 396
BWC3437	0 986 475 976
BWC 3504	0 986 475 834

BWC 3547	F 026 002 578
BWC 3624	0 986 475 920
BWC 3726	F 026 002 249
BWC 3751	0 986 475 948
BWC 3774	0 986 475 905

BWC 3801	0 986 475 961
BWC 3808	0 986 475 964
QBS 1045	0 204 102 871
QBS 1046	0 204 102 872
QBS 1051	0 204 102 854

QBS 1052	0 204 102 855
QBS 1627	0 986 473 909
QBS 1628	0 986 473 910
QBS 1653	0 986 473 909
QBS 1654	0 986 473 910

QBS 1691	0 204 204 992
QBS 2771	0 204 204 787
QBS 2772	0 204 204 788
QBS 3251	0 204 004 320
QBS 3252	0 204 004 321

RENAULT

36 40 000 01R	1 987 482 302
36 40 000 05R	1 987 482 325
36 53 000 01N	1 987 482 303



◀ RENAULT

46 21 075 73R	1 987 481 480	60 40 004 542	0 265 007 583	77 00 421 070	0 265 006 444	77 00 810 690	0 265 006 363
47 90 000 10R	0 265 008 173	60 40 004 543	0 265 007 582	77 00 422 532	1 987 477 638	77 00 811 704	1 987 476 598
47 90 005 27R	0 265 008 946	60 40 004 808	0 265 007 534	77 00 423 975	1 987 476 859	77 00 811 705	1 987 476 700
47 90 041 90R	0 265 008 923	60 40 004 809	0 265 007 533	77 00 424 468	1 987 477 639	77 00 812 524	1 987 477 648
47 90 073 80R	0 265 008 947	60 40 004 810	0 265 007 532	77 00 424 469	1 987 477 640	77 00 812 525	1 987 477 649
47 91 000 04R	0 265 008 172	60 40 004 811	0 265 007 531	77 00 424 470	1 987 477 475	77 00 816 858	1 987 477 311
47 91 012 92R	0 265 008 922	60 40 005 449	0 265 007 606	77 00 424 472	1 987 477 636	77 00 817 136	1 987 477 471
47 91 035 24R	0 265 008 940	60 40 005 450	0 265 007 607	77 00 424 923	1 987 477 781	77 00 823 689	1 987 477 472
47 91 109 65R	0 265 008 939	77 00 076 971	1 987 476 244	77 00 424 926	1 987 477 641	77 00 823 690	1 987 477 473
47 95 021 24R	0 265 008 283	77 00 272 242	0 265 006 735	77 00 424 928	1 987 477 642	77 00 824 736	1 987 476 421
50 00 388 495	1 987 481 034	77 00 272 243	0 265 006 737	77 00 424 929	1 987 477 643	77 00 830 227	0 986 594 031
50 00 395 882	1 987 482 044	77 00 272 244	0 265 006 736	77 00 426 005	1 987 477 644	77 00 832 611	1 987 476 424
50 00 395 883	1 987 482 045	77 00 301 311	0 265 006 400	77 00 426 006	1 987 477 645	77 00 832 768	0 986 594 030
50 01 000 446	0 986 475 420	77 00 301 312	0 265 006 401	77 00 427 498	1 987 477 646	77 00 834 651	1 987 477 475
60 00 073 525	1 987 476 063	77 00 301 315	0 265 006 386	77 00 429 113	0 986 594 030	77 00 834 652	1 987 477 781
60 00 073 539	1 987 477 776	77 00 301 316	0 265 006 387	77 00 432 012	1 987 477 647	77 00 834 655	1 987 477 639
60 00 073 540	1 987 477 777	77 00 302 380	1 987 476 906	77 00 432 013	1 987 477 937	77 00 834 731	1 987 476 701
60 01 024 812	0 265 001 311	77 00 304 968	1 987 476 955	77 00 437 993	1 987 476 920	77 00 834 863	1 987 476 702
60 01 547 168	1 987 477 955	77 00 304 969	1 987 476 956	77 00 438 266	1 987 477 890	77 00 834 990	1 987 476 703
60 01 547 169	1 987 477 956	77 00 305 115	0 265 006 157	77 00 541 132	1 987 476 493	77 00 840 390	1 987 476 704
60 01 547 632	0 986 475 837	77 00 305 116	0 265 006 156	77 00 545 267	1 987 476 146	77 00 841 026	1 987 477 650
60 01 547 819	1 987 481 032	77 00 305 117	0 265 006 155	77 00 547 099	1 987 476 145	77 00 846 155	1 987 477 640
60 01 547 820	1 987 476 517	77 00 305 118	0 265 006 154	77 00 631 756	1 987 476 466	77 00 846 156	1 987 477 636
60 01 549 706	F 026 002 573	77 00 307 717	1 987 477 662	77 00 641 119	1 987 476 146	77 01 000 239	1 987 476 145
60 01 549 706	0 204 011 573	77 00 307 718	1 987 477 664	77 00 650 845	F 026 002 080	77 01 017 997	0 986 475 232
60 01 549 707	F 026 002 572	77 00 307 719	1 987 477 666	77 00 668 132	1 987 476 466	77 01 024 260	0 986 475 232
60 01 551 097	1 987 476 517	77 00 307 720	1 987 477 663	77 00 676 967	1 987 476 688	77 01 024 265	0 986 475 233
60 01 551 098	1 987 476 699	77 00 307 721	1 987 477 665	77 00 676 971	1 987 476 244	77 01 024 266	0 986 475 234
60 01 551 410	0 204 011 640	77 00 308 909	1 987 476 699	77 00 681 968	1 987 476 688	77 01 025 172	F 026 002 164
60 06 000 595	1 987 477 461	77 00 309 823	1 987 476 905	77 00 717 550	0 265 001 069	77 01 025 933	F 026 002 163
60 06 000 596	1 987 477 462	77 00 311 216	1 987 482 012	77 00 723 014	1 987 477 664	77 01 026 367	F 026 002 177
60 06 000 701	1 987 476 701	77 00 311 217	1 987 482 013	77 00 723 015	1 987 477 666	77 01 026 418	F 026 002 102
60 06 000 758	1 987 476 701	77 00 311 698	1 987 477 632	77 00 732 031	1 987 477 665	77 01 026 419	F 026 002 101
60 25 002 627	1 987 477 334	77 00 311 699	1 987 477 633	77 00 732 032	1 987 477 663	77 01 027 198	F 026 002 177
60 25 002 628	1 987 477 335	77 00 311 700	1 987 477 634	77 00 748 444	1 987 477 662	77 01 027 199	F 026 002 176
60 25 105 918	1 987 477 154	77 00 311 701	1 987 477 635	77 00 749 185	0 265 001 242	77 01 030 012	F 026 002 176
60 25 105 919	1 987 477 155	77 00 312 835	1 987 482 042	77 00 754 882	1 987 477 156	77 01 030 155	0 986 475 051
60 25 303 224	0 265 006 284	77 00 312 837	1 987 482 387	77 00 755 371	0 265 001 068	77 01 031 504	F 026 002 176
60 25 304 630	1 987 477 615	77 00 313 058	1 987 482 043	77 00 759 586	1 987 477 280	77 01 031 505	F 026 002 177
60 25 304 654	0 265 006 282	77 00 313 681	0 265 006 528	77 00 760 876	1 987 477 280	77 01 032 318	0 986 475 053
60 25 304 655	0 265 006 283	77 00 314 792	1 987 476 955	77 00 766 098	1 987 477 332	77 01 032 319	0 986 475 054
60 25 305 984	1 987 476 953	77 00 411 745	0 265 006 384	77 00 769 842	1 987 477 469	77 01 032 339	F 026 002 139
60 25 307 607	1 987 476 711	77 00 411 746	0 265 006 385	77 00 772 309	0 265 001 069	77 01 032 340	F 026 002 140
60 25 307 608	1 987 476 948	77 00 411 747	0 265 006 383	77 00 772 310	0 265 001 068	77 01 033 312	F 026 002 232
60 25 310 456	1 987 476 916	77 00 415 681	0 265 006 383	77 00 781 393	1 987 477 311	77 01 033 390	F 026 002 237
60 25 313 181	1 987 477 616	77 00 415 682	0 265 006 384	77 00 781 394	1 987 477 471	77 01 033 391	F 026 002 236
60 25 313 182	1 987 477 616	77 00 415 683	0 265 006 385	77 00 802 685	1 987 477 152	77 01 033 548	0 204 116 159
60 25 370 467	1 987 477 615	77 00 416 273	1 987 476 917	77 00 802 686	1 987 477 153	77 01 033 599	0 986 475 643
60 25 370 468	1 987 477 616	77 00 417 967	0 265 006 363	77 00 804 356	1 987 476 421	77 01 033 600	0 986 475 644
60 25 370 827	1 987 482 144	77 00 417 968	0 265 006 361	77 00 804 814	1 987 476 557	77 01 034 118	F 026 002 133
60 25 537 467	1 987 477 615	77 00 417 969	0 265 006 362	77 00 806 172	0 265 006 442	77 01 034 119	F 026 002 134
60 25 537 468	1 987 477 616	77 00 420 314	1 987 477 636	77 00 806 173	0 265 006 443	77 01 034 172	F 026 002 164
60 40 000 691	0 265 006 711	77 00 421 024	1 987 477 637	77 00 806 174	0 265 006 444	77 01 034 173	F 026 002 163
60 40 004 524	0 265 007 529	77 00 421 068	0 265 006 442	77 00 810 688	0 265 006 361	77 01 035 310	F 026 002 237
60 40 004 527	0 265 007 528	77 00 421 069	0 265 006 443	77 00 810 689	0 265 006 362	77 01 035 311	F 026 002 236

77 01 035 405	0 986 475 642	77 01 206 726	0 204 102 970	77 04 001 954	1 987 476 518	82 00 195 825	0 265 007 742
77 01 035 406	0 986 475 641	77 01 206 754	0 204 004 320	77 04 001 955	1 987 476 700	82 00 195 825	0 265 008 922
77 01 035 464	0 986 475 644	77 01 206 755	0 204 004 321	77 04 001 956	1 987 476 492	82 00 195 828	0 265 007 606
77 01 035 465	0 986 475 643	77 01 207 150	0 204 102 995	77 04 002 443	1 987 476 709	82 00 195 830	0 265 007 607
77 01 035 467	F 026 002 232	77 01 207 157	0 204 104 272	77 04 002 444	1 987 476 492	82 00 195 832	0 265 007 527
77 01 035 468	F 026 002 233	77 01 207 158	0 204 104 261	77 04 002 447	1 987 476 700	82 00 212 693	0 265 007 534
77 01 035 471	F 026 002 234	77 01 207 477	0 204 004 175	77 04 002 450	1 987 476 432	82 00 212 695	0 265 007 532
77 01 035 472	F 026 002 235	77 01 207 478	0 204 004 176	77 04 003 549	1 987 476 493	82 00 212 696	0 265 007 533
77 01 035 473	F 026 002 234	77 01 207 481	0 204 104 284	77 04 003 765	1 987 476 517	82 00 212 698	0 265 007 531
77 01 035 474	F 026 002 235	77 01 207 679	0 204 004 346	77 04 003 887	1 987 476 421	82 00 214 750	1 987 477 967
77 01 035 475	F 026 002 176	77 01 207 680	0 204 004 347	77 04 003 905	1 987 476 517	82 00 214 752	1 987 477 938
77 01 035 476	F 026 002 177	77 01 207 685	0 204 004 342	77 04 003 913	1 987 476 699	82 00 228 260	1 987 482 040
77 01 035 477	0 986 475 677	77 01 207 686	0 204 004 343	77 04 003 922	1 987 476 557	82 00 228 347	1 987 482 041
77 01 036 006	F 026 002 131	77 01 207 786	0 204 001 935	77 04 003 949	1 987 476 421	82 00 229 445	1 987 477 787
77 01 036 007	F 026 002 132	77 01 207 787	0 204 001 936	77 04 003 955	1 987 476 432	82 00 234 737	1 987 476 126
77 01 038 287	0 986 475 765	77 01 208 012	0 204 004 237	77 04 003 957	1 987 476 711	82 00 243 673	1 987 477 787
77 01 039 388	F 026 002 238	77 01 208 013	0 204 004 238	77 04 003 958	1 987 476 948	82 00 245 920	1 987 476 032
77 01 039 389	F 026 002 239	77 01 208 036	0 204 004 320	77 04 003 959	1 987 476 032	82 00 247 041	1 987 477 786
77 01 039 390	F 026 002 232	77 01 208 037	0 204 004 321	77 04 003 961	1 987 476 712	82 00 247 042	1 987 482 011
77 01 039 391	F 026 002 233	77 01 208 355	0 986 475 934	82 00 002 236	1 987 477 652	82 00 247 043	1 987 477 787
77 01 039 392	F 026 002 234	77 01 348 799	1 987 476 145	82 00 003 478	1 987 476 700	82 00 249 251	1 987 476 956
77 01 039 393	F 026 002 235	77 01 348 800	1 987 476 146	82 00 003 480	1 987 476 914	82 00 253 905	1 987 477 652
77 01 039 394	F 026 002 236	77 01 348 912	1 987 476 466	82 00 003 481	1 987 481 090	82 00 254 687	0 265 007 583
77 01 039 395	F 026 002 237	77 01 349 122	F 026 002 177	82 00 008 472	1 987 482 146	82 00 254 688	0 265 007 582
77 01 039 467	F 026 002 180	77 01 349 123	F 026 002 176	82 00 008 473	1 987 482 145	82 00 256 166	1 987 476 068
77 01 040 850	F 026 002 182	77 01 349 127	1 987 476 244	82 00 019 096	1 987 476 701	82 00 263 819	1 987 482 387
77 01 041 021	0 986 475 797	77 01 349 150	F 026 002 109	82 00 020 558	1 987 476 517	82 00 269 348	1 987 477 939
77 01 042 416	0 986 475 868	77 01 349 304	1 987 476 518	82 00 021 935	1 987 482 012	82 00 269 350	1 987 477 940
77 01 043 789	0 986 475 834	77 01 349 337	1 987 476 688	82 00 021 940	1 987 477 261	82 00 298 383	1 987 477 965
77 01 043 790	0 986 475 835	77 01 349 391	F 026 002 102	82 00 029 461	1 987 477 653	82 00 298 384	1 987 477 966
77 01 043 912	F 026 002 482	77 01 349 392	F 026 002 101	82 00 035 047	1 987 477 654	82 00 333 851	1 987 476 126
77 01 043 913	F 026 002 483	77 01 365 033	F 026 002 109	82 00 042 064	1 987 482 142	82 00 346 992	0 265 007 467
77 01 044 602	F 026 002 532	77 01 365 330	1 987 476 145	82 00 042 065	1 987 482 142	82 00 404 264	1 987 481 165
77 01 044 681	0 986 475 837	77 01 365 379	F 026 002 109	82 00 043 135	0 265 007 467	82 00 415 812	0 265 007 890
77 01 044 850	F 026 002 480	77 01 365 380	F 026 002 101	82 00 043 136	0 265 007 468	82 00 419 177	0 265 007 742
77 01 047 236	F 026 002 564	77 01 365 381	F 026 002 102	82 00 045 573	1 987 476 711	82 00 419 177	0 265 008 922
77 01 047 838	F 026 002 249	77 01 365 382	F 026 002 075	82 00 052 863	1 987 476 702	82 00 428 320	1 987 482 308
77 01 047 838	0 204 011 640	77 01 365 383	F 026 002 074	82 00 057 460	1 987 481 150	82 00 428 323	1 987 482 309
77 01 050 070	1 987 476 999	77 01 365 405	0 986 475 233	82 00 058 186	0 265 006 710	82 00 440 544	0 265 007 809
77 01 050 073	1 987 476 044	77 01 365 406	0 986 475 234	82 00 058 187	0 265 006 711	82 00 440 561	0 265 007 811
77 01 057 740	1 987 481 057	77 01 365 465	F 026 002 176	82 00 058 207	1 987 476 064	82 00 441 401	0 265 007 936
77 01 067 647	0 986 475 969	77 01 365 466	F 026 002 177	82 00 058 609	1 987 476 918	82 00 441 403	0 265 007 937
77 01 070 668	F 026 002 480	77 01 365 519	F 026 002 080	82 00 058 949	1 987 476 065	82 00 441 404	0 265 007 938
77 01 070 956	F 026 002 573	77 01 365 840	0 986 475 420	82 00 062 202	1 987 476 067	82 00 441 620	0 265 007 939
77 01 070 956	0 204 011 573	77 01 454 836	1 987 476 146	82 00 086 894	1 987 481 152	82 00 441 622	0 265 007 940
77 01 200 592	0 204 104 219	77 01 582 523	1 987 476 145	82 00 087 977	1 987 477 782	82 00 441 654	1 987 481 480
77 01 201 879	0 204 104 066	77 03 033 311	F 026 002 233	82 00 087 979	1 987 477 783	82 00 457 357	0 265 007 891
77 01 202 145	0 204 104 068	77 04 001 610	1 987 477 280	82 00 087 981	1 987 477 784	82 00 457 358	0 265 007 892
77 01 202 218	0 204 100 083	77 04 001 925	1 987 476 146	82 00 087 982	1 987 477 785	82 00 526 870	1 987 482 253
77 01 202 476	0 204 100 096	77 04 001 930	1 987 476 466	82 00 129 954	1 987 476 827	82 00 572 102	1 987 476 711
77 01 202 987	0 204 100 127	77 04 001 943	1 987 476 150	82 00 131 598	1 987 476 421	82 00 577 938	1 987 482 384
77 01 204 590	1 987 476 598	77 04 001 950	1 987 476 493	82 00 131 599	1 987 476 703	82 00 577 939	1 987 482 383
77 01 205 763	0 204 102 730	77 04 001 951	1 987 476 708	82 00 178 389	1 987 477 137	82 00 583 498	0 265 008 077
77 01 205 764	0 204 102 731	77 04 001 952	1 987 476 432	82 00 178 390	1 987 477 116	82 00 597 210	1 987 476 827
77 01 206 725	0 204 102 969	77 04 001 953	1 987 476 432	82 00 186 294	0 265 007 527	82 00 597 218	1 987 476 711

◀ RENAULT

82 00 627 462	1 987 482 383
82 00 662 793	1 987 482 335
82 00 662 794	1 987 482 334
82 00 667 750	1 987 481 152
82 00 673 245	1 987 477 940

82 00 673 247	1 987 477 939
82 00 673 249	1 987 477 967
82 00 673 252	1 987 477 966
82 00 673 254	1 987 477 965
82 00 673 258	1 987 482 385

82 00 673 259	1 987 482 386
82 00 673 551	1 987 481 150
82 00 673 552	1 987 481 151
82 00 673 567	1 987 481 186
82 00 675 748	0 265 008 041

82 00 675 989	0 265 008 145
82 00 675 990	0 265 008 146
82 00 688 042	1 987 481 165
82 00 688 043	1 987 481 090
82 00 694 022	1 987 482 142

82 00 694 080	1 987 477 634
82 00 694 083	1 987 477 635
82 00 724 127	0 265 008 078
82 00 752 604	0 265 008 297
82 00 752 605	0 265 008 297

82 00 862 228	0 265 008 228
82 00 862 229	0 265 008 229
82 00 933 549	0 265 008 393
82 00 935 172	1 987 482 253

ROVER

AH22 9E731 AB	0 265 008 266
ANR 1756	1 987 476 595
ANR 3258	1 987 476 594

ANR 3259	1 987 476 594
ANR 3628	1 987 481 120
CDU 1570	1 987 476 485
EJP 1488	0 986 475 809
EJP 1489	0 986 475 808

FAM 3162	1 987 476 475
GBH 165	1 987 476 475
GBH 173	1 987 476 575
GBH 182	1 987 476 587
GBH 192	1 987 476 572

GBH 193	1 987 476 485
GBH 236	1 987 476 008
GBH 237	1 987 476 485
GBH 239	1 987 476 487
GBH 240	1 987 476 592

GBH 241	1 987 476 589
GBH 243	1 987 476 591
GBH 247	1 987 476 587
GBH 249	1 987 476 577
GBH 250	1 987 476 575

GBH 251	1 987 476 526
GBH 252	1 987 476 525
GBH 253	1 987 476 527
GBH 263	1 987 476 485
GBH 273	1 987 476 553

GBH 274	1 987 476 554
GBH 319	1 987 476 595
GBH 616	1 987 476 380
GBH 617	1 987 476 219
GBH 746	1 987 476 244

GBH 90264	1 987 476 754
GBH 90265	1 987 476 929
GBH 90266	1 987 476 928
GBH 90273	1 987 476 553
GBH 90274	1 987 476 554

GBH 90277	1 987 476 755
GBH 90280	1 987 476 734
GBH 90281	1 987 476 735
GBH 90282	1 987 481 354
GBH 90283	1 987 476 736

GBH 90284	1 987 476 155
GBH 90285	1 987 476 204
GBH 90286	1 987 476 735
GBH 90287	1 987 476 527
GBH 90288	1 987 476 204

GBH 90335	1 987 476 924
GBH 90336	1 987 476 923
GBH 90337	1 987 476 734
GVC 1049	1 987 477 672
GVC 2379	1 987 477 872

GVC 9021 49	1 987 477 672
GVC 9023 55	1 987 477 736
GVC 9023 56	1 987 477 738
GVC 9023 57	1 987 477 788
GVC 9023 58	1 987 477 789

GVC 9023 71	1 987 477 673
GVC 9023 72	1 987 477 602
GVC 9023 75	1 987 477 512
GVC 9023 76	1 987 477 513
GVC 9023 79	1 987 477 872

GVC 9023 82	1 987 477 889
GVC 9023 83	1 987 477 888
GVC 9023 86	1 987 477 887
GVC 9023 87	1 987 477 886
GVC 9023 88	1 987 482 119

GVC 9023 89	1 987 482 120
GVC 9023 99	1 987 477 885
GWC 1102	0 986 475 793
GWC 1132	0 986 475 791
GWC 1139	0 986 475 790

GWC 1147	0 986 475 787
GWC 1148	0 986 475 786
GWC 1152	0 986 475 830
GWC 1153	0 986 475 829
GWC 1155	0 986 475 790

GWC 1159	0 986 475 792
GWC 1161	0 986 475 830
GWC 1162	0 986 475 829
GWC 132	0 986 475 791
GWC 133	0 986 475 792

GWC 134	F 026 002 581
GWC 134	0 986 475 838
GWC 1520	0 986 475 808
GWC 1521	0 986 475 809
GWC 9011 56	0 986 475 787

GWC 9011 57	0 986 475 786
GWC 9011 58	F 026 002 581
GWC 9011 58	0 986 475 838
GWC 9011 59	0 986 475 791
GWC 9011 60	0 986 475 792

GWC 9015 23	0 986 475 808
GWC 9015 24	0 986 475 809
GWC 9016 34	0 986 475 855
GWC 9016 35	0 986 475 854
LR001031	1 987 482 313

LR001032	1 987 482 314
LR 007496	1 987 482 313
LR 008807	1 987 482 314
LR 013783	0 265 008 266
LR014431	1 987 482 314

NRC 4401	1 987 476 595
NRC 7874	1 987 476 925
NRC 9455	1 987 481 093
NRC 9456	1 987 476 586
NTC 3458	1 987 476 584

NTC 7670	1 987 476 594
NTC 9400	1 987 477 873
RTC 3626	0 986 475 976
RTC 3627	0 986 475 977
SHB 0000 11	1 987 481 157

SHB 0005 80	1 987 476 354
SHB 0005 90	1 987 476 354
SHB 0009 30	1 987 476 924
SHB 10007	1 987 476 554
SHB 1003 90	1 987 476 929

SHB 1006 11	1 987 481 354
SHB 1007 20	1 987 476 204
SHB 1007 90	1 987 476 204
SHB 1009 61	1 987 476 349
SHB 1010 00	1 987 476 354

SHB 1011 70	1 987 476 977
SHB 1011 80	1 987 481 125
SHB 1011 90	1 987 481 126
SHB 1012 00	1 987 476 976
SHB 1013 70	1 987 476 926

SHB 1014 30	1 987 481 358
SML 0000 10	0 986 475 955
SML 1000 70	F 026 002 581
SML 1000 70	0 986 475 838
SML 1000 80	0 986 475 855

SML 1000 90	0 986 475 854
SPB 0000 63	1 987 482 254
SPB 0000 73	1 987 482 255
SPB 1007 00	1 987 477 513
SPB 1007 20	1 987 482 119

SPB 1012 90	1 987 477 512
SPB 1013 00	1 987 477 790
SPB 1013 10	1 987 477 791
SPB 1015 50	1 987 477 885
SSB 0001 50	0 986 594 538

SSB 0001 60	0 986 594 539
SSB 10002	0 265 006 473
SSB 10003	0 265 006 474
SSB 10006	0 265 006 475
SSB 10007	0 265 006 473

SSB 10007	0 265 006 476
SSB 10022	0 265 006 103
SSB 10023	0 265 006 104
SSB 10024	0 265 006 105
SSB 10025	0 265 006 106

SSB 1006 40	0 265 006 307
SSB 10066	0 265 006 167
SSB 10067	0 265 006 170
SSB 1006 70	0 265 006 168
SSB 1006 80	0 265 006 169

SSB 10069	0 265 006 168
SSB 1006 90	0 265 006 170
SSB 1007 00	0 265 006 259
SSB 1007 10	0 265 006 258
SSB 1007 20	0 265 006 268

SSB 1007 30	0 265 006 267
SSB 10075	0 265 006 305
SSB 1007 80	0 265 006 167
SSB 1007 90	0 265 006 269
SSB 1008 81	0 265 006 270

SSB 1008 91	0 265 006 271
SSB 10092	0 265 006 306
SSB 1009 20	0 265 006 305
SSB 1009 30	0 265 006 306
SSB 5000 90	0 265 007 923

SSB 5000 92	0 265 007 923
SSB 5001 00	0 265 007 922
SSB 5001 02	0 265 007 922
SSB 5001 33	0 265 007 924
STC 2656	1 987 481 123

SAAB (SAAB
AUTOMOBILE AB)

24436542	1 987 476 365
42 41 311	1 987 477 681

42 41 329	1 987 477 682
42 41 444	1 987 476 464
44 26 508	1 987 481 353
44 67 262	1 987 481 352
49 05 980	1 987 482 020

50 59 829	1 987 477 245
89 26 362	1 987 476 389
89 31 784	1 987 476 389
89 40 819	1 987 476 124
89 67 481	1 987 482 256

89 67 630	1 987 482 256
89 69 206	1 987 476 716
89 70 733	1 987 482 106
89 70 741	1 987 482 106
89 73 034	1 987 476 793

91 96 163	1 987 477 482
93189275	0 265 007 671
93189276	0 265 007 896
93189277	0 265 007 769
93193435	0 986 475 951

93194900	0 265 008 078
----------	----------------------

SCANDINAVIAN BRAKE SYSTEMS

1330851022	1 987 481 397
1330851023	1 987 481 398

1330851517	1 987 481 259
1330851518	1 987 481 258
1330851525	1 987 481 056
1330851526	1 987 481 053
1330851531	1 987 481 331

1330851942	1 987 481 442
1330851945	1 987 481 438
1330851946	1 987 481 439
1330852204	1 987 481 195
13308522114	1 987 481 164

1330852244	1 987 481 226
1330852257	1 987 481 149
1330852260	1 987 481 148
1330852264	1 987 481 098
1330852264	1 987 481 287

1330852265	1 987 481 108
1330852271	1 987 481 291
1330852277	1 987 481 223
1330852280	1 987 481 229
1330852280	1 987 481 491

1330852281	1 987 481 119
1330852281	1 987 481 227
1330852286	1 987 481 146
13308523110	1 987 481 176
13308523125	1 987 481 124

13308523142	1 987 481 066
13308523143	1 987 481 048
13308523144	1 987 481 367
1330852343	1 987 481 014
1330852381	1 987 481 335

1330852382	1 987 481 334
1330852386	1 987 481 190
13308525108	1 987 481 113
13308525126	1 987 481 045
13308525128	1 987 481 159

13308525128	1 987 481 179
13308525129	1 987 481 072
13308525129	1 987 481 073
13308525133	1 987 481 492
13308525139	1 987 481 070

13308525140	1 987 481 047
13308525141	1 987 481 166
13308525142	1 987 481 167
13308525144	1 987 481 450
13308525146	1 987 481 443

1330852580	1 987 481 153
1330852593	1 987 481 097
1330852629	1 987 481 234
1330852635	1 987 481 237
1330852636	1 987 481 271

1330852647	1 987 481 241
1330852648	1 987 481 244
1330852649	1 987 481 107
1330852650	1 987 481 242
1330852653	1 987 481 279

1330852655	1 987 481 240
1330852662	1 987 481 142
1330852670	1 987 481 075
1330852670	1 987 481 076
1330852673	1 987 481 329

1330852674	1 987 481 328
1330852677	1 987 481 327
1330852678	1 987 481 326
1330852683	1 987 481 292
1330852684	1 987 481 297

1330853004	1 987 481 095
1330853005	1 987 481 011
1330853006	1 987 481 215
1330853009	1 987 481 203
1330853018	1 987 481 251

1330853019	1 987 481 224
1330853021	1 987 481 110
1330853022	1 987 481 249
1330853023	1 987 481 010
1330853029	1 987 481 253

1330853030	1 987 481 252
1330853036	1 987 481 031
1330853043	1 987 481 111
1330853045	1 987 481 013
1330853047	1 987 481 254

1330853056	1 987 481 220
1330853235	1 987 481 256
1330853243	1 987 481 445
1330853245	1 987 481 116
1330853265	1 987 481 444

1330853322	1 987 481 094
1330853323	1 987 481 030
1330853326	1 987 481 005
1330853329	1 987 481 008
1330853339	1 987 481 006

1330853340	1 987 481 001
1330853347	1 987 481 077
1330853348	1 987 481 078
1330853351	1 987 481 003
1330853359	1 987 481 490

1330853413	1 987 481 321
1330853416	1 987 481 155
1330853416	1 987 481 156
1330853419	1 987 481 009
1330853420	1 987 481 464

1330853425	1 987 481 277
1330853429	1 987 481 276
1330853442	1 987 481 050
1330853443	1 987 481 169
1330853448	1 987 481 372

1330853449	1 987 481 474
1330853450	1 987 481 475
1330853464	1 987 481 300
1330853465	1 987 481 299
1330853466	1 987 481 364

1330853474	1 987 481 039
1330853478	1 987 481 456
1330853517	1 987 481 391
1330853668	1 987 481 150
1330853670	1 987 481 151

1330853671	1 987 481 152
1330853678	1 987 481 090
1330853743	1 987 481 264
1330853747	1 987 481 290
1330853965	1 987 481 480

1330854113	1 987 481 106
1330854115	1 987 481 353
1330854118	1 987 481 352
1330854404	1 987 481 100
1330854408	1 987 481 137

1330854409	1 987 481 136
1330854410	1 987 481 135
1330854411	1 987 481 138
1330854413	1 987 481 139
1330854414	1 987 481 140

13308545117	1 987 481 132
13308545125	1 987 481 062
13308545131	1 987 481 127
13308545132	1 987 481 128
13308545133	1 987 481 129

13308545133	1 987 481 154
13308545134	1 987 481 131
13308545135	1 987 481 130
13308545147	1 987 481 306
13308545160	1 987 481 177

13308545165	1 987 481 314
13308545171	1 987 481 413
13308545172	1 987 481 412
1330854540	1 987 481 016
1330854561	1 987 481 040

1330854562	1 987 481 042
1330854569	1 987 481 467
1330854570	1 987 481 466
1330854571	1 987 481 289
1330854572	1 987 481 307

1330854579	1 987 481 200
1330854590	1 987 481 036
1330854591	1 987 481 037
13308547104	1 987 481 182
13308547108	1 987 481 174

13308547108	1 987 481 370
13308547109	1 987 481 175
13308547110	1 987 481 371
13308547113	1 987 481 338
13308547114	1 987 481 339

13308547125	1 987 481 115
13308547131	1 987 481 430
13308547134	1 987 481 431
1330854826	1 987 481 117
1330854827	1 987 481 262

1330854829	1 987 481 191
1330854831	1 987 481 160
1330854832	1 987 481 023
1330854833	1 987 481 022
1330855013	1 987 481 316

1330855015	1 987 481 388
1330855018	1 987 481 387
1330855019	1 987 481 383
1330855020	1 987 481 384
1330855021	1 987 481 385

1330855022	1 987 481 386
1330855105	1 987 481 260
1330855205	1 987 481 060
1330855208	1 987 481 213
1330855209	1 987 481 071

1330855210	1 987 481 065
1330855222	1 987 481 178
1330855225	1 987 481 024
1330855228	1 987 481 404
1330855232	1 987 481 403

1330855237	1 987 481 402
901954	1 987 482 319
901955	1 987 482 320

SEAT

RF7 200 020 0	F 026 002 470
SE021720001A	F 026 002 470
SE021744400A	1 987 476 739

◀ SEAT

SE022165005A	0 204 102 447
SE022165006A	0 204 102 448
SE 022 744 400 A	1 987 476 442
SE 022 744 400 C	1 987 476 442
SE024167358A	1 987 477 792

SE025720002A	F 026 002 454
SE028720001A	F 026 002 454
SE141167358A	1 987 477 086
SE 141 744 400 B	1 987 476 239
SE141744400D	1 987 476 240

XO4406021	1 987 477 086
XO44 777 93	1 987 476 244
000 396 722 6	0 204 116 403
000 396 722 7	0 204 116 402
1H0 611 775	1 987 476 400

331 698 051 A	0 986 475 260
3943399	1 987 476 442
437 611 775	1 987 476 230
6K9 611 776	1 987 476 169
6N0 609 721 L	1 987 477 627

6N0 611 701	1 987 476 696
6N0 611 701 A	1 987 476 696
6N0 611 701 B	1 987 476 696
6N0 611 775 A	1 987 476 697
7M0 611 701 D	1 987 476 713

7M0 611 775 E	1 987 476 714
7M0 611 776 B	1 987 476 715
7M0 611 776 C	1 987 476 715
701 611 701 A	1 987 476 698
8D0 611 707 B	1 987 476 717

8E0 611 775 B	1 987 476 719
8E0 611 775 E	1 987 476 719
9360384	1 987 476 442

SKODA

1J0 609 721 D	1 987 477 704
1J0 609 721 G	1 987 482 129
1J0 611 701	1 987 476 648

1J0 611 701 L	1 987 476 648
115 595 620	1 987 476 647
115 595 621	1 987 476 647
6N0 611 701	1 987 476 696
6N0 611 701 A	1 987 476 696

6N0 611 701 B	1 987 476 696
6N0 611 775 A	1 987 476 697
6Q7 609 721 C	1 987 482 193
6Q7 609 721 E	1 987 482 193
6U0 609 721	1 987 477 690

6U0 611 053	0 986 475 864
6U0 611 053 A	0 986 475 865
6U0 611 053 B	0 986 475 769
701 611 701 A	1 987 476 698
8D0 611 707 B	1 987 476 717

8E0 611 763 K	1 987 481 534
8E0 611 775 B	1 987 476 719
8E0 611 775 E	1 987 476 719

SMART (MCC)

Q0002202V001	0 265 006 557
Q0002202V002	0 265 006 557
Q0004161V001	1 987 477 751

Q0004161V002	1 987 477 751
Q0004161V003	1 987 477 751
Q000 4162 V001	1 987 476 121
Q000 4163 V001	1 987 481 180
Q0004331V001	0 204 211 014

Q0004331V002	0 204 211 014
Q0004332V001	0 204 211 015
Q0004332V002	0 204 211 015
Q0004334V002	0 204 204 988
Q0004335V002	0 204 204 989

Q0004742T003	0 265 006 557
Q0004742V003	0 265 006 557
Q0004742V004	0 265 006 557
Q0006644V001	0 204 116 579
Q0006645V001	0 204 116 580

Q0010743V001	0 265 006 753
Q0010743V002	0 265 006 753
Q001 5336 V002	1 987 476 121
Q001 5337 V001	1 987 481 180
Q001 5337 V002	1 987 481 180

000 2202 V001	0 265 006 557
000 2202 V002	0 265 006 557
000 4161 V001	1 987 477 751
000 4161 V002	1 987 477 751
000 4161 V003	1 987 477 751

000 4162 V001	1 987 476 121
000 4163 V001	1 987 481 180
000 4331 V001	0 204 211 014
000 4331 V002	0 204 211 014
000 4332 V001	0 204 211 015

000 4332 V002	0 204 211 015
000 4334 V002	0 204 204 988
000 4335 V002	0 204 204 989
000 4742 T003	0 265 006 557
000 4742 V003	0 265 006 557

000 4742 V004	0 265 006 557
000 6644 V001	0 204 116 579
000 6645 V001	0 204 116 580
001 0743 V001	0 265 006 753
001 0743 V002	0 265 006 753

001 5336 V002	1 987 476 121
001 5337 V001	1 987 481 180
001 5337 V002	1 987 481 180
454 420 00 18	0 986 475 956

SSANGYONG

489 200 50 00	0 265 006 134
489 200 50 00 X	0 265 006 134
489 300 50 00	0 265 006 135

489 300 50 01	0 265 006 135
489 300 60 00	0 265 006 343
489 300 60 01	0 265 006 343
661 540 32 17	0 265 006 341

SUBARU

26051 AG000	1 987 482 351
26051 AG010	1 987 482 352
26051 FC000	1 987 482 080

26051 FC010	1 987 482 081
26051 FC020	1 987 482 078
26051 1F030	1 987 482 079
26256 AA000	0 986 475 900
26256 AA010	0 986 475 891

26256 AA011	0 986 475 891
26256 AA012	0 986 475 891
26297 AC000	F 026 A03 523
26297 AC010	F 026 A03 529
26297 FA050	F 026 A03 480

26297 FA051	F 026 A03 480
26531 AA001	1 987 476 767
26531 AA010	1 987 476 768
26531 AA02	1 987 476 183
26531 AA041	1 987 481 100

26531 AA070	1 987 481 099
26540 AE000	1 987 481 140
26540 AE020	1 987 481 139
26541 AE000	1 987 481 141
26550 FC000	1 987 481 138

26550 FC010	1 987 481 137
26550 FC020	1 987 476 982
26550 FC030	1 987 481 135
26550 FC040	1 987 481 136
27540 AG000	0 265 007 942

27540 AG101	0 265 008 338
27540 AG11B	0 265 008 338
27540 AG111	0 265 008 338
51550 83E00	1 987 476 429
51570 83E00	1 987 476 436

53401 83E00	0 986 475 954
72553 1080	1 987 476 931
72553 1210	1 987 476 931

SUZUKI

00000 A00159	0 986 475 814
00000A00529	0 986 475 967
00000 A01221	0 986 475 814

51540-M68K00	1 987 481 400
51540-60A30	1 987 481 065
51540 60A30 000	1 987 481 065
51540-60A31	1 987 481 065
51540 60A31 000	1 987 481 065

51540-65D00	1 987 476 935
51540 65D00 000	1 987 476 935
51540-80151	1 987 476 772
51540-81A00	1 987 476 933
51540 81A00 000	1 987 476 933

51540-84C00	1 987 481 365
51540-85050	F 026 A07 478
51550 M68K00	1 987 481 401
51550 M70F10	1 987 481 024
51550-60A30	1 987 481 071

51550 60A30 000	1 987 481 071
51550-60A31	1 987 481 071
51550 60A31 000	1 987 481 071
51550-65D00	1 987 476 934
51550 65D00 000	1 987 476 934

51550-79J00	1 987 481 403
51550-81A00	1 987 476 932
51550 81A00 000	1 987 476 932
51550-83E00	1 987 476 429
51550 83E00 000	1 987 476 429

51550-84150	1 987 476 936
51560 M72F10	1 987 481 060
51560-65D00	1 987 481 178
51560 65D00 000	1 987 481 178
51560-83031	1 987 476 937

51570 M68K00	1 987 481 402
51570-50A50	1 987 476 395
51570 50A50 000	1 987 476 395
51570-76G00	1 987 476 908
51570 76G00 000	1 987 476 908

51570-79J00	1 987 481 404
51570-83E00	1 987 476 436
51570 83E00 000	1 987 476 436
51580 B80130	1 987 481 213
51580-60G00	1 987 476 961

51580 60G00 000	1 987 476 961
51580 63BB0	1 987 476 787
51580-63B00	1 987 476 787
51580 63B00 000	1 987 476 787
51590-60B00	1 987 476 159

51590 60B00 000	1 987 476 159
53401 T62J0	0 986 475 951
53401-56B00	0 986 475 861
53401 56B00 000	0 986 475 861
53401-60A00	0 986 475 727

53401 60A00 000	0 986 475 727
53401-62J00	0 986 475 951
53401 62J00 000	0 986 475 951
53401-63B00	0 986 475 857
53401 63B00 000	0 986 475 857

53401-65D00	0 986 475 962
53401 65D00 000	0 986 475 962
53401-70B11	0 986 475 952
53401 70B11 000	0 986 475 952
53401 80ECO	0 204 116 559

53401-80050	0 986 475 729
53401-81A00	0 986 475 964
53401 81A00 000	0 986 475 964
53401-83E00	0 986 475 954
53401 83E00 000	0 986 475 954

53401-84010	0 986 475 767
53401-84011	0 986 475 767
53401-86040	0 986 475 680
53401-86041	0 986 475 680
53402-56B00	0 986 475 860

53402 56B00 000	0 986 475 860
53402-60A00	0 986 475 726
53402 60A00 000	0 986 475 726
53402-63B00	0 986 475 856
53402 63B00 000	0 986 475 856

53402-65D00	0 986 475 963
53402 65D00 000	0 986 475 963
53402-70B11	0 986 475 953
53402 70B11 000	0 986 475 953
53402 80ECO	0 204 116 560

53402-81A00	0 986 475 965
53402 81A00 000	0 986 475 965
53402-83040	0 986 475 659
53402-83300	0 986 475 659
54400M70F10	1 987 482 088

54401M79G00	1 987 482 211
54401M79G10	1 987 482 211
54401-54G00	1 987 482 257
54401 54G00 000	1 987 482 257
54401-60G00	1 987 477 607

54401 60G00 000	1 987 477 607
54401-60G10	1 987 477 608
54401 60G10 000	1 987 477 608
54401-62G00	1 987 477 793
54401 62G00 000	1 987 477 793

54401-62J00	1 987 482 356
54402M79G00	1 987 482 096
54402-54G00	1 987 482 258
54402 54G00 000	1 987 482 258
54402-60G10	1 987 477 609

54402 60G10 000	1 987 477 609
54402-62J00	1 987 482 357
54402-64G00	1 987 477 610
54402 64G00 000	1 987 477 610
54402-78F10	1 987 482 176

54402 78F10 000	1 987 482 176
54402-78F11	1 987 482 176
54402 78F11 000	1 987 482 176
54410-60A60	1 987 482 089
54410 60A60 000	1 987 482 089

54410-60A63	1 987 482 089
54410 60A63 000	1 987 482 089
54410-65D00	1 987 482 090
54410 65D00 000	1 987 482 090
54410-65D10	1 987 482 094

54410 65D10 000	1 987 482 094
54410-83E20	1 987 477 995
54410 83E20 000	1 987 477 995
54410-86G00	1 987 482 092
54410 86G00 000	1 987 482 092

54420A 60A60	1 987 482 184
54420-56B60	1 987 477 874
54420 56B60 000	1 987 477 874
54420-60A60	1 987 482 184
54420 60A60 000	1 987 482 184

54420-65D00	1 987 482 091
54420 65D00 000	1 987 482 091
54420-65D10	1 987 482 095
54420 65D10 000	1 987 482 095
54420-81A00	1 987 477 875

54420 81A00 000	1 987 477 875
54420-81A01	1 987 477 875
54420 81A01 000	1 987 477 875
54420-86G00	1 987 482 093
54420 86G00 000	1 987 482 093

55101-80E10	0 204 001 394
55101 80E10 000	0 204 001 394
55102-80E10	0 204 001 393
55102 80E10 000	0 204 001 393
55103 T84E0	0 204 204 712

55103-84E00	0 204 204 712
55103 84E00 000	0 204 204 712
55104 T84E0	0 204 204 711
55104-84E00	0 204 204 711
55104 84E00 000	0 204 204 711

55840-84E00	0 204 104 298
55840 84E00 000	0 204 104 298
55850-84E00	0 204 104 299
55850 84E00 000	0 204 104 299
56200 T79J00	0 265 007 954

56210 T79J00	0 265 007 955
56210-57L00	0 265 008 423
56210 57L00 000	0 265 008 423
56210-79J00	0 265 007 955
56210 79J00-000	0 265 007 955

56220 T79J00	0 265 007 954
56220-57L00	0 265 008 422
56220 57L00 000	0 265 008 422
56220-79J00	0 265 007 954
56220 79J00-000	0 265 007 954

56310 T79J00	0 265 007 957
56310-79J00	0 265 007 957
56310 79J00-000	0 265 007 957
56320 T79J00	0 265 007 956
56320 57L00	0 265 008 424

56320 57L00 000	0 265 008 424
56320-79J00	0 265 007 956
56320 79J00-000	0 265 007 956

TALBOT

ZF 044 509 38	1 987 477 515
4402 56	F 026 002 110
4402 65	F 026 002 204

4402 66	F 026 002 205
4402 68	F 026 002 217
4745 A0	1 987 477 432
4745 A1	1 987 477 431
4745 A2	1 987 477 432

4745 A4	1 987 477 434
4745 A5	1 987 477 435
4745 E8	1 987 477 436
4745 F7	1 987 477 437
4745 G0	1 987 477 438

4745 G5	1 987 477 439
4745 G6	1 987 477 440
4745 H5	1 987 477 441
4745 H7	1 987 477 442
4745 K4	1 987 477 443

4745 K8	1 987 477 445
4745 K9	1 987 477 446
4745 52	1 987 477 417
4745 54	1 987 477 419
4745 57	1 987 477 420

4745 58	1 987 477 421
4745 71	1 987 477 422
4745 89	1 987 477 427
4745 97	1 987 477 429
4745 98	1 987 477 430

4745 99	1 987 477 431
4834 72	1 987 477 450
4834 81	1 987 477 453
91 506 320 80	0 986 475 428
96 132 698	1 987 476 651

96 145 739	1 987 477 437
96 165 516 80	0 265 006 200
96 176 679	1 987 477 434
96 181 977 80	0 265 006 201
96 181 978 80	0 265 006 200

96 190 724	1 987 477 431
96 190 725	1 987 477 432
96 224 349	1 987 477 435
96 224 350	1 987 477 432

TEVES

L 621927	F 026 002 144
03 3214 0812 3	0 986 475 290
03 3214 1012 3	0 986 475 022

03 3215 2311 3	0 986 475 438
03 3217 1811 3	0 986 475 264
03 3217 2111 3	0 986 475 260
03 3217 2112 3	0 986 475 260
03 3217 2204 3	F 026 002 502

03 3217 3503 3	0 986 475 020
03 3217 3512 3	0 986 475 032
03 3217 3513 3	0 986 475 031
03 3219 4211 3	0 986 475 029
03 3219 4302 3	0 986 475 776

03 3219 4701 3	F 026 002 075
03 3219 4811 3	0 986 475 433
03 3219 6311 3	0 986 475 143
03 3219 6700 3	0 986 475 433
03 3220 1801 3	F 026 002 581

03 3220 1803 3	F 026 002 581
03 3220 2001 3	F 026 002 074
03 3220 3201 3	0 986 475 508
03 3222 2812 3	0 986 475 265
03 3222 5211 3	0 986 475 265

03 3222 6912 3	0 986 475 045
03 3222 7301 3	F 026 002 109
03 3222 7502 3	0 986 475 042
03 3223 2401 3	F 026 002 101
03 3225 5512 3	0 986 475 476

03 3320 3300 3	0 986 475 039
03 5104 0160 3	1 987 476 230
03 5104 0250 3	1 987 476 009
03 5104 0310 3	1 987 476 214
03 5104 0335 3	1 987 476 129

03 5113 0435 3	1 987 476 415
03 5124 0305 3	1 987 476 128
03 5124 0382 3	1 987 476 140
03 5134 0205 3	1 987 476 418
03 5134 0420 3	1 987 476 414

03 5204 0240 3	1 987 476 224
03 5212 0160 3	1 987 476 458
03 5213 0285 3	1 987 476 406
03 5213 0330 3	1 987 476 410
03 5213 0332 3	1 987 476 411

03 5213 0333 3	1 987 476 411
03 5224 0200 3	1 987 476 219
03 5236 0135 3	1 987 476 400
03 5267 0195 3	1 987 476 020
03 5267 0196 3	1 987 476 030

03 5308 0270 3	1 987 476 389
11 3361 8005 2	0 986 471 020
11 3361 8006 2	0 986 471 019
11 3481 0135 2	0 986 471 887
11 3481 0136 2	0 986 471 888

11 3481 0167 2	0 986 471 887
11 3481 0168 2	0 986 471 888
11 3541 8089 2	0 986 473 909
11 3541 8090 2	0 986 473 910
11 3541 8513 2	0 986 471 917

◀ TEVES

11 3541 8514 2	0 986 471 918	24 0711 5082 3	0 986 594 501	24 1253 0010 3	1 987 481 338	24 3219 1106 3	F 026 002 398
11 3541 8529 2	0 986 473 909	24 0711 5103 3	0 986 594 527	24 1253 0020 3	1 987 481 339	24 3219 1107 3	0 986 475 776
11 3541 8530 2	0 986 473 910	24 0711 5104 3	0 986 594 528	24 3200 1066 3	F 026 002 232	24 3219 1111 3	0 986 475 029
11 3601 8002 2	0 986 471 932	24 0711 5138 1	0 986 594 516	24 3214 0902 3	0 986 475 290	24 3219 1112 3	F 026 002 175
11 3601 8015 2	0 986 471 937	24 0711 5148 3	0 986 594 534	24 3214 1101 3	0 986 475 453	24 3219 1116 3	F 026 002 131
11 3601 8016 2	0 986 471 938	24 0711 5151 3	0 265 007 467	24 3214 1102 3	0 986 475 022	24 3219 1117 3	F 026 002 132
11 3601 8065 2	0 986 471 932	24 0711 5175 3	0 986 594 524	24 3215 0902 3	0 986 475 023	24 3219 1118 3	0 986 475 513
11 3601 8503 2	0 986 471 937	24 0711 5176 3	0 986 594 525	24 3215 0903 3	0 986 475 438	24 3219 1119 3	F 026 002 128
11 3601 8504 2	0 986 471 938	24 0711 5271 3	0 986 594 504	24 3215 1103 3	0 986 475 841	24 3219 1401 3	0 986 475 793
13 0441 5720 2	1 987 470 487	24 0711 5272 3	0 986 594 505	24 3215 1107 3	0 986 475 841	24 3219 1601 3	F 026 002 520
13 2351 0025 2	0 986 471 018	24 0711 5273 3	0 986 594 500	24 3215 1701 3	0 986 475 886	24 3219 1602 3	F 026 002 521
13 2351 0026 2	0 986 471 017	24 0711 5274 3	0 986 594 501	24 3215 1704 3	0 986 475 680	24 3219 1603 3	F 026 002 206
13 2351 0052 2	0 986 471 017	24 0711 6001 3	0 986 594 543	24 3217 0801 3	F 026 002 470	24 3219 1604 3	F 026 002 207
13 2381 0039 2	0 986 471 955	24 0711 6039 3	0 986 594 515	24 3217 0903 3	0 986 475 033	24 3219 1605 3	F 026 002 204
13 2381 0040 2	0 986 471 956	24 0711 6040 3	0 986 594 517	24 3217 0908 3	0 986 475 260	24 3219 1606 3	F 026 002 205
13 2381 0041 2	0 986 471 959	24 0711 6041 3	0 986 594 513	24 3217 1102 3	F 026 002 123	24 3219 1607 3	F 026 002 128
13 2381 0042 2	0 986 471 960	24 0711 6051 3	0 986 594 502	24 3217 1106 3	0 986 475 654	24 3219 1608 3	0 986 475 513
13 2381 0067 2	0 986 471 959	24 0711 6052 3	0 986 594 503	24 3217 1109 3	0 986 475 033	24 3219 1609 3	F 026 002 222
13 2381 0068 2	0 986 471 960	24 0711 6053 3	0 986 594 542	24 3217 1111 3	F 026 002 137	24 3219 1610 3	F 026 002 223
13 2381 0087 2	0 986 471 959	24 0711 6054 3	0 986 594 541	24 3217 1112 3	F 026 002 138	24 3219 1611 3	0 986 475 765
13 2381 0088 2	0 986 471 960	24 0711 6073 3	0 986 594 544	24 3217 1115 3	0 204 116 404	24 3219 1704 3	F 026 002 181
13 2381 0089 3	0 986 471 955	24 0711 6094 3	0 986 594 532	24 3217 1119 3	0 986 475 790	24 3219 1707 3	0 204 116 125
13 2381 0090 3	0 986 471 956	24 0711 6109 3	0 986 594 550	24 3217 1120 3	0 986 475 661	24 3219 1708 3	0 204 116 124
13 2421 8023 2	0 986 471 971	24 0711 6110 3	0 986 594 549	24 3217 1601 3	F 026 002 396	24 3219 1709 3	0 986 475 809
13 2421 8024 2	0 986 471 972	24 0711 6125 3	0 986 594 506	24 3217 1701 3	0 986 475 791	24 3219 1710 3	0 986 475 808
20 5519 2092 3	0 986 475 966	24 0711 6126 3	0 986 594 507	24 3217 1702 3	0 986 475 792	24 3219 1711 3	0 986 475 652
21 3571 1719 5	0 204 102 871	24 0711 6139 3	0 986 594 535	24 3217 1703 3	0 986 475 660	24 3219 1712 3	0 986 475 651
21 3571 1720 5	0 204 102 872	24 0711 6158 3	0 986 594 514	24 3217 1705 3	F 026 002 182	24 3219 1715 3	0 986 475 143
24 0710 1002 1	0 986 594 027	24 0711 6189 3	0 986 594 545	24 3217 1708 3	0 986 475 674	24 3219 1716 3	0 986 475 663
24 0710 2001 1	0 986 594 510	24 0711 6191 3	0 986 594 546	24 3217 1709 3	0 986 475 875	24 3219 1717 3	F 026 002 397
24 0710 2002 1	0 986 594 508	24 0711 6198 3	0 986 594 519	24 3217 1710 3	0 986 475 837	24 3219 1718 3	0 986 475 870
24 0710 2003 1	0 986 594 531	24 0711 6200 3	0 986 594 547	24 3217 1711 3	F 026 002 249	24 3219 1719 3	0 986 475 854
24 0710 2004 1	0 986 594 533	24 0711 6231 3	0 986 594 506	24 3217 1712 3	0 986 475 889	24 3219 1720 3	0 986 475 855
24 0710 2005 1	0 986 594 016	24 0711 6232 3	0 986 594 507	24 3217 1713 3	0 204 211 014	24 3219 1721 3	0 986 475 769
24 0710 2007 1	0 986 594 511	24 0711 6233 3	0 986 594 502	24 3217 1714 3	0 204 211 015	24 3219 1722 3	F 026 002 480
24 0710 2009 1	0 986 594 509	24 0711 6234 3	0 986 594 503	24 3217 1715 3	F 026 002 502	24 3219 1723 3	0 986 475 709
24 0710 2010 1	0 986 594 512	24 0711 6241 3	0 986 594 540	24 3217 1716 3	0 986 475 946	24 3219 1724 3	0 986 475 710
24 0710 2011 1	0 986 594 529	24 0711 6280 3	0 986 594 548	24 3217 1716 3	0 986 475 947	24 3219 1725 3	0 986 475 866
24 0710 2012 1	0 986 594 530	24.0713-1101.3	0 986 594 010	24 3217 1717 3	0 986 475 961	24 3219 1728 3	F 026 002 564
24 0710 2013 1	0 986 594 536	24 0713 1101 3	0 986 594 010	24 3217 1719 3	0 204 116 607	24 3219 1729 3	0 986 475 734
24 0710 2018 1	0 986 594 520	24 0713 1102 3	0 986 594 011	24 3217 1720 3	0 986 475 938	24 3219 1730 3	0 986 475 735
24 0710 2019 1	0 986 594 521	24.0713-1102.3	0 986 594 011	24 3217 1721 3	0 986 475 881	24 3219 1731 3	0 986 475 848
24 0710 2020 1	0 986 594 018	24 0713 1109 1	0 986 594 030	24 3217 1722 3	0 986 475 882	24 3219 1732 3	0 986 475 849
24 0711 1313 3	0 986 594 009	24 0713 1115 3	0 986 594 022	24 3217 1723 3	0 986 475 929	24 3219 1733 3	F 026 002 535
24 0711 1313 3	0 986 594 012	24 0721 1185 3	0 986 594 021	24.3217-1725.	0 986 475 856	24 3219 1734 3	F 026 002 536
24 0711 1361 3	0 986 594 001	24 0721 1191 3	0 986 594 003	24 3217 1726 3	0 986 475 857	24 3219 1735 3	0 986 475 905
24 0711 1362 3	0 986 594 000	24 0731 1179 1	0 986 594 031	24 3217 1727 3	0 986 475 969	24 3219 1735 3	0 986 475 926
24 0711 1365 3	0 986 594 008	24 0741 1103 3	0 986 594 015	24 3219 0103 3	0 986 475 663	24 3219 1736 3	0 986 475 933
24 0711 1367 1	0 986 594 023	24 0741 1107 3	0 986 594 004	24 3219 0803 3	F 026 002 454	24 3219 1736 3	0 986 475 934
24 0711 1368 1	0 986 594 029	24 0741 1108 3	0 986 594 009	24 3219 0905 3	0 986 475 433	24 3219 1738 3	0 986 475 855
24 0711 1369 1	0 986 594 024	24 0741 1114 3	0 986 594 019	24 3219 0907 3	F 026 002 204	24 3219 1739 3	0 986 475 907
24 0711 5049 3	0 986 594 518	24 0751 1128 3	0 986 594 020	24 3219 0908 3	F 026 002 205	24 3219 1739 3	0 986 475 972
24 0711 5069 3	0 986 594 504	24 0751 1179 3	0 986 594 017	24 3219 0909 3	0 986 475 433	24 3219 1740 3	0 986 475 908
24 0711 5070 3	0 986 594 505	24.0751-1179.3	0 986 594 017	24 3219 1101 3	F 026 002 075	24 3219 1740 3	0 986 475 973
24 0711 5081 3	0 986 594 500	24.111-0306.3	1 987 476 078	24 3219 1102 3	F 026 002 458	24 3219 1743 3	0 986 475 855

24 3219 1744 3	0 204 011 217	24 3220 1618 3	F 026 002 235	24 3222 1601 3	F 026 002 233	24 3344 1602 7	0 986 471 009
24 3219 1745 3	F 026 002 566	24 3220 1619 3	0 986 475 428	24 3222 1602 3	F 026 002 232	24 3384 1607 7	0 986 471 027
24 3219 1746 3	0 986 475 955	24 3220 1623 3	F 026 002 236	24 3222 1604 3	0 986 475 057	24 3384 1608 7	0 986 472 027
24 3219 1749 3	0 986 475 897	24 3220 1624 3	F 026 002 237	24 3222 1611 3	F 026 002 139	24 3384 1707 5	0 986 471 846
24 3219 1750 3	0 986 475 898	24 3220 1624 3	F 026 002 239	24 3222 1612 3	F 026 002 140	24 3384 1747 7	0 204 004 437
24 3219 1752 3	0 986 475 668	24 3220 1625 3	F 026 002 220	24 3222 1613 3	0 986 475 053	24 3384 1748 7	0 204 004 438
24 3219 1753 3	0 986 475 948	24 3220 1626 3	F 026 002 221	24 3222 1614 3	0 986 475 054	24 3424 1701 7	0 204 004 320
24 3219 1754 3	0 986 475 931	24 3220 1702 3	0 204 116 179	24 3222 1615 3	0 986 475 512	24 3424 1702 7	0 204 004 321
24 3219 1755 3	0 986 475 949	24 3220 1703 3	0 986 475 558	24 3222 1615 3	0 986 475 677	24 3451 1709 7	0 204 102 969
24 3219 1756 3	0 986 475 951	24 3220 1704 3	0 986 475 867	24 3222 1616 3	0 986 475 736	24 3451 1710 7	0 204 102 970
24 3219 1757 3	0 986 475 956	24 3220 1705 3	F 026 002 224	24 3222 1617 3	F 026 002 232	24 3451 1715 7	0 204 004 237
24 3219 1758 3	0 986 475 964	24 3220 1706 3	F 026 002 225	24 3222 1618 3	F 026 002 233	24 3451 1716 7	0 204 004 238
24 3219 1759 3	0 986 475 891	24 3220 1707 3	F 026 002 244	24 3222 1701 3	F 026 002 178	24 3481 0705 5	0 986 471 462
24 3219 1760 3	0 986 475 970	24 3220 1708 3	F 026 002 245	24 3222 1707 3	F 026 002 434	24 3481 0705 7	0 986 471 462
24 3220 0902 3	F 026 002 110	24 3220 1709 3	F 026 002 183	24 3222 1709 3	F 026 002 176	24 3481 0706 5	0 986 472 462
24 3220 0906 3	F 026 002 216	24 3220 1711 3	0 986 475 797	24 3222 1710 3	F 026 002 177	24 3481 0706 7	0 986 472 462
24 3220 0907 3	F 026 002 217	24 3220 1713 3	0 986 475 834	24 3222 1711 3	0 986 475 836	24 3481 0707 5	0 986 471 463
24 3220 0908 3	0 986 475 039	24 3220 1714 3	0 986 475 835	24 3222 1712 3	0 986 475 865	24 3481 0707 7	0 986 471 463
24 3220 0909 3	0 986 475 039	24 3220 1715 3	0 986 475 796	24 3222 1713 3	0 986 475 868	24 3481 0708 5	0 986 472 463
24 3220 0910 3	0 986 475 935	24 3220 1716 3	0 986 475 864	24 3222 1714 3	F 026 002 471	24 3481 0708 7	0 986 472 463
24 3220 1101 3	F 026 002 074	24 3220 1717 3	0 986 475 833	24 3222 1715 3	F 026 002 483	24 3481 1703 5	0 204 102 523
24 3220 1102 3	0 986 475 744	24 3220 1717 3	0 986 475 909	24 3222 1716 3	F 026 002 482	24 3521 0705 7	0 986 471 464
24 3220 1103 3	0 986 475 795	24 3220 1719 3	0 986 475 869	24 3222 1717 3	0 986 475 984	24 3521 0706 7	0 986 472 464
24 3220 1107 3	0 986 475 816	24 3220 1720 3	0 986 475 874	24 3222 1718 3	0 204 116 402	24 3541 0701 5	0 986 471 004
24 3220 1108 3	F 026 002 157	24 3220 1721 3	0 986 475 927	24 3222 1721 3	0 204 116 579	24 3541 0701 7	0 986 471 004
24 3220 1111 3	0 986 475 750	24 3220 1722 3	0 986 475 901	24 3222 1722 3	0 204 116 580	24 3541 0702 5	0 986 472 004
24 3220 1112 3	F 026 002 581	24 3220 1723 3	0 986 475 925	24 3222 1723 3	0 986 475 885	24 3541 0702 7	0 986 472 004
24 3220 1113 3	0 986 475 733	24 3220 1724 3	0 204 011 463	24 3222 1724 3	0 986 475 937	24 3541 0703 7	0 986 471 005
24 3220 1114 3	0 986 475 732	24 3220 1725 3	0 986 475 883	24 3222 1725 3	0 986 475 940	24 3541 0704 7	0 986 472 005
24 3220 1115 3	0 204 116 159	24 3220 1726 3	0 986 475 884	24 3222 1726 3	0 986 475 950	24 3541 1720 5	0 986 472 712
24 3220 1116 3	F 026 002 158	24 3220 1728 3	0 986 475 936	24 3222 1727 3	0 986 475 963	24 3541 1793 5	0 204 102 854
24 3220 1116 3	0 986 475 871	24 3220 1729 3	F 026 002 464	24 3222 1728 3	0 986 475 962	24 3541 1794 5	0 204 102 855
24 3220 1117 3	F 026 002 180	24 3220 1730 3	F 026 002 462	24 3222 1729 3	F 026 002 573	24 3572 1708 7	0 204 102 964
24 3220 1118 3	F 026 002 133	24 3220 1732 3	0 204 214 282	24 3223 1101 3	F 026 002 102	24 3727 0001 2	1 987 477 519
24 3220 1119 3	F 026 002 134	24 3220 1734 3	0 986 475 942	24 3223 1102 3	F 026 002 101	24 3727 0002 2	1 987 477 620
24 3220 1120 3	F 026 002 110	24 3222 0903 3	0 986 475 042	24 3223 1106 3	F 026 002 164	24 3727 0003 2	1 987 477 618
24 3220 1121 3	F 026 002 171	24 3222 0906 3	F 026 002 080	24 3223 1601 3	0 986 475 653	24 3727 0004 2	1 987 477 621
24 3220 1601 3	0 986 475 643	24 3222 0913 3	0 986 475 865	24 3223 1706 3	0 204 011 241	24 3727 0005 2	1 987 477 622
24 3220 1601 3	0 986 475 834	24 3222 1101 3	F 026 002 109	24 3223 1707 3	F 026 002 532	24 3727 0006 2	1 987 477 375
24 3220 1602 3	0 986 475 644	24 3222 1103 3	0 986 475 232	24 3223 1708 3	F 026 002 533	24 3727 0008 2	1 987 482 177
24 3220 1605 3	F 026 002 237	24 3222 1105 3	F 026 002 176	24 3223 1709 3	0 986 475 759	24 3727 0009 2	1 987 482 178
24 3220 1606 3	F 026 002 236	24 3222 1106 3	0 986 475 233	24 3225 1101 3	0 986 475 420	24 3727 0010 2	1 987 477 554
24 3220 1607 3	0 986 475 619	24 3222 1107 3	0 986 475 234	24 3225 1102 3	0 986 475 662	24 3727 0011 2	1 987 477 831
24 3220 1608 3	0 986 475 620	24 3222 1110 3	0 986 475 056	24 3225 1103 3	F 026 002 173	24 3727 0012 2	1 987 477 624
24 3220 1609 3	F 026 002 216	24 3222 1111 3	F 026 002 401	24 3225 1103 3	F 026 002 578	24 3727 0013 2	1 987 477 623
24 3220 1610 3	F 026 002 217	24 3222 1112 3	F 026 002 144	24 3225 1601 3	0 986 475 051	24 3727 0014 2	1 987 482 285
24 3220 1611 3	F 026 002 208	24 3222 1114 3	0 986 475 752	24 3225 1701 3	0 986 475 801	24 3727 0015 2	1 987 482 290
24 3220 1612 3	F 026 002 209	24 3222 1116 3	0 986 475 751	24 3225 1702 3	0 986 475 807	24 3727 0100 2	1 987 477 808
24 3220 1613 3	F 026 002 230	24 3222 1117 3	0 986 475 739	24 3225 1703 3	0 986 475 915	24 3727 0119 2	1 987 477 060
24 3220 1614 3	F 026 002 231	24 3222 1118 3	F 026 002 080	24 3226 0901 3	0 986 475 614	24 3727 0125 2	1 987 477 169
24 3220 1615 3	0 986 475 636	24 3222 1122 3	0 986 475 053	24 3226 1101 3	0 986 475 612	24 3727 0126 2	1 987 477 321
24 3220 1615 3	0 986 475 642	24 3222 1123 3	0 986 475 054	24 3226 1701 3	0 986 475 802	24 3727 0129 2	1 987 477 043
24 3220 1616 3	0 986 475 635	24 3222 1124 3	F 026 002 172	24 3226 1702 3	0 986 475 906	24 3727 0131 2	1 987 477 171
24 3220 1616 3	0 986 475 641	24 3222 1126 3	0 986 475 827	24 3228 1701 3	0 986 475 803	24 3727 0132 2	1 987 477 164
24 3220 1617 3	F 026 002 234	24 3222 1501 3	F 026 002 163	24 3344 1601 7	0 986 471 010	24 3727 0133 2	1 987 477 167

◀ TEVES

24 3727 0134 2	1 987 477 162	24 3727 0229 2	1 987 477 710	24 3727 0409 2	1 987 477 047	24 3727 0520 2	1 987 477 375
24 3727 0135 2	1 987 477 168	24.3727-0231.2	1 987 477 820	24 3727 0409 2	1 987 477 324	24 3727 0521 2	1 987 477 376
24 3727 0137 2	1 987 477 042	24.3727-0232.2	1 987 477 533	24 3727 0411 2	1 987 477 306	24 3727 0521 2	1 987 477 382
24 3727 0141 2	1 987 477 063	24.3727-0233.2	1 987 477 950	24 3727 0413 2	1 987 477 326	24 3727 0522 2	1 987 477 651
24 3727 0142 2	1 987 477 064	24.3727-0234.2	1 987 477 946	24 3727 0414 2	1 987 477 327	24 3727 0523 2	1 987 477 381
24 3727 0143 2	1 987 477 200	24.3727-0235.2	1 987 477 987	24 3727 0415 2	1 987 477 117	24 3727 0525 2	1 987 477 383
24 3727 0147 2	1 987 477 305	24.3727-0236.2	1 987 477 948	24 3727 0418 2	1 987 477 219	24 3727 0526 2	1 987 477 384
24 3727 0149 2	1 987 477 696	24.3727-0237.2	1 987 477 947	24 3727 0419 2	1 987 477 220	24 3727 0527 2	1 987 477 515
24 3727 0151 2	1 987 477 284	24 3727 0244 2	1 987 482 230	24 3727 0420 2	1 987 477 211	24 3727 0529 2	1 987 477 524
24 3727 0152 2	1 987 477 406	24 3727 0245 2	1 987 482 231	24 3727 0421 2	1 987 477 692	24 3727 0530 2	1 987 477 525
24 3727 0153 2	1 987 477 407	24 3727 0246 2	1 987 477 694	24 3727 0422 2	1 987 477 691	24 3727 0531 2	1 987 477 569
24 3727 0154 2	1 987 477 687	24 3727 0300 2	1 987 482 002	24 3727 0423 2	1 987 477 699	24 3727 0532 2	1 987 477 568
24 3727 0155 2	1 987 477 659	24 3727 0303 2	1 987 477 485	24 3727 0424 2	1 987 477 849	24 3727 0533 2	1 987 477 655
24 3727 0156 2	1 987 477 393	24 3727 0306 2	1 987 477 323	24 3727 0425 2	1 987 477 850	24 3727 0534 2	1 987 477 656
24 3727 0157 2	1 987 477 706	24 3727 0307 2	1 987 477 079	24 3727 0426 2	1 987 477 701	24 3727 0535 2	1 987 477 827
24 3727 0158 2	1 987 477 707	24 3727 0308 2	1 987 477 490	24 3727 0427 2	1 987 477 810	24 3727 0536 2	1 987 477 828
24 3727 0159 2	1 987 477 680	24 3727 0309 2	1 987 477 491	24 3727 0428 2	1 987 477 801	24 3727 0538 2	1 987 477 561
24 3727 0160 2	1 987 477 338	24 3727 0310 2	1 987 477 077	24 3727 0429 2	1 987 477 845	24 3727 0539 2	1 987 477 552
24 3727 0161 2	1 987 477 284	24 3727 0311 2	1 987 477 440	24 3727 0430 2	1 987 477 846	24 3727 0540 2	1 987 477 826
24 3727 0161 2	1 987 477 679	24 3727 0312 2	1 987 477 439	24.3727-0431.2	1 987 477 961	24 3727 0541 2	1 987 477 989
24 3727 0162 2	1 987 477 695	24 3727 0313 2	1 987 477 436	24 3727 0432 2	1 987 477 903	24 3727 0542 2	1 987 477 825
24 3727 0163 2	1 987 477 630	24 3727 0314 2	1 987 477 576	24 3727 0433 2	1 987 477 628	24 3727 0543 2	1 987 482 180
24 3727 0165 2	1 987 477 627	24 3727 0315 2	1 987 477 577	24 3727 0434 2	1 987 477 629	24 3727 0544 2	1 987 477 553
24 3727 0170 2	1 987 477 804	24 3727 0316 2	1 987 477 443	24 3727 0435 2	1 987 477 199	24 3727 0545 2	1 987 477 390
24 3727 0171 2	1 987 477 603	24 3727 0317 2	1 987 482 103	24 3727 0436 2	1 987 477 847	24 3727 0547 2	1 987 477 551
24 3727 0172 2	1 987 477 604	24 3727 0320 2	1 987 477 445	24 3727 0437 2	1 987 477 904	24 3727 0548 2	1 987 477 550
24 3727 0173 2	1 987 477 698	24 3727 0321 2	1 987 477 446	24 3727 0438 2	1 987 477 852	24 3727 0549 2	1 987 482 109
24 3727 0174 2	1 987 477 803	24 3727 0322 2	1 987 477 580	24.3727-0440.2	1 987 477 960	24 3727 0550 2	1 987 477 562
24 3727 0175 2	1 987 477 686	24 3727 0323 2	1 987 477 581	24.3727-0441.2	1 987 477 855	24 3727 0551 2	1 987 477 557
24 3727 0176 2	1 987 477 807	24 3727 0324 2	1 987 477 486	24.3727-0442.2	1 987 477 853	24 3727 0552 2	1 987 477 728
24.3727-0178.2	1 987 477 959	24 3727 0326 2	1 987 477 582	24.3727-0443.2	1 987 477 854	24 3727 0553 2	1 987 477 910
24.3727-0179.2	1 987 477 858	24 3727 0327 2	1 987 477 583	24 3727 0444 2	1 987 482 131	24 3727 0554 2	1 987 477 911
24.3727-0180.2	1 987 477 859	24 3727 0330 2	1 987 477 441	24.3727-0445.2	1 987 477 856	24.3727-0556.2	1 987 477 927
24.3727-0181.2	1 987 477 880	24 3727 0331 2	1 987 477 590	24.3727-0447.2	1 987 477 851	24.3727-0556.2	1 987 482 390
24.3727-0182.2	1 987 477 922	24 3727 0332 1	1 987 477 591	24.3727-0448.2	1 987 477 897	24.3727-0557.2	1 987 477 926
24.3727-0183.2	1 987 477 923	24 3727 0335 2	1 987 477 712	24.3727-0450.2	1 987 482 130	24.3727-0557.2	1 987 482 389
24 3727 0184 2	1 987 477 260	24 3727 0336 2	1 987 477 565	24.3727-0451.2	1 987 477 225	24.3727-0561.2	1 987 477 723
24 3727 0185 2	1 987 482 125	24 3727 0337 2	1 987 477 584	24.3727-0452.2	1 987 477 224	24 3727 0570 2	1 987 482 286
24.3727-0187.2	1 987 477 957	24 3727 0338 2	1 987 477 585	24.3727-0453.2	1 987 482 026	24 3727 0571 2	1 987 482 287
24.3727-0187.2	1 987 477 958	24 3727 0339 2	1 987 477 595	24.3727-0454.2	1 987 482 025	24 3727 0616 2	1 987 477 230
24.3727-0188.2	1 987 482 378	24 3727 0340 2	1 987 477 113	24.3727-0456.2	1 987 477 749	24 3727 0624 2	1 987 477 229
24.3727-0189.2	1 987 477 255	24.3727-0341.2	1 987 477 774	24 3727 0464 2	1 987 477 811	24 3727 0628 2	1 987 477 367
24 3727 0212 2	1 987 477 008	24 3727 0343 2	1 987 477 263	24.3727-0465.2	1 987 482 331	24 3727 0633 2	1 987 477 233
24 3727 0213 2	1 987 477 065	24 3727 0344 2	1 987 477 262	24 3727 0503 2	1 987 477 086	24 3727 0635 2	1 987 477 345
24 3727 0214 2	1 987 477 067	24 3727 0345 2	1 987 477 115	24 3727 0507 2	1 987 477 091	24 3727 0636 2	1 987 477 369
24 3727 0215 2	1 987 477 071	24.3727-0346.2	1 987 477 599	24 3727 0508 2	1 987 477 289	24 3727 0637 2	1 987 477 370
24 3727 0218 2	1 987 477 181	24 3727 0347 2	1 987 482 117	24 3727 0509 2	1 987 477 832	24 3727 0638 2	1 987 477 631
24 3727 0219 2	1 987 477 074	24 3727 0348 2	1 987 482 003	24 3727 0509 2	1 987 482 108	24 3727 0639 2	1 987 477 521
24 3727 0222 2	1 987 477 689	24 3727 0349 2	1 987 482 116	24 3727 0510 2	1 987 477 088	24 3727 0642 2	1 987 477 735
24 3727 0223 2	1 987 477 531	24 3727 0350 2	1 987 482 006	24 3727 0511 2	1 987 477 087	24 3727 0643 2	1 987 477 731
24 3727 0224 2	1 987 477 532	24 3727 0351 2	1 987 482 115	24 3727 0512 2	1 987 477 089	24 3727 0644 2	1 987 477 836
24 3727 0225 2	1 987 477 693	24.3727-0352.2	1 987 477 993	24 3727 0513 2	1 987 482 149	24 3727 0647 2	1 987 477 734
24 3727 0226 2	1 987 477 694	24.3727-0353.2	1 987 482 319	24 3727 0517 2	1 987 477 296	24 3727 0648 2	1 987 477 733
24 3727 0227 2	1 987 477 924	24.3727-0354.2	1 987 482 320	24 3727 0518 2	1 987 477 377	24.3727-0649.2	1 987 477 930
24 3727 0228 2	1 987 477 709	24.3727-0400.2	1 987 477 962	24 3727 0519 2	1 987 477 331	24 3727 0650 2	1 987 477 929

24.3727-0651.2	1987 477 932	24.3727-0782.2	1987 482 038	24.3727 1024 2	1987 477 154	24.3727 1308 2	1987 477 357
24.3727-0653.2	1987 477 732	24.3727-0782.2	1987 482 039	24.3727 1024 2	1987 477 155	24.3727 1310 2	1987 477 356
24.3727 0654 2	1987 482 121	24.3727-0785.2	1987 477 934	24.3727 1028 2	1987 477 648	24.3727 1311 2	1987 477 999
24.3727-0655.2	1987 477 933	24.3727 0787 2	1987 482 251	24.3727 1031 2	1987 477 334	24.3727-1312.2	1987 477 819
24.3727-0656.2	1987 477 931	24.3727 0801 2	1987 477 145	24.3727 1031 2	1987 477 335	24.3727-1313.2	1987 477 346
24.3727 0658 2	1987 482 132	24.3727 0802 2	1987 477 144	24.3727 1032 2	1987 477 472	24.3727-1314.2	1987 477 894
24.3727-0659.2	1987 482 189	24.3727 0803 2	1987 477 147	24.3727 1033 2	1987 477 473	24.3727-1315.2	1987 477 893
24.3727 0721 2	1987 477 131	24.3727 0804 2	1987 477 148	24.3727 1034 2	1987 477 649	24.3727 1602 2	1987 482 175
24.3727 0722 2	1987 477 132	24.3727 0805 2	1987 477 151	24.3727 1035 2	1987 477 461	24.3727 1701 2	1987 477 534
24.3727 0725 2	1987 477 250	24.3727 0806 2	1987 477 146	24.3727 1038 2	1987 477 643	24.3727 1702 2	1987 477 535
24.3727 0728 2	1987 477 133	24.3727 0807 2	1987 477 427	24.3727 1039 2	1987 477 646	24.3727 1703 2	1987 477 537
24.3727 0729 2	1987 477 134	24.3727 0808 2	1987 477 150	24.3727 1040 2	1987 477 650	24.3727 1704 2	1987 477 394
24.3727 0730 2	1987 477 136	24.3727 0809 2	1987 477 149	24.3727 1041 2	1987 477 632	24.3727 1706 2	1987 477 399
24.3727 0732 2	1987 477 258	24.3727 0810 2	1987 477 273	24.3727 1042 2	1987 477 633	24.3727 1707 2	1987 477 405
24.3727 0733 2	1987 477 141	24.3727 0811 2	1987 477 272	24.3727 1043 2	1987 477 634	24.3727 1708 2	1987 477 754
24.3727 0734 2	1987 477 140	24.3727 0812 2	1987 477 431	24.3727 1044 2	1987 477 635	24.3727 1709 2	1987 477 759
24.3727 0735 2	1987 477 129	24.3727 0813 2	1987 477 432	24.3727 1045 2	1987 477 639	24.3727 1710 2	1987 477 404
24.3727 0736 2	1987 477 130	24.3727 0814 2	1987 477 437	24.3727 1046 2	1987 477 644	24.3727 1711 2	1987 477 398
24.3727 0737 2	1987 477 308	24.3727 0815 2	1987 477 438	24.3727 1047 2	1987 477 645	24.3727 1712 2	1987 477 752
24.3727 0738 2	1987 477 307	24.3727 0816 2	1987 477 442	24.3727 1048 2	1987 477 641	24.3727-1713.2	1987 477 758
24.3727 0739 2	1987 477 142	24.3727 0817 2	1987 477 574	24.3727 1049 2	1987 477 642	24.3727 1714 2	1987 482 151
24.3727 0740 2	1987 477 143	24.3727 0818 2	1987 477 429	24.3727 1050 2	1987 477 475	24.3727 1715 2	1987 482 150
24.3727 0741 2	1987 477 253	24.3727 0819 2	1987 477 430	24.3727 1051 2	1987 477 664	24.3727-1716.2	1987 477 981
24.3727 0742 2	1987 477 766	24.3727 0822 2	1987 477 435	24.3727 1052 2	1987 477 666	24.3727-1717.2	1987 477 755
24.3727 0743 2	1987 477 309	24.3727 0823 2	1987 477 434	24.3727 1053 2	1987 477 638	24.3727 1718 2	1987 477 992
24.3727 0744 2	1987 477 310	24.3727 0825 2	1987 477 571	24.3727 1054 2	1987 477 640	24.3727-1719.2	1987 477 980
24.3727 0747 2	1987 477 764	24.3727 0826 2	1987 477 572	24.3727 1055 2	1987 477 647	24.3727-1721.2	1987 477 231
24.3727 0749 2	1987 477 661	24.3727 0827 2	1987 477 573	24.3727 1056 2	1987 477 890	24.3727-1722.2	1987 477 979
24.3727 0750 2	1987 477 660	24.3727 0828 2	1987 477 578	24.3727 1057 2	1987 477 636	24.3727-1723.2	1987 477 226
24.3727 0751 2	1987 477 391	24.3727 0829 2	1987 477 579	24.3727 1058 2	1987 477 616	24.3727 1732 2	1987 482 337
24.3727 0752 2	1987 477 527	24.3727 0830 2	1987 477 586	24.3727 1059 2	1987 482 144	24.3727 1733 2	1987 477 913
24.3727 0752 2	1987 477 767	24.3727 0831 2	1987 477 422	24.3727 1060 2	1987 477 782	24.3727-1800.2	1987 477 517
24.3727 0753 2	1987 482 102	24.3727 0832 2	1987 477 598	24.3727 1061 2	1987 477 783	24.3727 1803 2	1987 477 105
24.3727 0755 2	1987 477 667	24.3727 0833 2	1987 477 587	24.3727 1062 2	1987 477 652	24.3727 1804 2	1987 477 109
24.3727 0756 2	1987 482 107	24.3727 0834 2	1987 477 575	24.3727 1063 2	1987 477 637	24.3727 1807 2	1987 477 503
24.3727 0757 2	1987 477 528	24.3727-0837.2	1987 477 593	24.3727 1064 2	1987 477 653	24.3727 1810 2	1987 477 492
24.3727-0758.2	1987 477 763	24.3727-0838.2	1987 477 594	24.3727 1065 2	1987 477 654	24.3727 1811 2	1987 477 493
24.3727-0759.2	1987 477 769	24.3727-0839.2	1987 477 775	24.3727 1066 2	1987 477 784	24.3727 1813 2	1987 482 059
24.3727 0760 2	1987 482 140	24.3727 0842 2	1987 482 005	24.3727 1067 2	1987 477 785	24.3727-1814.2	1987 482 057
24.3727 0762 2	1987 482 012	24.3727-0843.2	1987 477 238	24.3727 1068 2	1987 477 137	24.3727-1815.2	1987 482 058
24.3727 0763 2	1987 482 043	24.3727-0844.2	1987 477 994	24.3727 1068 2	1987 482 387	24.3727-1820.2	1987 482 052
24.3727 0764 2	1987 482 145	24.3727-0845.2	1987 477 237	24.3727 1069 2	1987 477 787	24.3727-1821.2	1987 482 054
24.3727 0765 2	1987 482 042	24.3727-0846.2	1987 477 235	24.3727 1070 2	1987 477 786	24.3727-1822.2	1987 482 053
24.3727 0766 2	1987 482 139	24.3727-0848.2	1987 477 714	24.3727 1071 2	1987 477 116	24.3727 1900 2	1987 477 546
24.3727-0768.2	1987 477 670	24.3727-0849.2	1987 477 953	24.3727 1072 2	1987 482 013	24.3727 1903 2	1987 477 543
24.3727-0769.2	1987 477 529	24.3727 1000 2	1987 477 261	24.3727 1084 2	1987 477 967	24.3727 1903 2	1987 477 549
24.3727-0770.2	1987 477 908	24.3727 1005 2	1987 477 156	24.3727 1085 2	1987 477 940	24.3727 1904 2	1987 477 545
24.3727-0771.2	1987 477 771	24.3727 1007 2	1987 477 280	24.3727 1086 2	1987 477 939	24.3727 1905 2	1987 477 540
24.3727-0772.2	1987 477 772	24.3727 1008 2	1987 477 152	24.3727-1105.2	1987 482 256	24.3727 1906 2	1987 477 539
24.3727-0774.2	1987 477 995	24.3727 1009 2	1987 477 153	24.3727 1106 2	1987 477 895	24.3727 1907 2	1987 477 413
24.3727-0775.2	1987 477 909	24.3727 1010 2	1987 477 332	24.3727 1108 2	1987 477 245	24.3727 1908 2	1987 477 409
24.3727 0777 2	1987 482 137	24.3727 1011 2	1987 477 471	24.3727 1303 2	1987 477 941	24.3727 1909 2	1987 477 544
24.3727 0778 2	1987 482 136	24.3727 1012 2	1987 477 311	24.3727-1304.2	1987 477 530	24.3727 1909 2	1987 477 548
24.3727-0779.2	1987 477 935	24.3727 1015 2	1987 477 469	24.3727 1306 2	1987 477 347	24.3727-1910.2	1987 477 541
24.3727-0780.2	1987 477 936	24.3727 1019 2	1987 477 335	24.3727 1307 2	1987 477 354	24.3727-1911.2	1987 477 918

◀ TEVES

24 3727 1911 2	1 987 482 219	24 5111 0290 3	1 987 476 558	24 5112 0360 3	1 987 476 438	24 5130 0527 3	1 987 476 809
24.3727-1912.2	1 987 477 919	24 5111 0300 3	1 987 476 699	24 5112 0361 3	1 987 481 002	24 5131 0495 3	1 987 481 005
24 3727 1912 2	1 987 482 220	24 5111 0301 3	1 987 476 679	24 5112 0362 3	1 987 476 548	24 5133 0310 3	1 987 481 424
24.3727-1913.2	1 987 477 996	24 5111 0306 3	1 987 476 746	24.5112-0363.3	1 987 481 019	24 5133 0311 3	1 987 481 423
24 3727 1914 2	1 987 482 157	24 5111 0315 3	1 987 476 432	24 5112 0370 3	1 987 476 635	24 5134 0457 3	1 987 481 150
24 3727 1915 2	1 987 482 159	24 5111 0317 3	1 987 476 032	24 5112 0376 3	1 987 476 634	24 5134 0468 3	1 987 481 151
24 3727 1916 2	1 987 482 158	24 5111 0320 2	1 987 476 432	24 5112 0386 3	1 987 476 459	24 5134 0518 3	1 987 476 906
24.3727-1918.2	1 987 477 984	24 5111 0321 3	1 987 476 859	24 5112 0387 3	1 987 476 638	24 5134 0562 3	1 987 476 907
24.3727-1919.2	1 987 477 985	24 5111 0326 3	1 987 481 152	24 5112 0387 3	1 987 476 749	24 5135 0280 3	1 987 481 082
24 3727 1920 2	1 987 482 156	24 5111 0330 3	1 987 476 672	24 5112 0388 3	1 987 476 639	24 5137 0495 3	1 987 481 490
24 3727 1921 2	1 987 482 155	24 5111 0335 3	1 987 476 063	24 5112 0390 3	1 987 476 413	24.5140-0498.3	1 987 481 006
24.3727-1926.2	1 987 482 307	24 5111 0336 3	1 987 476 955	24 5112 0395 3	1 987 476 636	24 5141 0320 3	1 987 481 487
24.3727-1927.2	1 987 482 306	24 5111 0336 3	1 987 481 269	24 5112 0396 3	1 987 476 637	24 5143 0257 3	1 987 481 458
24.3727-2000.2	1 987 477 607	24 5111 0345 3	1 987 476 518	24.5112-0397	1 987 476 346	24 5143 0578 3	1 987 481 460
24 3727 2110 2	1 987 482 271	24 5111 0380 3	1 987 476 700	24 5112 0405 3	1 987 476 521	24 5144 0455 3	1 987 481 453
24 3727 2111 2	1 987 482 272	24 5111 0386 3	1 987 476 700	24 5112 0408 3	1 987 476 347	24 5144 0480 3	1 987 481 395
24 3727 2401 2	1 987 482 010	24 5111 0386 3	1 987 481 165	24 5112 0409 3	1 987 476 878	24.5146-0330.3	1 987 481 180
24 3727 2402 2	1 987 482 009	24 5111 0390 3	1 987 476 704	24 5112 0411 3	1 987 476 442	24 5148 0354 3	1 987 481 359
24 3727 2500 2	1 987 477 690	24 5111 0406 3	1 987 476 918	24 5112 0412 3	1 987 476 442	24 5150 0459 3	1 987 481 055
24 3727 2503 2	1 987 477 704	24 5111 0420 3	1 987 476 913	24 5112 0434 3	1 987 476 445	24 5152 0218 3	1 987 481 161
24 3727 2504 2	1 987 477 806	24 5111 0424 3	1 987 481 051	24 5112 0435 3	1 987 476 463	24 5152 0219 3	1 987 481 162
24 3727 2505 2	1 987 482 129	24 5111 0425 3	1 987 476 730	24 5112 0436 3	1 987 476 462	24 5153 0380 3	1 987 481 367
24 3727 2506 2	1 987 477 244	24 5111 0438 3	1 987 476 651	24.5112-0437.3	1 987 481 176	24 5162 0390 3	1 987 481 425
24 3727 2507 2	1 987 477 242	24 5111 0440 3	1 987 476 492	24 5112 0445 3	1 987 476 631	24 5163 0155 3	1 987 481 443
24 3727 2702 2	1 987 477 883	24 5111 0445 3	1 987 476 701	24 5112 0445 3	1 987 476 747	24 5205 0205 3	1 987 476 195
24 3727 2703 2	1 987 477 214	24 5111 0460 3	1 987 476 785	24 5112 0445 3	1 987 476 769	24 5209 0280 3	1 987 476 239
24 3727 2704 2	1 987 477 204	24 5111 0461 3	1 987 476 701	24 5112 0455 3	1 987 481 034	24 5223 0294 3	1 987 476 739
24 3727 2705 2	1 987 477 792	24 5111 0490 3	1 987 476 953	24 5112 0460 3	1 987 476 860	24 5226 0485 3	1 987 481 125
24 3727 2706 2	1 987 477 215	24 5111 0495 3	1 987 476 675	24 5112 0465 3	1 987 476 329	24 5226 0489 3	1 987 481 126
24 3727 2707 2	1 987 477 705	24 5111 0510 3	1 987 481 186	24 5112 0466 3	1 987 481 063	24.5228-0165.3	1 987 476 151
24.3727-2708.2	1 987 477 802	24 5111 0520 3	1 987 476 559	24 5112 0475 3	1 987 476 879	24 5228 0185 3	1 987 476 686
24.3727-2708.2	1 987 477 958	24 5111 0535 3	1 987 481 290	24 5113 0275 3	1 987 476 174	24 5228 0195 3	1 987 476 560
24.3727-2801.2	1 987 477 751	24 5111 0550 3	1 987 476 870	24 5113 0515 3	1 987 481 007	24 5228 0196 3	1 987 476 884
24 3727 2900 2	1 987 477 920	24 5111 0570 3	1 987 476 979	24 5115 0400 3	1 987 476 146	24 5228 0200 3	1 987 476 006
24 3727 2901 2	1 987 477 717	24 5112 0155 3	1 987 476 671	24 5117 0195 3	1 987 476 564	24 5228 0200 3	1 987 476 529
24 3727 2902 2	1 987 477 718	24 5112 0160 3	1 987 476 629	24 5117 0200 3	1 987 481 352	24 5228 0223 2	1 987 476 633
24.3727-3000.2	1 987 477 912	24 5112 0185 3	1 987 476 416	24 5118 0420 3	1 987 476 534	24 5228 0235 3	1 987 476 647
24.3727-3105.2	1 987 477 066	24 5112 0185 3	1 987 476 877	24 5118 0470 3	1 987 476 531	24 5228 0245 3	1 987 476 676
24.3727-3200.2	1 987 482 099	24 5112 0220 3	1 987 476 876	24 5118 0471 3	1 987 476 951	24 5228 0255 3	1 987 476 523
24 3727 3204 2	1 987 482 361	24 5112 0230 3	1 987 476 522	24 5118 0520 3	1 987 476 673	24 5228 0275 3	1 987 476 632
24 3727 3205 2	1 987 482 362	24 5112 0260 3	1 987 476 244	24 5119 0435 3	1 987 476 524	24 5228 0280 3	1 987 476 678
24 3727 3302 2	1 987 482 313	24 5112 0280 3	1 987 481 442	24 5119 0477 3	1 987 481 172	24 5228 0370 3	1 987 481 118
24 3727 3303 2	1 987 482 314	24 5112 0285 3	1 987 476 688	24 5120 0435 3	1 987 476 524	24 5229 0181 3	1 987 476 670
24 3727 3401 2	1 987 482 018	24.5112-0295.3	1 987 481 048	24 5120 0435 3	1 987 481 465	24 5229 0185 3	1 987 476 711
24 3737 0761 2	1 987 477 869	24 5112 0315 3	1 987 476 121	24 5123 0240 3	1 987 476 950	24 5229 0193 3	1 987 476 956
24 5106 0310 3	1 987 476 240	24 5112 0315 3	1 987 476 689	24 5123 0280 3	1 987 476 427	24 5229 0193 3	1 987 481 268
24 5111 0150 3	1 987 476 709	24 5112 0325 3	1 987 476 519	24.5123-0295.3	1 987 476 082	24 5229 0199 3	1 987 476 674
24 5111 0201 3	1 987 476 669	24 5112 0327 3	1 987 476 520	24 5123 0300 3	1 987 481 394	24 5229 0200 3	1 987 476 914
24 5111 0210 3	1 987 476 425	24 5112 0335 3	1 987 481 061	24 5124 0390 3	1 987 481 058	24.5229-0209.3	1 987 476 703
24 5111 0221 3	1 987 481 090	24.5112-0339.3	1 987 476 645	24 5124 0411 3	1 987 476 885	24 5229 0210 3	1 987 476 703
24 5111 0235 3	1 987 476 532	24 5112 0340 3	1 987 481 017	24 5125 0415 3	1 987 476 808	24 5229 0211 3	1 987 476 148
24 5111 0240 3	1 987 476 421	24 5112 0341 3	1 987 476 886	24 5127 0305 3	1 987 476 191	24 5229 0220 3	1 987 476 708
24 5111 0260 3	1 987 476 948	24 5112 0350 3	1 987 476 150	24 5129 0395 3	1 987 476 566	24 5229 0235 3	1 987 476 869
24 5111 0280 3	1 987 476 424	24 5112 0355 3	1 987 481 190	24 5129 0396 3	1 987 476 565	24 5229 0240 3	1 987 476 915
24 5111 0285 3	1 987 476 598	24.5112-0359.3	1 987 481 018	24 5130 0526 3	1 987 476 810	24 5229 0251 3	1 987 476 947

24 5229 0253 3	1 987 476 712	24 5265 0263 3	1 987 481 466	27 1300 0502 3	0 204 102 448	83 5204 0291 3	1 987 476 061
24 5229 0255 3	1 987 476 178	24 5265 0264 3	1 987 481 467	27 1300 0503 3	0 204 102 447	83 5221 0300 3	1 987 476 380
24 5229 0255 3	1 987 476 493	24 5266 0600 3	1 987 481 432	27 1300 0504 3	0 204 102 448	83 5224 0200 3	1 987 476 219
24 5229 0255 3	1 987 476 712	24 5266 0601 3	1 987 481 433	27 1300 0874 3	0 204 102 287	83 5234 0440 3	1 987 476 139
24 5229 0265 3	1 987 476 557	24.5268-0495.3	1 987 481 076	27 1300 0875 3	0 204 102 288	83 5288 0280 3	1 987 476 405
24 5229 0265 3	1 987 476 702	24.5268-0496.3	1 987 481 075	27 3200 0312 3	F 026 002 230	83 5288 0281 3	1 987 476 426
24 5229 0285 3	1 987 476 517	24 5269 0460 3	1 987 481 149	27 3200 0313 3	F 026 002 231	83 5294 0315 3	1 987 476 409
24 5229 0430 3	1 987 476 920	24 5269 0462 3	1 987 481 148	27 3200 0323 3	F 026 002 180	83 5308 0270 3	1 987 476 389
24 5230 0143 3	1 987 476 697	24 5270 0456 3	1 987 481 328	27 3200 0324 3	F 026 002 131	83 5314 0276 3	1 987 476 124
24 5230 0243 3	1 987 481 249	24 5270 0457 3	1 987 481 329	27 3200 0812 3	F 026 002 216	83 5319 0320 3	1 987 476 475
24 5231 0320 3	1 987 476 691	24 5270 0461 3	1 987 481 327	27 3200 0813 3	F 026 002 217	83 5327 0180 3	1 987 476 022
24 5232 0388 3	1 987 481 094	24 5270 0462 3	1 987 481 326	27 3200 0833 3	F 026 002 208	83 6101 0450 3	1 987 476 446
24 5233 0200 3	1 987 476 030	24 5270 0490 3	1 987 481 472	27 3200 0834 3	F 026 002 209	83 6104 0160 3	1 987 476 230
24 5235 0190 3	1 987 481 132	24 5270 0581 3	1 987 481 044	27 3200 0835 3	F 026 002 216	83 6104 0180 3	1 987 476 302
24 5236 0429 3	1 987 476 510	24 5270 0582 3	1 987 481 027	27 3200 0836 3	F 026 002 217	83.6104-0250.3	1 987 476 009
24 5236 0430 3	1 987 476 511	24 5273 0375 3	1 987 481 403	27 3200 0842 3	F 026 002 222	83 6104 0281 3	1 987 476 396
24 5237 0235 3	1 987 481 003	24 5280 0500 3	1 987 481 446	27 3200 0843 3	F 026 002 209	83 6104 0295 3	1 987 476 610
24 5237 0235 3	1 987 481 008	24 5285 0250 3	1 987 481 116	27 3200 0843 3	F 026 002 223	83 6104 0336 3	1 987 476 609
24 5237 0490 3	1 987 476 294	24 5286 0265 3	1 987 481 391	27 3200 0844 3	F 026 002 228	83 6104 0360 3	1 987 476 235
24 5238 0230 3	1 987 476 083	24 5286 0342 3	1 987 481 388	27 3200 0845 3	F 026 002 229	83 6104 0421 3	1 987 476 077
24 5238 0255 3	1 987 476 841	24 5286 0600 3	1 987 481 438	27 3200 0846 3	F 026 002 175	83 6104 0462 3	1 987 476 611
24 5239 0165 3	1 987 476 917	24 5286 0601 3	1 987 481 439	27 3200 0851 3	0 204 116 179	83 6105 0300 3	1 987 476 080
24 5239 0190 3	1 987 481 396	24 5290 0414 3	1 987 481 491	27 3200 0855 3	0 986 475 796	83 6105 0300 3	1 987 476 081
24 5240 0195 3	1 987 476 203	24 5294 0463 3	1 987 481 072	27 3200 1014 3	F 026 002 163	83 6105 0386 3	1 987 476 439
24 5240 0220 3	1 987 476 904	24 5294 0463 3	1 987 481 073	27 3200 1016 3	F 026 002 164	83 6113 0140 3	1 987 476 715
24 5241 0200 3	1 987 476 201	24 5298 0270 3	1 987 481 417	27 3200 1017 3	F 026 002 080	83 6113 0276 3	1 987 476 173
24 5241 0200 3	1 987 476 910	24 5298 0271 3	1 987 481 416	27 3200 1054 3	F 026 002 133	83 6113 0321 3	1 987 476 851
24 5241 0401 3	1 987 481 066	24 5298 0469 3	1 987 481 474	27 3200 1055 3	F 026 002 134	83 6113 0438 3	1 987 476 415
24 5243 0190 3	1 987 476 719	24 5298 0470 3	1 987 481 475	27 3200 1060 3	F 026 002 236	83 6113 0510 3	1 987 481 182
24 5243 0260 3	1 987 476 944	24 5298 0474 3	1 987 481 054	27 3200 1061 3	F 026 002 237	83 6114 0300 3	1 987 476 622
24 5243 0310 3	1 987 476 308	24 5299 0449 3	1 987 481 045	27 3200 1066 3	F 026 002 232	83 6115 0280 3	1 987 476 760
24 5244 0240 3	1 987 476 332	24 5299 0452 3	1 987 481 070	27 3200 1067 3	F 026 002 233	83 6115 0380 3	1 987 476 949
24 5245 0405 3	1 987 476 614	24 5302 0295 3	1 987 476 382	27 3200 1074 3	F 026 002 132	83 6115 0480 3	1 987 476 778
24 5246 0190 3	1 987 476 912	24 5302 0296 3	1 987 476 382	27 3200 1075 3	F 026 002 238	83 6117 0320 3	1 987 476 317
24 5246 0216 3	1 987 481 052	24 5303 0400 3	1 987 476 441	27 3200 1076 3	F 026 002 239	83 6118 0281 3	1 987 476 601
24 5247 0205 3	1 987 481 387	24 5303 0455 3	1 987 476 607	27 3200 1082 3	0 986 475 835	83 6124 0215 3	1 987 476 002
24 5247 0280 3	1 987 476 908	24 5304 0280 3	1 987 476 619	27 3220 1048 3	0 204 116 159	83 6124 0215 3	1 987 476 142
24 5247 0281 3	1 987 481 164	24 5305 0295 3	1 987 476 600	83 1064 0010 3	1 987 476 055	83 6124 0218 3	1 987 481 258
24 5247 0310 3	1 987 481 477	24 5305 0300 3	1 987 476 627	83 1064 0020 3	1 987 476 054	83 6124 0267 3	1 987 481 160
24 5247 0311 3	1 987 481 478	24 5305 0320 3	1 987 476 094	83 5101 0450 3	1 987 476 446	83 6124 0275 3	1 987 476 649
24 5248 0461 3	1 987 476 775	24 5305 0340 3	1 987 476 176	83 5104 0160 3	1 987 476 230	83 6124 0285 3	1 987 481 350
24.5248-0466.3	1 987 481 169	24 5305 0350 3	1 987 476 603	83 5104 0310 3	1 987 476 214	83 6124 0303 3	1 987 476 074
24 5248 0467 3	1 987 481 372	24.5305-0351.3	1 987 476 840	83 5104 0335 3	1 987 476 129	83.6124-0305.3	1 987 476 128
24 5249 0416 3	1 987 476 166	24 5305 0355 3	1 987 481 153	83 5104 0340 3	1 987 476 129	83 6134 0205 3	1 987 476 418
24 5251 0185 3	1 987 476 044	24 5305 0420 3	1 987 481 114	83 5104 0360 3	1 987 476 235	83 6134 0270 3	1 987 481 262
24.5251-0185.3	1 987 476 068	24 5306 0295 3	1 987 481 097	83 5104 0361 3	1 987 476 235	83 6134 0335 3	1 987 476 129
24 5251 0465 3	1 987 481 057	24 5306 0380 3	1 987 476 104	83 5104 0421 3	1 987 476 077	83 6134 0355 3	1 987 481 117
24 5252 0390 3	1 987 476 999	24.5308-0489.3	1 987 476 605	83 5134 0290 3	1 987 476 334	83 6134 0420 3	1 987 476 414
24 5254 0435 3	1 987 476 125	24 5411 0550 3	1 987 476 796	83 5165 0480 3	1 987 476 145	83 6150 0426 3	1 987 476 444
24 5256 0298 3	1 987 476 202	24 7788 0472 3	1 987 481 452	83 5175 0312 3	1 987 476 217	83 6150 0451 3	1 987 481 259
24 5257 0480 3	1 987 481 405	25 5111 0355 3	1 987 476 597	83 5187 0405 3	1 987 476 146	83 6150 0481 3	1 987 476 056
24 5258 0450 3	1 987 481 074	27 1300 0128 3	0 986 472 712	83 5196 0260 3	1 987 476 244	83.6150-0513.3	1 987 481 053
24 5260 0280 3	1 987 481 016	27 1300 0413 3	0 986 471 748	83 5204 0150 3	1 987 476 143	83 6151 0356 3	1 987 476 751
24 5261 0195 3	1 987 481 413	27 1300 0414 3	0 986 471 749	83 5204 0160 3	1 987 476 220	83 6151 0411 3	1 987 476 650
24 5261 0255 3	1 987 481 412	27 1300 0501 3	0 204 102 447	83 5204 0240 3	1 987 476 224	83.6151-0520.3	1 987 481 056

◀ TEVES

83.6151-0552.3	1 987 476 093
83.6152.0405.3	1 987 476 753
83.6152.0455.3	1 987 476 971
83.6154.0340.3	1 987 476 393
83.6154.0536.3	1 987 476 752

83.6155.0327.3	1 987 476 716
83.6155.0327.3	1 987 481 353
83.6169.0505.3	1 987 476 793
83.6169.0685.3	1 987 481 174
83.6169.0685.3	1 987 481 370

83.6175.0312.3	1 987 476 217
83.6188.0280.3	1 987 476 883
83.6188.0311.3	1 987 476 433
83.6188.0542.3	1 987 476 599
83.6201.0285.3	1 987 476 380

83.6204.0160.3	1 987 476 220
83.6204.0180.3	1 987 481 191
83.6204.0200.3	1 987 476 062
83.6204.0290.3	1 987 476 061
83.6204.0470.3	1 987 476 392

83.6205.0252.3	1 987 481 280
83.6211.0531.3	1 987 481 078
83.6211.0532.3	1 987 481 077
83.6212.0160.3	1 987 476 458
83.6212.0170.3	1 987 476 010

83.6212.0180.3	1 987 476 018
83.6212.0200.3	1 987 476 402
83.6212.0340.3	1 987 476 118
83.6213.0270.3	1 987 476 404
83.6213.0285.3	1 987 476 406

83.6213.0295.3	1 987 476 717
83.6213.0305.3	1 987 476 171
83.6213.0330.3	1 987 476 410
83.6213.0350.3	1 987 476 698
83.6213.0515.3	1 987 481 371

83.6219.0455.3	1 987 476 170
83.6220.0296.3	1 987 481 281
83.6221.0300.3	1 987 476 380
83.6224.0180.3	1 987 476 216
83.6227.0281.3	1 987 476 562

83.6230.0316.3	1 987 476 625
83.6232.0465.3	1 987 481 115
83.6236.0135.3	1 987 476 400
83.6236.0175.3	1 987 476 012
83.6236.0402.3	1 987 476 169

83.6238-0408.3	1 987 481 175
83.6238.0435.3	1 987 476 648
83.6238.0512.3	1 987 476 945
83.6240.0200.3	1 987 476 403
83.6240.0220.3	1 987 476 175

83.6241.0315.3	1 987 476 095
83.6241.0316.3	1 987 476 098
83.6243.0393.3	1 987 481 143
83.6247.0522.3	1 987 476 978
83.6247.0562.3	1 987 476 849

83.6248.0432.3	1 987 476 990
83.6248.0565.3	1 987 476 991
83.6250-0180.3	1 987 476 477
83.6252.0377.3	1 987 476 696
83.6252.0391.3	1 987 481 323

83.6252.0560.3	1 987 476 172
83.6255.0360.3	1 987 476 856
83.6258.0140.3	1 987 476 952
83.6288.0280.3	1 987 476 405
83.6288.0281.3	1 987 476 426

83.6288.0314.3	1 987 476 408
83.6314.0196.3	1 987 476 185
83.6314.0276.3	1 987 476 124
83.6327-0180.3	1 987 476 022
83.6352.0310.3	1 987 476 407

83.6362.0542.3	1 987 476 602
83.6401.0304.3	1 987 481 124
83.6401.0469.3	1 987 481 004
83.6401.0471.3	1 987 481 067
83.6417.0450.3	1 987 476 713

83.6501.0282.3	1 987 481 185
83.6525.0370.3	1 987 476 714
83.6527.0301.3	1 987 476 994
83.7101.9399.3	1 987 481 398
83.7101.9504.3	1 987 481 397

83.7114.0376.3	1 987 476 626
83.7119.0180.3	1 987 476 974
83.7188.0446.3	1 987 476 882
83.7201-9173.3	1 987 476 152
83.7207.0396.3	1 987 476 805

83.7213-0307.3	1 987 476 171
83.7216.0404.3	1 987 476 690
83.7247-0603.3	1 987 481 173
83.7249-0536.3	1 987 481 184
83.7257.0388.3	1 987 476 644

83.7257.0423.3	1 987 476 030
83.7257.0423.3	1 987 476 975
83.7288.0318.3	1 987 476 464
83.7704-0200.3	1 987 476 002
83.7704.0266.3	1 987 481 015

83.7704-0421.3	1 987 476 077
83.7713.0366.3	1 987 481 021
83.7713.0366.3	1 987 481 296
83.7713-0435.3	1 987 476 415
83.7713.0476.3	1 987 481 431

83.7714.0391.3	1 987 481 159
83.7716.0363.3	1 987 476 295
83.7716.0397.3	1 987 476 181
83.7716.0398.3	1 987 481 023
83.7769-0493.3	1 987 476 057

83.7769.0713.3	1 987 481 473
83.7788.0382.3	1 987 481 492
83.7788.0383.3	1 987 481 022
83.7788.0414.3	1 987 481 059
83.7788-0416.3	1 987 476 180

83.7788.0435.3	1 987 481 451
83.7813-0332.3	1 987 476 411
83.7827-0321.3	1 987 476 058
83.7838-0435.3	1 987 476 648
83.7849.0236.3	1 987 481 369

83.7849.0243.3	1 987 481 457
83.7849.0504.3	1 987 481 302
83.7852-0377.3	1 987 476 696
86.6401.0413.3	1 987 476 788
89.5000.0008.0	1 987 476 898

89.5000.0010.0	1 987 476 897
89.5000.0012.0	1 987 476 901
89.5000.0013.0	1 987 476 896
89.5000.0015.0	1 987 476 895
89.5000.0038.0	1 987 476 890

89.5000.0041.0	1 987 476 889
89.5000.0152.0	1 987 476 875
89.5000.0157.0	1 987 476 874

TEXTAR	
34010600	0 986 475 972
34010600	0 986 475 973
40004200	1 987 481 009

40004900	1 987 481 010
40005100	1 987 481 011
40008000	1 987 481 132
40008400	1 987 481 268
40011000	1 987 481 111

40011200	1 987 481 352
40012800	1 987 481 120
40013400	1 987 481 334
40013800	1 987 481 090
40013900	1 987 481 013

40015300	1 987 481 338
40015400	1 987 481 339
40015800	1 987 481 008
40017600	1 987 481 251
40017700	1 987 481 060

40020600	1 987 481 116
40020700	1 987 481 127
40020800	1 987 481 128
40021000	1 987 481 276
40022700	1 987 481 129

40024000	1 987 481 141
40024100	1 987 481 160
40025300	1 987 481 015
40025400	1 987 481 365
40025500	1 987 481 262

40025600	1 987 481 355
40028400	1 987 481 082
40028700	1 987 481 164
40030500	1 987 481 146
40031300	1 987 481 048

40031400	1 987 481 016
40034100	1 987 481 124
40035600	1 987 481 354
40035700	1 987 481 252
40035800	1 987 481 254

40036100	1 987 481 097
40037500	1 987 481 168
40039000	1 987 481 464
40040700	1 987 481 001
40040800	1 987 481 138

40041700	1 987 481 161
40041800	1 987 481 162
40042000	1 987 481 152
40042500	1 987 481 253
40043200	1 987 481 080

40046200	1 987 481 091
40046300	1 987 481 094
40046500	1 987 481 357
40046900	1 987 481 359
40047300	1 987 481 296

40047400	1 987 481 153
40048300	1 987 481 018
40048400	1 987 481 002
40048500	1 987 481 019
40048700	1 987 481 117

40048800	1 987 481 190
40049300	1 987 481 123
40049600	1 987 481 021
40050500	1 987 481 003
40050600	1 987 481 358

40052400	1 987 481 367
40054000	1 987 481 022
40054100	1 987 481 362
40054200	1 987 481 363
40055200	1 987 481 159

40056200	1 987 481 360
40056300	1 987 481 361
40056400	1 987 481 023
40059100	1 987 481 167
40060900	1 987 481 047

40061100	1 987 481 142
40061700	1 987 481 121
40061900	1 987 481 066
40064100	1 987 481 114
40064300	1 987 481 299

40064700	1 987 481 072
40064700	1 987 481 073
40064900	1 987 481 024
40065400	1 987 481 364
40065900	1 987 481 242

40066200	1 987 481 279
40067400	1 987 481 176
40068100	1 987 481 122
40069800	1 987 481 288
40071600	1 987 481 294

40072200	1 987 481 113
40072400	1 987 481 074
40072700	1 987 481 356
40073300	1 987 481 187
40073400	1 987 481 083
40073900	1 987 481 149
40074200	1 987 481 148
40074700	1 987 481 107
40074800	1 987 481 320
40075000	1 987 481 295
40075100	1 987 481 305
40075200	1 987 481 259
40076000	1 987 481 004
40076200	1 987 481 057
40076600	1 987 481 319
40076700	1 987 481 106
40077100	1 987 481 115
40077800	1 987 481 298
40077900	1 987 481 045
40078400	1 987 481 070
40080100	1 987 481 157
40080400	1 987 481 119
40081000	1 987 481 005
40081200	1 987 481 150
40081500	1 987 481 158
40081600	1 987 481 006
40081600	1 987 481 454
40081800	1 987 481 155
40081800	1 987 481 156
40083100	1 987 481 139
40083200	1 987 481 140
40084500	1 987 481 100
40084600	1 987 481 125
40085300	1 987 481 285
40085600	1 987 481 126
40085900	1 987 481 084
40086000	1 987 481 085
40086300	1 987 481 007
40087100	1 987 481 371
40087300	1 987 481 287
40087500	1 987 481 186
40087800	1 987 481 112
40088400	1 987 481 151
40089400	1 987 481 135
40089500	1 987 481 136
40089600	1 987 481 077
40089700	1 987 481 078
40090200	1 987 481 065
40091000	1 987 481 137
40093300	1 987 481 303
40093500	1 987 481 068
40093600	1 987 481 069
40094000	1 987 481 304
40094400	1 987 481 297
40095600	1 987 481 027

40103600	1 987 481 458
40103800	1 987 481 030
40104200	1 987 481 459
40104700	1 987 481 446
40105000	1 987 481 460
40105100	1 987 481 173
40145900	1 987 481 457
40146100	1 987 481 184
40148900	1 987 481 058
40149000	1 987 481 059
40202900	1 987 481 053
40203000	1 987 481 056
40203300	1 987 481 482
40204300	1 987 481 443
40204400	1 987 481 307
40204500	1 987 481 488
40204700	1 987 481 424
40204800	1 987 481 423
40205100	1 987 481 418
40205300	1 987 481 492
40205400	1 987 481 425
40205800	1 987 481 480
40206100	1 987 481 422
40206200	1 987 481 426
40206300	1 987 481 421
40206400	1 987 481 419
44009100	1 987 482 231
44009200	1 987 482 230
44011300	1 987 482 319
44011400	1 987 482 320
44041200	1 987 482 385
44041300	1 987 482 386
44041600	1 987 482 387
44045600	1 987 482 038
TOYOTA	
T34047035	1 987 476 495
T66896003	1 987 476 495
044780K130	F 026 A06 155
04479 0D010	0 204 104 320
04479 26030	F 026 A06 157
04943 05100	0 204 104 359
04952 02220	0 204 104 359
04952 02280	0 204 104 359
04952 09020	0 204 104 308
04953 0D010	0 204 104 320
04956 05010	0 204 104 309
29470 2532	1 987 476 551
46410 0F010	1 987 477 240
46410 05020	1 987 477 539
46410 05040	1 987 477 985
46410 12210	1 987 477 983
46410 12250	1 987 477 984
46410 12270	1 987 477 985

46410 20230	1 987 477 983
46410 20300	1 987 477 984
46410 20380	1 987 477 986
46410 20450	1 987 482 259
46410 28100	1 987 482 161
46410 42010	1 987 477 996
46410 42040	1 987 477 794
46410 44050	1 987 482 157
46410 74010	1 987 482 346
46420 0D010	1 987 482 156
46420 0D050	1 987 477 090
46420 0D060	1 987 477 070
46420 0H010	1 987 477 951
46420 02040	1 987 477 409
46420 05020	1 987 477 540
46420 10130	1 987 482 306
46420 12400	1 987 477 409
46420 12490	1 987 482 306
46420 17091	1 987 482 296
46420 18030	1 987 477 997
46420 20351	1 987 477 410
46420 20440	1 987 477 795
46420 20460	1 987 482 260
46420 20480	1 987 477 541
46420 20520	1 987 482 159
46420 20570	1 987 482 297
46420 29045	1 987 477 414
46420 33041	1 987 482 160
46420 42010	1 987 477 542
46420 42080	1 987 482 367
46420 42141	1 987 482 348
46420 44010	1 987 482 061
46420 47060	1 987 482 348
46420 52010	1 987 477 543
46420 52050	1 987 477 549
46420 52070	1 987 482 220
46420 52080	1 987 477 919
46430 0D010	1 987 482 155
46430 0D050	1 987 482 221
46430 0D060	1 987 482 222
46430 0H010	1 987 477 952
46430 02040	1 987 477 413
46430 05020	1 987 477 545
46430 10100	1 987 482 307
46430 12300	1 987 477 413
46430 12400	1 987 482 307
46430 17091	1 987 482 299
46430 18030	1 987 477 998
46430 20361	1 987 477 414
46430 20580	1 987 482 261
46430 20600	1 987 477 546
46430 20640	1 987 482 158
46430 20680	1 987 482 300
46430 28200	1 987 482 162
46430 33041	1 987 477 797

46430 42010	1 987 477 547
46430 42080	1 987 482 366
46430 42141	1 987 482 347
46430 44010	1 987 482 060
46430 47060	1 987 482 347
46430 52010	1 987 477 548
46430 52050	1 987 477 544
46430 52070	1 987 482 219
46430 52080	1 987 477 918
47550 0D010	0 204 011 217
475500K010	F 026 A06 011
47550 05020	0 986 475 863
47550 05030	0 986 475 884
47550 05040	0 986 475 884
47550 09030	0 204 116 607
47550 09040	0 204 116 607
47550 09070	F 026 A06 012
47550 09100	0 986 475 936
47550 09101	0 986 475 936
47550 10042	0 986 475 768
47550 10080	0 986 475 912
47550 12060	0 986 475 574
47550 16060	0 986 475 896
47550 19135	0 986 475 574
47550 20130	0 986 475 651
47550 20141	0 986 475 651
47550 20150	0 986 475 735
47550 20211	0 986 475 898
47550 26090	0 986 475 876
47550 26100	0 986 475 845
47550 26110	F 026 A02 256
47550 29035	0 986 475 574
47550 29115	0 986 475 574
47550 29175	0 986 475 845
47550 29265	0 986 475 876
47550 29275	0 986 475 845
47550 30100	0 986 475 657
47550 30130	0 986 475 727
47550 32010	0 986 475 651
47550 35170	0 986 475 894
47550 35210	F 026 A06 538
47550 39115	0 986 475 876
47550 39285	0 986 475 651
47550 42010	0 986 475 918
47550 42020	0 986 475 931
47550 52010	0 986 475 903
47550 52011	0 986 475 882
47550 60120	F 026 009 877
47550 60120	0 986 475 877
47550 69105	F 026 009 877
47550 69105	0 986 475 877
47570 05020	0 986 475 862
47570 05030	0 986 475 883
47570 05040	0 986 475 883
47570 10050	0 986 475 913



◀ TOYOTA

47570 16010	0 986 475 730	90080 94065	1 987 476 160	90947 02D03	1 987 476 113	90947 02633	1 987 476 745
47570 16040	0 986 475 895	90080 94066	1 987 476 161	90947 02D03	1 987 476 127	90947 02634	1 987 476 726
47570 19035	0 986 475 730	90080 94094	1 987 476 963	90947 02D22	1 987 476 229	90947 02637	1 987 476 725
47570 20030	0 986 475 730	90080 94133	1 987 476 207	90947 02D23	1 987 476 246	90947 02659	1 987 476 255
47570 20040	0 986 475 652	90080 94178	1 987 476 212	90947 02D50	1 987 481 389	90947 02660	1 987 476 727
47570 20051	0 986 475 652	90080 94199	1 987 476 229	90947 02D51	1 987 481 390	90947 02668	1 987 481 104
47570 20060	0 986 475 734	90080 94200	1 987 476 246	90947 02D55	1 987 481 380	90947 02669	1 987 481 105
47570 20101	0 986 475 897	90080 94203	1 987 476 834	90947 02D56	1 987 481 379	90947 02684	1 987 481 282
47570 32010	0 986 475 652	90080 94204	1 987 476 833	90947 02D76	1 987 476 837	90947 02685	1 987 481 283
47570 39115	0 986 475 652	90080 94205	1 987 481 062	90947 02D77	1 987 476 838	90947 02694	1 987 476 164
47570 52010	0 986 475 902	90947 W2001	1 987 481 177	90947 02E07	1 987 481 410	90947 02720	1 987 481 307
47570 52011	0 986 475 881	90947 W2002	1 987 476 780	90947 02E08	1 987 481 409	90947 02734	1 987 476 963
47730 0H010	0 204 004 331	90947 W2003	1 987 476 355	90947 02E09	1 987 476 725	90947 02736	1 987 476 962
47730 09020	0 204 102 986	90947 W2004	1 987 476 457	90947 02E10	1 987 481 411	90947 02742	1 987 476 781
47750 0H010	0 204 004 330	90947 W2007	1 987 481 408	90947 02E84	1 987 481 177	90947 02743	1 987 476 782
47750 09020	0 204 102 985	90947W2008	1 987 481 407	90947 02F25	1 987 481 128	90947 02750	1 987 481 104
47830 0F020	0 204 902 080	90947 W2009	1 987 481 412	90947 02F26	1 987 481 127	90947 02751	1 987 481 105
47850 0F020	0 204 902 079	90947 W2010	1 987 481 413	90947 02F62	1 987 481 380	90947 02757	1 987 481 042
47900 6F605	0 265 001 417	90947 02A07	1 987 481 128	90947 02F63	1 987 481 379	90947 02758	1 987 481 040
49520 90200	0 204 104 308	90947 02A08	1 987 481 127	90947 02F64	1 987 481 389	90947 02762	1 987 481 106
49560 50100	0 204 104 309	90947 02A09	1 987 481 128	90947 02F65	1 987 481 390	90947 02780	1 987 476 205
89542 0D010	0 265 006 675	90947 02A10	1 987 481 127	90947 02J38	1 987 481 494	90947 02781	1 987 476 757
89542 0H010	0 265 007 687	9094702A21	F 026 A00 291	90947 02K02	1 987 481 494	90947 02782	1 987 476 758
89542 02040	0 265 006 677	90947 02A45	1 987 476 833	90947 02166	1 987 476 495	90947 02798	1 987 476 255
89542 02060	0 265 007 805	90947 02A46	1 987 476 834	90947 02190	1 987 476 495	90947 02799	1 987 476 727
89542 02061	0 265 007 805	90947 02B14	1 987 481 154	90947 02202	1 987 476 495	90947 02809	1 987 476 259
89542 05010	0 265 001 416	90947-02B61	1 987 481 360	90947 02203	1 987 476 495	90947 02813	1 987 476 744
89542 05020	0 265 001 416	90947-02B62	1 987 481 361	90947 02216	1 987 476 495	90947 02814	1 987 476 745
89542 05030	0 265 006 666	90947-02B63	1 987 481 362	90947 02255	1 987 476 495	90947 02848	1 987 481 106
89542 05040	0 265 006 666	90947-02B64	1 987 481 363	90947 02269	1 987 476 495	90947 02862	1 987 481 129
89542 340NM	0 265 006 677	90947 02C04	1 987 481 037	90947 02271	1 987 476 495	90947 02874	1 987 481 132
89542 990DL	0 265 001 416	90947 02C05	1 987 481 036	90947 02344	1 987 476 495	90947 02875	1 987 476 963
89543 0D010	0 265 006 674	90947 02C15	1 987 481 466	90947 02346	1 987 476 495	90947 02876	1 987 476 962
89543 0D011	0 265 006 674	90947 02C16	1 987 481 467	90947 02377	1 987 476 495	90947 02877	1 987 481 306
89543 02040	0 265 006 676	90947 02C24	1 987 481 314	90947 02378	1 987 481 200	90947 02882	1 987 481 308
89543 02060	0 265 007 806	90947 02C30	1 987 476 165	90947 02382	1 987 481 200	90947 02887	1 987 476 781
89543 02061	0 265 007 806	90947 02C31	1 987 476 837	90947 02383	1 987 481 349	90947 02888	1 987 476 782
89543 05010	0 265 001 417	90947 02C32	1 987 476 838	90947 02447	1 987 476 943	90947 02910	1 987 476 255
89543 05020	0 265 001 417	90947 02C47	1 987 476 250	90947 02454	1 987 476 551	90947 02911	1 987 476 255
89543 05030	0 265 006 665	90947 02C48	1 987 476 257	90947 02455	1 987 476 551	90947 02912	1 987 476 727
89543 05040	0 265 006 665	90947 02C50	1 987 476 270	90947 02472	1 987 476 552	90947 02913	1 987 476 727
89543 340NM	0 265 006 676	90947 02C53	1 987 481 181	90947 02477	F 026 A00 248	90947 02914	1 987 481 294
89544 0H010	0 265 007 688	90947 02C54	1 987 476 106	90947 02497	1 987 476 552	90947 02921	1 987 481 016
89544 02040	0 265 007 802	90947 02C55	1 987 476 108	90947 02532	1 987 476 551	90947 02922	1 987 481 016
89545 05010	0 265 001 418	9094702C59	F 026 A05 594	90947 02533	1 987 476 552	90947 02940	1 987 476 551
89545 05020	0 265 001 418	9094702C67	F 026 A06 749	90947 02548	1 987 476 552	90947 02955	F 026 A05 578
89545 05030	0 265 006 668	9094702C69	F 026 A06 748	90947 02550	1 987 476 551	90947 02980	1 987 476 113
89545 05040	0 265 006 668	9094702C70	F 026 A06 747	90947 02555	1 987 476 551	90947 02980	1 987 476 127
89546 05010	0 265 001 419	90947 02C75	1 987 476 452	90947 02587	1 987 476 551	90947 02981	1 987 476 113
89546 05020	0 265 001 419	90947 02C76	1 987 476 358	90947 02588	1 987 481 349	90947 02981	1 987 476 127
89546 05030	0 265 006 667	90947 02C81	1 987 481 485	90947 02603	1 987 476 725	9485 2993	1 987 477 409
89546 05040	0 265 006 667	90947 02C82	1 987 481 486	90947 02604	1 987 481 289	9485 7010	1 987 477 413
90080 94A61	1 987 476 764	90947 02C93	1 987 481 306	90947 02614	1 987 481 130	9485 7024	1 987 477 409
90080 94A65	1 987 476 162	90947 02D02	1 987 476 113	90947 02615	1 987 481 131	9485 7025	1 987 477 413
90080 94A66	1 987 476 163	90947 02D02	1 987 476 127	90947 02619	1 987 476 495	96812 50240	1 987 476 495

96940 30265	1 987 476 495
96940 30285	1 987 476 495
96940 31243	1 987 476 495
96940 31281	1 987 476 495
96940 31282	1 987 476 495

96940 31283	1 987 476 495
96940 31284	1 987 476 495
96940 31285	1 987 476 495
96940 32405	1 987 476 495
96940 32605	1 987 476 495

96940 32804	1 987 476 495
96940 32805	1 987 476 495
96940 34305	1 987 476 938
96940 34405	1 987 476 940
96940 39855	1 987 476 939

96950 31283	1 987 476 495
96950 33555	1 987 481 200
96950 33656	1 987 481 200

TRW

BWC230	0 986 475 900
GBS1006	0 986 594 524
GBS1008	0 986 594 525

GBS1027	0 986 594 537
GBS1032	0 986 594 536
GBS1072	0 986 594 016
GBS1109	0 986 594 522
GBS1111	0 986 594 523

GBS1113	0 986 594 520
GBS1114	0 986 594 521
GBS1116	0 986 594 532
GBS1118	0 986 594 538
GBS1119	0 986 594 539

GBS 1300	0 986 594 015
GBS 1301	0 986 594 508
GBS 1302	0 986 594 509
GBS 1303	0 986 594 016
GBS1304	0 986 594 510

GBS1305	0 986 594 511
GBS 1306	0 986 594 512
GBS 1307	0 986 594 018
GBS1308	0 986 594 017
GBS1309	0 986 594 527

GBS1310	0 986 594 528
GBS1311	0 986 594 513
GBS1312	0 986 594 529
GBS1313	0 986 594 530
GBS1314	0 986 594 531

GBS1315	0 986 594 533
GBS1316	0 986 594 519
GBS1317	0 986 594 514
GBS 1600	0 986 594 023
GBS1601	0 986 594 515

GBS1604	0 986 594 516
GBS1605	0 986 594 024
GBS1606	0 986 594 029
GBS1608	0 986 594 517
GBS1909	0 986 594 542

GBS1910	0 986 594 541
GBS2002	0 986 594 518
GBS2018	0 986 594 030
GBS2030	0 986 594 543
GBS2059	0 986 594 534

GBS2089	0 986 594 535
GBS2105	0 986 594 544
GBS2117	0 986 594 549
GBS2119	0 986 594 550
GBS2301	0 986 594 025

GBS2305	0 986 594 028
GBS2306	0 986 594 027
GBS 2500	0 986 594 001
GBS 2501	0 986 594 000
GBS 2502	0 986 594 002

GBS 2503	0 986 594 004
GBS 2504	0 986 594 005
GBS 2505	0 986 594 006
GBS 2506	0 986 594 007
GBS 2507	0 986 594 008

GBS 2508	0 265 006 683
GBS 2509	0 265 006 809
GBS 2513	0 986 594 500
GBS 2514	0 986 594 501
GBS2514	0 986 594 502

GBS 2515	0 986 594 504
GBS 2516	0 986 594 505
GBS 2517	0 986 594 506
GBS 2518	0 986 594 507
GBS 2519	0 265 006 578

GBS 2520	0 986 594 010
GBS 2521	0 986 594 011
GBS 2524	0 265 006 408
GBS 2525	0 265 006 409
GBS 2526	0 265 006 407

GBS 2527	0 986 594 003
GBS 2528	0 986 594 502
GBS 2529	0 986 594 503
GBS 2530	0 986 594 009
GBS 2531	0 986 594 013

GBS2532	0 986 594 012
GBS2533	0 986 594 014
GBS 4000	0 265 006 199
GBS4001	0 986 594 022
GBS 4002	0 265 006 207

GBS4003	0 986 594 021
GBS4004	0 986 594 019
GBS4005	0 986 594 020
GBS 4006	0 265 006 203
PHA108	1 987 481 195

PHA136	1 987 481 349
PHA174	1 987 481 234
PHA205	1 987 481 200
PHA212	1 987 481 271
PHA214	1 987 481 129

PHA301	1 987 481 215
PHA304	1 987 481 396
PHA310	1 987 481 387
PHA317	1 987 481 334
PHA372	1 987 481 291

PHA390	1 987 481 478
PHA395	1 987 481 268
PHA397	1 987 481 116
PHA415	1 987 481 371
PHA440	1 987 481 254

PHA459	1 987 481 477
PHA482	1 987 481 412
PHA483	1 987 481 413
PHA488	1 987 481 324
PHA496	1 987 481 073

PHA507	1 987 481 276
PHA511	1 987 481 464
PHA514	1 987 481 302
PHA515	1 987 481 369
PHA516	1 987 481 003

PHA521	1 987 481 316
PHA525	1 987 481 052
PHA528	1 987 481 355
PHA529	1 987 481 043
PHA533	1 987 481 123

PHA535	1 987 481 249
PHA537	1 987 481 057
PHA538	1 987 481 074
PHA547	1 987 481 178
PHA548	1 987 481 060

PHA557	1 987 481 154
PHA560	1 987 481 411
PHA565	1 987 481 402
PHA568	1 987 481 008
PHA730	1 987 481 031

PHB129	1 987 481 053
PHB165	1 987 481 203
PHB174	1 987 481 260
PHB203	1 987 481 220
PHB225	1 987 481 335

PHB280	1 987 481 350
PHB340	1 987 481 352
PHB344	1 987 481 353
PHB384	1 987 481 331
PHB400	1 987 481 269

PHB417	1 987 481 258
PHB435	1 987 481 259
PHB451	1 987 481 465
PHB454	1 987 481 311
PHB455	1 987 481 224

PHB469	1 987 481 222
PHB485	1 987 481 002
PHB486	1 987 481 018
PHB487	1 987 481 019
PHB489	1 987 481 051

PHB497	1 987 481 067
PHB498	1 987 481 367
PHB503	1 987 481 179
PHB508	1 987 481 168
PHB509	1 987 481 159

PHB510	1 987 481 359
PHB511	1 987 481 009
PHB512	1 987 481 124
PHB515	1 987 481 157
PHB516	1 987 481 358

PHB518	1 987 481 080
PHB529	1 987 481 251
PHB530	1 987 481 186
PHB538	1 987 481 150
PHB539	1 987 481 151

PHB544	1 987 481 165
PHB548	1 987 481 055
PHB549	1 987 481 180
PHB551	1 987 481 183
PHB553	1 987 481 020

PHB555	1 987 481 182
PHB559	1 987 481 058
PHB561	1 987 481 160
PHB563	1 987 481 023
PHB564	1 987 481 059

PHB565	1 987 481 022
PHB566	1 987 481 296
PHB567	1 987 481 021
PHB568	1 987 481 262
PHB569	1 987 481 117

PHB575	1 987 481 048
PHB576	1 987 481 370
PHB581	1 987 481 001
PHB582	1 987 481 006
PHB596	1 987 481 176

PHB602	1 987 481 056
PHB631	1 987 481 489
PHB636	1 987 481 482
PHB641	1 987 481 394
PHB643	1 987 481 399

PHB647	1 987 481 454
PHB649	1 987 481 398
PHB655	1 987 481 290
PHB661	1 987 481 430
PHC125	1 987 481 153

PHC183	1 987 481 213
PHD1017	1 987 481 384
PHD1020	1 987 481 389
PHD1053	1 987 481 485
PHD1054	1 987 481 486

◀ TRW

PHD1059	1 987 481 390
PHD1060	1 987 481 416
PHD1061	1 987 481 417
PHD1066	1 987 481 325
PHD1067	1 987 481 330

PHD1069	1 987 481 400
PHD1070	1 987 481 401
PHD1074	1 987 481 405
PHD1094	1 987 481 392
PHD1097	1 987 481 393

PHD127	1 987 481 293
PHD162	1 987 481 237
PHD207	1 987 481 287
PHD220	1 987 481 286
PHD287	1 987 481 229

PHD294	1 987 481 227
PHD296	1 987 481 226
PHD321	1 987 481 354
PHD368	1 987 481 240
PHD369	1 987 481 244

PHD370	1 987 481 241
PHD371	1 987 481 242
PHD373	1 987 481 306
PHD382	1 987 481 223
PHD395	1 987 481 246

PHD435	1 987 481 137
PHD468	1 987 481 288
PHD493	1 987 481 175
PHD506	1 987 481 299
PHD512	1 987 481 310

PHD513	1 987 481 303
PHD514	1 987 481 304
PHD515	1 987 481 305
PHD516	1 987 481 255
PHD519	1 987 481 309

PHD558	1 987 481 174
PHD560	1 987 481 173
PHD568	1 987 481 356
PHD569	1 987 481 066
PHD576	1 987 481 318

PHD581	1 987 481 320
PHD582	1 987 481 044
PHD583	1 987 481 075
PHD583	1 987 481 076
PHD591	1 987 481 292

PHD592	1 987 481 319
PHD593	1 987 481 027
PHD597	1 987 481 298
PHD599	1 987 481 326
PHD601	1 987 481 252

PHD601	1 987 481 285
PHD602	1 987 481 279
PHD603	1 987 481 295
PHD604	1 987 481 327
PHD608	1 987 481 277

PHD619	1 987 481 155
PHD619	1 987 481 156
PHD624	1 987 481 364
PHD627	1 987 481 300
PHD631	1 987 481 069

PHD632	1 987 481 068
PHD637	1 987 481 125
PHD638	1 987 481 126
PHD642	1 987 481 380
PHD643	1 987 481 379

PHD644	1 987 481 256
PHD646	1 987 481 357
PHD652	1 987 481 121
PHD658	1 987 481 312
PHD659	1 987 481 313

PHD674	1 987 481 317
PHD677	1 987 481 365
PHD682	1 987 481 024
PHD683	1 987 481 054
PHD684	1 987 481 289

PHD685	1 987 481 308
PHD686	1 987 481 294
PHD696	1 987 481 106
PHD698	1 987 481 466
PHD699	1 987 481 467

PHD702	1 987 481 445
PHD7071	1 987 481 328
PHD7072	1 987 481 329
PHD7075	1 987 481 472
PHD7085	1 987 481 381

PHD7087	1 987 481 382
PHD749	1 987 481 110
PHD909	1 987 481 360
PHD910	1 987 481 361
PHD913	1 987 481 362

PHD918	1 987 481 363
PHD924	1 987 481 314
PHD934	1 987 481 115
PHD941	1 987 481 338
PHD942	1 987 481 339

PHD947	1 987 481 388
PHD948	1 987 481 385
PHD949	1 987 481 333
PHD950	1 987 481 332
PHD951	1 987 481 047

PHD953	1 987 481 045
PHD955	1 987 481 372
PHD958	1 987 481 321
PHD959	1 987 481 050
PHD965	1 987 481 078

PHD966	1 987 481 077
PHD968	1 987 481 476
PHD969	1 987 481 263
PHD981	1 987 481 120
PHD982	1 987 481 113

PHD990	1 987 481 070
PHD991	1 987 481 386
PHD992	1 987 481 383

VALEO

350 305	F 026 002 502
350 307	0 986 475 776
350 361	F 026 002 109

350 365	F 026 002 074
350 370	F 026 002 075
350 385	0 986 475 290
350 386	0 986 475 264
350 389	0 986 475 265

350 458	F 026 002 080
350 480	0 986 475 232
350 496	0 986 475 234
350 497	0 986 475 233
350 509	0 986 475 420

350 539	0 986 475 260
350 556	F 026 002 176
350 557	F 026 002 177
350 586	F 026 002 470
350 596	0 986 475 793

350 604	0 986 475 476
350 640	F 026 002 581
350 645	F 026 002 123
350 665	0 986 475 485
350 738	0 986 475 057

350 739	F 026 002 222
350 740	F 026 002 223
350 750	0 986 475 453
350 751	0 986 475 032
350 752	F 026 002 228

350 753	F 026 002 229
350 754	F 026 002 175
350 939	F 026 002 233
350 940	F 026 002 232
350 941	0 986 475 053

350 942	0 986 475 054
350 944	F 026 002 204
350 945	F 026 002 205
350 946	F 026 002 216
350 947	F 026 002 217

350 948	F 026 002 520
350 949	F 026 002 521
350 950	F 026 002 208
350 951	F 026 002 209
350 954	0 986 475 428

350 960	0 986 475 420
350 970	0 986 475 508
350 973	F 026 002 235
350 982	F 026 002 134
350 983	F 026 002 133

350 986	F 026 002 217
402 011	0 986 475 433
402 269	F 026 002 434

VAUXHALL

13116133	1 987 481 161
13116134	1 987 481 162
13227133	1 987 482 333

24407363	0 986 475 029
24468130	1 987 477 869
3487357	0 986 472 464
522046	1 987 482 333
562363	1 987 481 147

90007425	0 986 475 029
90009591	0 986 475 031
90121718	1 987 476 020
90125512	1 987 477 132
90125513	1 987 477 131

90168898	1 987 476 405
90199759	1 987 476 020
90209242	0 986 475 029
90222437	1 987 477 250
90223404	1 987 477 134

90235424	0 986 475 031
90235999	1 987 476 030
90374841	1 987 477 250
90374902	1 987 477 130
90445758	1 987 476 030

90473314	1 987 476 690
90473452	1 987 476 691
90495787	1 987 476 644
90498300	0 986 475 143
90538629	1 987 477 258

90581456	0 986 475 869
91149880	1 987 481 147
93182621	1 987 481 186
97134830	1 987 476 911
97134831	1 987 476 549

VDO

S119290001Z	0 986 594 520
S119291001Z	0 986 594 521

VEMO

30-72-0129	0 265 006 370
30-72-0130	0 265 006 368
30-72-0132	0 265 002 212

30-72-0143	0 265 007 500
30-72-0145	0 265 007 002
30-72-0146	0 265 007 008
30-72-0147	0 265 007 006
40-72-0345	0 265 006 488

VOLVO

1205743	1 987 477 346
1229347	1 987 476 061
12293478	1 987 476 061

1229549	0 986 471 955
12295499	0 986 471 955
1229550	0 986 471 956
12295507	0 986 471 956
1229551	0 986 471 955

12295515	0 986 471 955
1229552	0 986 471 956
12295523	0 986 471 956
12297834	1 987 482 127
1229785	1 987 477 347

1272362	1 987 476 128
12723623	1 987 476 128
1272758	0 986 471 955
12727582	0 986 471 955
1272759	0 986 471 956

1329594	1 987 476 128
13295944	1 987 476 074
13295944	1 987 476 128
1329611	1 987 476 129
13296116	1 987 476 129

1329833	1 987 482 127
13298336	1 987 482 127
1330308	0 986 471 866
1330309	0 986 471 867
1330416	0 986 471 959

13304167	0 986 471 959
1330417	0 986 471 960
13304175	0 986 471 960
1359229	0 986 471 955
1359230	0 986 471 956

13592308	0 986 471 956
1363559	0 265 001 184
13877881	1 987 477 349
30621298	1 987 477 893
30621299	1 987 477 894

30621300	0 265 006 698
30636224	1 987 477 248
30637472	1 987 481 015
30644115	1 987 477 893
30644116	1 987 477 894

30665093	1 987 477 999
30665463	1 987 476 851
30681683	1 987 477 248
30681684	1 987 482 284
30681723	1 987 481 023

30681724	1 987 481 059
30681726	1 987 481 022
30683332	1 987 481 058
30714012	1 987 482 128
30714215	1 987 477 202

30714412	1 987 481 059
30714413	1 987 481 022
30714817	1 987 481 022
30714831	1 987 477 999
30742642	1 987 482 019

30760198	1 987 482 188
30792532	1 987 481 296
30792533	1 987 481 160
30792534	1 987 481 015
30793819	1 987 477 941

30793820	1 987 477 819
30793828	1 987 477 248
30814716	0 265 006 366
30821264	1 987 476 166
308212646	1 987 476 166

30850022	1 987 477 530
30850024	0 265 006 366
30854299	0 265 006 425
30862413	1 987 476 166
30862414	1 987 476 775

30863450	1 987 477 878
30870880	1 987 476 775
308708809	1 987 476 775
30870894	0 265 006 224
30870895	0 265 006 223

30884534	1 987 477 530
30884536	1 987 477 878
30884537	1 987 477 893
30884538	1 987 477 894
3104418	1 987 476 214

31044183	1 987 476 214
31257680	1 987 482 019
31257707	1 987 481 021
31262940	1 987 482 019
3268705	1 987 476 224

32687055	1 987 476 224
3343437	0 986 475 732
3343438	0 986 475 733
3412685	1 987 481 350
34126854	1 987 481 350

3414613	1 987 477 353
3430185	1 987 477 354
3430408	1 987 476 609
34304089	1 987 476 609
3446569	1 987 476 610

3447432	1 987 476 611
34474320	1 987 476 611
3456981	1 987 477 353
3457229	1 987 477 356
3515092	0 265 001 231

3516568	1 987 476 062
3524199	1 987 477 941
3530621	1 987 477 879
3530622	1 987 477 349
3530757	0 986 471 959

35307578	0 986 471 959
3530758	0 986 471 960
35307586	0 986 471 960
3540601	0 265 001 332
3546535	1 987 476 129

3546590	1 987 477 357
35465905	1 987 477 357
35466648	1 987 477 358
3546813	1 987 476 129
35468131	1 987 476 129

4787182	1 987 476 009
6819382	1 987 477 879
850024	0 265 006 366
8600755	1 987 482 262
8683598	1 987 481 296

8683748	1 987 481 021
9127410	0 265 001 380
9140980	1 987 477 879
9169140	1 987 476 851
9191400	1 987 481 117

9209756	1 987 477 357
9209757	1 987 482 105
9209896	1 987 481 262
9434192	1 987 477 819
9475286	1 987 482 262

9475298	1 987 481 262
9485316	1 987 477 999
9485386	1 987 482 105
9485452	1 987 481 160
9492354	1 987 481 191

VW (VOLKSWAGEN)

J47 550 260 90	0 986 475 876
V037 953 91	0 986 475 438
000 396 722 5	0 204 116 404

000 396 722 6	0 204 116 403
000 396 722 7	0 204 116 402
005 312 593	1 987 476 645
021 167 320 A	1 987 482 047
022 167 320 A	1 987 482 047

1H0 609 721	1 987 477 168
1H0 609 721 A	1 987 477 162
1H0 609 721 B	1 987 482 124
1H0 609 721 D	1 987 477 338
1H0 609 721 E	1 987 477 393

1H0 611 053	0 986 475 433
1H0 611 053 A	0 986 475 438
1H0 611 053 B	0 986 475 290
1H0 611 053 C	0 986 475 865
1H0 611 701	1 987 476 415

1H0 611 701 A	1 987 481 115
1H0 611 701 B	1 987 481 115
1H0 611 775	1 987 476 400
1H0 927 807	0 986 594 001
1H0 927 807 D	0 986 594 003

1H0 927 808	0 986 594 000
1J0 609 721 AC	1 987 477 698
1J0 609 721 AD	1 987 477 698
1J0 609 721 AP	1 987 477 698
1J0 609 721 AR	1 987 477 686

1J0 609 721 AS	1 987 477 684
1J0 609 721 D	1 987 477 704
1J0 609 721 E	1 987 477 696
1J0 609 721 G	1 987 482 129
1J0 609 721 H	1 987 477 696

1J0 609 721 J	1 987 477 684
1J0 609 721 K	1 987 477 698
1J0 609 721 L	1 987 477 686
1J0 609 721 R	1 987 477 686
1J0 609 721 S	1 987 477 684

1J0 609 721 T	1 987 477 698
1J0 611 701	1 987 476 648
1J0 611 701 D	1 987 476 849
1J0 611 701 E	1 987 476 849
1J0 611 701 F	1 987 481 183

1J0 611 701 G	1 987 476 849
1J0 611 701 L	1 987 476 648
1J0 611 701 M	1 987 476 849
1J0 611 763 AD	1 987 481 338
1J0 611 763 K	1 987 481 338

1J0 611 763 R	1 987 481 338
1J0 611 764 AD	1 987 481 339
1J0 611 764 K	1 987 481 339
1J0 611 775	1 987 476 952
1J0 927 803	0 986 594 001

1J0 927 804	0 986 594 000
1J0 927 807 B	0 986 594 004
1J0 927 807 D	0 986 594 008
1K0 698 471 B	F 026 A06 106
1K0 609 721 AA	1 987 477 958

1K0 609 721 AT	1 987 477 957
1K0 609 721 AT	1 987 477 958
1K0 609 721 BB	1 987 477 958
1K0 609 721 BE	1 987 477 802
1K0 609 721 Q	1 987 477 802

1K0 609 721 S	1 987 477 802
1K0 609 721 T	1 987 477 957
1K0 609 721 T	1 987 477 958
1K0 611 701	1 987 476 397
1K0 611 701 A	1 987 481 302

1K0 611 701 B	1 987 476 282
1K0 611 701 D	1 987 476 282
1K0 611 701 H	1 987 476 282
1K0 611 701 J	1 987 481 302
1K0 611 701 K	1 987 476 282

1K0 611 701 L	1 987 481 302
1K0 611 701 M	1 987 476 282
1K0 611 701 N	1 987 481 302
1K0 611 775 A	1 987 476 284
1K0 611 775 C	1 987 476 284

◀ VW

1K0 698 471 B	F 026 A06 106	2D0 615 424 B	0 204 102 919	3B0 927 807 H	0 265 006 575	4B0 611 775 B	1 987 476 308
1K0 927 807	0 986 594 506	2D0 927 807	0 265 004 009	3C0 611 701 B	1 987 481 173	4B0 611 775 C	1 987 476 308
1K0 927 808	0 986 594 507	2D0 927 807 A	0 265 004 010	3C0 611 701 C	1 987 481 184	4B0 927 803	0 986 594 006
1L0 609 721 A	1 987 477 167	2D0 927 808 A	0 265 004 010	3C0 611 701 H	1 987 481 173	4B0 927 803 B	0 265 006 578
1L0 609 721 B	1 987 477 167	2E0 609 701 AA	1 987 482 034	3C0 611 701 J	1 987 481 184	4B0 927 803 C	0 986 594 007
1L0 611 701	1 987 476 851	2E0 609 701 J	1 987 482 032	3T0 609 721	1 987 482 265	4B0 927 803 E	0 265 006 765
1L0 611 701 A	1 987 476 851	2E0 609 701 L	1 987 482 028	3T0 609 721 A	1 987 482 265	4B0 927 803 F	0 265 006 655
1Q0 611 775 A	1 987 481 457	2E0 609 701 M	1 987 482 029	3T0 609 721 B	1 987 477 695	4B0 927 807 E	0 265 006 565
1S0 609 721 A	1 987 482 374	2E0 609 701 P	1 987 482 030	3T0 609 721 C	1 987 477 695	4B0 927 807 F	0 265 006 567
1S0 609 721 C	1 987 482 375	2E0 609 701 Q	1 987 482 031	3T0 609 721 CB	1 987 482 328	4B0 927 807 J	0 265 006 565
1T0 609 721 H	1 987 477 942	2E0 609 701 T	1 987 482 033	309 611 051	0 986 475 260	4B0 927 807 J	0 265 006 584
1T0 609 721 J	1 987 477 942	2E0 611 807 B	1 987 476 300	309 611 051 1	0 986 475 260	4B0 927 807 K	0 265 006 567
1T0 609 721 K	1 987 482 264	2E0 615 423	0 204 004 519	309 611 053	0 986 475 260	4B0 927 807 K	0 265 006 586
1T0 609 721 L	1 987 482 264	2E0 615 424	0 204 004 520	309 611 053 1	0 986 475 260	4B0 927 807 M	0 265 006 664
1T0 609 721 M	1 987 482 326	2E3 609 701 A	1 987 482 027	321 611 053 A	0 986 475 260	4B0 927 807 N	0 265 006 767
1T0 611 775 A	1 987 481 369	2E3 609 701 R	1 987 482 027	321 611 701 B	1 987 476 217	4B0 927 807 P	0 265 006 769
113 611 053 A	0 986 475 264	2K0 609 721 E	1 987 482 378	321 611 701 F	1 987 476 214	4B0 927 807 Q	0 265 006 761
113 611 053 B	0 986 475 264	2K0 609 721 F	1 987 482 378	321 611 775	1 987 476 216	4B0 927 807 R	0 265 006 763
113 611 057 B	0 986 475 265	2K0 609 721 J	1 987 482 378	321 611 775 A	1 987 476 220	4B0 927 807 S	0 265 006 771
113 611 701	1 987 476 446	2K0 609 721 N	1 987 482 328	331 611 051	0 986 475 260	4D0 609 721 H	1 987 477 881
113 611 701 E	1 987 476 380	2K0 609 721 P	1 987 482 377	331 611 051 A	0 986 475 260	4D0 609 721 K	1 987 477 881
113 611 775 C	1 987 476 380	2K0 609 721 Q	1 987 482 378	331 611 053	0 986 475 260	4D0 609 721 N	1 987 482 126
115 595 032	0 986 475 769	2K0 609 721 R	1 987 482 328	331 611 053 A	0 986 475 260	4D0 609 722 H	1 987 477 882
115 595 620	1 987 476 647	2K0 611 775 D	1 987 481 446	331 611 053 B	0 986 475 260	4D0 609 722 K	1 987 477 882
115 595 621	1 987 476 647	2K0 611 775 K	1 987 481 448	357 609 721	1 987 477 169	4D0 611 707 D	1 987 476 856
116 595 030	0 986 475 865	2K0 611 775 L	1 987 481 447	357 609 721 A	1 987 477 321	4D0 611 707 F	1 987 476 856
131 611 057	0 986 475 265	2K0 611 775 P	1 987 481 446	357 609 721 D	1 987 477 321	4D0 611 775 D	1 987 481 082
131 611 057 A	0 986 475 265	2K3 611 775 F	1 987 481 459	357 609 721 E	1 987 477 321	4D0 611 775 G	1 987 481 082
171 611 051 B	0 986 475 290	2K3 611 775 J	1 987 481 459	357 611 053 B	0 986 475 039	4D0 927 803 B	0 265 006 580
171 611 053	0 986 475 290	251 611 775 B	1 987 476 139	377 927 807	0 265 006 218	4D0 927 803 C	0 265 006 580
171 611 053 A	0 986 475 290	281 611 771 C	1 987 476 235	377 927 807 B	0 265 006 222	4D0 927 803 D	0 265 006 580
171 611 701 G	1 987 476 217	281 611 775	1 987 476 380	377 927 807 C	0 265 006 221	4D0 927 803 E	0 265 006 662
171 611 701 L	1 987 476 217	281 611 775 B	1 987 476 380	377 927 807 D	0 265 006 410	4D0 927 807 B	0 265 006 588
171 611 775	1 987 476 220	281 698 471	1 987 470 487	377 927 807 F	0 265 006 411	4E0 611 707 C	1 987 481 324
175 611 701 A	1 987 476 217	291 611 047	0 986 475 476	4A0 609 721 B	1 987 477 063	4E0 611 775 F	1 987 476 018
175 611 775	1 987 476 220	291 611 047 A	0 986 475 614	4A0 609 721 C	1 987 477 064	4E0 927 803 A	0 265 007 930
191 609 721 E	1 987 477 164	291 611 047 B	0 986 475 614	4A0 609 721 D	1 987 477 687	4E0 927 803 D	0 265 007 930
191 609 721 F	1 987 477 167	3A0 609 721	1 987 477 407	4A0 609 721 E	1 987 477 063	4E0 927 803 F	0 265 007 930
191 611 701	1 987 476 217	3A0 609 721 A	1 987 477 406	4A0 609 721 F	1 987 477 064	4E0 927 804 A	0 265 007 928
191 611 701 B	1 987 481 236	3A0 609 721 B	1 987 477 407	4A0 611 707	1 987 476 404	4E0 927 804 D	0 265 007 928
191 927 807 A	0 986 594 012	3A0 609 721 C	1 987 477 406	4A0 611 755 B	1 987 476 302	4E0 927 804 F	0 265 007 928
2D0 609 701	1 987 477 853	3A0 611 053	0 986 475 039	4A0 611 775	1 987 476 418	4F0 611 707	1 987 476 247
2D0 609 701 A	1 987 477 854	3A0 611 701	1 987 476 696	4A0 611 775 B	1 987 476 302	4F0 611 775	1 987 476 293
2D0 609 701 B	1 987 477 855	3BD 609 721	1 987 477 244	4B0 609 721 AC	1 987 477 603	4F0 611 775 D	1 987 476 293
2D0 609 701 C	1 987 482 131	3BD 609 721 A	1 987 477 244	4B0 609 721 AD	1 987 477 959	4Z7 611 775 A	1 987 481 091
2D0 609 701 D	1 987 477 880	3BD 609 721 C	1 987 477 244	4B0 609 721 M	1 987 477 603	4Z7 927 807 C	0 265 006 655
2D0 609 721	1 987 477 852	3BD 609 722	1 987 477 242	4B0 609 721 N	1 987 477 959	4Z7 927 807 E	0 265 006 657
2D0 609 721 A	1 987 477 859	3BD 609 722 A	1 987 477 242	4B0 609 721 Q	1 987 477 604	4Z7 927 807 F	0 265 006 781
2D0 609 722	1 987 477 858	3BD 609 722 C	1 987 477 242	4B0 609 721 R	1 987 477 603	4Z7 927 807 G	0 265 006 783
2D0 611 701	1 987 476 295	3B0 609 721 F	1 987 477 803	4B0 609 721 S	1 987 477 959	433 611 775 A	1 987 476 216
2D0 611 701 B	1 987 476 295	3B0 609 721 K	1 987 477 803	4B0 609 722 L	1 987 477 604	437 611 775	1 987 476 230
2D0 611 701 D	1 987 481 020	3B0 609 721 L	1 987 477 803	4B0 609 722 N	1 987 477 604	441 609 721 D	1 987 477 813
2D0 611 775	1 987 481 003	3B0 609 722 F	1 987 477 804	4B0 611 755 C	1 987 476 308	441 609 722 D	1 987 477 815
2D0 611 775 A	1 987 481 008	3B0 609 722 K	1 987 477 804	4B0611775	1 987 476 010	443 609 721	1 987 477 060
2D0 615 423 B	0 204 102 918	3B0 927 807 G	0 265 006 573	4B0 611 775 A	1 987 476 308	443 609 721 F	1 987 477 060

443 609 721 K	1 987 477 060	6Q0 611 775 A	1 987 476 952	7L0 721 556 C	1 987 482 187	8E0 609 721 AF	1 987 477 922
443 611 707 C	1 987 476 140	6Q0 611 775 B	1 987 476 952	7L0 927 807 A	0 986 594 524	8E0 609 721 AG	1 987 477 922
443 611 775 A	1 987 476 224	6Q0 927 803 B	0 986 594 500	7L0 927 807 B	0 986 594 524	8E0 609 721 AH	1 987 477 922
443 611 775 F	1 987 476 142	6Q0 927 804 B	0 986 594 501	7L0 927 808 A	0 986 594 525	8E0 609 721 AJ	1 987 477 257
443 615 124 A	0 986 472 712	6Q0 927 807 B	0 986 594 502	7L0 927 808 B	0 986 594 525	8E0 609 721 AQ	1 987 477 922
443 615 124 F	0 986 472 712	6Q0 927 808 B	0 986 594 503	7L6 611 701 A	1 987 481 174	8E0 609 721 AR	1 987 477 257
447 698 471	1 987 470 023	6Q7 609 721 C	1 987 482 193	7L6 611 701 B	1 987 481 370	8E0 609 721 AS	1 987 477 922
481 611 775	1 987 476 230	6Q7 609 721 E	1 987 482 193	7L6 611 776	1 987 481 175	8E0 609 721 AT	1 987 477 257
481 611 776	1 987 476 220	6R0 609 721 B	1 987 482 266	7L6 611 776 A	1 987 481 175	8E0 609 721 H	1 987 477 922
5C0 609 721 D	1 987 482 379	6R0 609 721 C	1 987 482 267	7M0 609 701 B	1 987 477 630	8E0 609 721 L	1 987 477 922
5C0 611 053	0 986 475 865	6U0 611 053 A	0 986 475 865	7M0 611 701 D	1 987 476 713	8E0 609 721 M	1 987 477 259
5N0 611 701	1 987 481 460	6U0 611 053 B	0 986 475 769	7M0 611 775 E	1 987 476 714	8E0 609 721 P	1 987 477 259
5N0 611 775	1 987 481 458	6U0 611 701 B	1 987 476 317	7M0 611 776 B	1 987 476 715	8E0 609 722 AF	1 987 477 923
5N0 611 775 A	1 987 481 458	6U0 611 775	1 987 476 012	7M0 611 776 C	1 987 476 715	8E0 609 722 AG	1 987 477 923
535 609 721 A	1 987 477 162	6U0 611 775 A	1 987 476 012	7M0 615 423	0 986 471 846	8E0 609 722 AH	1 987 477 923
535 611 701	1 987 476 410	6U0 611 775 B	1 987 476 012	7M0 711 472 A	1 987 477 833	8E0 609 722 AQ	1 987 477 923
6E0 611 701 A	1 987 481 143	6U7 607 721	1 987 477 680	7M0 927 807 C	0 986 594 010	8E0 609 722 AS	1 987 477 923
6E0 611 701 B	1 987 481 323	6U7 609 721	1 987 477 690	7M0 927 807 D	0 986 594 011	8E0 609 722 H	1 987 477 923
6E0 611 701 C	1 987 481 143	6X0 609 721 C	1 987 477 883	7M3 611 701	1 987 476 170	8E0 609 722 L	1 987 477 923
6K0 609 721	1 987 477 214	6X0 609 721 D	1 987 477 705	7M3 611 701 A	1 987 476 170	8E0 611 707	1 987 476 171
6K0 609 721 C	1 987 477 215	6X0 609 721 E	1 987 477 705	7M3 611 701 B	1 987 476 170	8E0 611 707 A	1 987 476 171
6K0 609 721 E	1 987 477 204	6X0 609 721 F	1 987 477 680	701 609 701	1 987 477 171	8E0 611 707 D	1 987 476 171
6K0 609 721 F	1 987 477 204	6X0 609 721 H	1 987 477 680	701 611 701	1 987 476 411	8E0 611 707 G	1 987 476 171
6K0 611 701	1 987 476 415	6X0 611 775	1 987 476 952	701 611 701 A	1 987 476 698	8E0 611 755 C	1 987 476 308
6K9 609 721	1 987 477 626	7D0 609 701	1 987 477 706	701 927 807 A	0 265 006 407	8E0 611 763 K	1 987 481 534
6K9 611 776	1 987 476 169	7D0 609 701 B	1 987 477 707	701 927 807 C	0 986 594 013	8E0 611 775	1 987 476 018
6N0 609 721	1 987 477 284	7D0 609 701 E	1 987 477 707	701 927 807 D	0 265 006 409	8E0 611 775 B	1 987 476 719
6N0 609 721 A	1 987 477 284	7D0 609 701 F	1 987 477 707	701 927 807 E	0 265 006 408	8E0 611 775 E	1 987 476 719
6N0 609 721 B	1 987 477 284	7D0 611 701 C	1 987 476 698	701 927 807 F	0 265 006 407	8E0 611 775 H	1 987 476 944
6N0 609 721 E	1 987 477 284	7D0 611 701 E	1 987 476 698	721 611 047	0 986 475 935	8E0 611 775 J	1 987 476 719
6N0 609 721 G	1 987 477 284	7D0 927 807	0 265 006 508	8A0 609 701 A	1 987 482 268	8E0 611 775 N	1 987 476 944
6N0 609 721 H	1 987 477 627	7D0 927 808	0 265 006 510	8A0 609 702 A	1 987 482 269	8E0 907 637 C	0 265 007 853
6N0 609 721 J	1 987 477 679	7E0 609 701 C	1 987 482 376	8A0 609 721 AF	1 987 477 305	8E0 927 803 A	0 265 006 683
6N0 609 721 K	1 987 477 695	7H0 609 701 A	1 987 477 260	8A0 609 721 J	1 987 477 305	8E0 927 803 B	0 265 006 809
6N0 609 721 L	1 987 477 627	7H0 609 701 D	1 987 477 260	8A0 609 721 T	1 987 477 305	8E0 927 807 B	0 265 006 681
6N0 609 721 M	1 987 477 627	7H0 611 701 B	1 987 481 182	8A0 611 775	1 987 476 402	8E0 927 807 C	0 265 006 707
6N0 611 053	0 986 475 260	7H0 611 701 C	1 987 481 182	8A0 611 775 A	1 987 476 458	8E0 927 807 E	0 265 006 826
6N0 611 701	1 987 476 696	7H0 611 775	1 987 476 309	8D0 609 721 H	1 987 477 659	8E0 927 807 F	0 265 006 828
6N0 611 701 A	1 987 476 696	7H0 611 776	1 987 476 310	8D0 611 707	1 987 476 717	8E0 927 807 G	0 265 006 824
6N0 611 701 B	1 987 476 696	7H0 927 803	0 986 594 504	8D0 611 707 B	1 987 476 717	8K0 611 707 D	1 987 481 431
6N0 611 775 A	1 987 476 697	7H0 927 804	0 986 594 505	8D0 611 707 D	1 987 476 717	8K0 611 707 E	1 987 481 431
6N0 612 123	0 204 102 624	7H1 609 701 F	1 987 482 016	8D0 611 775 C	1 987 476 458	8K0 611 775 D	1 987 481 430
6N0 615 123	0 204 102 624	7H3 609 701 H	1 987 482 017	8D0 611 775 D	1 987 476 142	8K0 611 775 F	1 987 481 430
6N0 615 124	0 204 004 658	7H8 609 701 G	1 987 482 014	8D0 611 775 E	1 987 476 018	8K0 611 775 G	1 987 481 429
6N0 927 807 A	0 986 594 009	7H8 611 776	1 987 476 320	8D0 611 775 F	1 987 476 332	8K0 611 775 J	1 987 481 430
6Q0 609 721 D	1 987 477 806	7H8 611 779	1 987 476 313	8D0 611 775 G	1 987 476 332	8N0 609 721 C	1 987 477 255
6Q0 609 721 G	1 987 477 807	7J3 609 701	1 987 482 015	8D0 611 775 J	1 987 476 332	8N0 609 721 E	1 987 477 249
6Q0 609 721 J	1 987 477 806	7L0 609 721 A	1 987 482 018	8D0 927 803	0 986 594 014	8N0 609 721 F	1 987 477 255
6Q0 609 721 L	1 987 477 807	7L0 611 701 A	1 987 476 325	8D0 927 803 D	0 986 594 002	8N0 609 721 G	1 987 477 249
6Q0 609 721 N	1 987 477 806	7L0 611 701 B	1 987 481 473	8D0 927 807 C	0 986 594 005	8N0 609 721 H	1 987 477 249
6Q0 611 053 B	0 986 475 433	7L0 611 701 C	1 987 481 371	8D0 927 807 F	0 265 006 569	8N0 611 707 A	1 987 476 172
6Q0 611 053 C	0 986 475 260	7L0 611 776	1 987 476 330	8D0 927 807 G	0 265 006 571	8Z0 609 721 A	1 987 482 310
6Q0 611 701 B	1 987 476 978	7L0 611 776 A	1 987 476 330	8D0 927 807 H	0 265 006 693	8Z0 609 721 B	1 987 477 808
6Q0 611 701 C	1 987 476 978	7L0 721 556	1 987 482 192	8D0 927 807 J	0 265 006 695	8Z0 609 721 C	1 987 482 125
6Q0 611 701 E	1 987 476 978	7L0 721 556 A	1 987 482 187	8E0 609 721 AD	1 987 477 259	8Z0 609 721 F	1 987 477 808

◀ VW

820 609 721 G	1 987 482 125
820 609 722 C	1 987 477 808
820 609 722D	1 987 482 310
820 609 722 G	1 987 477 808
820 611 707	1 987 476 945
820 611 707 C	1 987 476 945
820 611 775 A	1 987 476 946
820 611 775 B	1 987 476 946
803 611 775	1 987 476 002
810 611 707	1 987 476 235
811 611 775	1 987 476 219
811 611 775 A	1 987 476 143
821 611 776	1 987 476 220
823 611 707	1 987 476 217
849 611 707 A	1 987 476 217
857 615 124	0 986 472 712
861 611 051 A	0 986 475 438
861 611 053	0 986 475 433
861 611 053 A	0 986 475 438
861 611 707 B	1 987 476 334
861 611 707 C	1 987 476 334
867 609 701	1 987 477 043
867 609 721	1 987 477 042
893 609 721 F	1 987 477 200
893 611 707	1 987 476 406
893 611 775	1 987 476 009
893 611 775 A	1 987 476 230
895 609 721 A	1 987 477 708



09Z	Für Fahrzeuge mit 9 Zoll Bremsscheiben-Durchmesser	395	Länge: 395 mm	B34	Für Bremssattel mit Kolbendurchmesser 34 mm
10Z	Für Fahrzeuge mit 10 Zoll Bremsscheiben-Durchmesser	3LO	3-Lochfelge	B38	Für Bremssattel mit 38 mm Kolbendurchmesser
14Z	Felgendurchmesser 14 Zoll	3T5	Für Fahrzeuge mit 3,5 t zulässigem Gesamtgewicht	B41	Für Bremssattel mit 41 mm Kolbendurchmesser
15Z	Felgendurchmesser 15 Zoll	435	Länge: 435 mm	B59	Bremsscheibe 259 x 20 mm
165	Felgendurchmesser 16,5 Zoll	440	Länge: 440 mm	B80	Bosch System 8.0
16R	Bei 16 - 18 Zoll Räder	452	Durchmesser Bremsstrommel 254 mm	B81	Bosch System 8.1
16Z	Felgendurchmesser 16 Zoll	465	Länge: 465 mm	BAB	Bremsschlauch am Radbremszylinder/ Bremssattel
187	Länge: 187 mm	4BR	0,5 - 0,8 bar	BAS	Für Bosch System und Fahrzeuge mit ABS
19D	Durchmesser 190 mm	4DB	Für 4-Lochfelge, Fahrzeuge ohne ABS, Bosch und Bendix System	BAS	Für Bosch System und Fahrzeuge ohne ABS
1KD	Bremsscheibe hinten 226 x 10 mm für 4-Lochfelge, mit nicht rotem Bremssattel	4-K	Für 4-Kanalsystem	BDE	Für Bendix Spanien (BENDIBERICA)
1KP	Bremsscheibe hinten 226 x 10 mm für 4-Lochfelge, mit rotem Bremssattel	4LO	4-Lochfelge	BDS	Mit Drehsitz
1KX	Bremsscheibe 313 x 26 mm	4SB	Für Fahrzeuge mit Scheibenbremsen hinten	BDS	Ohne Drehsitz
1KY	Bremsscheibe 334 x 32 mm	4TO	Für Fahrzeuge mit 4 Torsionsstäben	BEL	Befestigung, 5-Loch
1LA	Bremsscheibe 239 x 10 mm	5LO	5-Lochfelge	BES	Befestigung mit Schrauben
1LM	Bremsscheibe 239 x 12 mm	5SP	Für Fahrzeuge mit 5 Sitzplätzen	BHO	Für Behördenfahrzeuge
1LQ	Bremsscheibe 268 x 10 mm	6LO	6-Lochfelge	BHO	Nicht für Behördenfahrzeug
1LV	Bremsscheibe 280 x 22 mm für 4-Lochfelge, mit nicht rotem Bremssattel	7SP	Für Fahrzeuge mit 7 Sitzplätzen	BKR	Für Fahrzeuge mit Bremskraftregler
1LW	Bremsscheibe 280 x 22 mm für 4-Lochfelge, mit rotem Bremssattel	822	Durchmesser Bremsstrommel 228 mm	BKR	Für Fahrzeuge ohne Bremskraftregler
1LY	Bremsscheibe 256 x 20 mm	AA	Allradantrieb	BKV	Für Fahrzeuge mit Bremskraftverstärker
20R	Bei 20 Zoll Räder	AA	Ohne Allradantrieb	BKV	Für Fahrzeuge ohne Bremskraftverstärker
212	Bremsscheibe 255 x 12 mm	ABM	Abmessungen beachten	BLA	Ausführung schwarz
226	Durchmesser Bremsscheibe 226 mm	ABO	Für Fahrzeuge ohne ABS	BMS	Bremsschlauch mit Schutzschlauch
228	Bremsscheibe 280 x 22 mm	ABS	Für Fahrzeuge mit ABS	BO	Bosch, nur als Ersatz für Bosch-Ausrüstung
232	Bremsscheibe 232 x 9 mm	ADE	Für Fahrzeuge mit Ausstattung: S, Active, Dynamic, Emotion, Class	BP	Postfahrzeug
238	Durchmesser Bremsscheibe 238 mm	AEL	Für Fahrzeuge mit EL-Ausstattung	BRB	Für Brembo System
239	Bremsscheibe 239 x 20 mm	AFS	Für Fahrzeuge mit aktiver Seitenneigungsregelung	BRD	Bremseleitungssystem, diagonal getrennt
23L	Länge: 230 mm	AG	Für Fahrzeuge mit automatischem Getriebe	BRV	Bremseleitungssystem, vertikal getrennt
245	Bremsscheibe 245 x 10 mm	AGH	Für Aluminiumgehäuse	BSB	Bremssattel mit Scheibenbremsbelägen
252	Bremsscheibe 256 x 22 mm	AGT	GT-Ausführung	BSB	Bremssattel ohne Scheibenbremsbeläge
254	Durchmesser 25,4 mm	AHL	Anzahl beachten	BSC	Bremssattelgehäuse schwarz lackiert
256	Bremsscheibe 256 x 13 mm	AIO	Für Fahrzeuge ohne ABS und ohne innenbelüftete Bremsscheiben	BSC	Bremssattelgehäuse rot lackiert
257	Durchmesser Bremsscheibe 257 mm	ALE	Nicht für Fahrzeuge mit Allradlenkung	BSR	Bremssattelgehäuse nicht rot lackiert
268	Durchmesser Bremsscheibe 268 mm	ALR	Für Fahrzeuge mit automatischer Leuchtweitenregelung	BSY	Für Bosch Bremssystem
278	Durchmesser Bremsscheibe 278 mm	ALR	Für Fahrzeuge ohne automatische Leuchtweitenregelung	BUS	Für Bus
27L	Länge: 276 mm	AMI	Für Fahrzeuge mit ABS und innenbelüfteten Bremsscheiben	CA	Cabriolet
281	Bremsscheibe 282 x 18 mm	AMI	Für Fahrzeuge mit ABS ohne innenbelüftete Bremsscheiben	CSA	Erzeugnis auch online bestellbar "www.partbob.com"
284	Bremsscheibe 280 x 24 mm	AMJ	Für Ausführung Momo	D53	Durchmesser Bremsscheibe 253 mm
288	Bremsscheibe 288 x 25 mm	AMJ	Nicht für Ausführung Momo	D77	Durchmesser 17,78 mm
292	Durchmesser Bremsscheibe 292 mm	ANO	Anschluss oben	D84	Durchmesser Bremsscheibe 284 mm
294	Durchmesser Bremsscheibe 294 mm	ANU	Anschluss unten	D85	Durchmesser Bremsscheibe 285 mm
295	Durchmesser Bremsstrommel 295 mm	AOA	Für Fahrzeuge mit automatischem Getriebe, ohne ABS	DFM	Für Fahrzeuge ohne Lasterkennung (DFM)
2T0	Für Fahrzeuge mit 2 Torsionsstäben	AOS	Für Fahrzeuge mit ABS, ohne ASR	DMO	Für Delco Moraine System
302	Durchmesser Bremsscheibe 302 mm	APG	Für AMG Performance Package	DOP	Doppelkabine
305	Durchmesser Bremsscheibe 305 mm	ASR	Für Fahrzeuge mit ASR (Antriebschlupfregelung)	DRK	Drehzahlfühler/Radlager-Kombination
308	Durchmesser Bremsscheibe 308 mm	ATE	Für ATE System (Teves)	EAL	Für Fahrzeuge mit elektronischer Aktiv-Lenkung
30R	Für Fahrzeuge mit Radstand 3050 mm	ATJ	Für Ausführung Trekking	EAL	Für Fahrzeuge ohne elektronische Aktiv-Lenkung
312	Durchmesser Bremsscheibe 312 mm	ATN	Nicht für Ausführung Trekking	EBR	Einkreis-Bremsanlage
31D	Durchmesser Bremsscheibe 315 mm	ATP	Für Fahrzeuge mit AMG Technik-Paket	EDS	Für Fahrzeuge mit EDS (elektronischer Differentialsperre)
321	Bremsscheibe 321 x 30 mm	ATP	Für Fahrzeuge ohne AMG Technik-Paket	EFV	Auch Ersatz für Vorgänger
322	Bremsscheibe 314 x 22 mm	AU	Aussen	EIZ	Bremssattel, 1 Kolben
326	Bremsscheibe 300 x 26 mm	B17	Felgendurchmesser 17 Zoll	EMA	Einbaugleiches Bosch-Erzeugnis oder Teil für Mando
332	Durchmesser Bremsscheibe 332 mm	B18	Felgendurchmesser 18 Zoll	ERH	Für Fahrzeuge mit erhöhter Nutzlast
336	Durchmesser Bremsscheibe 336 mm	B25	Bremsscheibe 259 x 12 mm	ETG	Für einteiligen Bremssattel
338	Bremsscheibe 330 x 28 mm	B28	Durchmesser Bremsscheibe 280 mm	EU4	Für Fahrzeuge mit Abgasnorm Euro 4
347	Bremsscheibe 347 x 30 mm	B31	Bremsscheibe 310 x 22 mm	EU5	Für Fahrzeuge mit Abgasnorm Euro 5
35L	Länge: 355 mm			EZK	Für Fahrzeuge mit Einzelkabine
365	Durchmesser Bremsscheibe 365 mm			FAN	Fahrwerk Standard Ausführung
377	Länge: 377 mm			FBD	Einbaugleiches Bosch-Erzeugnis oder Teil für Bendix
390	Länge: 390 mm			FCC	Für Campingfahrzeug
				FGE	Nicht für Campingfahrzeug

FDO	Für Ferodo System	L01	Nutzlast 800 kg	NFS	Nicht für Sondermodell Baccara/Initiale
FE	Entstört	L02	Nutzlast 1800 kg	NHV	Ohne Niveauregelung
FEB	Für elektronische Feststellbremse	L03	Nutzlast unter 1800 kg	NNC	Für Fahrzeuge mit normaler Federung, nicht für Campingfahrzeug
FEB	Nicht für elektronische Feststellbremse	L04	Nutzlast 500 kg	NON	Für Fahrzeuge mit normaler Nutzlast
FEN	Für Fahrzeuge mit normaler Federung	L05	Nutzlast 700 kg	NOR	Normale Ausführung
FEV	Für Fahrzeuge mit verstärkter Federung	L06	Nutzlast 1000 kg	NPG	Nicht für AMG Performance Package
FGS	Für Fahrgestell	L07	Nutzlast 1400 kg	OAS	Für Fahrzeuge ohne ASR (Antriebsschlupfregelung)
FGS	Nicht für Fahrgestell	L10	Länge: 1025 mm	OE	Oben eingebaut
FHL	Für Fahrzeuge mit HL-Ausstattung	L13	Länge: 1345 mm	OED	Für Fahrzeuge ohne elektronische Differentialsperre
FKR	Für Fahrzeuge mit kurzem Radstand	L26	Länge: 260 mm	OFD	Für Fahrzeuge ohne ESP (Elektronisches Stabilitätsprogramm)
FLR	Für Fahrzeuge mit langem Radstand	L27	Länge: 275 mm	OFS	Für Fahrzeuge ohne aktive Seitenneigungsregelung
FMR	Für Fahrzeuge mit mittlerem Radstand	L28	Länge: 280 mm	OPC	Für Sondermodell OPC
FMS	Für Fahrzeuge mit Sonderschutz (gepanzert)	L30	Länge: 300 mm	OPG	Nicht für OPC
FMS	Für Fahrzeuge ohne Sonderschutz (ungepanzert)	L32	Länge: 325 mm	OZB	Für Fahrzeuge mit Einzelbereifung
FMU	Für Fahrzeuge mit Unterfahrschutz	L38	Länge: 380 mm	PAJ	Für Ausführung mit Pandemonium Kit
FMU	Für Fahrzeuge ohne Unterfahrschutz	L45	Länge: 450 mm	PAJ	Nicht für Ausführung mit Pandemonium Kit
FPA	Für Fahrzeuge mit Parkassistent	L50	Länge: 500 mm	PEO	Für Perrot-Bremse/System
FPA	Für Fahrzeuge ohne Parkassistent	L55	Länge: 550 mm	PFN	Nicht für BMW Performance Bremsanlage
FSB	Faustsattelbremse	L65	Länge: 650 mm	PW	Für Pritschenwagen
G10	Anschlussgewinde M10 x 1	LAB	Linksanbau	PW	Nicht für Pritschenwagen
GBM	Für Fahrzeuge mit Abstandsregelung	LAU	Für Fahrzeuge mit L-Ausstattung	R30	Für Fahrzeuge mit Radstand 3000 mm
GBM	Für Fahrzeuge ohne Abstandsregelung	LBF	Kurze Bauform	R31	Für Fahrzeuge mit Radstand 3120 mm
GEM	Metallgehäuse	LF	Für Luftfederung	R33	Für Fahrzeuge mit Radstand 3350 mm
GIM	Für Lucas-Girling System, Fahrzeuge mit ABS	LFS	Faustsattelbremse Lucas	R35	Für Fahrzeuge mit Radstand 3550 mm
GIM	Für Lucas-Girling System, Fahrzeuge ohne ABS	LGM	Für niederes Modell "grade"	R37	Für Fahrzeuge mit Radstand 3700 mm
GIR	Für Lucas-Girling System	LGS	Für Limousine mit Schaltgetriebe	R40	Für Fahrzeuge mit Radstand 4025 mm
GLA	GL-Ausführung	LIA	Für Limousine mit ABS	RAB	Rechtsanbau
GRF	Grundauführung	LIM	Für Limousine	RBA	Für Fahrzeuge mit Bosch-ABS
GS	Für Fahrzeuge mit Handschaltgetriebe	LKR	Für Linkslenker mit kurzem Radstand	RKR	Für Rechtslenker mit kurzem Radstand
GSI	GSI-Ausführung	LLE	Für Linkslenker	RLE	Für Rechtslenker
GSO	Für Fahrzeuge ohne Aktiv City Stop	LLT	Für Linkslenker-Fahrzeuge mit Trommelbremse	RMA	Für Rechtslenker ohne ABS
GXA	Für Fahrzeuge mit GX-Ausstattung	LMA	Für Linkslenker ohne ABS	RNF	Rechtsanbau, für Fahrzeuge mit normaler Federung
H01	Klemmhülse 2 261 024 304 mitbestellen und tauschen	LNF	Linksanbau, für Fahrzeuge mit normaler Federung	RSB	Rahmensattelbremse
HAK	Für Fahrzeuge mit Handschaltgetriebe, ohne ABS und ohne Klimaanlage	LOC	Für Lockheed System	RVF	Rechtsanbau, für Fahrzeuge mit verstärkter Federung
HIT	Einbaugleiches Bosch-Erzeugnis oder Teil für Hitachi	LUC	Einbaugleiches Bosch-Erzeugnis oder Teil für Lucas	S25	Bremsscheibe 256 X 25mm
HLI	Hinten, Linksanbau	LUX	Luxus-Ausführung	S31	Bremsscheibe 314 x 25 mm
HLS	Für Fahrzeuge mit Scheibenbremse, hinten, Linksanbau	LVF	Linksanbau, für Fahrzeuge mit verstärkter Federung	SA	Sonderausrüstung
HOA	Für Fahrzeuge mit Handschaltgetriebe, ohne ABS	LWG	Für Lieferwagen	SAU	Für Fahrzeuge mit S-Ausstattung
HRE	Hinten, Rechtsanbau	LWG	Nicht für Lieferwagen	SAZ	Satz
HRS	Für Fahrzeuge mit Scheibenbremse, hinten, Rechtsanbau	LWR	Ohne Leuchtweitenregelung	SBE	Schwere Beanspruchung
HSA	Für Fahrzeuge mit Handschaltgetriebe und ABS	LXA	Für Fahrzeuge mit LX-Ausstattung	SBJ	Für Fahrzeuge mit Sportbremsanlage
HTB	Für Fahrzeuge mit Trommelbremsen hinten	M60	Für ABS-System Teves MARK 60	SBJ	Nicht für Fahrzeuge mit Sportbremsanlage
HBA	Innenbelüftete Bremsscheiben für Fahrzeuge ohne ABS	MB	Mechanische Betätigung	SBR	Für Fahrzeuge mit Scheibenbremsen
IN	Innen	MBB	Für Mercedes-Benz-Bremse/System	SCF	Schraubenfederung
INB	Innenbelüftete Bremsscheibe	MEH	Mit einem Haltestift	SCK	Für Schraubanschluss
INB	Bremsscheibe ohne Innenbelüftung	MET	Für Fahrzeuge mit ETS und ASR	SCR	Schrägheck
ITB	Für ITT Bremssystem	MEF	Für Fahrzeuge ohne ETS und ASR	SDK	Standardkabine
JUR	Für Jurid System	MFD	Für Fahrzeuge mit ESP (Elektronisches Stabilitätsprogramm)	SFZ	Für Sonderfahrzeuge
KL	Für Fahrzeuge mit Klimaanlage	MI	Mitte	SLX	Für Fahrzeuge mit SLX-Ausstattung
KL	Für Fahrzeuge ohne Klimaanlage	MIA	Ohne interaktives Fahrsystem	SP	Sport
KOB	Für Kombiwagen	MIH	Mit Halter	SPE	Spezial (Combo)
KOM	Kombiwagen mit Katalysator	MHH	Ohne Halter	SPF	Sportfederung
KW	Für Kastenwagen	MOJ	Für Ausführung Monster	SPN	Nicht für Fahrzeuge mit Sportfederung
KZB	Kennzeichen: blau	MOJ	Nicht für Ausführung Monster	SPT	Ausstattungsvariante: SPORT
KZG	Kennzeichen: grün	MTG	Mit Tilgergewicht	SSB	Schwimmsattelbremse
KZO	Kalte Zonen	MTG	Ohne Tilgergewicht	SSZ	Für schlechten Straßenzustand
KZØ	Nicht für kalte Zonen	MVB	Für Fahrzeuge mit Bremsbelagverschleißanzeige	SSZ	Nicht für schlechten Straßenzustand
KZR	Kennzeichen: rot	MVB	Für Fahrzeuge ohne Bremsbelagverschleißanzeige		
KZU	Kennzeichen: grau	MZH	Mit zwei Haltestiften		
		NAA	Nicht für Allradantrieb		
		NFS	Für Sondermodell Baccara/Initiale		

STB	Für Fahrzeuge mit Scheibenbremsen vorne und Trommelbremsen hinten
STK	Für Steckanschluss
STU	Stufenheck
SVN	Spur nicht verbreitert
SVN	Spur verbreitert
SXA	Für Fahrzeuge mit SX-Ausstattung
T06	Für Trommelbremse 203 x 38 mm und Radbremszylinder mit Kolbendurchmesser 20,6 mm
T26	Durchmesser Bremstrommel 260 mm
TA	Für Taxi
TA	Nicht für Taxi
TBR	Für Fahrzeuge mit Trommelbremsen
TEF	Für ATE (Teves) und Ferodo System
TEJ	Für ATE (Alfred Teves) und Jurid System
TEX	Für Textar System
TIJ	Nicht für Fahrzeuge mit TI-Ausstattung
TKO	Für Fahrzeuge mit Traktionskontrolle
TKO	Für Fahrzeuge ohne Traktionskontrolle
TLV	Turbo-Look Version
TLV	Nicht für Turbo-Look Version
TMA	Für ATE (Teves) System, Fahrzeuge mit ABS

TMA	Für ATE (Teves) System, Fahrzeuge ohne ABS
TNK	Zur eindeutigen Identifikation der Bosch-Nummer muß die Datenkarte des Fahrzeuges vorliegen. Die beim Erzeugnis aufgeführten Komponenten müssen mit denen in der Datenkarte übereinstimmen.
TR2	Für Trommelbremse 200 x 40 mm und Radbremszylinder mit Kolbendurchmesser 17,5 mm
TRØ	Nicht für Tropen
TRV	Für Fahrzeuge mit Trommelbremse vorne und hinten
TRW	Hersteller = TRW
TSE	Für Fahrzeuge mit SE-Ausstattung
TW	Eingebautes Erzeugnis muss am Fahrzeug oder Motor ermittelt werden.
UE	Unten eingebaut
VAN	Für VAN
VEA	Verstärkte Ausführung
VFC	Für Fahrzeuge mit verstärkter Federung, für Campingfahrzeug
VFG	Für verstärktes Fahrgestell
VLI	Vorne, Linksanbau

VRE	Vorne, Rechtsanbau
VSP	Für Sporting-Ausführung
VSP	Nicht für Sporting-Ausführung
WAB	Einbaugleiches Bosch-Erzeugnis oder Teil für Wabco
XLA	Für Fahrzeuge mit XL-Ausstattung
Y61	Durchmesser Bremsscheibe 340 mm
Z15	Durchmesser 15 Zoll
ZBR	Für Zweikreis-Bremsanlage
ZE	Zwei erforderlich
ZTG	Für zweiteiligen Bremssattel
ZWB	Für Fahrzeuge mit Zwillingbereifung
ZWZ	Bremssattel, 2 Kolben
1	Innen
2	Außen
3	Vorn
4	Hinten
6	Mit Kolben
7	Ohne Kolben
8	Teilesatz mit Führungshülsen
9	Ohne Kolben, mit Handbremssteilen
U	Mit integriertem Regler



Bestellnummer



Sonderfälle



Information / Erläuterung



Datum / Einbauperiode



Serie



Fahrgestellnummer



Motorleistung in l/kW



Maße



Pkw / Kleintransporter



Radbremszylinder



Bremsattel rechts



Bremsattel links



Bosch-Austauschteil



Bremschlauch



Handbremsseil



Drehzahlsensor

09Z	For vehicles with 9 inch diameter brake discs
10Z	For vehicles with 10 inch diameter brake discs
14Z	Rim diameter 14 inch
15Z	Rim diameter 15 inch
165	Rim diameter 16.5 inch
16R	For 16 - 18 inch wheels
16Z	Rim diameter 16 inch
187	Length: 187 mm
19D	Diameter 190 mm
1KD	Rear brake disc 226 x 10 mm for 4-hole rim, with non-red brake caliper
1KP	Rear brake disc 226 x 10 mm for 4-hole rim, with red brake caliper
1KX	Brake disc 313 x 26 mm
1KY	Brake disc 334 x 32 mm
1LA	Brake disc 239 x 10 mm
1LM	Brake disc 239 x 12 mm
1LQ	Brake disc 268 x 10 mm
1LV	Brake disc 280 x 22 mm for 4-hole rim, with non-red brake caliper
1LW	Brake disc 280 x 22 mm for 4-hole rim, with red brake caliper
1LY	Brake disc 256 x 20 mm
20R	For 20 inch wheels
212	Brake disc 255 x 12 mm
226	Brake disc diameter 226 mm
228	Brake disc 280 x 22 mm
232	Brake disc 232 x 9 mm
238	Brake disc diameter 238 mm
239	Brake disc 239 x 20 mm
23L	Length: 230 mm
245	Brake disc 245 x 10 mm
252	Brake disc 256 x 22 mm
254	Diameter 25.4 mm
256	Brake disc 256 x 13 mm
257	Brake disc diameter 257 mm
268	Brake disc diameter 268 mm
278	Brake disc diameter 278 mm
27L	Length: 276 mm
281	Brake disc 282 x 18 mm
284	Brake disc 280 x 24 mm
288	Brake disc 288 x 25 mm
292	Brake disc diameter 292 mm
294	Brake disc diameter 294 mm
295	Brake drum diameter 295 mm
2T0	For vehicles with 2 torsion bars
302	Brake disc diameter 302 mm
305	Brake disc diameter 305 mm
308	Brake disc diameter 308 mm
30R	For vehicles with 3050 mm wheelbase
312	Brake disc diameter 312 mm
31D	Brake disc diameter 315 mm
321	Brake disc 321 x 30 mm
322	Brake disc 314 x 22 mm
326	Brake disc 300 x 26 mm
332	Brake disc diameter 332 mm
336	Brake disc diameter 336 mm
338	Brake disc 330 x 28 mm
347	Brake disc 347 x 30 mm
35L	Length: 355 mm
365	Brake disc diameter 365 mm
377	Length: 377 mm
390	Length: 390 mm
395	Length: 395 mm
3LO	3-lug rim
3T5	For vehicles with 3.5 t gross permissible weight
435	Length: 435 mm
440	Length: 440 mm
452	Brake drum diameter 254 mm
465	Length: 465 mm
4BR	0.5 - 0.8 bar
4DB	For 4-lug rim, vehicles without ABS, Bosch and Bendix system
4-K	For 4-channel system
4LO	4-lug rim
4SB	For vehicles with rear disc brakes
4TO	For vehicles with 4 torsion bars
5LO	5-lug rim
5SP	For vehicles with 5 seats
6LO	6-lug rim
7SP	For vehicles with 7 seats
822	Brake drum diameter 228 mm
AA	All-wheel drive
AA	Without all-wheel drive
ABM	Note dimensions
ABO	For vehicles without ABS
ABS	For vehicles with ABS
ADE	For vehicles with equipment: S, Active, Dynamic, Emotion, Class
AEL	For vehicles with EL equipment
AFS	For vehicles with active lateral inclination control
AG	For vehicles with automatic transmission
AGH	For aluminum housing
AGT	GT version
AHL	Note number
AIO	For vehicles without ABS and without ventilated brake discs
ALE	Not for vehicles with all-wheel steering
ALR	For vehicles with automatic headlight range control
ALR	For vehicles without automatic headlight range control
AMI	For vehicles with ABS and ventilated brake discs
AMM	For vehicles with ABS without ventilated brake discs
AMJ	For Momo version
AMJ	Not for Momo version
ANO	Connection at top
ANU	Connection below
AOA	For vehicles with automatic transmission, without ABS
AOS	For vehicles with ABS, without TCS
APG	For AMG performance package
ASR	For vehicles with TCS (traction control system)
ATE	For ATE system (Teves)
ATJ	For Trekking version
ATN	Not for Trekking version
ATP	For vehicles with AMG technology package
ATP	For vehicles without AMG technology package
AU	Exterior
B17	Rim diameter 17 inch
B18	Rim diameter 18 inch
B25	Brake disc 259 x 12 mm
B28	Brake disc diameter 280 mm
B31	Brake disc 310 x 22 mm
B34	For brake caliper with piston diameter 34 mm
B38	For brake caliper with 38 mm piston diameter
B41	For brake caliper with 41 mm piston diameter
B59	Brake disc 259 x 20 mm
B80	Bosch system 8.0
B81	Bosch system 8.1
BAB	Brake hose at wheel brake cylinder/brake caliper
BAS	For Bosch system and vehicles with ABS
BAS	For Bosch system and vehicles without ABS
BDE	For Bendix Spain (BENDIBERICA)
BDS	With rotary seat
BDS	Without swivel seat
BEL	Attachment, 5-hole
BES	Attachment with bolts
BHO	For official vehicles
BHO	Not for official vehicle
BKR	For vehicles with braking force regulator
BKR	For vehicles without braking force regulator
BKV	For vehicles with brake booster
BKV	For vehicles without brake booster
BLA	Black version
BMS	Brake hose with sheath
BO	Bosch, only as replacement for Bosch equipment
BP	Post office vehicle
BRB	For Brembo system
BRD	Brake pipe system, diagonal configuration
BRV	Brake pipe system, vertical configuration
BSB	Brake caliper with disc brake pads
BSB	Brake caliper without disc brake pads
BSC	Brake caliper housing painted black
BSR	Brake caliper housing painted red
BSR	Brake caliper housing not painted red
BSY	For Bosch brake system
BUS	For bus
CA	Convertible
CSA	Product can also be ordered online "www.partbob.com"
D53	Brake disc diameter 253 mm
D77	Diameter 17.78 mm
D84	Brake disc diameter 284 mm
D85	Brake disc diameter 285 mm
DFM	For vehicles without load sensing
DMO	For Delco Moraine system
DOP	Double cab
DRK	Speed sensor/ wheel bearing combination
EAL	For vehicles with electronic active steering
EAL	For vehicles without electronic active steering
EBR	Single-circuit brake system
EDS	For vehicles with EDL (electronic differential lock)
EFV	Also replacement for predecessor
EIZ	Brake caliper, 1 piston
EMA	Interchangeable Bosch product or part for Mando
ERH	For vehicles with increased payload
ETG	For one-piece brake caliper
EU4	For vehicles with emission standard Euro 4
EU5	For vehicles with emission standard Euro 5
EZK	For vehicles with single cab
FAN	Running gear standard version
FBD	Interchangeable Bosch product or part for Bendix
FCC	For camper vehicle
FCG	Not for camper vehicle
FDO	For Ferodo system
FE	Suppressed
FEB	For electronic parking brake
FEB	Not for electronic parking brake
FEN	For vehicles with standard suspension
FEV	For vehicles with heavy-duty suspension
FGS	For stripped chassis
FGS	Not for chassis
FHL	For vehicles with HL equipment

FKR	For vehicles with short wheelbase	L26	Length: 260 mm	OED	For vehicles without electronic differential lock
FLR	For vehicles with long wheelbase	L27	Length: 275 mm	OFD	For vehicles without ESP (electronic stability program)
FMR	For vehicles with medium wheelbase	L28	Length: 280 mm	OFFS	For vehicles without active lateral inclination control
FMS	For vehicles with special protection (armoured)	L30	Length: 300 mm	OPC	For special model OPC
FMS	For vehicles without special protection (non-armoured)	L32	Length: 325 mm	OPG	Not for OPC
FMU	For vehicles with underride guard	L38	Length: 380 mm	OZB	For vehicles with single rear wheels
FMU	For vehicles without underride protector	L45	Length: 450 mm	PAJ	For version with Pandemonium kit
FPA	For vehicles with parking assistant	L50	Length: 500 mm	PAJ	Not for version with Pandemonium kit
FPA	For vehicles without parking assistant	L55	Length: 550 mm	PEO	For Perrot brake/system
FSB	Fist-type caliper brake	L65	Length: 650 mm	PFN	Not for BMW performance brake system
G10	Connecting thread M10 x 1	LAB	Left side mounting	PW	For flatbed truck
GBM	For vehicles with distance control	LAU	For vehicles with L equipment	PW	Not for flatbed truck
GBM	For vehicles without distance control	LBF	Short design	R30	For vehicles with 3000 mm wheelbase
GEM	Metal housing	LF	For air suspension	R31	For vehicles with 3120 mm wheelbase
GIM	For Lucas-Girling system, vehicles with ABS	LFS	Floating caliper brake, Lucas	R33	For vehicles with 3350 mm wheelbase
GIM	For Lucas-Girling system, vehicles without ABS	LGM	For low model "grade"	R35	For vehicles with 3550 mm wheelbase
GIR	For Lucas-Girling system	LGS	For limousine with manual transmission	R37	For vehicles with 3700 mm wheelbase
GLA	GL version	LIA	For limousines with ABS	R40	For vehicles with 4025 mm wheelbase
GRF	Basic version	LIM	For limousine	RAB	Right side mounting
GS	For vehicles with manual transmission	LKR	For LHD vehicles with short wheelbase	RBA	For vehicles with Bosch ABS
GSi	GSi version	LLE	For LHD vehicles	RKR	For RHD vehicles with short wheelbase
GSO	For vehicles without Active City Stop	LLT	For LHD vehicles with drum brakes	RLE	For RHD vehicles
GXA	For vehicles with GX equipment	LMA	For LHD vehicles, without ABS	RMA	For RHD vehicles without ABS
H01	Also order and replace clamping sleeve 2 261 024 304	LNF	Left side mounting, for vehicles with standard suspension	RNF	Right side mounting, for vehicles with standard suspension
HAK	For vehicles with manual transmission, without ABS and without air conditioner	LOC	For Lockheed system	RSB	Frame-type caliper brake
HIT	Interchangeable Bosch product or part for Hitachi	LUC	Interchangeable Bosch product or part for Lucas	RVF	Right side mounting, for vehicles with heavy-duty suspension
HLI	Rear, left side mounting	LUX	De luxe version	S25	Brake disc 256 x 25 mm
HLS	For vehicles with disc brake, rear, left side mounting	LVF	Left side mounting, for vehicles with heavy-duty suspension	S31	Brake disc 314 x 25 mm
HOA	For vehicles with manual transmission, without ABS	LWG	For delivery van	SA	Special equipment
HRE	Rear, right side mounting	LWG	Not for delivery van	SAU	For vehicles with S equipment
HRS	For vehicles with disc brake, rear, right side mounting	LWR	Without headlight range control	SAZ	Set
HSA	For vehicles with manual transmission and ABS	LXA	For vehicles with LX equipment	SBE	Heavy duty
HTB	For vehicles with rear drum brakes	M60	For Teves MARK 60 ABS system	SBJ	For vehicles with sports braking system
HBA	Ventilated brake discs for vehicles without ABS	MB	Mechanical actuation	SBJ	Not for vehicles with sports braking system
IN	Interior	MBB	For Mercedes-Benz brake/system	SBR	For vehicles with disc brakes
INB	Ventilated brake disc	MEH	With one retaining pin	SCF	Coil spring suspension
INB	Non-ventilated brake disc	MET	For vehicles with ETS and TCS	SCK	For screw connection
ITB	For ITT brake system	MET	For vehicles without ETS and TCS	SCR	Hatchback
JUR	For Jurid system	MFD	For vehicles with ESP (electronic stability program)	SDK	Standard cab
KL	For vehicles with air conditioner	MI	Center	SFZ	For special-purpose vehicles
KL	For vehicles without air conditioner	MIA	Without interactive driving system	SLX	For vehicles with SLX equipment
KOB	For station wagon	MIH	With holder	SP	Sport
KOM	Station wagon with catalytic converter	MIH	Without holder	SPE	Special (Combo)
KW	For box-type van	MOJ	For Monster version	SPF	Sports suspension
KZB	Identification: blue	MOJ	Not for Monster version	SPN	Not for vehicles with sports suspension
KZG	Identification: green	MTG	With vibration damper	SPT	Equipment version: SPORT
KZO	Cold climates	MTG	Without vibration damper	SSB	Floating caliper brake
KZO	Not for cold climates	MVB	For vehicles with brake lining wear indicator	SSZ	For rough roads
KZR	Identification: red	MVB	For vehicles without brake lining wear indicator	SSZ	Not for rough roads
KZU	Identification: grey	MZH	With two retaining pins	STB	For vehicles with front disc brakes and rear drum brakes
L01	Payload 800 kg	NAA	Not for all-wheel drive	STK	For plug connection
L02	Payload 1800 kg	NFS	For special model Baccara/Initiale	STU	Notchback
L03	Payload under 1800 kg	NFS	Not for special model Baccara/Initiale	SVN	Track not widened
L04	Payload 500 kg	NH	Without level control	SVN	Track widened
L05	Payload 700 kg	NNC	For vehicles with standard suspension, not for camper vehicle	SXA	For vehicles with SX equipment
L06	Payload 1000 kg	NON	For vehicles with standard payload	T06	For drum brake 203 x 38 mm and wheel brake cylinder with piston diameter 20.6 mm
L07	Payload 1400 kg	NOR	Standard version	T26	Brake drum diameter 260 mm
L10	Length: 1025 mm	NPG	Not for AMG performance package	TA	For Taxi
L13	Length: 1345 mm	OAS	For vehicles without TCS (traction control system)	TA	Except for taxi
		OE	Installed at top		

TBR	For vehicles with drum brakes	TRØ	Not for tropics	XLA	For vehicles with XL equipment
TEF	For ATE (Teves) and Ferodo system	TRV	For vehicles with front and rear drum brakes	Y61	Brake disc diameter 340 mm
TEJ	For ATE (Alfred Teves) and Jurid system	TRW	Manufacturer = TRW	Z15	Diameter 15 inch
TEX	For Textar system	TSE	For vehicles with SE equipment	ZBR	For dual-circuit brake system
TIJ	Not for vehicles with TI-equipment	TW	The product fitted must be identified on the vehicle or engine	ZE	Two required
TKO	For vehicles with traction control	UE	Installed at bottom	ZTG	For two-piece brake caliper
TKØ	For vehicles without traction control	VAN	For VAN	ZWB	For vehicles with double rear wheels
TLV	Turbo-look version	VEA	Heavy-duty version	ZWZ	Brake caliper, 2 piston
TLV	Not for Turbo-Look version	VFC	For vehicles with heavy-duty suspension, for camper vehicle	1	Inner
TMA	For ATE (Teves) system, vehicles with ABS	VFG	For heavy-duty chassis	2	Outer
TMA	For ATE (Teves) system, vehicles without ABS	VLI	Front, left side mounting	3	Front
TNK	The vehicle data card is required for definite identification of the Bosch number. The components listed with the product must coincide with those on the data card.	VRE	Front, right side mounting	4	Rear
TR2	For 200 x 40 mm drum brake and wheel brake cylinder with 17.5 mm piston diameter	VSP	For Sporting version	6	With piston
		VSP	Not for Sporting version	7	Without piston
		WAB	Interchangeable Bosch product or part for Wabco	8	Parts set with guide sleeves
				9	Without piston, with handbrake components
				U	With integrated controller



Part number



Special case



Information/Explanations



Date/ Production period



Series



Chassis-No.



Engine power in l/kW



Dimensions



Passenger cars/Small vans



Wheel-brake cylinder



Right brake caliper



Left brake caliper



Bosch exchange part



Brake hose



Hand-brake cable



Rotational-speed sensor



09Z	Pour véhicules avec disques de frein de 9 pouces de diamètre	395	Longueur : 395 mm	B34	Pour étrier de frein avec diamètre de piston 34 mm
10Z	Pour véhicules avec disques de frein de 10 pouces de diamètre	3LO	Jante 3 trous	B38	Pour étrier de frein, diamètre de piston 38 mm
14Z	Diamètre de jante 14 pouces	3T5	Pour les véhicules avec un PTAC de 3,5 t	B41	Pour étrier de frein, diamètre de piston 41 mm
15Z	Diamètre de jante 15 pouces	435	Longueur : 435 mm	B59	Disque de frein 259 x 20 mm
165	Diamètre de jante 16,5 pouces	440	Longueur : 440 mm	B80	Bosch système 8.0
16R	Pour des roues de 16 - 18 pouces	452	Diamètre tambour de frein 254 mm	B81	Bosch système 8.1
16Z	Diamètre de jante 16 pouces	465	Longueur : 465 mm	BAB	Flexible raccordé au cylindre/à l'étrier de frein
187	Longueur : 187 mm	4BR	0,5 - 0,8 bar	BAS	Pour système Bosch et véhicules avec ABS
19D	Diamètre 190 mm	4DB	Pour jante 4 trous, véhicules sans ABS, système Bosch et Bendix	BAS	Pour système Bosch et véhicules sans ABS
1KD	Disque de frein arrière 226 x 10 mm pour jante 4 trous, avec étrier pas rouge	4-K	Pour système à 4 canaux	BDE	Pour Bendix Espagne (BENDIBERICA)
1KP	Disque de frein arrière 226 x 10 mm pour jante 4 trous, avec étrier rouge	4LO	Jante 4 trous	BDS	Avec siège rotatif
1KX	Disque de frein 313 x 26 mm	4SB	Pour véhicules avec freins à disque à l'arrière	BDS	Sans siège rotatif
1KY	Disque de frein 334 x 32 mm	4TO	Pour véhicules avec 4 barres de torsion	BEL	Fixation, 5 trous
1LA	Disque de frein 239 x 10 mm	5LO	Jante 5 trous	BES	Fixation par vis
1LM	Disque de frein 239 x 12 mm	5SP	Pour véhicules à 5 places	BHO	Pour véhicules des services publics
1LQ	Disque de frein 268 x 10 mm	6LO	Jante 6 trous	BHO	Pas pour véhicules administratifs
1LV	Disque de frein 280 x 22 mm pour jante 4 trous, avec étrier pas rouge	7SP	Pour véhicules à 7 places	BKR	Pour véhicules avec correcteur de freinage
1LW	Disque de frein 280 x 22 mm pour jante 4 trous, avec étrier rouge	822	Diamètre tambour de frein 228 mm	BKR	Pour véhicules sans correcteur de freinage
1LY	Disque de frein 256 x 20 mm	AA	Transmission intégrale	BKV	Pour véhicules avec servofrein
20R	Pour des roues de 20 pouces	AA	Sans transmission intégrale	BKV	Pour véhicules sans servofrein
212	Disque de frein 255 x 12 mm	ABM	Tenir compte des dimensions	BLA	Version noire
226	Diamètre disque de frein 226 mm	ABO	Pour véhicules sans ABS	BMS	Flexible de frein avec gaine de protection
228	Disque de frein 280 x 22 mm	ABS	Pour véhicules avec ABS	BO	Bosch, uniquement comme remplacement pour équipement Bosch
232	Disque de frein 232 x 9 mm	ADE	Pour véhicules avec équipement : S, Active, Dynamic, Emotion, Class	BP	Véhicule postal
238	Diamètre disque de frein 238 mm	AEL	Pour véhicules avec équipement EL	BRB	Pour système Brembo
239	Disque de frein 239 x 20 mm	AFS	Pour véhicules avec régulation active d'inclinaison latérale	BRD	Système de conduites de frein, séparation diagonale
23L	Longueur : 230 mm	AG	Pour véhicules avec boîte automatique	BRV	Système de conduites de frein, séparation verticale
245	Disque de frein 245 x 10 mm	AGH	Pour boîtier en aluminium	BSB	Etrier de frein avec garniture de frein à disque
252	Disque de frein 256 x 22 mm	AGT	Version GT	BSB	Etrier de frein sans garniture de frein à disque
254	Diamètre 25,4 mm	AHL	Tenir compte de la quantité	BSC	Corps d'étrier de frein peint en noir
256	Disque de frein 256 x 13 mm	AIO	Pour véhicules sans ABS ni disques de frein à ventilation interne	BSR	Corps d'étrier de frein peint en rouge
257	Diamètre du disque de frein 257 mm	ALE	Pas pour véhicules avec transmission intégrale	BSR	Corps d'étrier de frein non peint en rouge
268	Diamètre disque de frein 268 mm	ALR	Pour véhicules avec réglage automatique de la portée d'éclairage	BSY	Pour système de freinage Bosch
278	Diamètre disque de frein 278 mm	ALR	Pour véhicules sans réglage automatique de la portée d'éclairage	BUS	Pour autobus
27L	Longueur : 276 mm	AMI	Pour véhicules avec ABS et disques de freins à ventilation interne	CA	Cabriolet
281	Disque de frein 282 x 18 mm	AMI	Pour véhicules avec ABS sans disques de freins à ventilation interne	CSA	Produit disponible également en ligne "www.partbob.com"
284	Disque de frein 280 x 24 mm	AMJ	Pour la version Momo	D53	Diamètre du disque de frein 253 mm
288	Disque de frein 288 x 25 mm	AMJ	Pas pour la version Momo	D77	Diamètre 17,78 mm
292	Diamètre disque de frein 292 mm	ANO	Raccord en haut	D84	Diamètre du disque de frein 284 mm
294	Diamètre disque de frein 294 mm	ANU	Raccord inférieur	D85	Diamètre disque de frein 285 mm
295	Diamètre tambour de frein 295 mm	AOA	Pour véhicules avec boîte automatique, sans ABS	DFM	Pour véhicules sans détection de charge (DFM)
2T0	Pour véhicules avec 2 barres de torsion	AOS	Pour véhicules avec ABS, sans ASR	DMO	Pour système Delco Moraine
302	Diamètre disque de frein 302 mm	APG	Pour AMG Performance Package	DOP	Cabine double
305	Diamètre disque de frein 305 mm	ASR	Pour véhicules avec ASR (régulation d'antipatinage à l'accélération)	DRK	Ensemble capteur de vitesse/roulement de roue
308	Diamètre du disque de frein 308 mm	ATE	Pour système ATE (Teves)	EAL	Pour véhicules avec direction active électronique
30R	Pour véhicules avec empattement de 3050 mm	ATJ	Pour version Trekking	EAL	Pour véhicules sans direction active électronique
312	Diamètre disque de frein 312 mm	ATN	Pas pour version Trekking	EBR	Système de freinage à circuit unique
31D	Diamètre disque de frein 315 mm	ATP	Pour véhicules avec pack technique AMG	EDS	Pour véhicules avec EDS (blocage électronique du différentiel)
321	Disque de frein 321 x 30 mm	ATP	Pour véhicules sans pack technique AMG	EFV	Remplacement aussi pour ancien modèle
322	Disque de frein 314 x 22 mm	AU	Extérieur	EIZ	Etrier de frein, 1 piston
326	Disque de frein 300 x 26 mm	B17	Diamètre jante 17 pouces	EMA	Produit Bosch équivalent ou pièce pour Mando
332	Diamètre disque de frein 332 mm	B18	Diamètre jante 18 pouces	ERH	Pour véhicules à charge utile accrue
336	Diamètre disque de frein 336 mm	B25	Disque de frein 259 x 12 mm	ETG	Pour étrier de frein monobloc
338	Disque de frein 330 x 28 mm	B28	Diamètre disque de frein 280 mm	EU4	Pour véhicules avec norme antipollution Euro 4
347	Disque de frein 347 x 30 mm	B31	Disque de frein 310 x 22 mm	EU5	Pour véhicules avec norme antipollution Euro 5
35L	Longueur : 355 mm			EZK	Pour véhicules avec cabine individuelle
365	Diamètre disque de frein 365 mm			FAN	Châssis version standard
377	Longueur : 377 mm			FBD	Produit Bosch équivalent ou pièce pour Bendix
390	Longueur : 390 mm			FCC	Pour véhicule de camping

FGG	Pas pour véhicule de camping	KZR	Identifiant : rouge	MVB	Pour véhicules sans témoin d'usure de garniture de frein
FDO	Pour système Ferodo	KZU	Identifiant : gris	MZH	Avec deux broches de maintien
FE	Antiparasité	L01	Charge utile 800 kg	NAA	Pas pour transmission intégrale
FEB	Pour frein à main électronique	L02	Charge utile 1800 kg	NFS	Pour série spéciale Baccara/Initiale
FEB	Pas pour frein à main électronique	L03	Charge utile inférieure à 1800 kg	NFS	Pas pour série spéciale Baccara/Initiale
FEN	Pour véhicules à suspension standard	L04	Charge utile 500 kg	NHV	Sans régulation de niveau
FEV	Pour véhicules à suspension renforcée	L05	Charge utile 700 kg	NNC	Pour véhicules à suspension renforcée, pas pour véhicules de camping
FGS	Pour châssis	L06	Charge utile 1000 kg	NON	Pour véhicules à charge utile normale
FGS	Pas pour châssis	L07	Charge utile 1400 kg	NOR	Version standard
FHL	Pour véhicules avec équipement HL	L10	Longueur : 1025 mm	NPG	Pas pour AMG Performance Package
FKR	Pour véhicules à empattement court	L13	Longueur : 1345 mm	OAS	Pour véhicules sans ASR (régulation d'antipatinage à l'accélération)
FLR	Pour véhicules à empattement long	L26	Longueur : 260 mm	OE	Monté en haut
FMR	Pour véhicules à empattement moyen	L27	Longueur : 275 mm	OED	Pour véhicules sans blocage électronique du différentiel
FMS	Pour véhicules avec disp. de protection spécial (blindage)	L28	Longueur : 280 mm	OFD	Pour véhicules sans ESP (régulation électronique du comportement dynamique)
FMS	Pour véhicules sans disp. de protection spécial (blindage)	L30	Longueur : 300 mm	OFF	Pour véhicules sans régulation active d'inclinaison latérale
FMU	Pour véhicules avec dispositif anti-encrassement	L32	Longueur : 325 mm	OPC	Pour modèle spécial OPC
FMU	Pour véhicules sans dispositif anti-encrassement	L38	Longueur : 380 mm	OPG	Pas pour OPC
FPA	Pour véhicules avec assistant de stationnement	L45	Longueur : 450 mm	OZB	Pour véhicules avec pneus simples
FPA	Pour véhicules sans assistant de stationnement	L50	Longueur : 500 mm	PAJ	Pour version avec kit Pandemonium
FSB	Frein à étrier flottant	L55	Longueur : 550 mm	PAJ	Pas pour version avec kit Pandemonium
G10	Filetage M10 x 1	L65	Longueur : 650 mm	PEO	Pour système/freins Perrot
GBM	Pour véhicules avec régulation de distance	LAB	Montage à gauche	PFN	Pas pour système de freinage BMW Performance
GBM	Pour véhicules sans régulation de distance	LAU	Pour véhicules avec équipement L	PW	Pour camion-plateau
GEM	Boîtier métallique	LBF	Structure courte	PW	Pas pour camion-plateau
GIM	Pour système Lucas-Girling, véhicules avec ABS	LF	Pour suspension pneumatique	R30	Pour véhicules avec empattement de 3000 mm
GIM	Pour système Lucas-Girling, véhicules sans ABS	LFS	Frein à étrier flottant Lucas	R31	Pour véhicules avec empattement de 3120 mm
GIR	Pour système Lucas-Girling	LGM	Pour modèle bas "grade"	R33	Pour véhicules avec empattement de 3350 mm
GLA	Version GL	LGS	Pour berline avec boîte manuelle	R35	Pour véhicules avec empattement de 3550 mm
GRF	Version de base	LIA	Pour berline avec ABS	R37	Pour véhicules avec empattement de 3700 mm
GS	Pour véhicules avec boîte manuelle	LIM	Pour berline	R40	Pour véhicules avec empattement de 4025 mm
GSI	Version GSi	LKR	Pour véhicules avec direction à gauche et empattement court	RAB	Montage à droite
GSO	Pour véhicules sans Aktiv City Stop	LLE	Pour véhicules avec direction à gauche	RBA	Pour véhicules avec ABS Bosch
GXA	Pour véhicules avec équipement GX	LLT	Pour véhicules avec direction à gauche et freins à tambour	RKR	Pour véhicules avec direction à droite et empattement court
HO1	Commander en même temps et remplacer la douille de serrage 2 261 024 304	LMA	Pour véhicules avec direction à gauche sans ABS	RLE	Pour véhicules avec direction à droite
HAK	Pour véhicules avec boîte manuelle, sans ABS ni climatiseur	LNF	Montage à gauche, pour véhicules à suspension standard	RMA	Pour véhicules avec direction à droite sans ABS
HIT	Produit Bosch équivalent ou pièce pour Hitachi	LOC	Pour système Lockheed	RNF	Montage à droite, pour véhicules à suspension standard
HLI	Arrière, montage à gauche	LUC	Produit Bosch équivalent ou pièce pour Lucas	RSB	Frein à cadre-étrier
HLS	Pour véhicules avec freins à disque, à l'arrière, montage à gauche	LUX	Version de luxe	RVF	Montage à droite, pour véhicules à suspension renforcée
HOA	Pour véhicules avec boîte manuelle, sans ABS	LVF	Montage à gauche, pour véhicules à suspension renforcée	S25	Disque de frein 256 x 25 mm
HRE	Arrière, montage à droite	LWG	Pour fourgonnette	S31	Disque de frein 314 x 25 mm
HRS	Pour véhicules avec freins à disque, à l'arrière, montage à droite	LWG	Pas pour fourgonnette	SA	Équipement spécial
HSA	Pour véhicules avec boîte manuelle et ABS	LWR	Sans réglage de la portée d'éclairage	SAU	Pour véhicules avec équipement S
HTB	Pour véhicules avec freins à tambour à l'arrière	LXA	Pour véhicules avec équipement LX	SAZ	Jeu
HBA	Disques de frein à ventilation interne pour véhicules sans ABS	M60	Pour système ABS Teves MARK 60	SBE	Haute sollicitation
IN	Intérieur	MB	Commande mécanique	SBJ	Pour véhicules avec système de freinage sport
INB	Disque de frein à ventilation interne	MBB	Pour frein/système Mercedes Benz	SBJ	Pas pour véhicules avec système de freinage sport
INB	Disque de frein sans ventilation interne	MEH	Avec un seul axe de liaison	SBR	Pour véhicules avec freins à disque
ITB	Pour système de freinage ITT	MET	Pour véhicules avec ETS et ASR	SCF	Suspension à ressorts hélicoïdaux
JUR	Pour système Jurid	MET	Pour véhicules sans ETS et ASR	SCK	Pour raccord vissant
KL	Pour véhicules avec climatiseur	MFD	Pour véhicules avec ESP (régulation électronique du comportement dynamique)	SCR	Arrière incliné
KL	Pour véhicules sans climatiseur	MI	Au milieu	SDK	Cabine standard
KOB	Pour break	MIA	Ss sys. conduite interactif	SFZ	Pour véhicules spéciaux
KOM	Break avec catalyseur	MIH	Avec support	SLX	Pour véhicules avec équipement SLX
KW	Pour fourgon	MHH	Sans support	SP	Sport
KZB	Identifiant : bleu	MOJ	Pour version Monster	SPE	Spécial (Combo)
KZG	Identifiant : vert	MOJ	Pas pour version Monster		
KZO	Zones froides	MTG	Avec poids amortisseur		
KZØ	Pas pour zones froides	MTG	Sans poids amortisseur		
		MVB	Pour véhicules avec témoin d'usure de garniture de frein		

09Z	Per veicoli con disco freno diametro 9 pollici
10Z	Per veicoli con disco freno diametro 10 pollici
14Z	Diametro cerchione 14 pollici
15Z	Diametro cerchione 15 pollici
16S	Diametro cerchio 16,5"
16R	Con ruote da 16 - 18 pollici
16Z	Diametro cerchione 16 pollici
187	Lunghezza 187 mm
19D	Diametro 190 mm
1KD	Disco freno posteriore 226 x 10 mm per cerchio a 4 fori, con pinza freno non rossa
1KP	Disco freno posteriore 226 x 10 mm per cerchio a 4 fori, con pinza freno rossa
1KX	Disco freno 313 x 26 mm
1KY	Disco freno 334 x 32 mm
1LA	Disco freno 239 x 10 mm
1LM	Disco freno 239 x 12 mm
1LQ	Disco freno 268 x 10 mm
1LV	Disco freno 280 x 22 mm per cerchio a 4 fori, con pinza freno non rossa
1LW	Disco freno 280 x 22 mm per cerchio a 4 fori, con pinza freno rossa
1LY	Disco freno 256 x 20 mm
20R	Con ruote da 20 pollici
21Z	Disco freno 255 x 12 mm
226	Diametro disco freno 226 mm
228	Disco freno 280 x 22 mm
23Z	Disco freno 232 x 9 mm
238	Diametro disco freno 238 mm
239	Disco freno 239 x 20 mm
23L	Lunghezza: 230 mm
24S	Disco freno 245 x 10 mm
25Z	Disco freno 256 x 22 mm
254	Diametro 25,4 mm
256	Disco freno 256 x 13 mm
257	Diametro disco freno 257 mm
268	Diametro disco freno 268 mm
278	Diametro disco freno 278 mm
27L	Lunghezza: 276 mm
281	Disco freno 282 x 18 mm
284	Disco freno 280 x 24 mm
288	Disco freno 288 x 25 mm
29Z	Diametro disco freno 292 mm
294	Diametro disco freno 294 mm
29S	Diametro tamburo freno 295 mm
2T0	Per veicoli con 2 barre di torsione
30Z	Diametro disco freno 302 mm
30S	Diametro disco freno 305 mm
308	Diametro disco freno 308 mm
30R	Per veicoli con passo 3050 mm
31Z	Diametro disco freno 312 mm
31D	Diametro disco freno 315 mm
321	Disco freno 321 x 30 mm
32Z	Disco freno 314 x 22 mm
326	Disco freno 300 x 26 mm
33Z	Diam. disco freno 332 mm
336	Diametro disco freno 336 mm
338	Disco freno 330 x 28 mm
347	Disco freno 347 x 30 mm
35L	Lunghezza: 355 mm
36S	Diametro disco freno 365 mm
37Z	Lunghezza: 377 mm
390	Lunghezza: 390 mm
39S	Lunghezza: 395 mm
3L0	Cerchione a 3 fori
3T5	Per veicoli con peso massimo complessivo ammesso di 3,5 t
43S	Lunghezza: 435 mm
440	Lunghezza: 440 mm
45Z	Diametro tamburo freno 254 mm
46S	Lunghezza: 465 mm
4BR	0,5 - 0,8 bar
4DB	Per cerchione a 4 fori, veicoli senza ABS, sistema Bosch e Bendix
4-K	Per sistema 4 canali
4L0	Cerchione a 4 fori
4SB	Per veicoli con freni a disco posteriori
4T0	Per veicoli con 4 barre di torsione
5L0	Cerchione a 5 fori
5SP	Per veicoli a 5 posti
6L0	Cerchione a 6 fori
7SP	Per veicoli a 7 posti
82Z	Diametro tamburo freno 228 mm
AA	Trazione integrale
AA	Senza trazione integrale
ABM	Considerare le dimensioni esterne
ABO	Per veicoli senza ABS
ABS	Per veicoli con ABS
ADE	Per veicoli con equipaggiamento: S, Active, Dynamic, Emotion, Class
AEL	Per veicoli con equipaggiamento EL
AFS	Per veicoli con regolazione attiva inclinazione laterale
AG	Per veicoli con cambio automatico
AGH	Per alloggiamento in alluminio
AGT	Versione GT
AHL	Fare attenzione al numero
AIO	Per veicoli senza ABS e senza dischi freno autoventilati
ALE	Non per veicoli con sterzo trazione integrale
ALR	Per veicoli con regolazione automatica profondità fascio luminoso
ALR	Per veicoli senza regolazione automatica incidenza fascio luminoso
AMI	Per veicoli con ABS e dischi freni autoventilati
AMH	Per veicoli con ABS senza dischi freni autoventilati
AMJ	Per esecuzione Momo
AMJ	Non per esecuzione Momo
ANO	Raccordo in alto
ANU	Collegamento inferiore
AOA	Per veicoli con cambio automatico, senza ABS
AOS	Per veicoli con ABS, senza ASR
APG	Per AMG Performance Package
ASR	Per veicoli dotati di ASR (regolazione antipattinamento in accelerazione)
ATE	Per sistema ATE (Teves)
ATJ	Per esecuzione Trekking
ATN	Non per esecuzione Trekking
ATP	Per veicoli con pacchetto AMG Technik
ATP	Per veicoli senza pacchetto AMG Technik
AU	Esterno
B17	Diametro cerchione 17 pollici
B18	Diametro cerchione 18 pollici
B2S	Disco freno 259 x 12 mm
B28	Diametro disco freno 280 mm
B31	Disco freno 310 x 22 mm
B34	Per pinza freno con diametro pistone 34 mm
B38	Per pinza freno con diametro pistone 38 mm
B41	Per pinza freno con diametro pistone 41 mm
B59	Disco freno 259 x 20 mm
B80	Sistema Bosch 8.0
B81	Sistema Bosch 8.1
BAB	Tubo flessibile freno su cilindretto freno/pinza freno
BAS	Per sistema Bosch e veicoli con ABS
BAS	Per sistema Bosch e veicoli senza ABS
BDE	Per Bendix Spagna (BENDIBERICA)
BDS	Con sede girevole
BDS	Senza sede girevole
BEL	Fissaggio a 5 fori
BES	Fissaggio con viti
BHO	Per veicoli delle autorità
BHO	Non per i veicoli delle autorità
BKR	Per veicoli con correttore di frenata
BKR	Per veicoli senza correttore di frenata
BKV	Per veicoli con servofreno
BKV	Per veicoli senza servofreno
BLA	Versione in nero
BMS	Tubo flessibile freno con tubo flessibile di protezione
BO	Solo come ricambio per l'equipaggiamento Bosch
BP	Per veicolo postale
BRB	Per sistema Brembo
BRD	Sistema tubazioni del freno, separato in diagonale
BRV	Sistema tubazioni del freno, separato in verticale
BSB	Pinza freno con pastiglie freno a disco
BSB	Pinza freno senza guarnizioni freno a disco
BSC	Alloggiamento pinze freno verniciato in nero
BSR	Alloggiamento pinza freno verniciato in rosso
BSR	Alloggiamento pinza freno non verniciata in rosso
BSY	Per sistema frenante Bosch
BUS	Per autobus
CA	Cabriolet
CSA	Prodotto ordinabile anche online "www.partbob.com"
D53	Diametro disco freno 253 mm
D77	Diametro 17,78 mm
D84	Diametro disco freno 284 mm
D8S	Diametro disco freno 285 mm
DFM	Per veicoli senza riconoscimento veicoli (DFM)
DMO	Prodotto Bosch equivalente o pezzo per Delco Moraine
DOP	Cabina doppia
DRK	Combinazione sensore giri/cuscinetto ruota
EAL	Per veicoli con sterzo attivo elettronico
EAL	Per veicoli senza sterzo attivo elettronico
EBR	Impianto frenante a circuito semplice
EDS	Per veicoli con EDS (bloccaggio elettronico differenziale)
EFV	Ricambio anche per il modello precedente
EIZ	Pinza freno, 1 pistone
EMA	Prodotto Bosch identico o componente per Mando
ERH	Per veicoli con un carico utile superiore
ETG	Per pinza freno monopezzo
EU4	Per veicoli con norma sui gas di scarico Euro 4
EU5	Per veicoli con norma sui gas di scarico Euro 5
EZK	Per veicoli con cabina singola
FAN	Telaio versione standard
FBD	Prodotto Bosch equivalente o pezzo Bendix
FCC	Per camper
FGG	Non per camper
FDO	Per sistema Ferodo
FE	Schermato

FEB	Per freno di stazionamento elettronico	L03	Carico utile inferiore a 1800 kg	NFS	Per modello speciale Baccara/Iniziale
FEB	Non per freno di stazionamento elettronico	L04	Carico utile 500 kg	NFS	Non per modello speciale Baccara/Iniziale
FEN	Per veicoli con sospensioni normali	L05	Carico utile 700 kg	NHV	Senza regolazione del livello
FEV	Per veicoli con sospensioni rinforzate	L06	Carico utile 1000 kg	NNC	Per veicoli con sospensioni normali, non per camper
FGS	Per telaio	L07	Carico utile 1400 kg	NON	Per veicoli con un carico utile normale
FGS	Non per autotelaio	L10	Lunghezza 1025 mm	NOR	Versione normale
FHL	Per veicoli con equipaggiamento HL	L13	Lunghezza 1345 mm	NPG	Non per AMG Performance Package
FKR	Per veicoli a passo corto	L26	Lunghezza 260 mm	OAS	Per i veicoli senza ASR (regolazione antipattinamento in accelerazione)
FLR	Per veicoli a passo lungo	L27	Lunghezza: 275 mm	OE	Montato in alto
FMR	Per veicoli a passo medio	L28	Lunghezza 280 mm	OED	Per veicoli senza bloccaggio elettronico differenziale
FMS	Per veicoli con protezione speciale (blindati)	L30	Lunghezza 300 mm	OFD	Per veicoli senza controllo elettronico di stabilità (ESP)
FMS	Per veicoli senza protezione speciale (non blindati)	L32	Lunghezza: 325 mm	OFS	Per veicoli senza regolazione attiva inclinazione laterale
FMU	Per veicoli con protezione sottostruttura	L38	Lunghezza 380 mm	OPC	Per modello speciale OPC
FMU	Per veicoli senza protezione sottostruttura	L45	Lunghezza 450 mm	OPG	Non per OPC
FPA	Per veicoli con assistente al parcheggio	L50	Lunghezza 500 mm	OZB	Per veicoli con pneumatici singoli
FPA	Per veicoli senza assistente al parcheggio	L55	Lunghezza: 550 mm	PAJ	Per esecuzione con Pandemonium Kit
FSB	Freno a pinza flottante	L65	Lunghezza: 650 mm	PAJ	Non per esecuzione con Pandemonium Kit
G10	Filettatura di raccordo M10 x 1	LAB	Montaggio a sinistra	PEO	Per sistema Perrot-Bremse
GBM	Per veicoli con regolazione della distanza	LAU	Per veicoli con equipaggiamento L	PFN	Non per impianto frenante BMW Performance
GBM	Per veicoli senza regolazione della distanza	LBF	Forma costruttiva corta	PW	Per pick-up
GEM	Corpo metallico	LF	Per sospensioni pneumatiche	PW	Non per pick-up
GIM	Per sistema Lucas-Girling, veicoli con ABS	LFS	Freno a pinza flottante Lucas	R30	Per veicoli con passo di 3000 mm
GIM	Per sistema Lucas-Girling, veicoli senza ABS	LGM	Per modello basso "grade"	R31	Per veicoli con passo di 3120 mm
GIR	Per sistema Lucas-Girling	LGS	Per berlina con cambio meccanico	R33	Per veicoli con passo di 3350 mm
GLA	Versione GL	LIA	Per berlina con ABS	R35	Per veicoli con passo di 3550 mm
GRF	Versione base	LIM	Per berlina	R37	Per veicoli con passo di 3700 mm
GS	Per veicoli con cambio meccanico	LKR	Per veicoli con guida a sinistra e passo corto	R40	Per veicoli con passo di 4025 mm
GSI	Versione GSi	LLE	Per guida a sinistra	RAB	Montaggio a destra
GSO	Per veicoli senza Active City Stop	LLT	Per veicoli con guida a sinistra e freno a tamburo	RBA	Per veicolo con ABS Bosch
GXA	Per veicoli con equipaggiamento GX	LMA	Per guida a sinistra senza ABS	RKR	Per veicoli con guida a destra, a passo corto
HO1	Ordinare anche la bussola di serraggio 2 261 024 304 e sostituirla	LNF	Montaggio a sinistra, per veicoli con sospensioni normali	RLE	Per guida a destra
HAK	Per veicoli con cambio meccanico, senza ABS e climatizzatore	LOC	Prodotto Bosch equivalente o pezzo per Lockheed	RMA	Per guida a destra senza ABS
HIT	Prodotto Bosch equivalente o pezzo per Hitachi	LUC	Prodotto o parte Bosch di dimensioni identiche per Lucas	RNF	Montaggio a destra, per veicoli con sospensioni normali
HLI	Posteriore, montaggio a sinistra	LUX	Versione lusso	RSB	Freno a pinza flottante
HLS	Per veicoli con freno a disco, posteriore, montaggio a sinistra	LVF	Montaggio a sinistra, per veicoli con sospensioni rinforzate	RVF	Montaggio a destra, per veicoli con sospensioni rinforzate
HOA	Per veicoli con cambio meccanico, senza ABS	LWG	Per furgone per consegne	S25	Disco freno 256 X 25mm
HRE	Posteriore, montaggio a destra	LWG	Non per furgone per consegne	S31	Disco freno 314 x 25 mm
HRS	Per veicoli con freno a disco, posteriore, montaggio a destra	LWR	Senza regolazione profondità fascio luminoso	SA	Equipaggiamento speciale
HSA	Per veicoli con cambio meccanico e ABS	LXA	Per veicoli con equipaggiamento LX	SAU	Per veicoli con equipaggiamento S
HTB	Per veicoli con freni a tamburo sull'assale posteriore	M60	Per sistema ABS Teves MARK 60	SAZ	Serie
IBA	Dischi freni autoventilati per veicoli senza ABS	MB	Azionamento meccanico	SBE	Per forti sollecitazioni
IN	Interno	MBB	Per freno/sistema Mercedes-Benz	SBJ	Per veicoli con impianto frenante sportivo
INB	Disco freno autoventilato	MEH	Con un perno di fissaggio	SBJ	Non per veicoli con impianto frenante sportivo
INB	Disco freno senza ventilazione interna	MET	Per veicoli con ETS e ASR	SBR	Per veicoli con freni a disco
ITB	Per sistema frenante ITT	MEF	Per veicoli senza ETS e ASR	SCF	Sospensioni a molla elicoidale
JUR	Per sistema Jurid	MFD	Per veicoli con ESP (programma elettronico di stabilità)	SCK	Per collegamento a vite
KL	Per veicoli con climatizzatore	MI	Intermedio	SCR	A due volumi
KL	Per veicoli senza climatizzatore	MIA	Senza sistema di guida interattivo	SDK	Cabina standard
KOB	Per station wagon	MIH	Con supporto	SFZ	Per veicoli speciali
KOM	Station wagon con catalizzatore	MIH	Senza supporto	SLX	Per veicoli con equipaggiamento SLX
KW	Per furgone	MOJ	Per esecuzione Monster	SP	Equipaggiamento sportivo
KZB	Contrassegno: blu	MOJ	Non per esecuzione Monster	SPE	Speciale (Combo)
KZG	Contrassegno: verde	MTG	Con peso compensatore	SPF	Sospensioni sportive
KZO	Per zone fredde	MTG	Senza peso compensatore	SPN	Non per veicoli con sospensioni sportive
KZØ	Non per zone fredde	MVB	Per veicoli con indicazione di usura guarnizioni freni	SPT	Variante di equipaggiamento: SPORT
KZR	Contrassegno: rosso	MVB	Per veicoli senza indicatore usura guarnizioni freni	SSB	Freno a pinza flottante
KZU	Contrassegno: grigio	MZH	Con due perni di fissaggio	SSZ	Per manto stradale in cattive condizioni
L01	Carico utile 800 kg	NAA	Non per trazione integrale	SSZ	Non per manto stradale in cattive condizioni
L02	Carico utile 1800 kg				

STB	Per veicoli con freni a disco sull'assale anteriore e freni a tamburo sull'assale posteriore
STK	Per collegamento a spina
STU	A tre volumi
SVN	Carreggiata non allargata
SVN	Carreggiata allargata
SXA	Per veicoli con equipaggiamento SX
T06	Per freno a tamburo 203 x 38 mm e cilindretto freno con diametro pistone 20,6 mm
T26	Diametro tamburo freno 260 mm
TA	Per taxi
TA	Non per taxi
TBR	Per veicoli con freni a tamburo
TEF	Per sistema ATE (Teves) e Ferodo
TEJ	Per sistema ATE (Alfred Teves) e Jurid
TEX	Per sistema Textar
THJ	Non per veicoli con equipaggiamento TI
TKO	Per veicoli con controllo trazione
TKO	Per veicoli senza controllo trazione
TLV	Versione Turbo-Look
TLV	Non per versione Turbo-Look
TMA	Per sistema ATE (Teves), veicoli con ABS

TMA	Per sistema ATE (Teves), veicoli senza ABS
TNK	Per un'identificazione sicura del numero Bosch deve essere disponibile la scheda dati del veicolo. I componenti riportati sul prodotto devono coincidere con quelli nella scheda dati.
TR2	Per freno a tamburo 200 x 40 mm e cilindretto del freno con diametro pistone 17,5 mm
TR0	Non per climi tropicali
TRV	Per veicoli con freni a tamburo sull'assale anteriore e sull'assale posteriore
TRW	Produttore = TRW
TSE	Per veicoli con equipaggiamento SE
TW	Il prodotto montato deve essere rilevato sul veicolo o sul motore.
UE	Montato in basso
VAN	Per VAN
VEA	Versione rinforzata
VFC	Per veicoli con sospensioni rinforzate, per camper
VFG	Per un telaio rinforzato
VLI	Anteriore, montaggio a sinistra
VRE	Anteriore, montaggio a destra

VSP	Per versione Sporting
VSP	Non per versione Sporting
WAB	Prodotto Bosch equivalente o pezzo per Wabco
XLA	Per veicoli con equipaggiamento XL
Y61	Diametro disco freno 340 mm
Z15	Diametro 15 pollici
ZBR	Per impianto frenante a due circuiti
ZE	Sono necessari due pezzi
ZTG	Per pinza freno in due parti
ZWB	Per veicoli con ruote gemellate
ZWZ	Pinza freno, 2 pistoni
1	Interno
2	Esterno
3	Anteriore
4	Posteriore
6	Con pistoni
7	Senza pistoni
8	Kit pezzi con boccole di scorrimento
9	Senza pistoni, con componenti freno a mano
U	Con regolatore integrato



Numero di ordinazione



Caso specifico



Informazione / dichiarazione



Data/Periodo di montaggio



Serie



N. di telaio



Potenza motore in l/kW



Dimensione



Autovettura / furgone



Cilindro freno ruota



Pinza freno lato destro



Pinza freno lato sinistro



Componente revisionato Bosch



Tubo flessibile freno



Cavo freno a mano



Sensore giri











09Z	Para vehículos con diámetro de discos de freno de 9 pulgadas
10Z	Para vehículos con diámetro de discos de freno de 10 pulgadas
14Z	Diámetro de llanta 14 pulgadas
15Z	Diámetro de llanta 15 pulgadas
165	Diámetro de llanta 16,5 pulgadas
16R	Con ruedas de 16 - 18 pulgadas
16Z	Diámetro de llanta 16 pulgadas
187	Longitud 187 mm
19D	Diámetro de 190 mm
1KD	Disco de freno trasero 226 x 10 mm para llanta de 4 orificios, con pinza de freno no roja
1KP	Disco de freno trasero 226 x 10 mm para llanta de 4 orificios, con pinza de freno roja
1KX	Disco de freno 313 x 26 mm
1KY	Disco de freno 334 x 32 mm
1LA	Disco de freno 239 x 10 mm
1LM	Disco de freno 239 x 12 mm
1LQ	Disco de freno 268 x 10 mm
1LV	Disco de freno 280 x 22 mm para llanta de 4 orificios, con pinza de freno no roja
1LW	Disco de freno 280 x 22 mm para llanta de 4 orificios, con pinza de freno roja
1LY	Disco de freno de 256 x 20 mm
20R	Con ruedas de 20 pulgadas
212	Disco de freno de 255 x 12 mm
226	Diámetro disco de freno 226 mm
228	Disco de freno 280 x 22 mm
232	Disco de freno 232 x 9 mm
238	Diámetro de disco de freno de 238 mm
239	Disco de freno 239 x 20 mm
23L	Longitud: 230 mm
245	Disco de freno 245 x 10 mm
252	Disco de freno 256 x 22 mm
254	Diámetro de 25,4 mm
256	Disco de freno de 256 x 13 mm
257	Diámetro de disco de freno de 257 mm
268	Diámetro de disco de freno de 268 mm
278	Diámetro disco de freno 278 mm
27L	Longitud: 276 mm
281	Disco de freno de 282 x 18 mm
284	Disco de freno de 280 x 24 mm
288	Disco de freno de 288 x 25 mm
292	Diámetro de disco de freno de 292 mm
294	Diámetro disco de freno 294 mm
295	Diámetro de tambor de freno de 295 mm
2T0	Para vehículos con dos barras de torsión
302	Diámetro del disco de freno 302 mm
305	Diámetro del disco de freno 305 mm
308	Diámetro de disco de freno de 308 mm
30R	Para vehículos con distancia entre ejes de 3050 mm
312	Diámetro de disco de freno de 312 mm
31D	Diámetro de disco de freno de 315 mm
321	Disco de freno 321 x 30 mm
322	Disco de freno 314 x 22 mm
326	Disco de freno 300 x 26 mm
332	Diámetro disco de freno 332 mm
336	Diámetro de disco de freno de 336 mm
338	Disco de freno de 330 x 28 mm
347	Disco de freno de 347 x 30 mm
35L	Longitud: 355 mm
365	Diámetro de disco de freno de 365 mm
377	Longitud: 377 mm
390	Longitud: 390 mm
395	Longitud: 395 mm
3L0	Llanta de tres orificios
3T5	Para vehículos con un peso total admisible de 3,5 t
435	Longitud: 435 mm
440	Longitud: 440 mm
452	Diámetro de tambor de freno de 254 mm
465	Longitud: 465 mm
4BR	0,5 - 0,8 bar
4DB	Para llanta de 4 orificios, vehículos sin ABS, Sistema Bosch y Bendix
4-K	Para sistema de 4 canales
4L0	Llanta de 4 orificios
45B	Para vehículos con frenos de disco detrás
4T0	Para vehículos con 4 barras de torsión
5L0	Llanta de 5 orificios
55P	Para vehículos con 5 asientos
6L0	Llanta de 6 orificios
7SP	Para vehículos con 7 asientos
822	Diámetro de tambor de freno de 228 mm
AA	Tracción total
AA	Sin tracción total
ABM	Observar las medidas
ABO	Para vehículos sin ABS
ABS	Para vehículos con ABS
ADE	Para vehículos con equipamiento: S, Active, Dynamic, Emotion, Class
AEL	Para vehículos con equipamiento EL
AFS	Para vehículos con regulación inclinación lateral activa
AG	Para vehículos con cambio automático
AGH	Para carcasa de aluminio
AGT	Modelo GT
AHL	Tener en cuenta la cantidad
AIO	Para vehículos sin ABS y sin discos de freno ventilados
ALE	No para vehículos con sistema de dirección en las cuatro ruedas
ALR	Para vehículos con regulación de alcance de alumbrado automática
ALR	Para vehículos sin regulación de alcance de luces automática
AMI	Para vehículos con ABS y discos de freno ventilados interiormente
AMH	Para vehículos con ABS sin discos de freno ventilados interiormente
AMJ	Para ejecución Momo
AMJ	No para ejecución Momo
ANO	Conexión en la parte superior
ANU	Conexión inferior
AOA	Para vehículos con cambio automático, sin ABS
AOS	Para vehículos con ABS, sin ASR
APG	Para AMG Performance Package
ASR	Para los vehículos equipados con ASR (regulación de deslizamiento de aceleración)
ATE	Para sistema ATE (Teves)
ATJ	Para la versión Trekking
ATN	No para la versión Trekking
ATP	Para vehículos con paquete de técnica AMG
ATP	Para vehículos sin paquete de técnica AMG
AU	Exterior
B17	Diámetro de llanta 17 pulgadas
B18	Diámetro de llanta 18 pulgadas
B25	Disco de freno de 259 x 12 mm
B28	Diámetro de disco de freno de 280 mm
B31	Disco de freno 310 x 22 mm
B34	Para pinza de freno con diámetro del émbolo de 34 mm
B38	Para pinza de freno con un diámetro de pistón de 38 mm
B41	Para pinza de freno con un diámetro de pistón de 41 mm
B59	Disco de freno de 259 x 20 mm
B80	Bosch System 8.0
B81	Bosch System 8.1
BAB	Tubo flexible de freno en cilindro de freno de rueda/pinza de freno
BAS	Para sistema Bosch y vehículos con ABS
BAS	Para sistema Bosch y vehículos con ABS
BDE	Para Bendix España (BENDIBERICA)
BDS	Con asiento giratorio
BDS	Sin asiento giratorio
BEL	Fijación de cinco orificios
BES	Fijación con tornillos
BHO	Para vehículos oficiales
BHO	No para vehículo oficial
BKR	Para vehículos con regulador de la fuerza de frenado
BKR	Para vehículos sin amplificador de fuerza de frenado
BKV	Para vehículos con amplificador de fuerza de frenado
BKV	Para vehículos sin amplificador de fuerza de frenado
BLA	Ejecución en negro
BMS	Tubo flexible de freno con manguera protectora
BO	Bosch, sólo como producto de sustitución para el equipo Bosch
BP	Para vehículo de correos
BRB	Para sistema Brembo
BRD	Sistema de tuberías de freno, separadas diagonalmente
BRV	Sistema de tuberías de freno, separadas verticalmente
BSB	Pinza de freno con pastillas para los frenos de disco
BSB	Pinza de freno sin pastillas de freno de disco
BSC	Carcasa de pinza de freno pintada en negro
BSR	Carcasa de la pinza de freno pintada de rojo
BSR	Carcasa de la pinza portapastillas no pintada de rojo
BSY	Para sistema de frenos Bosch
BUS	Para autobus
CA	Cabriolet
CSA	Producto también por pedido online "www.partbob.com"
D53	Diámetro de disco de freno de 253 mm
D77	Diámetro de 17,78 mm
D84	Diámetro de disco de freno de 284 mm
D85	Diámetro del disco de freno 285 mm
DFM	Para vehículos sin detección de carga (DFM)
DMO	Producto Bosch para sistema Delco Moraine
DOP	Cabina doble
DRK	Combinación de sensor de número de revoluciones y cojinete de rueda
EAL	Para vehículos con dirección activa electrónica
EAL	Para vehículos sin dirección activa electrónica
EBR	Para sistema de frenado de un circuito

EDS	Para vehículos con EDS (bloqueo diferencial electrónico)	HRE	Detrás, montaje a la derecha	LWG	No para vehículo de reparto
EFV	También sustitución del anterior	HRS	Para vehículos con frenos de disco, detrás, montaje a la derecha	LWR	Sin regulación del alcance de alumbrado
EIZ	Pinza de freno, 1 émbolos	HSA	Para vehículos con cambio manual y ABS	LXA	Para vehículos con equipamiento LX
EMA	Producto Bosch de igual montaje o pieza para Mando	HTB	Para vehículos con frenos de tambor detrás	M60	Para sistema ABS Teves MARK 60
ERH	Para vehículos con carga útil elevada	IBA	Discos de freno ventilados para vehículos sin ABS	MB	Accionamiento mecánico
ETG	Para pinza de freno de una pieza	IN	Interior	MBB	Para sistema/freno Mercedes-Benz
EU4	Para vehículos con norma de gases de escape EURO 4	INB	Disco de freno con ventilación interior	MEH	Con un pasador de retención
EU5	Para vehículos con norma de gases de escape EURO 5	INB	Disco de freno sin ventilación interior	MET	Para vehículos con ETS y ASR
EZK	Para vehículos con cabina individual	ITB	Para sistema de frenos ITT	MET	Para vehículos sin ETS y ASR
FAN	Chasis estándar de la versión	JUR	Producto Bosch Jurid	MFD	Para vehículos con programa de estabilidad electrónica (ESP)
FBD	Producto Bosch de dimensiones idénticas para Bendix	KL	Para vehículos con acondicionador de aire	MI	Medio
FCC	Para vehículo de camping	KL	Para vehículos sin acondicionador de aire	MIA	Sin sistema de operación interactivo
FGG	No para vehículo de camping	KOB	Para vehículos combinados	MIH	Con soporte
FDO	Para sistema Ferodo	KOM	Vehículos combinados con catalizador	MIH	Sin soporte
FE	Antiparasitario	KW	Para furgoneta	MOJ	Para ejecución Monster
FEB	Para freno de estacionamiento electrónico	KZB	Distintivo característico de color: azul	MOJ	No para ejecución Monster
FEB	No para freno de estacionamiento electrónico	KZG	Distintivo característico: verde	MTG	Con peso de amortiguación
FEN	Para vehículos con suspensión normal	KZO	Para zonas frías	MTG	Sin peso de amortiguación
FEV	Para vehículos con suspensión reforzada	KZØ	No para zonas frías	MVB	Para vehículos con indicación de desgaste del forro de freno
FGS	Para chasis	KZR	Distintivo característico: rojo	MVB	Para vehículos sin indicación de desgaste del forro de freno
FGS	No para chasis	KZU	Distintivo característico: gris	MZH	Con dos pasadores de retención
FHL	Para vehículos con equipamiento HL	L01	Carga útil de 800 kg	NAA	No para tracción total
FKR	Para vehículos con corta distancia entre ejes	L02	Carga útil de 1800 kg	NFS	Para modelo especial Baccara/Iniciel
FLR	Para vehículos con larga distancia entre ejes	L03	Carga útil inferior a 1800 kg	NFS	No para modelo especial Baccara/Iniciel
FMR	Para vehículos con distancia media entre ejes	L04	Carga útil 500 kg	NW	Sin regulación de nivel
FMS	Para vehículos con protección especial (con blindaje)	L05	Carga útil 700 kg	NNC	Para vehículos con suspensión normal, no para vehículo de camping
FMS	Para vehículos sin protección especial (sin blindaje)	L06	Carga útil de 1000 kg	NON	Para vehículos con carga útil normal
FMU	Para vehículos con protección de submarcha	L07	Carga útil de 1400 kg	NOR	Versión normal
FMU	Para vehículos sin protección de submarcha	L10	Longitud: 1025 mm	NPG	No para AMG Performance Package
FPA	Para vehículos con avisador de distancia de aparcamiento	L13	Longitud: 1345 mm	OAS	Para los vehículos equipados sin ASR (regulación de deslizamiento de aceleración)
FPA	Para vehículos sin avisador de distancia de aparcamiento	L26	Longitud: 260 mm	OE	Montado arriba
FSB	Freno de pinza flotante	L27	Longitud: 275 mm	OED	Para vehículos sin bloqueo diferencial electrónico
G10	Rosca de conexión M10 x 1	L28	Longitud: 280 mm	OFD	Para vehículos sin ESP (programa de estabilidad electrónica)
GBM	Para vehículos con regulación de distancia	L30	Longitud: 300 mm	OFFS	Para vehículos sin regulación inclinación lateral activa
GBM	Para vehículos sin regulación de distancia	L32	Longitud: 325 mm	OPC	Para modelo especial OPC
GEM	Carcasa de metal	L38	Longitud: 380 mm	OPG	No para OPC
GIM	Para sistema Lucas-Girling, vehículos con ABS	L45	Longitud: 450 mm	OZB	Para vehículos con neumáticos individuales
GIM	Para sistema Lucas-Girling, vehículos con ABS	L50	Longitud: 500 mm	PAJ	Para ejecución con kit Pandemonium
GIR	Producto Bosch para sistema Lucas-Girling	L55	Longitud: 550 mm	PAJ	No para ejecución con kit Pandemonium
GLA	Versión GL	L65	Longitud: 650 mm	PEO	Para sistema freno Perrot
GRF	Modelo básico	LAB	Montaje a la izquierda	PFN	No para sistema de frenos BMW Performance
GS	Para vehículos con cambio manual	LAU	Para vehículos con equipamiento L	PW	Para vehículo con plataforma de carga
GSI	Versión GSi	LBF	Forma constructiva corta	PW	No para camión con plataforma
GSO	Para vehículos sin parada activa en ciudad (Active City Stop)	LF	Para suspensión neumática	R30	Para vehículos con distancia entre ejes de 3000 mm
GXA	Para vehículos con equipamiento GX	LFS	Freno de pinza flotante Lucas	R31	Para vehículos con distancia entre ejes de 3120 mm
H01	pedir conjuntamente manguito de apriete 2 261 024 304 y cambiarlo	LGM	Para modelo bajo "recto"	R33	Para vehículos con distancia entre ejes de 3350 mm
HAK	Para vehículos con cambio manual, sin ABS y sin acondicionador de aire	LGS	Para berlina con cambio manual	R35	Para vehículos con distancia entre ejes de 3550 mm
HIT	Producto o pieza Bosch de dimensiones idénticas para Hitachi	LIA	Para berlina con ABS	R37	Para vehículos con distancia entre ejes de 3700 mm
HLI	Detrás, montaje a la izquierda	LIM	Para berlina	R40	Para vehículos con distancia entre ejes de 4025 mm
HLS	Para vehículos con frenos de disco, detrás, montaje a la izquierda	LKR	Para vehículos con volante a la izquierda con distancia corta entre ejes	RAB	montaje a la derecha
HOA	Para vehículos con cambio manual, sin ABS	LLE	Para dirección a la izquierda	RBA	Para sistema antibloqueo Bosch-ABS
		LLT	Para vehículos con volante a la izquierda con freno de tambor		
		LMA	Para volante a la izquierda sin ABS		
		LNF	Montaje a la izquierda, para vehículos con suspensión normal		
		LOC	Producto o pieza Bosch para sistema Lockheed		
		LUC	Producto o pieza Bosch de dimensiones idénticas para Lucas		
		LUX	Modelo de lujo		
		LVF	Montaje a la izquierda, para vehículos con suspensión reforzada		
		LWG	Para vehículos de reparto		

RKR	Para vehículos con volante a la derecha con distancia corta entre ejes
RLE	Para vehículos de volante a la derecha
RMA	Para volante a la derecha sin ABS
RNF	Montaje a la derecha, para vehículos con suspensión normal
RSB	Pinza de freno con bastidor
RVF	Montaje a la derecha, para vehículos con suspensión reforzada
S25	Disco de freno 256 x 25 mm
S31	Disco de freno de 314 x 25 mm
SA	Equipo especial
SAU	Para vehículos con equipamiento S
SAZ	Juego
SBE	Fuerte esfuerzo
SBJ	Para vehículos con sistema deportivo de frenos
SBJ	No para vehículos con sistema deportivo de frenos
SBR	Para vehículos con frenos de disco
SCF	Suspensión por muelles helicoidales
SCK	Para conexión roscada
SCR	popa inclinada
SDK	Cabina standard
SFZ	Para vehículos especiales
SLX	Para vehículos con equipamiento SLX
SP	Equipo deportivo
SPE	Especial (Combo)
SPF	Suspensión deportiva
SPN	No para vehículos con motor suspensión deportiva
SPT	Variante de equipamiento: SPORT
SSB	Freno de pinza flotante
SSZ	Para calles en mal estado
SSZ	No para calles en mal estado

STB	Para vehículos con frenos de disco delante y frenos de tambor detrás
STK	Para conexión por enchufe
STU	popa escalonada
SVN	Vía no ensanchada
SVN	Vía ensanchada
SXA	Para vehículos con equipamiento SX
T06	Para freno de tambor 203 x 38 mm y cilindro de freno de rueda con diámetro de émbolos 20,6 mm
T26	Diámetro de tambor de freno de 260 mm
TA	Para taxi
TA	No para taxi
TBR	Para vehículos con frenos de tambor
TEF	Para sistema ATE (Teves) y Ferodo
TEJ	Para sistema ATE (Alfred Teves) y Jurid
TEX	Para sistema Textar
TIJ	No para vehículos con equipamiento TI
TKO	Para vehículos con control de tracción
TKO	Para vehículos sin control de tracción
TLV	Versión turbo-look
TLV	No para versión Turbo-Look
TMA	Para sistema ATE (Teves), vehículos con ABS
TMA	Para sistema ATE (Teves), vehículos sin ABS
TNK	Para identificación inequívoca del número Bosch se debe tener a la vista la tarjeta de datos del vehículo. Los componentes enumerados en el producto deben coincidir con los de la tarjeta de datos.
TR2	Para freno de tambor 200 x 40 mm y cilindro de freno de rueda con diámetro de pistón de 17,5 mm
TRR	No para los trópicos
TRV	Para vehículos con frenos de tambor delante y detrás

TRW	Fabricante = TRW
TSE	Para vehículos con equipamiento SE
TW	El producto montado se debe determinar en el vehículo o en el motor.
UE	Montado abajo
VAN	Para monovolumen
VEA	Versión reforzada
VFC	Para vehículos con suspensión reforzada, para vehículo de camping
VFG	Para chasis reforzado
VLI	Delante, montaje a la izquierda
VRE	Delante, montaje a la derecha
VSP	Para versión Sporting
VSP	No para versión Sporting
WAB	Producto o pieza Bosch de dimensiones idénticas para Wabco
XLA	Para vehículos con equipamiento XL
Y61	Diámetro de disco de freno de 340 mm
Z15	Diámetro de 15 pulgadas
ZBR	Para sistema de frenado de dos circuitos
ZE	2 necesarios
ZTG	Para pinza de freno de dos piezas
ZWB	Para vehículos con neumáticos gemelos
ZWZ	Pinza de freno, 2 émbolos
1	Dentro
2	Exterior
3	Delante
4	Atrás
6	Con pistón
7	Sin pistón
8	Juego de piezas con manguitos de guía
9	Sin pistón, con piezas de freno de mano
U	Con regulador integrado

	Número de referencia
	Caso especial
	Información / explicación
	Fecha/periodo de fabricación
	de serie
	Número de chasis
	Potencia del motor en l/kw
	Dimensiones

	Turismo / furgoneta
	Cilindro de rueda
	Pinza de freno derecha
	Pinza de freno izquierda
	Pieza de intercambio Bosch
	Latiguillo de freno
	Cable de freno de mano
	Sensor de revoluciones



09Z	Voor voertuigen met remschijven van 9 inch in diameter	395	Lengte: 395 mm	B31	Remschijf 310 x 22 mm
10Z	Voor voertuigen met remschijven van 10 inch in diameter	3LO	Velg met 3 gaten	B34	Voor remzadel met zuigerdiameter 34 mm
14Z	Velgdiameter 14 inch	3T5	Voor voertuigen met toegest. totaalgew. v. 3,5 t	B38	Voor remzadel met zuigerdiameter van 38 mm
15Z	Velgdiameter 15 inch	435	Lengte: 435 mm	B41	Voor remzadel met zuigerdiameter van 41 mm
165	Velgdiameter 16,5 inch	440	Lengte: 440 mm	B59	Remschijf 259 x 20 mm
16R	Bij 16 - 18-inch velgen	452	Diameter remtrommel 254 mm	B80	Bosch Systeem 8.0
16Z	Velgdiameter 16 inch	465	Lengte: 465 mm	B81	Bosch Systeem 8,1
187	Lengte: 187 mm	4BR	0,5 - 0,8 bar	BAB	Remslang van wielremcilinder/remzadel
19D	Diameter 190 mm	4DB	Voor velg met 4 gaten, voertuigen zonder ABS, Bosch- en Bendix-systeem	BAS	Voor Bosch-systeem en voertuigen met ABS
1KD	Remschijf achter 226 x 10 mm voor velg met 4-gaten, met niet-rood remzadel	4-K	Voor 4-kanaalsysteem	BAS	Voor Bosch-systeem en voertuigen zonder ABS
1KP	Remschijf achter 226 x 10 mm voor velg met 4-gaten, met rood remzadel	4LO	Velg met 4 gaten	BDE	Voor Bendix Spanje (BENDIBERICA)
1KX	Remschijf 313 x 26 mm	4SB	Voor voertuigen met schijfremmen achter	BDS	Met draaistoel
1KY	Remschijf 334 x 32 mm	4TO	Voor voertuigen met 4 torsiestaven	BDS	Zonder draaistoel
1LA	Remschijf 239 x 10 mm	5LO	Velg met vijf gaten	BEL	Bevestiging, 5 gaten
1LM	Remschijf 239 x 12 mm	5SP	Voor voertuigen met 5 zitplaatsen	BES	Bevestiging met schroeven
1LQ	Remschijf 268 x 10 mm	6LO	Velg met 6 gaten	BHO	Voor overheidsvoertuigen
1LV	Remschijf 280 x 22 mm voor velg met 4-gaten, met niet-rood remzadel	7SP	Voor voertuigen met 7 zitplaatsen	BHO	Niet voor overheidsvoertuigen
1LW	Remschijf 280 x 22 mm voor velg met 4-gaten, met rood remzadel	822	Diameter remtrommel 228 mm	BKR	Voor voertuigen met remkrachtregelaar
1LY	Remschijf 256 x 20 mm	AA	Vierwielaandrijving	BKR	Voor voertuigen zonder remkrachtregelaar
20R	Bij 20-inch velgen	AA	Zonder vierwielaandrijving	BKV	Voor voertuigen met rembekrachtiger
212	Remschijf 255 x 12 mm	ABM	Afmetingen controleren	BKV	Voor voertuigen zonder rembekrachtiger
226	Diameter remschijf 226 mm	ABO	Voor voertuigen zonder ABS	BLA	Uitvoering zwart
228	Remschijf 280 x 22 mm	ABS	Voor voertuigen met ABS	BMS	Remslang met beschermingslang
232	Remschijf 232 x 9 mm	ADE	Voor voertuigen met uitrusting: S, Active, Dynamic, Emotion, Class	BO	Bosch, alleen als vervangend product voor Bosch-uitrusting
238	Diameter remschijf 238 mm	AEL	Voor voertuigen met EL-uitrusting	BP	Postvoertuig
239	Remschijf 239 x 20 mm	AFS	Voor voertuigen met actieve bochthellingsregeling	BRB	Voor Brembo-systeem
23L	Lengte: 230 mm	AG	Voor voertuigen met automatische transmissie	BRD	Remleidingensysteem, diagonaal gescheiden
245	Remschijf 245 x 10 mm	AGH	Voor aluminium behuizing	BRV	Remleidingensysteem, verticaal gescheiden
252	Remschijf 256 x 22 mm	AGT	GT-uitvoering	BSB	Remzadel met schijfremblokken
254	Diameter 25,4 mm	AHL	Let op aantal	BSB	Remzadel zonder schijfremblokken
256	Remschijf 256 x 13 mm	AIO	Voor voertuigen zonder ABS en zonder intern geventileerde remschijven	BSC	Remzadelhuis zwart gelakt
257	Diameter remschijf 257 mm	ALE	Niet voor voertuigen met voor- en achterwielbesturing	BSR	Remzadelhuis rood gespoten
268	Diameter remschijf 268 mm	ALR	Voor voertuigen met automatische koplampafstelling	BSR	Remzadelhuis niet rood gelakt
278	diameter remschijf 278 mm	ALR	Voor voertuigen zonder automatische koplampafstelling	BSY	Voor Bosch-remstelsysteem
27L	Lengte: 276 mm	AMI	Voor voertuigen met ABS en intern geventileerde remschijven	BUS	Voor bus
281	Remschijf 282 x 18 mm	AMM	Voor voertuigen met ABS en zonder intern geventileerde remschijven	CA	Cabriolet
284	Remschijf 280 x 24 mm	AMJ	Voor uitvoering Momo	CSA	Artikel ook online te bestellen "www.partbob.com"
288	Remschijf 288 x 25 mm	AMJ	Niet voor uitvoering Momo	D53	Diameter remschijf 253 mm
292	Diameter remschijf 292 mm	ANO	Aansluiting boven	D77	Diameter 17,78 mm
294	diameter remschijf 294 mm	ANU	aansluiting onder	D84	Diameter remschijf 284 mm
295	Diameter remtrommel 295 mm	AOA	Voor voertuigen met automatische transmissie, zonder ABS	D85	Diameter remschijf 285 mm
2T0	Voor voertuigen met 2 torsiestaven	AOS	Voor voertuigen met ABS, zonder ASR	DFM	Voor voertuigen zonder lastherkenning (DFM)
302	Diameter remschijf 302 mm	APG	Voor AMG Performance Package	DMO	Bosch-product met identieke inbouw of onderdeel voor Delco Moraine
305	Diameter remschijf 305 mm	ASR	Voor voertuigen met ASR (anti-doorslipregelsysteem)	DOP	Dubbele cabine
308	Diameter remschijf 308 mm	ATE	Voor ATE systeem (Teves)	DRK	Combinatie toerentalvoeler/wiellager
30R	Voor voertuigen met wielbasis 3050 mm	ATJ	Voor uitvoering Trekking	EAL	Voor voertuigen met elektronische actieve besturing
312	Diameter remschijf 312 mm	ATN	Niet voor uitvoering Trekking	EAL	Voor voertuigen zonder elektronische actieve besturing
31D	Diameter remschijf 315 mm	ATP	Voor voertuigen met AMG Techniek-pakket	EBR	Eenkringsremstelsysteem
321	Remschijf 321 x 30 mm	ATP	Voor voertuigen zonder AMG-techniekpakket	EDS	Voor voertuigen met EDS (elektronische differentieelgrendel)
322	Remschijf 314 x 22 mm	AU	Buitenkant	EFV	Ook vervanging voor vorige versies
326	Remschijf 300 x 26 mm	B17	Velgdiameter 17 inch	EIZ	Remzadel, 1 zuiger
332	Diameter remschijf 332 mm	B18	Velgdiameter 18 inch	EMA	Equivalent Bosch-product of onderdeel voor Mando
336	Diameter remschijf 336 mm	B25	Remschijf 259 x 12 mm	ERH	Voor voertuigen met verhoogd laadvermogen
338	Remschijf 330 x 28 mm	B28	Diameter remschijf 280 mm	ETG	Voor eendelig remzadel
347	Remschijf 347 x 30 mm			EU4	Voor voertuigen met uitlaatgasemissienorm EURO 4
35L	Lengte: 355 mm			EU5	Voor voertuigen met uitlaatgasemissienorm EURO 5
365	Diameter remschijf 365 mm				
377	Lengte: 377 mm				
390	Lengte: 390 mm				







EZK	Voor voertuigen met enkele cabine
FAN	Chassis standaard uitvoering
FBD	Bosch-product met identieke inbouw of onderdeel voor Bendix
FCC	Voor camper
FGG	Niet voor camper
FDO	Voor Ferodo-systeem
FE	Ontstoord
FEB	Voor elektronische handrem
FEB	Niet voor elektronische handrem
FEN	Voor voertuigen met een normale vering
FEV	Voor voertuigen met een versterkte vering
FGS	Voor chassis
FGS	Niet voor chassis
FHL	Voor voertuigen met HL-uitrusting
FKR	Voor voertuigen met korte wielbasis
FLR	Voor voertuigen met lange wielbasis
FMR	Voor voertuigen met gemiddelde wielbasis
FMS	Voor voertuigen met speciale bescherming (gepantserd)
FMS	Voor voertuigen zonder speciale bescherming (ongepantserd)
FMU	Voor voertuigen met bodembeschermlaat
FMU	Voor voertuigen zonder bodembeschermlaat
FPA	Voor voertuigen met parkeerassistent
FPA	Voor voertuigen zonder parkeerassistent
FSB	Rem met zwevend remzadel
G10	Aansluitschroefdraad M10 x 1
GBM	Voor voertuigen met afstandsregeling
GBM	Voor voertuigen zonder afstandsregeling
GEM	Metalen behuizing
GIM	Voor Lucas-Girling-systeem, voertuigen met ABS
GIM	Voor Lucas-Girling-systeem, voertuigen zonder ABS
GIR	Voor Lucas-Girling-systeem
GLA	GL-uitvoering
GRF	Basismodel
GS	Voor voertuigen met handgeschakelde transmissie
GSI	GSI-uitvoering
GSO	Voor voertuigen zonder Aktiv City Stop
GXA	Voor voertuigen met GX-uitrusting
H01	Drukstuk 2 261 024 304 meebestellen en vervangen
HAK	Voor voertuigen met handgeschakelde transmissie, zonder ABS en zonder airconditioning
HIT	Bosch-product met identieke inbouw of onderdeel voor Hitachi
HLI	Achter, aanbouw links
HLS	Voor voertuigen met schijfrem, achter, aanbouw links
HOA	Voor voertuigen met handgeschakelde transmissie, zonder ABS
HRE	Achter, aanbouw rechts
HRS	Voor voertuigen met schijfrem, achter, aanbouw rechts
HSA	Voor voertuigen met handgeschakelde transmissie en ABS
HTB	Voor voertuigen met trommelremmen achter
HBA	Intern geventileerde remschijven voor voertuigen zonder ABS
IN	Binnen
INB	Aan binnenzijde geventileerde remschijf
INB	Remschijf niet intern geventileerd
ITB	Voor ITT-remsysteem
JUR	Voor Jurid-systeem
KL	Voor voertuigen met airconditioning
KL	Voor voertuigen zonder airconditioning
KOB	Voor stationwagens
KOM	Stationwagen met katalysator
KW	Voor bestelwagen
KZB	Identificatie: blauw
KZG	Identificatie: groen
KZO	Voor koud klimaat
KZØ	Niet voor koude klimaat
KZR	Identificatie: rood
KZU	Identificatie: grijs
L01	Laadvermogen 800 kg
L02	Laadvermogen 1800 kg
L03	Laadvermogen kleiner dan 1800 kg
L04	Laadvermogen 500 kg
L05	Laadvermogen 700 kg
L06	Laadvermogen 1000 kg
L07	Laadvermogen 1400 kg
L10	Lengte 1025 mm
L13	Lengte 1345 mm
L26	Lengte 260 mm
L27	Lengte: 275 mm
L28	Lengte 280 mm
L30	Lengte 300 mm
L32	Lengte: 325 mm
L38	Lengte 380 mm
L45	Lengte 450 mm
L50	Lengte 500 mm
L55	Lengte: 550 mm
L65	Lengte: 650 mm
LAB	Montage links
LAU	Voor voertuigen met L-uitrusting
LBF	Korte bouwwijze
LF	Voor luchtvering
LFS	Rem met zwevend remzadel Lucas
LGM	Voor laag model "grade"
LGS	Voor sedan met handgeschakelde transmissie
LIA	Voor sedan met ABS
LIM	Voor sedan
LKR	Voor voertuigen met stuur links en korte wielbasis
LLE	Voor voertuigen met stuur links
LLT	Voor voertuigen met stuur links en trommelrem
LMA	Voor voertuigen met stuur links zonder ABS
LNF	Aanbouw links, voor voertuigen met normale vering
LOC	Voor Lockheed-systeem
LUC	Bosch-product met identieke inbouw of onderdeel voor Lucas
LUX	Luxe model
LVF	Aanbouw links, voor voertuigen met versterkte vering
LWG	Voor bestelwagens
LWG	Niet voor bestelwagens
LWR	Zonder koplampafstelling
LXA	Voor voertuigen met LX-uitrusting
M60	Voor ABS-systeem Teves MARK 60
MB	Mechanische bediening
MBB	Voor Mercedes Benz-rem/-systeem
MEH	Met één borgpen
MET	Voor voertuigen met ETS en ASR
MEF	Voor voertuigen zonder ETS en ASR
MFD	Voor voertuigen met elektronisch stabiliteitsprogramma (ESP)
MI	Midden
MIA	Zonder interactief rijstelsysteem
MIH	Met houder
MHH	Zonder houder
MOJ	Voor uitvoering Monster
MOJ	Niet voor uitvoering Monster
MTG	Met tegengewicht
MTG	Zonder tegengewicht
MVB	Voor voertuigen met indicatie remvoeringslijtage
MVB	Voor voertuigen zonder indicatie remvoeringslijtage
MZH	Met twee verbindingssassen
NAA	Niet voor vierwielaandrijving
NFS	Voor speciale modellen Baccara/Initiale
NFS	Niet voor speciale modellen Baccara/Initiale
NHV	Zonder niveauregeling
NNC	Voor voertuigen met normale vering, niet voor campers
NON	Voor voertuigen met normaal laadvermogen
NOR	Standaardversie
NPG	Niet voor AMG Performance Package
OAS	Voor voertuigen zonder anti-doorslipregelsysteem (ASR)
OE	Van boven ingebouwd
OED	Voor voertuigen zonder elektronische differentieelgrendel
OFD	Voor voertuigen zonder rijdynamische regeling (ESP)
OFFS	Voor voertuigen zonder actieve bochthellingsregeling
OPC	Voor speciaal model OPC
OPG	Niet voor OPC
OZB	Voor voertuigen met één band per asuiteinde
PAJ	Voor uitvoering met Pandemonium Kit
PAJ	Niet voor uitvoering met Pandemonium Kit
PEO	Voor Perrot-remmen systeem
PFN	Niet voor BMW Performance remsysteem
PW	Voor platte vrachtauto
PW	Niet voor platte vrachtauto
R30	Voor voertuigen met wielbasis van 3000 mm
R31	Voor voertuigen met wielbasis van 3120 mm
R33	Voor voertuigen met wielbasis 3350 mm
R35	Voor voertuigen met wielbasis van 3550 mm
R37	Voor voertuigen met wielbasis 3700 mm
R40	Voor voertuigen met wielbasis van 4025 mm
RAB	Aanbouw rechts
RBA	Voor voertuigen met Bosch-ABS
RKR	Voor voertuigen met stuur rechts en korte wielbasis
RLE	Voor voertuig met stuur rechts
RMA	Voor voertuigen met stuur rechts zonder ABS
RNF	Aanbouw rechts, voor voertuigen met normale vering
RSB	Chassiszadelremmen
RVF	Aanbouw rechts, voor voertuigen met versterkte vering
S25	Remschijf 256 x 25 mm
S31	Remschijf 314 x 25 mm
SA	Speciale uitrusting
SAU	Voor voertuigen met S-uitrusting
SAZ	Set
SBE	Zware belasting
SBJ	Voor voertuigen met sportreminstallatie
SBJ	Niet voor voertuigen met sportreminstallatie
SBR	Voor voertuigen met schijfremmen

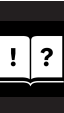
SCF	Ophanging met schroefveren
SCK	Voor schroefaansluiting
SCR	Fastback
SDK	Standaardcabine
SFZ	Voor speciale voertuigen
SLX	Voor voertuigen met SLX-uitrusting
SP	Sport
SPE	Speciaal (Combo)
SPF	Sportophanging
SPN	Niet voor voertuigen met sportophanging
SPT	Uitrustingsvariant: SPORT
SSB	Zwevend remzadel
SSZ	Voor slechte wegen
SSZ	Niet voor slechte wegen
STB	Voor voertuigen met schijfremmen voor en trommelremmen achter
STK	Voor stekker aansluiting
STU	Notch-back
SVN	Spoorbreedte niet vergroot
SVN	Spoorbreedte vergroot
SXA	Voor voertuigen met SX-uitrusting
T06	Voor trommelrem 203 x 38 mm en wielremcilinder met zuigerdiameter 20,6 mm
T26	Diameter remtrommel 260 mm
TA	Voor taxi
FA	Niet voor taxi
TBR	Voor voertuigen met trommelremmen

TEF	Voor ATE (Teves) en Ferodo systeem
TEJ	Voor ATE (Alfred Teves) en Jurid systeem
TEX	Por Textar systeem
THJ	Niet voor voertuigen met TI-uitrusting
TKO	Voor wagen met tractiecontrole
TKO	Voor voertuigen zonder tractiecontrole
TLV	Versie turbo-look
TLV	Niet voor turbo-look versie
TMA	Voor ATE (Teves) systeem, voertuigen met ABS
TMA	Voor ATE (Teves) systeem, voertuigen zonder ABS
TNK	Voor de eenduidige identificatie van de Bosch-nummers moet de gegevenskaart van het voertuig aanwezig zijn. De bij de het product opgesomde componenten moeten met die op de gegevenskaart overeenstemmen.
TR2	Voor trommelrem 200 x 40 mm en wielremcilinder met zuigerdoorsnede 17,5 mm
TRØ	Niet voor de tropen
TRV	Voor voertuigen met trommelrem voor en achter
TRW	Fabrikant = TRW
TSE	Voor voertuigen met SE-uitrusting
TW	Ingebouwd product moet aan het voertuig of de motor gedetecteerd worden.
UE	Onderaan ingebouwd
VAN	Voor VAN
VEA	Versterkte uitvoering

VFC	Voor voertuigen met versterkte vering, voor campers
VFG	Voor verstevigd chassis
VLI	Voor, aanbouw links
VRE	Voor, aanbouw rechts
VSP	Voor Sporting-uitvoering
VSP	Niet voor Sporting-uitvoering
WAB	Bosch-product met identieke inbouw of onderdeel voor Wabco
XLA	Voor voertuigen met XL-uitrusting
Y61	Diameter remschijf 340 mm
Z15	Diameter 15 inch
ZBR	Voor tweekringsreminrichting
ZE	Twee noodzakelijk
ZTG	Voor tweedelig remzadel
ZWB	Voor voertuigen met dubbele banden
ZWZ	Remzadel, 2 zuigers
1	Binnen
2	Buiten
3	Voor
4	Achter
6	Met zuiger
7	Zonder zuiger
8	Onderdelenset met geleidingshulzen
9	Zonder zuiger, met handremonderdelen
U	Met geïntegreerde regelaar

	Artikelnummer
	Speciaal geval
	Informatie / toelichting
	Datum/ Ingebouwd van .. tot ..
	Serie
	Chassisnummer
	Motorvermogen in l/kW
	Maten
	Personenwagen / bestelbus
	Wielremcilinder

	Remzadel rechts
	Remzadel links
	Bosch-ervangingsonderdeel
	Remslang
	Handremkabel
	Toerentalsensor



09Z	För fordon med 9 tums bromsskivediameter	3T5	För fordon med 3,5 t högsta tillåtna totalvikt	BAS	För Bosch-system och bilar utan ABS
10Z	För fordon med 10 tums bromsskivediameter	435	Längd: 435 mm	BDE	För Bendix Spanien (BENDIBERICA)
14Z	Fälgdiameter 14 tum	440	Längd: 440 mm	BDS	Med svängbart säte
15Z	Fälgdiameter 15 tum	452	Diameter bromstrumma 254 mm	BDS	Utan svängbart säte
165	Fälgdiameter 16,5 tum	465	Längd: 465 mm	BEL	5-hålsfastsättning
16R	Vid 16 - 18 tums hjul	4BR	0,5 - 0,8 bar	BES	Fastsättning med skruvar
16Z	Fälgdiameter 16 tum	4DB	För 4-hålsfälg, bilar utan ABS, Bosch- och Bendix-system	BHO	För myndighetsfordon
187	Längd 187 mm	4-K	För 4-kanalssystem	BHO	Ej för myndighetsfordon
19D	Diameter 190 mm	4LO	4-hålsfälg	BKR	För bilar med bromskraftsregulator
1KD	Bromsskiva bak 226 x 10 mm för 4-hålsfälg, ej rött bromsok	4SB	För bilar med skivbromsar bak	BKR	För fordon utan bromskraftsregulator
1KP	Bromsskiva bak 226 x 10 mm för 4-hålsfälg, med rött bromsok	4TO	För fordon med 4 torsionsstavar	BKV	För bilar med bromsservo
1KX	Bromsskiva 313 x 26 mm	5LO	5-hålsfälg	BKV	För bilar utan bromsservo
1KY	Bromsskiva 334 x 32 mm	5SP	För bilar med 5 sittplatser	BLA	Utförande svart
1LA	Bromsskiva 239 x 10 mm	6LO	6-hålsfälg	BMS	Bromsslang med skyddsslang
1LM	Bromsskiva 239 x 22 mm	7SP	För bilar med 7 sittplatser	BO	Bosch, endast som ersättning för Bosch-utrustning
1LQ	Bromsskiva 268 x 10 mm	82Z	Diameter bromstrumma 228 mm	BP	Postfordon
1LV	Bromsskiva 280 x 22 mm för 4-hålsfälg, ej rött bromsok	AA	Fyrhjulsdrift	BRB	För Brembo-system
1LW	Bromsskiva 280 x 22 mm för 4-hålsfälg, med rött bromsok	AA	Utan fyrhjulsdrift	BRD	Bromsledningssystem med diagonalt uppdelade kretsar
1LY	Bromsskiva 256 x 20 mm	ABM	Observera, måtten	BRV	Bromsledningssystem, vertikalt uppdelat
20R	Vid 20 tums hjul	ABO	För fordon utan ABS	BSB	Bromsok med skivbromsbelägg
212	Bromsskiva 255 x 12 mm	ABS	För fordon med ABS	BSB	Bromsok utan skivbromsbelägg
226	Diameter bromsskiva 226 mm	ADE	För bilar med utrustning: S, Active, Dynamic, Emotion, Class	BSC	Bromsokskåpan svartlackerad
228	Bromsskiva 280 x 22 mm	AEL	För fordon med EL-utrustning	BSR	Bromsokhus rödlackerat
232	Bromsskiva 232 x 9 mm	AFS	För bilar med aktiv kurvlutningsreglering	BSR	Bromsokhus ej rödlackerat
238	Bromsskivans diameter 238 mm	AG	För fordon med automatlåda	BSY	För Bosch bromssystem
239	Bromsskiva 239 x 20 mm	AGH	För aluminiumkåpa	BUS	För buss
23L	Längd: 230 mm	AGT	GT-utförande	CA	Kabriolet
245	Bromsskiva 245 x 10 mm	AHL	Beakta antalet	CSA	Produkt kan beställas online "www.partbob.com"
252	Bromsskiva 256 x 22 mm	AIO	För fordon utan ABS och utan ventilerade bromsskivor	D53	Diameter bromsskiva 253 mm
254	Diameter 25,4 mm	ALE	Ej för fordon med fyrhjulstyrning	D77	Diameter 17,78 mm
256	Bromsskiva 256 x 13 mm	ALR	För bilar med automatisk ljushöjdsreglering	D84	Bromsskivans diameter 284 mm
257	Bromsskivans diameter 257 mm	ALR	För bilar utan automatisk ljushöjdsreglering	D85	Bromsskivans diameter 285 mm
268	Bromsskivans diameter 268 mm	AMI	För fordon med ABS och ventilerade bromsskivor	DFM	För fordon utan lastavkänning (DFM)
278	Diameter bromsskiva 278 mm	AMM	För fordon med ABS utan ventilerade bromsskivor	DMO	För Delco Moraine system
27L	Längd: 276 mm	AMJ	För utförande Momo	DOP	Dubbelhytt
281	Bromsskiva 282 x 18 mm	AMJ	Inte för utförandet Momo	DRK	Hjulsensor/hjullager-kombination
284	Bromsskiva 280 x 24 mm	ANO	Anslutning uppe	EAL	För bilar med elektronisk aktivstyrning
288	Bromsskiva 288 x 25 mm	ANU	Anslutning, nertill	EAL	För bilar utan elektronisk aktivstyrning
292	Bromsskivans diameter 292 mm	AOA	För fordon med automatväxel, utan ABS	EBR	Enkrets bromssystem
294	Diameter bromsskiva 294 mm	AOS	För bilar med ABS, utan ASR	EDS	För bilar med EDS (elektronisk differentialspärr)
295	Diameter bromstrumma 295 mm	APG	För AMG Performance Package	EFV	Även ersättning för föregångare
2T0	För fordon med 2 torsionsstavar	ASR	För fordon med ASR (antisjunnreglering)	EIZ	Bromsok, 1 kolvar
302	Bromsskivans diameter 302 mm	ATE	För ATE system (Teves)	EMA	Utbytbar Bosch-produkt eller del för Mando
305	Bromsskivans diameter 305 mm	ATJ	För utförande Trekking	ERH	För bilar med utökad lastkapacitet
308	Diameter bromsskiva 308 mm	ATN	Inte för utförande Trekking	ETG	För bromsok i en del
30R	För fordon med hjulbas 3050 mm	ATP	För fordon med AMG teknikpaket	EU4	För bilar med avgasstandard Euro 4
312	Bromsskivans diameter 312 mm	ATP	För fordon utan AMG teknikpaket	EU5	För bilar med avgasstandard Euro 5
31D	Bromsskivans diameter 315 mm	AU	Utomhus	EZK	För bilar med enkelhytt
321	Bromsskiva 321 x 30 mm	B17	Fälgdiameter 17 tum	FAN	Chassi standardutförande
322	Bromsskiva 314 x 22 mm	B18	Fälgdiameter 18 tum	FBD	Monteringslik Bosch-produkt eller del för Bendix
326	Bromsskiva 300 x 26 mm	B25	Bromsskiva 259 x 12 mm	FCC	För campingbilar
332	Diameter bromsskiva 332 mm	B28	Bromsskivans diameter 280 mm	FGG	Ej för campingbil
336	Bromsskivans diameter 336 mm	B31	Bromsskiva 310 x 22 mm	FDO	För Ferodo system
338	Bromsskiva 330 x 28 mm	B34	För bromsok med kolvdiameter 34 mm	FE	Avstörd
347	Bromsskiva 347 x 30 mm	B38	För bromsok med 38 mm kolvdiameter	FEB	För elektronisk parkeringsbroms
35L	Längd: 355 mm	B41	För bromsok med 41 mm kolvdiameter	FEB	Ej för elektronisk parkeringsbroms
365	Bromsskivans diameter 365 mm	B59	Bromsskiva 259 x 20 mm	FEN	För bilar med normal fjädring
377	Längd: 377 mm	B80	Boschsystem 8.0	FEV	För bilar med förstärkt fjädring
390	Längd: 390 mm	B81	Boschsystem 8.1	FGS	För chassi
395	Längd: 395 mm	BAB	Bromsslang till hjulbromscylinder/bromsok	FGS	Ej för chassit
3LO	3-hålsfälg	BAS	För Bosch-system och bilar med ABS	FHL	För fordon med HL-utrustning
				FKR	För bil med kort hjulbas
				FLR	För bil med lång hjulbas

FMR	För bilar med medellång hjulbas
FMS	För bilar med specialskydd (pansrade)
FMS	För bilar utan specialskydd (opansrade)
FMU	För fordon med underkörningsskydd
FMU	För fordon utan underkörningsskydd
FPA	För fordon med parkeringsassistent
FPA	För fordon utan parkeringsassistent
FSB	Gaffeloxbroms
G10	Anslutningsgånga M10 x 1
GBM	För bilar med avståndsreglering
GBM	För bilar utan avståndsreglering
GEM	Metallhölje
GIM	För Lucas-Girling system, bilar med ABS.
GIM	För Lucas-Girling system, bilar utan ABS.
GIR	För Lucas-Girling system
GLA	GL-utförande
GRF	Grundutförande
GS	För fordon med manuell växellåda
GSI	GSI-utförande
GSO	För fordon utan Aktiv City Stop
GXA	För fordon med GX-utrustning
HO1	Beställ klämhylsan 2 261 024 304 och byt ut
HAK	För fordon med manuell växellåda, utan ABS och utan AC
HIT	Monteringslik Bosch-produkt eller del för Hitachi
HLI	Bak, vänstermontering
HLS	För fordon med skivbromsar, bak vänstermontering
HOA	För fordon med manuell växellåda, utan ABS
HRE	Bak, högermontering
HRS	För fordon med skivbromsar, bak, högermontering
HSA	För fordon med manuell växellåda och ABS
HTB	För fordon med trumbromsar bak
HBA	Ventilerade bromsskivor för fordon utan ABS
IN	Invändigt
INB	Invändigt ventilerade bromsar
INB	Bromsskiva ej ventilerad
ITB	För ITT bromssystem
JUR	För Jurid system
KL	För fordon med AC-anläggning
KL	För bilar utan AC-anläggning
KOB	För kombibil
KOM	Kombi med katalysator
KW	För skåpbil
KZB	Märkning: blå
KZG	Märkning: grön
KZO	Kalla zoner
KZ0	Inte för kalla zoner
KZR	Märkning: röd
KZU	Märkning: grå
L01	Lastkapacitet 800 kg
L02	Lastkapacitet 1800 kg
L03	Lastkapacitet under 1800 kg
L04	Lastkapacitet 500 kg
L05	Lastkapacitet 700 kg
L06	Lastkapacitet 1000 kg
L07	Lastkapacitet 1400 kg
L10	Längd 1025 mm
L13	Längd 1345 mm
L26	Längd 260 mm
L27	Längd: 275 mm
L28	Längd 280 mm
L30	Längd 300 mm
L32	Längd: 325 mm
L38	Längd 380 mm
L45	Längd 450 mm
L50	Längd 500 mm
L55	Längd: 550 mm
L65	Längd: 650 mm
LAB	Vänstermontering
LAU	För fordon med L-utrustning
LBF	Kort utförande
LF	För luftjädring
LFS	Gaffeloxbroms Lucas
LGM	För låg modell "grade"
LGS	För limousine med manuell växellåda
LIA	För limousine med ABS
LIM	För limousine
LKR	För vänsterstyrda bilar med kort hjulbas
LLE	För vänsterstyrda fordon
LLT	För vänsterstyrda fordon med trumbromsar
LMA	För vänsterstyrda fordon utan ABS
LNF	Vänstermontering, för bilar med normal fjädring
LOC	För Lockheed system
LUC	Monteringslik Bosch-produkt eller del för Lucas
LUX	Lyxutförande
LVF	Vänstermontering, för bilar med förstärkt fjädring
LWG	För distributionsbil
LWG	Ej för distributionsbil
LWR	Utan ljushöjdsreglering
LXA	För fordon med LX-utrustning
M60	För ABS-system Teves MARK 60
MB	Mekanisk manövrering
MBB	För Mercedes-Benz bromsar/system
MEH	Med ett hållstift
MET	Fordon med ETS och ASR
MEF	För fordon utan ETS och ASR
MFD	För fordon med ESP (elektroniskt antisladdsystem)
MI	Mitten
MIA	Utan interaktivt körsystem
MIH	Med hållare
MIH	Utan hållare
MOJ	För utförande Monster
MOJ	Inte för utförande Monster
MTG	Med utjämningsvikt
MTG	Utan utjämningsvikt
MVB	För bilar med slitagevarnare bromsbelägg
MVB	För fordon utan slitagevarnare för bromsbelägg
MZH	Med två hållstift
NAA	Ej för fyrhjulsdrift
NFS	För specialmodell Baccara/Initiale
NFS	Ej för specialmodell Baccara/Initiale
NHV	Utan nivåreglering
NNC	För bilar med normal fjädring, inte för campingbilar
NON	För bilar med normal lastkapacitet
NOR	Normalt utförande
NPG	Inte för AMG Performance Package
OAS	För bilar utan ASR (antispinnreglering)
OE	Monterad upptill
OED	För bilar utan elektronisk differentialspar
OFD	För fordon utan ESP (elektroniskt antisladdsystem)
OFS	För bilar som saknar aktiv kurvutvåningsreglering
OPC	För specialmodell OPC
OPG	Inte för OPC
OZB	För fordon med separatmonterade däck
PAJ	För utförande med Pandemonium-set
PAJ	Inte för utförande med Pandemonium-set
PEO	För Perrot bromsar/system
PFN	Inte för BMW Performance bromssystem
PW	För flakvagnar
PW	Ej för flakvagnar
R30	För fordon med hjulbas 3000 mm
R31	För fordon med hjulbas 3120 mm
R33	För fordon med hjulbas 3350 mm
R35	För fordon med hjulbas 3550 mm
R37	För fordon med hjulbas 3700 mm
R40	För fordon med hjulbas 4025 mm
RAB	Högermontering
RBA	För fordon med Bosch-ABS
RKR	För högerstyrda fordon med kort hjulbas
RLE	För högerstyrda fordon
RMA	För högerstyrda fordon utan ABS
RNF	Högermontering, för bilar med normal fjädring
RSB	Ramoxbroms
RVF	Högermontering, för fordon med förstärkt normal fjädring
S25	Bromsskiva 256 x 25 mm
S31	Bromsskiva 314 x 25 mm
SA	Specialutrustning
SAU	För bilar med S-utrustning
SAZ	Sats
SBE	Stor belastning
SBJ	För bilar med sportbromssystem
SBJ	Ej för bilar med sportbromssystem
SBR	För fordon med skivbromsar
SCF	Skruvfjädring
SCK	För skruvanslutning
SCR	Hatchback
SDK	Standardhytt
SFZ	För specialfordon
SLX	För fordon med SLX-utrustning
SP	Sport
SPE	Special (Combo)
SPF	Sportfjädring
SPN	Ej för fordon med sportfjädring
SPT	Utrustningsvariant: SPORT
SSB	Glidoxbroms
SSZ	För dåliga vägförhållanden
SSZ	Ej för dåliga vägförhållanden
STB	För fordon med skivbromsar fram och trumbromsar bak
STK	För stickanslutning
STU	Saloon
SVN	Spårvidd inte breddad
SVN	Spårvidd breddad
SXA	För fordon med SX-utrustning
T06	För trumbroms 203 x 38 mm och hjulbromscylinde med kolldiameter 20,6 mm
T26	Diameter bromstrumma 260 mm
TA	För taxi
TA	Ej för taxi
TBR	För fordon med trumbromsar
TEF	För ATE (Teves) system och Ferodo system
TEJ	För ATE (Alfred Teves) och Jurid system
TEX	För Textar system
THJ	Inte för bilar med TI-utrustning
TKO	För fordon med dragkraftskontroll
TKO	För fordon utan dragkraftskontroll
TLV	Turbo-look version
TLV	Ej för Turbo-Look-version
TMA	För ATE (Teves) system, bilar med ABS

TMA	För ATE (Teves) system, bilar utan ABS
TNK	För entydig identifiering av Bosch-numret måste bilens datakort föreligga. De vid produkten angivna komponenterna måste stämma överens med de på datakortet.
TR2	För trumbroms 200 x 40 mm och hjulbromscyliner med kolv diameter 17,5 mm
TRO	Ej för tropikerna
TRV	För fordon med trumbromsar fram och bak
TRW	Tillverkare = TRW
TSE	För fordon med SE-utrustning
TW	Monterad produkt måste identifieras på bilen eller motorn.
UE	Monterad nedtill

VAN	För VAN
VEA	Förstärkt utförande
VFC	För bilar med förstärkt fjädring, för campingbilar
VFG	För förstärkt chassi
VLI	Främre, vänstermontering
VRE	Främre, högermontering
VSP	För sportutförande
VSP	Ej för sportutförande
WAB	Monteringslik Bosch-produkt eller del för Wabco
XLA	För fordon med XL-utrustning
Y61	Diameter bromsskiva 340 mm
Z15	Diameter 15 tum
ZBR	Tvåkrets bromssystem
ZE	2 erfordras

ZTG	För bromsok i två delar
ZWB	För fordon med tvillingmonterade däck
ZWZ	Bromsok, 2 kolvar
1	Inre
2	Utsidan
3	Fram
4	Bak
6	Med kolv
7	Utan kolv
8	Reservdelssats med styrhylsor
9	Utan kolv, med handbromsdelar
U	Med integrerad regulator



Artikelnummer



Speciellt fall



Information/förklaring



Datum/monteringstidpunkt



Serie



Chassinummer



Motoreffekt i l/kW



Mått



Personbil/lätt lastbil



Hjulbromscyliner



Höger bromsok



Vänster bromsok



Bosch-bytesdel



Bromssläng



Handbromsvajer



Varvtalssensor



09Z	Para veículos com discos do freio de 9 polegadas de diâmetro	390	Comprimento: 390 mm	B28	Diâmetro do disco de freio 280 mm
10Z	Para veículos com discos do freio de 10 polegadas de diâmetro	395	Comprimento: 395 mm	B31	Disco do freio 310 x 22 mm
14Z	Diâmetro da roda 14 polegadas	3LO	Roda de três furos	B34	Para pinça de freio com diâmetro do pistão de 34 mm
15Z	Diâmetro da roda 15 polegadas	3T5	Para veículos com 3,5 t de peso máximo admissível	B38	Para pinça do freio com diâmetro do êmbolo de 38 mm
165	Diâmetro roda 16,5 polegadas	435	Comprimento: 435 mm	B41	Para pinça do freio com diâmetro do êmbolo de 41 mm
16R	No caso de rodas de 16 - 18 polegadas	440	Comprimento: 440 mm	B59	Disco de freio 259 x 20 mm
16Z	Diâmetro da roda 16 polegadas	452	Diâmetro do tambor de freio 254 mm	B80	Sistema Bosch 8.0
187	Comprimento: 187 mm	465	Comprimento: 465 mm	B81	Sistema Bosch 8.1
19D	Diâmetro 190 mm	4BR	0,5 - 0,8 bar	BAB	Tubo do freio no cilindro do freio da roda/pinça do freio
1KD	Disco do freio traseiro 226 x 10 mm para roda de 4 furos, com pinça do freio não vermelha	4DB	Para roda de 4 furos, veículos sem ABS, sistemas Bosch e Bendix	BAS	Para sistema Bosch e veículos com ABS
1KP	Disco do freio traseiro 226 x 10 mm para roda de 4 furos, com pinça do freio vermelha	4-K	Para sistema de 4 canais	BAS	Para sistema Bosch e veículos sem ABS
1KX	Disco do freio 313 x 26 mm	4LO	Roda de 4 furos	BDE	Para Bendix Espanha (BENDIBERICA)
1KY	Disco do freio 334 x 32 mm	45B	Para veículos com freios a disco, atrás	BDS	Com banco rotativo
1LA	Disco do freio 239 x 10 mm	4TO	Para veículos com 4 barras de torção	BBS	Sem banco rotativo
1LM	Disco do freio 239 x 12 mm	5LO	Roda de 5 furos	BEL	Fixação, 5 furos
1LQ	Disco do freio 268 x 10 mm	5SP	Para veículos de 5 lugares	BES	Fixação com parafusos
1LV	Disco do freio 280 x 22 mm para roda de 4 furos, com pinça do freio não vermelha	6LO	Roda de 6 furos	BHO	Para veículos de entidades públicas
1LW	Disco do freio 280 x 22 mm para roda de 4 furos, com pinça do freio vermelha	7SP	Para veículos com 7 lugares	BHØ	Não para veículo de entidades públicas
1LY	Disco de freio 256 x 20 mm	822	Diâmetro do tambor de freio 228 mm	BKR	Para veículos com regulador da pressão do freio
20R	No caso de rodas de 20 polegadas	AA	Tração integral	BKR	Para veículos sem regulador da pressão do freio
212	Disco de freio 255 x 12 mm	AA	Sem tração integral	BKV	Para veículos com servofreio
226	Diâmetro disco freio 226 mm	ABM	Observar medidas	BKV	Para veículos sem servofreio
228	Disco do freio 280 x 22 mm	ABO	Para veículos sem ABS	BLA	Versão preta
232	Disco do freio 232 x 9 mm	ABS	Para veículos com ABS	BMS	Tubo do freio com envoltório de proteção
238	Diâmetro disco do freio 238 mm	ADE	Para veículos com nível de equipamento: S, Active, Dynamic, Emotion, Class	BO	Bosch, somente como peça de reposição para equipamento Bosch
239	Disco do freio 239 x 20 mm	AEL	Para veículos com nível de equipamento EL	BP	Veículo dos correios
23L	Comprimento: 230 mm	AFS	Para veículos com regulagem ativa da inclinação lateral	BRB	Para sistema Brembo
245	Disco do freio 245 x 10 mm	AG	Para veículos com caixa de câmbio automática	BRD	Sistema de linhas do freio, separação diagonal
252	Disco do freio 256 x 22 mm	AGH	Para caixa em alumínio	BRV	Sistema de linhas do freio, separação vertical
254	Diâmetro 25,4 mm	AGT	Nível de equipamento GT	BSB	Pinça do freio com pastilhas de freio a disco
256	Disco do freio 256 x 13 mm	AHL	Observar a quantidade	BSB	Pinça do freio sem pastilhas
257	Diâmetro disco do freio 257 mm	AIO	Para veículos sem ABS e sem discos do freio ventilados	BSC	Carcaça da pinça do freio pintada a preto
268	Diâmetro do disco de freio 268 mm	ALE	Não se destina a veículos com direção integral	BSR	Carcaça da pinça do freio pintada de vermelho
278	Diâmetro disco do freio 278 mm	ALR	Para veículos com regulagem automática do alcance dos faróis	BSR	Carcaça da pinça do freio não está pintada de vermelho
27L	Comprimento: 276 mm	ALR	Para veículos sem regulagem automática do alcance dos faróis	BSY	Para sistema de freio Bosch
281	Disco do freio 282 x 18 mm	AMI	Para veículos com ABS e discos do freio ventilados	BUS	Para bus
284	Disco do freio 280 x 24 mm	AMI	Para veículos com ABS sem discos do freio ventilados	CA	Conversível
288	Disco do freio 288 x 25 mm	AMJ	Para veículos com ABS sem discos do freio ventilados	CSA	O produto também pode ser pedido online em "www.partbob.com"
292	Diâmetro disco do freio 292 mm	AMJ	Para versão Momo	D53	Diâmetro do disco de freio 253 mm
294	Diâmetro disco do freio 294 mm	AMJ	Não para versão Momo	D77	Diâmetro 17,78 mm
295	Diâmetro do tambor de freio 295 mm	ANO	Conexão em cima	D84	Diâmetro disco do freio 284 mm
2TO	Para veículos com duas barras de torção	ANU	Conexão em baixo	D85	Diâmetro disco do freio 285 mm
302	Diâmetro do disco de freio 302 mm	AOA	Para veículos com caixa de câmbio automática, sem ABS	DFM	Para veículos sem detecção da carga (DFM)
305	Diâmetro do disco de freio 305 mm	AOS	Para veículos com ABS, sem ASR	DMO	Para sistema Delco Moraine
308	Diâmetro do disco de freio 308 mm	APG	Para AMG Performance Package	DOP	Cabine dupla
30R	Para veículos com distância entre eixos de 3050 mm	ASR	Para veículos com ASR (sistema de controle de tração)	DRK	Combinação de sensor de rotações/mancal da roda
312	Diâmetro do disco de freio 312 mm	ATE	Para o sistema ATE (Teves)	EAL	Para veículos com direção eletrônica ativa
31D	Diâmetro do disco de freio 315 mm	ATJ	Para versão Trekking	EAL	Para veículos sem direção eletrônica ativa
321	Disco do freio 321 x 30 mm	ATN	Não para versão Trekking	EBR	Sistema de frenagem de circuito simples
322	Disco do freio 314 x 22 mm	ATP	Para veículos com pacote tecnológico AMG	EDS	Para veículos com EDS (bloqueio eletrônico do diferencial)
326	Disco do freio 300 x 26 mm	ATP	Para veículos sem pacote tecnológico AMG	EFV	Também como peça de reposição da peça anterior
332	Diâmetro disco do freio 332 mm	AU	Externo	EIZ	Pinça de freio, 1 êmbolo
336	Diâmetro disco do freio 336 mm	B17	Diâmetro da roda 17 polegadas	EMA	Produto Bosch de montagem idêntica ou peça para Mando
338	Disco do freio 330 x 28 mm	B18	Diâmetro da roda 18 polegadas	ERH	Para veículos com carga útil aumentada
347	Disco de freio 347 x 30 mm	B25	Disco de freio 259 x 12 mm		
35L	Comprimento: 355 mm				
365	Diâmetro do disco de freio 365 mm				
377	Comprimento: 377 mm				

ETG	Para pinça do freio de uma só peça
EU4	Para veículos com norma relativa aos gases de escape Euro 4
EU5	Para veículos com norma relativa aos gases de escape Euro 5
EZK	Para veículos com cabine individual
FAN	Chassi versão standard
FBD	Produto ou peça Bosch equivalente para Bendix
FCC	Para veículo de campismo
FCG	Não para veículo de campismo
FDO	Para sistema Ferodo
FE	Supressão de interferências
FEB	Para freio de mão eletrônico
FEB	Não para freio de mão eletrônico
FEN	Para veículos com suspensão normal
FEV	Para veículos com suspensão reforçada
FGS	Para chassis
FGS	Não para chassis
FHL	Para veículos com nível de equipamento HL
FKR	Para veículos com distância entre eixos curta
FLR	Para veículos com distância entre eixos longa
FMR	Para veículos com distância entre eixos média
FMS	Para veículos com proteção especial (blindados)
FMS	Para veículos sem proteção especial (não blindados)
FMU	Para veículos com resguardo inferior
FMU	Para veículos sem resguardo inferior
FPA	Para veículos com assistente de estacionamento
FPA	Para veículos sem assistente de estacionamento
FSB	Freio de pinça flutuante
G10	Rosca de ligação M10 x 1
GBM	Para veículos com regulagem da distância
GBM	Para veículos sem regulagem da distância
GEM	Carcaça de metal
GIM	Para sistema Lucas-Girling, veículos com ABS
GIM	Para sistema Lucas-Girling, veículos sem ABS
GIR	Para sistema Lucas-Girling
GLA	Nível de equipamento GL
GRF	Versão básica
GS	Para veículos com caixa de câmbio manual
GSI	Nível de equipamento GSi
GSO	Para veículos sem função City Stop ativa
GXA	Para veículos com nível de equipamento GX
HO1	Pedir e trocar a luva de aperto 2 261 024 304
HAK	Para veículos com caixa de câmbio manual, sem ABS e sem ar condicionado
HIT	Produto ou peça Bosch equivalente para Hitachi
HLI	Atrás, montagem à esquerda
HLS	Para veículos com freio a disco, atrás, montagem à esquerda
HOA	Para veículos com caixa de câmbio manual, sem ABS
HRE	Atrás, montagem à direita
HRS	Para veículos com freio a disco, atrás, montagem à direita
HSA	Para veículos com caixa de câmbio manual e ABS
HTB	Para veículos com freios a tambor atrás
HBA	Discos do freio ventilados para veículos sem ABS
IN	Interno
INB	Disco do freio ventilado
INB	Disco do freio sem ventilação interna
ITB	Para sistema de freio ITT
JUR	Para sistema Juríd
KL	Para veículos com ar condicionado
KL	Para veículos sem ar condicionado
KOB	Para perua
KOM	Peruas com catalisador
KW	Para furgão
KZB	Identificação: azul
KZG	Identificação: verde
KZO	Regiões frias
KZØ	Não adequado para regiões frias
KZR	Identificação: vermelho
KZU	Identificação : cinza
L01	Carga útil 800 kg
L02	Carga útil 1800 kg
L03	Carga útil abaixo de 1800 kg
L04	Carga útil 500 kg
L05	Carga útil 700 kg
L06	Carga útil 1000 kg
L07	Carga útil 1400 kg
L10	Comprimento: 1025 mm
L13	Comprimento: 1345 mm
L26	Comprimento: 260 mm
L27	Comprimento: 275 mm
L28	Comprimento: 280 mm
L30	Comprimento: 300 mm
L32	Comprimento: 325 mm
L38	Comprimento: 380 mm
L45	Comprimento: 450 mm
L50	Comprimento: 500 mm
L55	Comprimento: 550 mm
L65	Comprimento: 650 mm
LAB	Montagem à esquerda
LAU	Para veículos com nível de equipamento L
LBF	Modelo curto
LF	Para suspensão pneumática
LFS	Freio de pinça flutuante Lucas
LGM	Para modelo inferior "grade"
LGS	Para limusine com caixa de câmbio manual
LIA	Para limusine com ABS
LIM	Para limusine
LKR	Para veículos com volante à esquerda com distância entre eixos curta
LLE	Para volante à esquerda
LLT	Para veículos com volante à esquerda com freio a tambor
LMA	Para veículos com volante à esquerda sem ABS
LNF	Montagem à esquerda, para veículos com suspensão normal
LOC	Para sistema Lockheed
LUC	Produto ou peça Bosch equivalente para Lucas
LUX	Modelo de luxo
LVF	Montagem à esquerda, para veículos com suspensão reforçada
LWG	Para furgonetas
LWG	Não para furgonetas
LWR	Sem regulagem do alcance dos faróis
LXA	Para veículos com nível de equipamento LX
M60	Para o sistema ABS Teves MARK 60
MB	Acionamento mecânico
MBB	Para freio/sistema Mercedes Benz
MEH	Com um pino de retenção
MET	Para veículos com ETS e ASR
MET	Para veículos sem ETS e ASR
MFD	Para veículos com ESP (programa eletrônico de estabilidade)
MI	Centro
MIA	Sem sistema de marcha interativo
MIH	Com suporte
MIH	Sem suporte
MOJ	Para versão Monster
MOJ	Não para versão Monster
MTG	Com amortecedor de massa
MFG	Sem amortecedor de massa
MVB	Para veículos com indicador do desgaste das pastilhas dos freios
MVB	Para veículos sem indicador do desgaste das pastilhas dos freios
MZH	Com dois pinos de retenção
NAA	Não para tração integral
NFS	Para o modelo especial Baccara/Initiale
NFS	Não para o modelo especial Baccara/Initiale
NHV	Sem regulagem de nível
NNC	Para veículos com suspensão normal, não para veículo de campismo
NON	Para veículos com carga útil normal
NOR	Versão normal
NPG	Não para AMG Performance Package
OAS	Para veículos sem ASR (sistema de controle de tração)
OE	Instalado em cima
OED	Para veículos sem bloqueio eletrônico do diferencial
OFD	Para veículos sem ESP (programa eletrônico de estabilidade)
OFS	Para veículos sem regulagem ativa da inclinação lateral
OPC	Para o modelo especial OPC
OPC	Não para OPC
OZB	Para veículos com rodado simples
PAJ	Para versão com kit Pandemonium
PAJ	Não indicado para versão com kit Pandemonium
PEO	Para sistema/freio Perrot
PFN	Não para sistema de frenagem BMW Performance
PW	Para veículo com plataforma
PW	Não para veículo com plataforma
R30	Para veículos com distância entre eixos de 3000 mm
R31	Para veículos com distância entre eixos de 3120 mm
R33	Para veículos com distância entre eixos de 3350 mm
R35	Para veículos com distância entre eixos de 3550 mm
R37	Para veículos com distância entre eixos de 3700 mm
R40	Para veículos com distância entre eixos de 4025 mm
RAB	Montagem à direita
RBA	Para veículos com ABS da Bosch
RKR	Para volante à direita com distância entre eixos longa
RLE	Para volante à direita
RMA	Para veículos com volante à direita sem ABS
RNF	Montagem à direita, para veículos com suspensão normal
RSB	Freio de pinça
RVF	Montagem à direita, para veículos com suspensão reforçada
S25	Disco do freio 256 X 25mm
S31	Disco de freio 314 x 25 mm
SA	Equipamento especial
SAU	Para veículos com nível de equipamento S
SAZ	Kit

SBE	Solicitação pesada	TA	Para táxi	VAN	Para VAN
SBJ	Para veículos com sistema de freios esportivos	TA	Não para táxi	VEA	Versão reforçada
SBJ	Não se destina a veículos com sistema de freios esportivos	TBR	Para veículos com freios a tambor	VFC	Para veículos com suspensão reforçada, para veículo de campismo
SBR	Para veículos com freios a disco	TEF	Para sistemas ATE (Teves) e Ferodo	VFG	Para chassis reforçado
SCF	Suspensão por molas helicoidais	TEJ	Para ATE (Alfred Teves) e sistema Jurid	VLI	Dianteiro, montagem à esquerda
SCK	Para conexão roscada	TEX	Para sistema Textar	VRE	Dianteiro, montagem à direita
SCR	Hatch	TIJ	Não para veículos com equipamento TI	VSP	Para nível de equipamento Sporting
SDK	Cabine standard	TKO	Para veículos com controle de tração	VSP	Não para nível de equipamento Sporting
SFZ	Para veículos especiais	TKO	Para veículos sem controle de tração	WAB	Produto ou peça Bosch equivalente para Wabco
SLX	Para veículos com nível de equipamento SLX	TLV	Versão Turbo-Look	XLA	Para veículos com nível de equipamento XL
SP	Esporte	TLV	Não para a versão Turbo-Look	Y61	Diâmetro do disco de freio 340 mm
SPE	Especial (Combo)	TMA	Para sistema ATE (Teves), veículos com ABS	Z15	Diâmetro 15 polegadas
SPF	Suspensão esportiva	TMA	Para sistema ATE (Teves), veículos sem ABS	ZBR	Para sistema de freios de circuito duplo
SPN	Não para veículos com suspensão esportiva	TNK	A ficha de dados do veículo deve estar à disposição para a identificação inequívoca do número Bosch. Os componentes especificados para o produto devem coincidir com aqueles da ficha de dados.	ZE	Necessários dois
SPT	Variante de equipamento: SPORT	TR2	Para freio a tambor de 200 x 40 mm e cilindro do freio da roda com diâmetro do êmbolo de 17,5 mm	ZTG	Para pinça do freio de duas peças
SSB	Freio a disco de pinça flutuante	TRØ	Não para climas tropicais	ZWB	Para veículos com rodado duplo
SSZ	Para piso em mau estado	TRV	Para veículos com freio de tambor, à frente e atrás	ZWZ	Pinça de freio, 2 êmbolos
SSZ	Não para estradas com pavimento em mau estado	TRW	Fabricante = TRW	1	Interior
STB	Para veículos com freios a disco à frente e freios a tambor atrás	TSE	Para veículos com nível de equipamento SE	2	Exterior
STK	Para conector de encaixe	TW	Produto montado tem que ser averiguado no veículo ou no motor.	3	À frente
STU	Sedã	UE	Instalado em baixo	4	Atrás
SVN	Pista não alargada			6	Com êmbolo
SVN	Pista alargada			7	Sem êmbolo
SXA	Para veículos com nível de equipamento SX			8	Jogo de peças com casquilhos de guia
T06	Para freio a tambor 203 x 38 mm e cilindro do freio com um êmbolo de 20,6 mm de diâmetro			9	Sem êmbolo, com partes do freio de mão
T26	Diâmetro do tambor do freio 260 mm			U	Com regulador integrado

	Número de pedido		Pinça de freio direita
	Caso especial		Pinça de freio esquerda
	Informação / explicação		Peça de substituição Bosch
	Data/Período de instalação		Mangueira do travão
	Série		Cabo do travão de mão
	Nº de chassis		Sensor de velocidade
	Potência do motor em I/kW		
	Medidas		
	Veículo ligeiro / Furgão		
	Cilindro de travão da roda		



09Z	Pro vozidla s průměrem brzdových kotoučů 9 palců	395	Délka: 395 mm	B41	Pro brzdový třmen s průměrem pístu 41 mm
10Z	Pro vozidla s průměrem brzdových kotoučů 10 palců	3LO	Ráfek se 3 otvory	B59	Brzd. kotouč 259 x 20 mm
14Z	Průměr ráfku 14 palců	3T5	Pro vozidla s povolenou celkovou hmotností 3,5 t	B80	Bosch systém 8.0
15Z	Průměr ráfku 15 palců	435	Délka: 435 mm	B81	Bosch systém 8.1
165	Průměr ráfku 16,5 palců	440	Délka: 440 mm	BAB	Brzdová hadice u brzdového válce kola/brzdového třmenu
16R	U 16 - 18" kol	452	Průměr brzdového bubnu 254 mm	BAS	Pro systém Bosch a vozidla s ABS
16Z	Průměr ráfku 16 palců	465	Délka: 465 mm	BAS	Pro systém Bosch a vozidla bez ABS
187	Délka: 187 mm	4BR	0,5 - 0,8 barů	BDE	Pro Bendix Španělsko (BENDIBERICA)
19D	Průměr 190 mm	4DB	Pro 4děrový ráfek, vozidla bez ABS, systém Bosch a Bendix	BDS	S otoč. sed.
1KD	Brzdový kotouč zadní 226 x 10 mm pro ráfek se 4 otvory, s jiným než červeným třmenem brzdy	4-K	Pro systém se 4 kanály	BDS	Bez otoč. sed.
1KP	Brzdový kotouč zadní 226 x 10 mm pro ráfek se 4 otvory, s červeným třmenem brzdy	4LO	Ráfek se 4 otvory	BEL	Upevnění, 5 otvorů
1KX	Brzdový kotouč 313 x 26 mm	4SB	Pro vozidla s kotoučovými brzdami vzadu	BES	Upevnění pomocí šroubů
1KY	Brzdový kotouč 334 x 32 mm	4TO	Pro vozidla se 4 zkrutnými tyčemi	BHO	Pro vozidla úřadů
1LA	Brzdový kotouč 239 x 10 mm	5LO	Ráfek s 5 otvory	BHO	Nikoli pro úřední vozidla
1LM	Brzdový kotouč 239 x 12 mm	5SP	Pro vozidla s 5 místy k sezení	BKR	Pro vozidla s regulátorem brzdné síly
1LQ	Brzdový kotouč 268 x 10 mm	6LO	6děrový ráfek	BKR	Pro vozidla bez regulátoru brzdné síly
1LV	Brzdový kotouč 280 x 22 mm pro disk se 4 otvory, s jiným než červeným brzdovým třmenem	7SP	Pro vozidla se 7 místy k sezení	BKV	Pro vozidla s posilovačem brzd
1LW	Brzdový kotouč 280 x 22 mm pro disk se 4 otvory, s červeným brzdovým třmenem	822	Průměr brzdového bubnu 228 mm	BKV	Pro vozidla bez posilovače brzd
1LY	Brzd. kotouč 256 x 20 mm	AA	Pohon všech kol	BLA	Provedení černé
20R	U 20" kol	AA	Bez pohonu na všechna kola	BMS	Brzdová hadice s ochrannou hadicí
21Z	Brzd. kotouč 255 x 12 mm	ABM	Dbejte na rozměry	BO	Bosch, pouze jako náhrada za výbavu Bosch
226	Průměr brzdového kotouče 226 mm	ABO	Pro vozidla bez ABS	BP	Poštovní vozidlo
228	Brzdový kotouč 280 x 22 mm	ABS	Pro vozidla s ABS	BRB	Pro systém Brembo
23Z	Brzdový kotouč 232 x 9 mm	ADE	Pro vozidla s výbavou: S, Active, Dynamic, Emotion, Class	BRD	Systém brzdového vedení, příčně oddělený
238	Průměr brzdového kotouče 238 mm	AEL	Pro vozidla s výbavou EL	BRV	Systém brzdového vedení, svísele oddělený
239	Brzdový kotouč 239 x 20 mm	AFS	Pro vozidla s akt. regulací boč. náklonu	BSB	Třmen brzdy s brzdovým obložím
23L	Délka: 230 mm	AG	Pro vozidla s automatickou převodovkou	BSB	Třmen kotoučové brzdy bez obložení
245	Brzdový kotouč 245 x 10 mm	AGH	Pro hliníkovou skříň	BSC	Skříň třmenu brzdy s černým nátěrem
25Z	Brzdový kotouč 256 x 22 mm	AGT	Provedení GT	BSR	Skříň třmenu brzdy má červený nátěr
254	Průměr 25,4 mm	AHL	Dodržte počet	BSR	Skříň třmenu brzdy nemá červený nátěr
256	Brzdový kotouč 256 mm x 22 mm	AIO	Pro vozidla bez ABS a bez brzdových kotoučů s vnitřním chlazením	BSY	Pro brzdový systém Bosch
257	Průměr brzdového kotouče 257 mm	ALE	Ne pro vozidla s řízením všech kol	BUS	Pro autobus
268	Průměr brzdového kotouče 268 mm	ALR	Pro vozidla s automatickým nastavením sklonu světel	CA	Kabriolet
278	Průměr brzdového kotouče 278 mm	ALR	Pro vozidla bez automatické regulace sklonu světel	CSA	Výrobek lze objednat také online na adrese "www.partbob.com"
27L	Délka: 276 mm	AMI	Pro vozidla s ABS a brzdovým kotoučem s vnitřním chlazením	D53	Průměr brzdového kotouče 253 mm
281	Brzdový kotouč 282 x 18 mm	AMI	Pro vozidla s ABS bez brzdových kotoučů s vnitřním chlazením	D77	Průměr 17,78 mm
284	Brzdový kotouč 280 x 24 mm	AMJ	Pro provedení Momo	D84	Průměr brzdového kotouče 284 mm
288	Brzdový kotouč 288 x 25 mm	AMJ	Ne pro provedení Momo	D85	Průměr brzdového kotouče 285 mm
29Z	Průměr brzdového kotouče 292 mm	ANO	Připojka nahoře	DFM	Pro vozidla bez indikace zatížení (DFM)
294	Průměr brzdového kotouče 294 mm	ANU	Připojení dole	DMO	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Delco Moraine
295	Průměr brzdového bubnu 295 mm	AOA	Pro vozidla s automatickou převodovkou, bez ABS	DOP	Dvojitá kabina
2T0	Pro vozidla s 2 zkrutnými tyčemi	AOS	Pro vozidla s ABS, bez ASR	DRK	Kombinace snímače otáček a ložiska kola
30Z	Průměr brzd. kotouče 302 mm	APG	Pro AMG Performance Package	EAL	Pro vozidla s elektronickým aktivním řízením
305	Průměr brzd. kotouče 305 mm	ASR	Pro vozidla s ASR (protiprokluzová regulace)	EAL	Pro vozidla bez elektronického aktivního řízení
308	Průměr brzdového kotouče 308 mm	ATE	Pro systém ATE (Teves)	EBR	Jednookružová brzdová soustava
30R	Pro vozidla s rozchodem kol 3050 mm	ATJ	Pro provedení Trekking	EDS	Pro vozidla s EDS (elektronická uzávěrka diferenciálu)
31Z	Průměr brzd. kotouče 312 mm	ATN	Ne pro provedení Trekking	EFV	Také jako náhrada za předchozí typ
31D	Průměr brzdového kotouče 315 mm	ATP	Pro vozidla se soupravou AMG Technik-Paket	EIZ	Brzdový třmen, 1 píst
321	Brzdový kotouč 321 x 30 mm	ATP	Pro vozidla bez soupravy AMG Technik-Paket	EMA	Montážně shodný výrobek Bosch nebo díl pro Mando
32Z	Brzdový kotouč 314 x 22 mm	AU	Vně	ERH	Pro vozidla se zvýšeným využitelným zatížením
326	Brzdový kotouč 300 x 26 mm	B17	Průměr ráfku 17"	ETG	Pro jednodílný třmen brzdy
33Z	Průměr brzdového kotouče 332 mm	B18	Průměr ráfku 18"	EU4	Pro vozidla s emisní normou Euro 4
336	Průměr brzdového kotouče 336 mm	B25	Brz. kotouč 259 x 12 mm	EU5	Pro vozidla s emisní normou Euro 5
338	Brzdový kotouč 330 x 28 mm	B28	Průměr brzd. kotouče 280 mm	EZK	Pro vozidla s jednotlivou kabinou
34Z	Brzd. kotouč 347 x 30 mm	B31	Brzdový kotouč 310 x 22 mm	FAN	Podvozek, standardní provedení
35L	Délka: 355 mm	B34	Pro brz. třmen s průměrem pístu 34 mm	FBD	Montážně rovnocenný výrobek Bosch nebo díl pro Bendix
365	Průměr brzd. kotouče 365 mm	B38	Pro třmen brzdy s průměrem pístu 38 mm	FCC	Pro kempinková vozidla
37Z	Délka: 377 mm			FGG	Nikoli pro kempinková vozidla
390	Délka: 390 mm				

FDO	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Ferodo	KZB	Státní poznávací značka: modrá	MTG	Bez tlumičích závaží
FE	Odrušeno	KZG	Státní poznávací značka: zelená	MVB	Pro vozidla s ukazatelem opotřebení brzdového obložení
FEB	Pro elektronickou parkovací brzdou	KZO	Chladné oblasti	MVB	Pro vozidla bez ukazatele opotřebení brzdového obložení
FEB	Ne pro systém elektronické parkovací brzdy	KZO	Ne pro chladné oblasti	MZH	Se dvěma přídržnými kolíky
FEN	Pro vozidla s normálním pérováním	KZR	Státní poznávací značka: červená	NAA	Ne pro pohon všech kol
FEV	Pro vozidla se zesíleným pérováním	KZU	Státní poznávací značka: šedivá	NFS	Pro zvláštní model Baccara/Initiale
FGS	Pro podvozek	L01	Využitelné zatížení 800 kg	NFS	Ne pro speciální model Baccara/Initiale
FGS	Ne pro podvozek	L02	Využitelné zatížení 1800 kg	NHV	Bez regulace výšky
FHL	Pro vozidla s výbavou HL	L03	Využitelné zatížení do 1800 kg	NNC	Pro vozidla s normálním pérováním, ne pro campingové vozidlo
FKR	Pro vozidla s malým rozchodem kol	L04	Využitelné zatížení 500 kg	NON	Pro vozidla s normálním využitelným zatížením
FLR	Pro vozidla s velkým rozchodem kol	L05	Využitelné zatížení 700 kg	NOR	Normální provedení
FMR	Pro vozidla se středním rozchodem kol	L06	Využitelné zatížení 1000 kg	NPG	Ne pro AMG Performance Package
FMS	Pro vozidla se speciální ochranou (pancěřovaná)	L07	Využitelné zatížení 1400 kg	OAS	Pro vozidla bez ASR (protipokluzová regulace)
FMS	Pro vozidla bez speciální ochrany (nepancěřovaná)	L10	Délka: 1025 mm	OE	Vestavěno nahore
FMU	Pro vozidla s ochranou proti podjetí	L13	Délka: 1345 mm	OED	Pro vozidla bez elektronické uzávěrky diferenciálu
FMU	Pro vozidla bez ochrany proti podjetí	L26	Délka: 260 mm	OFD	Pro vozidla bez systému dynamické regulace stability jízdy (FDR)
FPA	Pro vozidla s usnadněním parkování	L27	Délka: 275 mm	OFS	Pro vozidla bez akt. regulace boč. náklonu
FPA	Pro vozidla bez usnadnění parkování	L28	Délka: 280 mm	OPC	Pro speciální model OPC
FSB	Brzda s kompaktním třmenem	L30	Délka: 300 mm	OPC	Ne pro speciální model OPC
G10	Spojovací závit M10 x 1	L32	Délka: 325 mm	OZB	Pro vozidla s jednoduchou montáží pneumatik
GBM	Pro vozidla s regulací odstupu	L38	Délka: 380 mm	PAJ	Pro provedení se soupr. Pandemonium
GBM	Pro vozidla bez regulace odstupu	L45	Délka: 450 mm	PAJ	Ne pro provedení se soupr. Pandemonium
GEM	Kovový kryt	L50	Délka: 500 mm	PEO	Pro systém brzd Perrot
GIM	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Lucas-Girling, vozidla s ABS.	L55	Délka: 550 mm	PFN	Ne pro brzdovou soustavu BMW Performance
GIM	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Lucas-Girling, vozidla bez ABS.	L65	Délka: 650 mm	PW	Pro valníkový vůz
GIR	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Lucas-Girling	LAB	Montáž vlevo	PW	Ne pro valníkový vůz
GLA	Provedení GL	LAU	Pro vozidla s výbavou L	R30	Pro vozidla s rozchodem kol 3000 mm
GRF	Základní provedení	LBF	Krátké konstrukční provedení	R31	Pro vozidla s rozchodem kol 3120 mm
GS	Pro vozidla s manuální převodovkou	LF	Pro vzduchové pérování	R33	Pro vozidla s rozchodem kol 3350 mm
GSI	Provedení GSi	LFS	Brzda s kompaktním třmenem Lucas	R35	Pro vozidla s rozchodem kol 3550 mm
GSO	Pro vozidla bez Aktiv City Stop	LGM	Pro nízký model „grade“	R37	Pro vozidla s rozchodem kol 3700 mm
GXA	Pro vozidla s výbavou GX	LGS	Pro limuzínu s mechanickou převodovkou	R40	Pro vozidla s rozchodem kol 4025 mm
H01	Objednat a vyměnit svěrací objímku 2 261 024 304	LIA	Pro limuzínu s ABS	RAB	Montáž vpravo
HAK	Pro vozidla s manuální převodovkou, bez ABS a klimatizace	LIM	Pro limuzínu	RBA	Pro vozidla se systémem Bosch-ABS
HIT	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Hitachi	LKR	Pro řízení vlevo s krátkým rozchodem kol	RKR	Pro řízení vpravo s krátkým rozchodem kol
HLI	Zadní, montáž vlevo	LLE	Pro řízení na levé straně	RLE	Pro řízení na pravé straně
HLS	Pro vozidla s kotoučovými brzdami, vzadu, montáž vlevo	LLT	Pro vozidla s levostranným řízením s bubnovými brzdami	RMA	Pro řízení vpravo bez ABS
HOA	Pro vozidla s manuální převodovkou, bez ABS	LMA	Pro řízení vlevo bez ABS	RNF	Montáž vpravo, pro vozidla s normálním pérováním
HRE	Zadní, montáž vpravo	LNF	Montáž vlevo, pro vozidla s normálním pérováním	RSB	Kotoučová brzda s pevným třmenem
HRS	Pro vozidla s kotoučovými brzdami, vzadu, montáž vpravo	LOC	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Lockheed	RVF	Montáž vpravo, pro vozidla se zesíleným pérováním
HSA	Pro vozidla s manuální převodovkou a ABS	LUC	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Lucas	S25	Brzdový kotouč 256 x 25 mm
HTB	Pro vozidla s bubnovými brzdami vzadu	LUX	Luxusní provedení	S31	Brzd. kotouč 314 x 25 mm
HBA	Brzdový kotouč s vnitřním chlazením pro vozidla bez ABS	LVF	Montáž vlevo, pro vozidla se zesíleným pérováním	SA	Speciální výbava
IN	Uvnitř	LWG	Pro dodávkový vůz	SAU	Pro vozidla s výbavou S
INB	Brzdový kotouč s vnitřním chlazením	LWG	Ne pro dodávkové vozy	SAZ	Sada
INB	Brzdový kotouč bez vnitřního chlazení	LWR	Bez regulace sklonu světel	SBE	Vysoké nároky
ITB	Pro brzdový systém ITT	LXA	Pro vozidla s výbavou LX	SBJ	Pro vozidla se sportovními brzdami
JUR	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Jurid	M60	Pro systém ABS Teves MARK 60	SBJ	Pro vozidla bez sportovních brzd
KL	Pro vozidla s klimatizací	MB	Mechanické ovládání	SBR	Pro vozidla s kotoučovými brzdami
KL	Pro vozidla bez klimatizace	MBB	Pro brzdový systém Mercedes-Benz	SCF	Pérování pomocí šroubovitých pružin
KOB	Pro vůz kombi	MEH	S přídržným kolíkem	SCK	Pro závitové připojení
KOM	Vozidlo v provedení kombi s katalyzátorem	MET	Pro vozidla s ETS a ASR	SCR	Vozidlo se splývavou záďí
KW	Pro skříňová vozidla	MET	Pro vozidla bez ETS a ASR	SDK	Standardní kabina
		MFD	Pro vozidla se systémem regulace dynamiky jízdy (FDR)	SFZ	Pro speciální vozidla
		MI	Střed	SLX	Pro vozidla s výbavou SLX
		MIA	Bez interaktivního systému jízdy	SP	Sport
		MIH	S držákem	SPE	Speciální (Combo)
		MIH	Bez držáku	SPF	Sportovní pérování
		MOJ	Pro provedení Monster	SPN	Ne pro vozidla se sportovním pérováním
		MOJ	Ne pro provedení Monster		
		MTG	S tlumičím závažím		

SPT	Varianta výbavy: SPORT
SSB	Brzda s plovoucím třmenem
SSZ	Pro špatný stav silnic
SSZ	Ne pro špatný stav silnic
STB	Pro vozidla s kotoučovými brzdami vpředu a bubnovými brzdami vzadu
STK	Pro konektorovou přípojku
STU	Vozidlo se stupňovitou záďí
SVN	Nerozšířená sbíhavost
SVN	Rozšířená sbíhavost
SXA	Pro vozidla s výbavou SX
T06	Pro bubnové brzdy 203 x 38 mm a brzdové válce kol o průměru pístu 20,6 mm
T26	Průměr brzdového bubnu 260 mm
TA	Pro taxislužbu
FA	Ne pro taxi
TBR	Pro vozidla s bubnovými brzdami
TEF	Pro systém ATE (Alfred Teves) a Ferodo
TEJ	Pro systém ATE (Alfred Teves) a Jurid
TEX	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Textar
THJ	Ne pro vozidla s výbavou TI
TKO	Pro vozidla se systémem ovládní pohonu

TKO	Pro vozidla bez protiprokluzového systému
TLV	Verze Turbo-Look
TLV	Ne pro verzi Turbo-Look
TMA	Pro systém ATE (Alfred Teves), vozidla s ABS
TMA	Pro systém ATE (Alfred Teves), vozidla bez ABS
TNK	Pro jednoznačnou identifikaci čísla Bosch je nutné předložit kartu s údaji vozidla. Komponenty uváděné u výrobku musí být shodné s těmi, které jsou uvedeny na kartě s údaji.
TR2	Pro bubnové brzdy 200 x 40 mm a brzdovým válcem kola o průměru pístu 17,5 mm
TR0	Ne pro troj
TRV	Pro vozidla s bubnovými brzdami vpředu a vzadu
TRW	Výrobce = TRW
TSE	Pro vozidla s výbavou SE
TW	Namontovaný výrobek musí být uveden na vozidle nebo na motoru.
UE	Vestavěno zespođu
VAN	Pro VAN
VEA	Zesílené provedení
VFC	Pro vozidla s posíleným pérováním, pro campingové vozidlo
VFG	Pro vyztužený podvozek

VLI	Přední, řízení montáž vlevo
VRE	Přední, montáž vpravo
VSP	Pro sportovní provedení
VSP	Ne pro sportovní provedení
WAB	Výrobek nebo díl Bosch zaměnitelný za výrobek nebo díl Wabco
XLA	Pro vozidla s výbavou XL
Y61	Průměr brzdového kotouče 340 mm
Z15	Průměr 15 palců
ZBR	Pro dvouokruhový brzdový systém
ZE	Jsou nutné dva
ZTG	Pro dvoudílný brzdový třmen
ZWB	Pro vozidla s dvojitou montáží kol
ZWZ	Brzdový třmen, 2 písty
1	Vnitřní
2	Vnější
3	Vpředu
4	Vzadu
6	S pístem
7	Bez pístu
8	Sada dílů s vodicím pouzdem
9	Bez pístu, s díly ruční brzdy
U	S integrovaným regulátorem



Objednací číslo



Zvláštní případ



Informace/vysvětlení



Datum/období montáže



Série



Číslo podvozku



Výkon motoru v l/kW



Rozměry



Osobní vozidlo/malá dodávka



Brzdový válec kola



Třmen kotoučové brzdy vpravo



Třmen kotoučové brzdy vlevo



Výměnný díl Bosch



Brzdová hadice



Lano ruční brzdy



Snímač otáček



09Z	Для автомобилей с диаметром тормозного диска 9 дюймов	347	Тормозной диск 347 x 30 мм	AOS	для автомобилей с антиблокировочным устройством, без регулирования привода ведущих колес
10Z	Для автомобилей с диаметром тормозного диска 10 дюймов	35L	Длина: 355 мм	APG	Для AMG Performance Package
14Z	диаметр обода 14 дюймов	365	Диаметр тормозного диска 365 мм	ASR	Для автомобилей с ASR (системой предотвращения буксования ведущих колес)
15Z	диаметр обода 15 дюймов	377	Длина: 377 мм	ATE	Для системы ATE (Teves)
165	Диаметр диска 16,5 дюйма	390	Длина: 390 мм	ATJ	Для осуществления буксировки
16R	В случае 16 - 18-дюймовых колес	395	Длина: 395 мм	ATN	Не для осуществления буксировки
16Z	диаметр обода 16 дюймов	3LO	трехдырочный обод	ATP	Для автомобилей с техническим пакетом AMG
187	Длина: 187 мм	3T5	Для автомобилей с допустимой полной массой 3,5 т	ATP	Для автомобилей без технического пакета AMG
19D	Диаметр 190 мм	435	Длина: 435 мм	AU	Снаружи
1KD	Диск тормозного механизма, задний 226 x 10 мм для четырехдырочного обода, не с красной скобой тормозного механизма	440	Длина: 440 мм	B17	Тормозной диск 17 дюймов
1KP	Диск тормозного механизма, задний 226 x 10 мм для четырехдырочного обода, с красной скобой тормозного механизма	452	Диаметр тормозного барабана 254 мм	B18	Тормозной диск, 18 дюймов
1KX	Тормозной диск 313 x 26 мм	465	Длина: 465 мм	B25	Тормозной диск 259 x 12 мм
1KY	Тормозной диск 334 x 32 мм	4BR	0,5–0,8 бар	B28	Диаметр тормозного диска 280 мм
1LA	Диск тормозного механизма 239 x 10 мм	4DB	Для дисков с 4 отверстиями, автомобили без ABS, системы Bosch и Bendix	B31	Тормозной диск 310 x 22 мм
1LM	Диск тормозного механизма 239 x 12 мм	4-K	для 4-х канальной системы	B34	Для суппорта дискового тормоза с диаметром поршня 34 мм
1LQ	Диск тормозного механизма 268 x 10 мм	4LO	четырёхдырочный обод	B38	Для скобы тормозного механизма с поршнем диаметром 38 мм
1LV	Диск тормозного механизма 280 x 22 мм для обода с 4-мя отверстиями, с не красным суппортом	4SB	Для автомобилей с дисковыми тормозными механизмами сзади	B41	Для скобы тормозного механизма с поршнем диаметром 41 мм
1LW	Диск тормозного механизма 280 x 22 мм для обода с 4-мя отверстиями, с красным суппортом	4TO	для автомобилей с 4-мя сплошными торсионами	B59	Тормозной диск 259 x 20 мм
1LY	Диск тормозного механизма 256 x 20 мм	5LO	пятидырочный обод	B80	Система Bosch 8.0
20R	В случае 20-дюймовых колес	5SP	Для автомобилей с 5 посадочными местами	B81	Система Bosch 8.1
212	Тормозной диск 255 x 12 мм	6LO	Диск с 6 отверстиями	BAB	Тормозной шланг на колесном тормозном цилиндре/суппорт дискового колесного тормозного механизма
226	Диаметр тормозного диска 226 мм	7SP	Для автомобилей с 7 посадочными местами	BAS	Для системы Bosch и автомобилей с ABS
228	Тормозной диск 280 x 22 мм	822	Диаметр тормозного барабана 228 мм	BAS	Для системы Bosch и автомобилей без ABS
232	Тормозной диск 232 x 9 мм	AA	Привод на все колеса	BDE	Для Bendix Испания (BENDIBERICA)
238	Диаметр тормозного диска 238 мм	AA	без привода на все колеса	BDS	С поворотным сиденьем
239	Диск тормозного механизма 239 x 20 мм	ABM	соблюдать размеры	BDS	Без поворотного сидения
23L	Длина: 230 мм	ABO	для автомобилей без антиблокировочного устройства	BEL	Крепление пятидырочное
245	Тормозной диск 245 x 10 мм	ABS	для автомобилей с антиблокировочным устройством	BES	Крепление с болтами
252	Тормозной диск 256 x 22 мм	ADE	Для автомобилей с оснащением: S, Active, Dynamic, Emotion, Class	BHO	для автомобилей официальных учреждений
254	диаметр 25,4 мм	AEL	Для автомобилей с EL-комплектацией	BNH	Не для ведомственных автомобилей
256	Тормозной диск 256 x 13 мм	AFS	Для автомобилей с активным регулированием поперечного крена	BKR	для автомобилей с регулятором тормозного усилия
257	Диаметр тормозного диска 257 мм	AG	для автомобилей с автоматической коробкой скоростей	BKR	для автомобилей без регулятора тормозного усилия
268	Диаметр тормозного диска 268 мм	AGH	Для алюминиевого корпуса	BKV	для автомобилей с усилителем тормозного усилия
278	Диаметр тормозного диска 278 мм	AGT	Исполнение GT	BKV	для автомобилей без усилителя тормозного усилия
27L	Длина: 276 мм	AHL	учитывать во внимание октановое число	BLA	Исполнение черного цвета
281	Тормозной диск 282 x 18 мм	AIO	для автомобилей без антиблокировочного устройства и без внутренне вентилируемых дисковых тормозов	BMS	Тормозной шланг с защитным шлангом
284	Тормозной диск 280 x 24 мм	ALE	Не для автомобилей с рулевым управлением со всеми направляющими колёсами	BO	Bosch, только в качестве замены оснащения фирмы Bosch
288	Тормозной диск 288 x 25 мм	ALR	Для автомобилей с автоматической регулировкой угла наклона фар	BP	почтовая машина
292	Диаметр тормозного диска: 292 мм	ALR	Для автомобилей без автоматической коррекции угла наклона фар	BRB	Для системы Brembo
294	Диаметр тормозного диска 294 мм	AMI	Для транспортных средств с противоблокировочным устройством и вентилируемым диском	BRD	Система трубопровода тормозного привода, диагонально разделенная
295	Диаметр тормозного барабана 295 мм	AMJ	для автомобилей с антиблокировочным устройством без внутреннего вентилирования тормозных дисков	BRV	Система трубопровода тормозного привода, вертикально разделенная
2T0	для автомобилей с 2-мя сплошными торсионами	AMJ	Не для исполнения Мото	BSB	Суппорты с тормозными колодками
302	Диаметр диска тормозного механизма 302 мм	ANO	верхнее соединение	BSB	Суппорт дискового колесного тормозного механизма без накладок дискового тормоза
305	Диаметр диска тормозного механизма 305 мм	ANU	Подсоединение нижнее	BSC	Корпус скобы тормозного механизма, окрашенный в черный цвет
308	Диаметр тормозного диска 308 мм	AOA	для автомобилей с автоматической коробкой скоростей, без антиблокировочного устройства	BSR	Корпус суппорта тормоза лакирован в красный цвет
30R	Для автомобилей с базой 3050 мм			BSR	Корпус суппорта тормоза не лакирован в красный цвет
312	Диаметр торм.диска 312 мм				
31D	Диаметр тормозного диска 315 мм				
321	Тормозной диск 321 x 30 мм				
322	Тормозной диск 314 x 22 мм				
326	Тормозной диск 300 x 26 мм				
332	Диаметр тормозного диска 332 мм				
336	Диаметр тормозного диска 336 мм				
338	Тормозной диск 330 x 28 мм				

BSY	Для тормозной системы Bosch	G10	Соединительная резьба M10 x 1	L10	Длина: 1025 мм
BUS	для автобуса / магистрали	GBM	Для автомобилей с регулировкой дистанции	L13	Длина: 1345 мм
CA	Кабриолет	GBM	Для автомобилей без регулировки дистанции	L26	Длина: 260 мм
CSA	Изделие можно также заказать он-лайн "www.partbob.com"	GEM	Металлический корпус	L27	Длина: 275 мм
D53	Диаметр тормозного диска 253 мм	GIM	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Lucas-Girling, автомобили с антиблокировочным устройством	L28	Длина: 280 мм
D77	Диаметр 17,78 мм	GIM	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Lucas-Girling, автомобили без антиблокировочного устройства	L30	длина 300 мм
D84	Диаметр тормозного диска 284 мм	GIR	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Lucas-Girling	L32	Длина: 325 мм
D85	Диаметр тормозного диска 285 мм	GLA	исполнение GL	L38	Длина: 380 мм
DFM	Для автомобилей без системы определения нагрузки (DFM)	GRF	базовое исполнение	L45	Длина: 450 мм
DMO	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Delco Moraine	GS	для автомобилей с коробкой передач с ручным управлением	L50	Длина: 500 мм
DOP	Двухместная кабина	GSI	исполнение GSi	L55	Длина: 550 мм
DRK	Датчик числа оборотов/подшипник колеса-комбинация	GSO	Для автомобилей без Aktiv City Stop	L65	Длина: 650 мм
EAL	Для автомобилей, оснащенных электронным активным рулевым управлением	GXA	Для автомобилей с пакетом оснащения GX	LAB	встроенная слева
EAL	Для автомобилей, не имеющих электронного активного рулевого управления	H01	Закрепит. втулка 2 261 024 304 доставлена и обменена	LAU	Для автомобилей с оборудованием L
EBR	одноконтурная тормозная система	HAK	для автомобилей с коробкой передач с ручным управлением, без антиблокировочного устройства и кондиционера	LBF	краткое конструктивное исполнение
EDS	Для автомобилей с системой EDS (электронная блокировка дифференциала)	HIT	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Hitachi	LF	для пневматической подвески
EFV	Также замена для предшественника	HLI	Задний, встроенный слева	LFS	тормозной механизм с плавующей скобой марки Lucas
EIZ	Суппорт тормозного механизма, 1 поршень	HLS	Для автомобилей с дисковым тормозным механизмом, сзади, слева	LGM	Для низкой модели "grade"
EMA	Идентичное изделие Bosch или деталь для Mando	HOA	для автомобилей с коробкой передач с ручным управлением, без антиблокировочного устройства	LGS	для лимузинов со ступенчатой коробкой передач
ERH	Для автомобилей с повышенной полезной нагрузкой	HRE	Задний, встроенный справа	LIA	для лимузинов с антиблокировочным устройством
ETG	для цельного суппорта дискового колесного тормозного механизма	HRS	Для автомобилей с дисковым тормозным механизмом, сзади, справа	LIM	Для лимузинов
EU4	Для автомобилей с нормой токсичности OГ Euro 4	HSA	Для автомобилей с коробкой передач с ручным управлением и ABS	LKR	Для автомобилей с левым рулем с короткой базой
EU5	Для автомобилей с нормой токсичности OГ Euro 5	HTB	Для автомобилей с барабанным тормозом сзади	LLE	для автомобилей с левосторонним расположением рулевого колеса
EZK	Для автомобилей с одиночной кабиной	IBA	внутривентилируемый тормозной диск для автомобилей без ABS	LLT	Для автомобилей с левосторонним расположением рулевого управления и барабанным тормозным механизмом
FAN	Ходовая часть, стандартное исполнение	IN	внутри	LMA	Для автомобилей с левым рулем без ABS
FBD	Эквивалентное изделие Bosch или деталь для Bendix	INB	внутривентилируемый тормозной диск	LNF	Левая компоновка, для автомобилей с обычным поддрессированием
FCC	Для автомобиля для туризма	INB	Тормозной диск без внутренней вентиляции	LOC	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Lockheed
FCG	Не для автомобиля для туризма	ITB	Для тормозной системы ITT	LUC	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Lucas
FDO	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Ferodo	JUR	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Jurid	LUX	исполнение "люкс"
FE	защищено	KL	для автомобилей с кондиционером	LVF	Левая компоновка, для автомобилей с усиленным поддрессированием
FEB	Для электронного стояночного тормоза	KE	для автомобилей без кондиционера	LWG	для автомобилей для перевозки мелкопартирных грузов
FEB	Не для электронного стояночного тормоза	KOB	для автомобиля комби	LWG	не для автомобилей для перевозки мелкопартирных грузов
FEN	Для автомобилей с обычным поддрессированием	KOM	автомобиль с кузовом универсал с катализатором	LWR	Без электрической регулировки дальности освещения
FEV	Для автомобилей с усиленным поддрессированием	KW	для автомобилей-фургонов	LXA	Для автомобилей с пакетом оснащения LX
FGS	Для шасси	KZB	номерной знак: синий	M60	Для системы ABS Teves MARK 60
FGS	Не для шасси	KZG	номерной знак: зеленый	MB	механическое приведение в действие
FHL	Для автомобилей с оснащением HL	KZO	Холодные зоны	MBB	Для тормозной системы Mercedes-Benz
FKR	для автомобилей с короткой базой	KZØ	Не для холодных зон	MEH	с фиксатором
FLR	для автомобилей с длинной базой	KZR	номерной знак: красный	MET	Для автомобилей с ETS и ASR
FMR	Для автомобилей со средней базой	KZU	номерной знак: серый	MET	Для автомобилей без ETS и ASR
FMS	Для автомобилей со специальной защитой (бронированный)	L01	полезная нагрузка 800 кг	MFD	для автомобилей с регулировкой динамики движения (РДД)
FMS	Для автомобилей без специальной защиты (небронированный)	L02	полезная нагрузка 1800 кг	MI	середина
FMU	Для автомобилей с защитным брусом	L03	полезная нагрузка менее 1800 кг	MA	Без интерактивной системы вождения
FMU	Для автомобилей без защитного бруса	L04	полезная нагрузка 500 кг	MIH	с держателем
FPA	Для автомобилей с парковочным ассистентом	L05	полезная нагрузка 700 кг	MH	без держателя
FPA	Для автомобилей без парковочного ассистента	L06	полезная нагрузка 1000 кг	MOJ	Для модели Monster
FSB	тормозной механизм с плавующей скобой	L07	Полезная нагрузка 1400 кг	MOJ	Не для модели Monster
				MTG	С демпфирующим грузом
				MTG	Без демпфирующего груза

MVB	Для автомобилей с индикатором износа накладок тормозных колодок	RNF	Правая компоновка, для автомобилей с обычным подрессориванием	TKO	Для автомобилей без контроля тягового усилия
MVB	Для автомобилей без индикатора износа накладок тормозных колодок	RSB	рамный опорный тормоз	TLV	турбодобная версия
MZH	с двумя фиксаторами	RVF	Правая компоновка, для автомобилей с усиленным подрессориванием	TLV	Не для версии Turbo-Look
NAA	Не для привода на все колеса	S25	Диск тормозного механизма 256 X 25мм	TMA	Для системы ATE (Teves), а/м с ABS
NFS	Для специальной модели Vaccara/Initiale	S31	Тормозной диск 314 x 25 мм	TMA	Для системы ATE (Teves), а/м без ABS
NFS	не для специальной модели Vaccara/Initiale	SA	специальное оборудование	TNK	Для однозначной идентификации № Bosch требуется карта данных автомобиля. Компоненты, установленные в изделии, должны совпадать с компонентами карты данных.
NHV	без регулирования дорожного просвета	SAU	Для автомобилей с оснасткой S	TR2	Для барабанных тормозов 200 x 40 мм и цилиндра гидравлического тормозного привода колеса с диаметром плунжера 17,5 мм
NNC	Для автомобилей с обычным подрессориванием, не для автомобилей для туризма	SAZ	комплект	TRP	Не для тропического климата
NON	Для автомобилей с обычной полезной нагрузкой	SBE	большая нагрузка	TRV	Для автомобилей с барабанным тормозом спереди и сзади
NOR	Обычное исполнение	SBJ	Для автомобилей со спортивной тормозной системой	TRW	Производитель = TRW
NPG	Не для AMG Performance Package	SBR	Для автомобилей с дисковым тормозом	TSE	Для автомобилей с оборудованием приемопередачи
OAS	Для автомобилей без ASR (система предотвращения буксования ведущих колес)	SCF	витая пружина кольцевого уплотнения	TW	Встроенное издание должно определяться в автомобиле или двигателе.
OE	встроено сверху	CK	Для винтового присоединения	UE	встроенный снизу
OED	Для автомобилей без электронной блокировки дифференциала	SCR	наклонная задняя часть кузова	VAN	Для VAN
OFD	для автомобилей без регулировки динамики движения (РДА)	SDK	стандартная кабина	VEA	усиленное исполнение
OFS	Для автомобилей без активного регулирования поперечного крена	SFZ	для специальных автомобилей	VFC	Для автомобилей с усиленным подрессориванием, для автомобилей для туризма
OPC	Для специальной модели Classic OPC	SLX	Для автомобилей с пакетом оснащения SLX	VFG	Для усиленного шасси
OPC	Не для специальной модели OPC	SP	спорт	VLI	Передний, встроенный слева
OZB	Для автомобилей с индивидуальными шинами	SPE	специальный (комбо)	VRE	Передний, встроенный справа
PAJ	Для модели с Pandemonium Kit	SPF	спортивная рессорная подвеска	VSP	Для спортивной конструкции
PAJ	Не для модели с Pandemonium Kit	SPN	не для автомобилей с спортивным подрессориванием	VSP	Не для спортивных конструкций
PEO	Для тормозной системы Perrot	SPT	Вариант исполнения: SPORT	WAB	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Wabco
PFN	Не для тормозной системы BMW Performance	SSB	Плавающая скоба тормоза	XLA	Для автомобилей с оборудованием XL
PW	для грузового автомобиля с бортовой платформой	SSZ	Для плохого состояния дорог	Y61	Диаметр тормозного диска 340 мм
PW	Не для грузовых автомобилей с открытой платформой	SSZ	Не для плохого состояния дорог	Z15	диаметр 15 дюймов
R30	для автомобилей с базой 3000 mm	STB	Для автомобилей с дисковым тормозом спереди и барабанным тормозом сзади	ZBR	для двухконтурного тормозного устройства
R31	для автомобилей с базой 3120 mm	STK	Для разъема	ZE	необходимо два
R33	Для автомобилей с базой 3350 mm	STU	форма задней части кузова	ZTG	для суппорта дискового колесного тормозного механизма из двух частей
R35	для автомобилей с базой 3550 mm	SVN	Полоса движения не расширяется	ZWB	Для автомобилей со сдвоенными шинами
R37	Для автомобилей с базой 3700 mm	SVN	Полоса движения расширяется	ZWZ	Суппорт тормозного механизма, 2 поршня
R40	для автомобилей с базой 4025 mm	SXA	Для автомобилей с оборудованием SX	1	Внутри
RAB	встроенная справа	T06	Для барабанного тормозного механизма 203 x 38 мм и колесного тормозного цилиндра с диаметром поршня 20,6 мм	2	Снаружи
RBA	для автомобилей с антиблокировочным устройством Bosch	T26	Диаметр тормозного барабана 260 мм	3	Впереди
RKR	Для автомобилей с правым рулем с короткой базой	TA	Для такси	4	Сзади
RLE	для автомобилей с правосторонним расположением рулевого колеса	TA	Не для такси	6	С поршнем
RMA	Для автомобилей с правым рулем без ABS	TBR	Для автомобилей с барабанным тормозом	7	Без поршня
		TEF	Для систем ATE (Alfred Teves) и Ferodo	8	Комплект запчастей с направляющими гильзами
		TEJ	Для систем ATE (Alfred Teves) и Jurid	9	Без поршня, с деталями ручного тормоза
		TEX	взаимозаменяемый продукт фирмы Bosch или деталь для фирмы Textar	U	С интегрированным регулятором
		THJ	Не для автомобилей с оснащением TI		
		TKO	для автомобилей с контролем силы тяги		



Номер для заказа



Особый случай



Информация / Пояснение



Дата / Период сборки



Серия



Номер шасси



Мощность двигателя в л/кВт



Масса



Легковой автомобиль / малый автомобиль-фургон

ru



Колесный тормозной цилиндр



Восстановленная деталь Bosch



Датчик числа оборотов



Суппорт тормоза правый



Тормозной шланг



Суппорт тормоза левый



Трос ручного тормоза

