

ERSATZTEILE FÜR ELEKTRO- UND HYBRIDFAHRZEUGE

PARTS FOR ELECTRIC- AND HYBRID VEHICLES

PIÈCE DE RECHANGE POUR VÉHICULES ÉLECTRIQUE ET HYBRIDE

CZĘŚCI DO SAMOCHODÓW ELEKTRYCZNYCH I HYBRYDOWYCH



OPTIMAL®



OPTIMAL®

Ersatzteile für Elektro- und Hybridfahrzeuge



Radlagersätze

Wheel Bearing Kits
Kits de Roulements de Roues
Zestawy łożyskowe do kół

Art. Nr. **WBM-3000**



Lenkungsteile

Steering and Suspension Parts
Pièces de Direction et Suspension
Elementy zawieszania

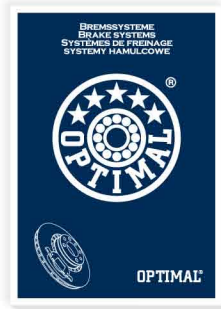
Art. Nr. **WBM-3001A** European Cars
Art. Nr. **WBM-3001B** Asian Cars



Stoßdämpfer

Shock Absorbers
Amortisseurs
Amortyzatory

Art. Nr. **WBM-3002**



Bremssysteme

Brake Systems
Systèmes de Freinage
Systemy hamulcowe

Art. Nr. **WBM-3003**



Gummimetallteile

Rubber Metal Parts
Pièces Caoutchouc-Métal
Części metalowo-gumowe

Art. Nr. **WBM-3004**



Spannrollensätze

Belt Tensioner Kits
Kits de Distribution
Zestawy paska rozrządu

Art. Nr. **WBM-3005**



Wasserpumpen

Waterpumps
Pompes à Eau
Pompy wodne

Art. Nr. **WBM-3006**



Gasfedern

Gas Springs
Vérins à Gaz
Sprężyny gazowe

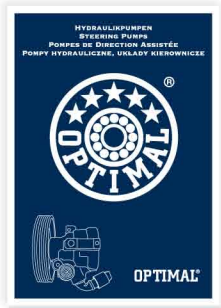
Art. Nr. **WBM-3007**



Sensoren Raddrehzahl

Sensors wheel speed
Capteurs vitesse de roue
Czujniki liczba obrotów koła

Art. Nr. **WBM-3008**



Hydraulikpumpen

Steering Pumps
Pompes de Direction Assistée
Pompy hydrauliczne

Art. Nr. **WBM-3010**



Fahrwerksfedern

Coil Springs
Ressorts de Suspension
Sprężyny zawieszania

Art. Nr. **WBM-3011** Premium Line
Art. Nr. **WBM-3011S** Standard Line



Filter

Filters
Filtres
Filtry

Art. Nr. **WBM-3012**



Ersatzteile für Kleintransporter

Parts for Light Commercial Vehicles
Pièces de Recharge Véhicules
Utilitaires Légers
Części do samochodów dostawczych

Art. Nr. **WBM-3013**



Bremsbackensätze

Brake Shoe Kits
Jeu de Mâchoires de Frein
Zestawy szczęk hamulcowych

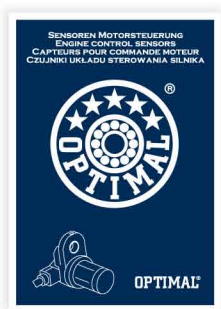
Art. Nr. **WBM-3014**



Ersatzteile für Elektro- und Hybridfahrzeuge

Parts for electric- and hybrid vehicles
Pièce de rechange pour véhicules
électrique et hybride

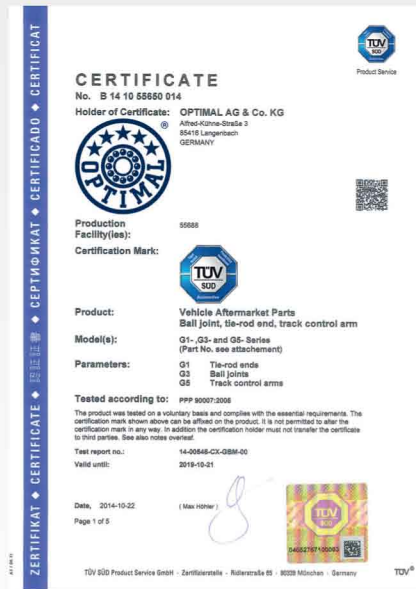
Art. Nr. **WBM-3015**



Sensoren Motorsteuerung

Engine control sensors
Capteurs pour commande moteur
Czujniki układu sterowania silnika

Art. Nr. **WBM-3016**



Steering and Suspension Parts



Lenkungsteile





| | |
|------------------------------|------------|
| AUDI | 1 - 29 |
| BMW | 30 - 54 |
| CHEVROLET | 55 - 56 |
| CITROËN | 57 - 85 |
| FIAT | 86 - 88 |
| FORD | 89 - 90 |
| HONDA | 91 - 106 |
| INFINITI | 107 - 109 |
| IVECO | 110 - 110 |
| KIA | 111 - 112 |
| LAND ROVER | 113 - 115 |
| LEXUS | 116 - 129 |
| MAZDA | 130 - 130 |
| MERCEDES-BENZ | 131 - 171 |
| MINI | 172 - 174 |
| NISSAN | 175 - 177 |
| OPEL | 178 - 180 |
| PEUGEOT | 181 - 201 |
| PIAGGIO | 202 - 202 |
| PORSCHE | 203 - 212 |
| RENAULT | 213 - 226 |
| SMART | 227 - 230 |
| SUBARU | 231 - 231 |
| TESLA | 232 - 233 |
| TOYOTA | 234 - 252 |
| VAUXHALL | 253 - 254 |
| VOLVO | 255 - 261 |
| VW | 262 - 303 |
| ORIGINAL-NO. / OPTIMAL | A-1 - A-16 |

Dieser Katalog wurde mit großer Sorgfalt zusammengestellt.
Dennoch kann für die darin gemachten Angaben und Hinweise keine Gewähr übernommen werden.
Herstellernamen und -nummern sind nur zu Informationszwecken aufgeführt.

All data in the catalogue have been carefully checked.
No liability, however, can be accepted for any errors.
Original replacement numbers are for comparison reasons only.



| Reference No | Description | Mounting place | Technical Information |
|---------------------------|-------------------------------|----------------|--|
| A3 Sportback (8VA) | | | 05/2014 → |
| 101201 | Wheel Hub with bearing | | 1.4 TFSI e-tron for PR number : 1LV, 1ZA, 1ZB, 1ZD Bolt length [mm] : 87 Outer diameter [mm] : 80 |
| Comparison No. | | | |
| 5Q0407621B | | | |
| 8V0498625 | | | |
| 8V0498625B | | | |
| 8V0598625 | | | |
| 101203 | Wheel Hub with bearing | | 1.4 TFSI e-tron for PR no. : 1ZD, 1ZA, 1LJ, 1LC, 1ZE, 1ZF, 1ZP Bolt length [mm] : 93 Inner Diameter [mm] : 30 Outer diameter [mm] : 137 Width [mm] : 85 |
| Comparison No. | | | |
| 5Q0407621A | | | |
| 8V0498625A | | | |
| G7-1499 | Rod/Strut, stabiliser | | 1.4 TFSI e-tron Multilink Axle; for PR no. : 0N4 Length [mm] : 70,2 Material : Plastic Mounting points diameter [mm] : 8,3 Outer thread [mm] : M10 x 1,50 RHT M |
| Comparison No. | | | |
| 5Q0505465C | | | |
| G6-1435 | Track Control Arm | | 1.4 TFSI e-tron Material : Sheet Steel Mounting points diameter [mm] : 10,3 Number of mounting bores : 3 Steering arm type : Control Arm with rubber mounting without ball joint |
| Comparison No. | | | |
| 5Q0407151G | | | |
| 5Q0407151J | | | |
| 5Q0407153E | | | |
| G6-1436 | Track Control Arm | | 1.4 TFSI e-tron Material : Sheet Steel Mounting points diameter [mm] : 10,3 Number of mounting bores : 3 Steering arm type : Control Arm with rubber mounting without ball joint |
| Comparison No. | | | |
| 5Q0407152G | | | |
| 5Q0407152J | | | |
| 5Q0407154E | | | |
| G6-1437 | Track Control Arm | | 1.4 TFSI e-tron for brake disc diam. [mm] : 288; for PR no. : 1ZE, 1ZP; Prod. date to: 25.05.2015 Cone Size [mm] : 15,4 Material : Sheet Steel Outer thread [mm] : M12 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| 5Q0407151G | | | |
| 5Q0407151J | | | |
| 5Q0407153E | | | |

Reference No

Description

Mounting place

Technical Information

A3 Sportback (8VA)

05/2014 →

G6-1438

Track Control Arm



1.4 TFSI e-tron

Comparison No.

5Q0407152G

5Q0407152J

5Q0407154E

for brake disc diam. [mm] : 288; for PR no. : 1ZE, 1ZP; Prod. date to: 25.05.2015

Cone Size [mm] : 15,4

Material : Sheet Steel

Outer thread [mm] : M12 x 1,50 RHT M

Steering arm type : Control Arm

with ball joint

with rubber mounting

BS-8022C

Brake Disc



1.4 TFSI e-tron

Comparison No.

1K0615301K

1K0615301T

5C0615301A

for PR no. : 1ZE, 1ZP

Brake Disc Thickness [mm] : 25

Brake Disc Type : Vented

Centering Diameter [mm] : 65

Diameter [mm] : 288

Height [mm] : 49,5

Hole Arrangement / Number : 5/10

Minimum Thickness [mm] : 22

Surface : Coated

BS-8036C

Brake Disc



1.4 TFSI e-tron

Comparison No.

1K0615301AA

5C0615301B

for PR no. : 1ZA, 1ZD

Brake Disc Thickness [mm] : 25

Brake Disc Type : Vented

Centering Diameter [mm] : 65

Diameter [mm] : 312

Height [mm] : 49,9

Hole Arrangement / Number : 5/10

Minimum Thickness [mm] : 22

Surface : Coated

BS-8044C

Brake Disc



1.4 TFSI e-tron

Comparison No.

1K0615601N

for PR no. : 1KY; with electric handbrake

Brake Disc Thickness [mm] : 22

Brake Disc Type : Vented

Centering Diameter [mm] : 65

Diameter [mm] : 310

Height [mm] : 48,5

Hole Arrangement / Number : 5/10

Minimum Thickness [mm] : 20

Surface : Coated

BS-9162

Brake Disc



1.4 TFSI e-tron

Comparison No.

3Q0615601

for PR no. : 2ED; with electric handbrake

Brake Disc Thickness [mm] : 12

Brake Disc Type : Solid

Centering Diameter [mm] : 65

Diameter [mm] : 300

Height [mm] : 48,3

Hole Arrangement / Number : 05/10

Minimum Thickness [mm] : 10

BS-9212

Brake Disc



1.4 TFSI e-tron

Comparison No.

5Q0615301A

for PR no. : 1ZF

Brake Disc Thickness [mm] : 24

Brake Disc Type : Vented

Centering Diameter [mm] : 65

Diameter [mm] : 276

Height [mm] : 49,8

Hole Arrangement / Number : 5/10

Minimum Thickness [mm] : 22



Reference No

Description

Mounting place

Technical Information

A3 Sportback (8VA)

05/2014 →

12618

Brake Pad Set, disc brake

1.4 TFSI e-tron

for PR no. : 1ZE, 1ZP, 1ZD, 1ZA

Brake System : Trw

Brake Type : Disc Brake

Height [mm] : 64,5

Length [mm] : 160,1

Thickness [mm] : 20,1

Wear Warning Contact : incl. wear warning contact

Comparison No.

5Q0698151

5Q0698151B

8V0698151

8V0698151B

8V0698151D



12629

Brake Pad Set, disc brake

1.4 TFSI e-tron

for PR no. : 1KE, 1KY

Height 1 [mm] : 56,2

Height 2 [mm] : 61,2

Length [mm] : 123

Manufacturer Restriction : ATE

Thickness [mm] : 16,2

Wear Warning Contact : not prepared for wear indicator

Comparison No.

5Q0698451

5Q0698451C

8V0698451

8V0698451A



WKT-60087K

Warning Contact

1.4 TFSI e-tron

Ch. no. from: 8V-D-000 001; for PR no. : 1ZA, 1ZD, 1ZE, 1ZP

Brake Type : Disc Brake

Warning Contact Length [mm] : 175

Comparison No.

8V0615437



06-S470

Sensor, wheel speed

1.4 TFSI e-tron

for cruise control system; with park assist system

Sensor Type : Active sensor

Comparison No.

2K0927807

WHT003864



06-S579

Sensor, wheel speed

1.4 TFSI e-tron

Sensor Type : Active sensor

Comparison No.

WHT003864A



0-N2381

Deflection/Guide Pulley

1.4 TFSI e-tron

Outer diameter [mm] : 50

Width [mm] : 25

Comparison No.

04C109244B

04C109244D

04E109244A

04E109244B

04E109244D



Reference No

Description

Mounting place

Technical Information

A3 Sportback (8VA)

05/2014 →

0-N2313

Tensioner Pulley, timing belt



1.4 TFSI e-tron

Comparison No.

04C109479G

04C109479H

04C109479J

04E109479A

04E109479B

Outer diameter [mm] : 70,5

Width [mm] : 21

AG-40155

Gas Spring, bonnet



1.4 TFSI e-tron

Comparison No.

8V0823359



Eject Force [N] : 200

Housing Diameter [mm] : 18

Overall Length [mm] : 746,5

Piston conrod diameter [mm] : 8

Stroke [mm] : 291

AG-40157

Gas Spring, boot-/cargo area



1.4 TFSI e-tron

Comparison No.

8V04827552



Eject Force [N] : 450

Housing Diameter [mm] : 18

Overall Length [mm] : 556,5

Piston conrod diameter [mm] : 8

Stroke [mm] : 224

A6 (4G2, C7, 4GC)

11/2011 →

100550

Wheel Hub with bearing



2.0 TFSI hybrid

Comparison No.

4H0498625

4H0498625A

4H0498625B

4H0698625

8K0407607



Inner Diameter [mm] : 61

Inner Diameter 2 [mm] : 62

Width [mm] : 40,5

with integrated sensor ring

102302

Wheel Hub with bearing



2.0 TFSI hybrid

Comparison No.

8K0501611A

8K0501611B

8K0501611BSK

8K0598611



for coil-spring suspension vehicles

with integrated sensor ring



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|-------------------------------|----------------|---|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| 102551 | Wheel Hub with bearing | | 2.0 TFSI hybrid for pneumatic suspension vehicles |
| Comparison No. | | | |
| 4G0598611 | | | |
| G3-1039 | Ball Joint | | 2.0 TFSI hybrid |
| Comparison No. | | | Cone Size [mm] : 17.3 |
| 4G0407689A | | | Height [mm] : 108 |
| 4G0407689C | | | Outer diameter 1 [mm] : 49.6 |
| | | | Outer diameter 2 [mm] : 42 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : for control arm |
| G7-1436 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | Alternatively; not for PR no. : X4M, X5F |
| 4H0411317A | | | Length [mm] : 170 |
| 4H0411317B | | | Material : Aluminium |
| 4H0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317C | | | not for country: Community of Independent States, Russia |
| 8K0411317D | | | with fastening material |
| G7-1490 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | Alternatively; not for PR no. : X4M, X5F |
| 4H0411317A | | | Length [mm] : 170 |
| 4H0411317B | | | Material : Aluminium |
| 4H0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317C | | | not for country: Community of Independent States, Russia |
| 8K0411317D | | | without fastening material |
| G7-1491 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | Alternatively; not for PR no. : X4M, X5F |
| 4G0411317 | | | Length [mm] : 170 |
| 4G0411317A | | | Material : Aluminium |
| 4H0411317A | | | Mounting points diameter [mm] : 10.9 |
| 4H0411317B | | | not for country: Community of Independent States, Russia |
| 4H0411317C | | | without fastening material |
| G7-1497 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 60 |
| 8K0505465E | | | Material : Plastic |
| 8K0505465G | | | Mounting points diameter [mm] : 10,2 |
| | | | Overall Length [mm] : 103 |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

A6 (4G2, C7, 4GC)

11/2011 →

G2-1231

Tie Rod Axle Joint

2.0 TFSI hybrid

Comparison No.

4G0423810A



Outer thread 1 [mm] : M16 x 1,50 RHT M
 Outer thread 2 [mm] : M16 x 1,50 RHT M
 Overall Length [mm] : 250,5

G1-1451

Tie Rod End

2.0 TFSI hybrid

Comparison No.

4G0423811A



for PR number : 1N8, QZ7
 Cone Size [mm] : 14.7
 for vehicles with servotronic steering
 Inner Thread [mm] : M16 x 1,50 RHT F
 Length [mm] : 207
 Outer thread [mm] : M12 x 1,50 RHT M

G1-1452

Tie Rod End

2.0 TFSI hybrid

Comparison No.

4G0423812A



for PR number : 1N8, QZ7
 Cone Size [mm] : 14.7
 for vehicles with servotronic steering
 Inner Thread [mm] : M16 x 1,50 RHT F
 Length [mm] : 207
 Outer thread [mm] : M12 x 1,50 RHT M

G5-914

Track Control Arm

2.0 TFSI hybrid

Comparison No.

8K0407151F



Length [mm] : 276,7
 Material : Aluminium
 Steering arm type : Control Arm
 with rubber mounting
 without ball joint

G5-915

Track Control Arm

2.0 TFSI hybrid

Comparison No.

8K0407152F



Length [mm] : 276,7
 Material : Aluminium
 Steering arm type : Control Arm
 with rubber mounting
 without ball joint

G5-923

Track Control Arm

2.0 TFSI hybrid

Comparison No.

8K0501529K

8K0501529N



for PR no. : 1BK, 1BS; Spring Type : for pneumatic suspension vehicles
 Material : Aluminium
 Steering arm type : Control Arm
 with rubber mounting



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|--------------------------|----------------|--|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| G5-924 | Track Control Arm | | 2.0 TFSI hybrid for PR no. : 1BK, 1BS; Spring Type : for pneumatic suspension vehicles Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 8K0501530K | | | |
| 8K0501530N | | | |
| G5-925 | Track Control Arm | | 2.0 TFSI hybrid Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 8K0505323D | | | |
| 8K0505323F | | | |
| 8K0505323H | | | |
| G5-926 | Track Control Arm | | 2.0 TFSI hybrid Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 8K0505324D | | | |
| 8K0505324F | | | |
| 8K0505324H | | | |
| G5-948 | Track Control Arm | | 2.0 TFSI hybrid for PR no. : FM0, not PR no.: FN0 Bearing Type : Rubber-metal Bearing Cone Size [mm] : 16,9 Length [mm] : 415 Material : Aluminium Mounting points diameter [mm] : 12,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| 4G0407693D | | | |
| 4G0407693E | | | |
| 4G0407693F | | | |
| 4G0407693G | | | |
| 4G0407693J | | | |
| G5-949 | Track Control Arm | | 2.0 TFSI hybrid for PR no. : FM0, not PR no.: FN0 Bearing Type : Rubber-metal Bearing Cone Size [mm] : 16,9 Length [mm] : 415 Material : Aluminium Mounting points diameter [mm] : 12,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| 4G0407694D | | | |
| 4G0407694E | | | |
| 4G0407694F | | | |
| 4G0407694G | | | |
| 4G0407694J | | | |









| Reference No | Description | Mounting place | Technical Information |
|--------------------------|---|---|--|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| F8-7880 | Belt Pulley, crankshaft |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Decoupled |
| 06H105243F | | | Number of Ribs : 5 |
| 06H105243G | | | Outer diameter [mm] : 143 |
| 06H105243K | | | Parameter : 6PK |
| F8-6582 | Control Arm Bush |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Steering arm type : for control arm |
| 8K0407182A | | | |
| 8K0407182B | | | |
| F8-6784 | Control Arm Bush |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing |
| 4E0407181B | | | Height [mm] : 45 |
| | | | Inner Diameter [mm] : 12.2 |
| | | | Outer diameter [mm] : 43.8 |
| | | | Steering arm type : for control arm |
| F8-8073 | Control Arm Bush |  | 2.0 TFSI hybrid |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 8K0501529N | | | |
| 8K0501530N | | | |
| F8-7681 | Protective Cap/Bellow |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Height [mm] : 100 |
| 8K0412137A | | | |
| F8-7813 | Protective Cap/Bellow |  | 2.0 TFSI hybrid |
| Comparison No. |  | | for PR no. : 1BR; with off-road suspension |
| 4G0512137A | | | Height [mm] : 167 |



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|----------------------------------|----------------|---|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| F8-7814 | Protective Cap/Bellow | | 2.0 TFSI hybrid for PR no. : 1BK, 1BS, 2MB; for pneumatic suspension vehicles Suspension : for vehicles with electronic suspension control |
| Comparison No. | | | |
| 8K0512137A | | | |
| F8-7704 | Rubber Buffer, suspension | | 2.0 TFSI hybrid for PR no. : 1BA; with standard chassis Height [mm] : 145 |
| Comparison No. | | | |
| 4G0512131F 8K0512131 8K0512131H | | | |
| F8-7715 | Rubber Buffer, suspension | | 2.0 TFSI hybrid for PR no. : 1BR Height [mm] : 81 suspension: with comfort suspension suspension: with off-road suspension |
| Comparison No. | | | |
| 8K0412131E | | | |
| F8-7716 | Rubber Buffer, suspension | | 2.0 TFSI hybrid for PR no. : 1BE, 1BV Height [mm] : 72 Suspension : for vehicles with sports suspension |
| Comparison No. | | | |
| 8K0412131F | | | |
| F8-7718 | Rubber Buffer, suspension | | 2.0 TFSI hybrid for PR no. : 1BE, 1BV; with sports suspension Height [mm] : 118 |
| Comparison No. | | | |
| 8K0512131B | | | |
| F8-7839 | Rubber Buffer, suspension | | 2.0 TFSI hybrid for PR no. : 1BR Height [mm] : 128 Suspension : for vehicles with off-road suspension |
| Comparison No. | | | |
| 8K0512131A 8K0512131J | | | |












| Reference No | Description | Mounting place | Technical Information |
|--------------------------|---------------------------|----------------|--|
| | | | 11/2011 → |
| A6 (4G2, C7, 4GC) | | | |
| F8-7842 | Rubber Buffer, suspension | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR number : 1BA |
| 4G0412131 | | | Height [mm] : 90 |
| | | | Suspension : for vehicles with standard chassis |
| F8-7843 | Rubber Buffer, suspension | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : 1BK, 1BS, 2MB |
| 4G0512131D | | | Height [mm] : 120 |
| | | | Spring Type : for pneumatic suspension vehicles |
| | | | Suspension : for vehicles with electronic suspension control |
| | | | Suspension : with off-road suspension |
| | | | Suspension : with sports suspension |
| | | | Suspension : with standard chassis |
| A-9002G | Air Spring Strut | | 2.0 TFSI hybrid |
| Comparison No. | | | -2012/06; for PR number : 1BK, 1BS |
| 4G0616039L | | | Suspension : for vehicles with electronic suspension control |
| 4G0616039N | | | |
| AF-1252 | Coil Spring | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 327 |
| 8K0411105DJ | | | Outer diameter [mm] : 142 |
| | | | Spring Design : Coil spring with constant wire diameter |
| | | | Thickness [mm] : 14.75 |
| AF-1259 | Coil Spring | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 286 |
| 8K0411105ED | | | Outer diameter [mm] : 137 |
| | | | Spring Design : Coil spring with constant wire diameter |
| | | | Suspension : for vehicles with sports suspension |
| | | | Thickness [mm] : 17.75 |
| AF-1265 | Coil Spring | | 2.0 TFSI hybrid |
| Comparison No. | | | with sports suspension |
| 8K0511115DH | | | Length [mm] : 375 |
| | | | Outer diameter [mm] : 123 |
| | | | Spring Design : Coil spring with constant wire diameter |
| | | | Thickness [mm] : 11.75 |



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|--|---|---|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| AF-1267 | Coil Spring |  | 2.0 TFSI hybrid Length [mm] : 379 Outer diameter [mm] : 124 Spring Design : Coil spring with constant wire diameter Thickness [mm] : 12 |
| Comparison No. | | | |
| 8K0511115DK | | | |
| BS-8922C | Brake Disc |  | 2.0 TFSI hybrid for PR no. : 1LA Brake Disc Thickness [mm] : 30 Brake Disc Type : Internally Vented Centering Diameter [mm] : 68 Diameter [mm] : 320 Height [mm] : 52.4 Hole Arrangement / Number : 05/06 Surface : Coated |
| Comparison No. |  | | |
| 8R0615301 | | | |
| 8R0615301C | | | |
| BS-9066 | Brake Disc |  | 2.0 TFSI hybrid for PR no. : 2EA Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Brake System : TRW - GIRLING Centering Diameter [mm] : 68 Diameter [mm] : 330 Height [mm] : 36 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 20 |
| Comparison No. |  | | |
| 4H0615601D | | | |
| 4H0615601H | | | |
| BS-9178 | Brake Disc |  | 2.0 TFSI hybrid for PR no. : 1LJ Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 68 Diameter [mm] : 345 Height [mm] : 52.1 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 28 |
| Comparison No. | | | |
| 4G0615301 | | | |
| 4G0615301G | | | |
| 95B615301B | | | |
| BS-9180 | Brake Disc |  | 2.0 TFSI hybrid for PR no. : 1LF, 1LL, 1ZK Brake Disc Thickness [mm] : 34 Brake Disc Type : Vented Centering Diameter [mm] : 68 Diameter [mm] : 356 Height [mm] : 52,4 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 31,5 |
| Comparison No. | | | |
| 4G0615301A | | | |
| BS-9182 | Brake Disc |  | 2.0 TFSI hybrid for PR no. : 1KY Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 68 Diameter [mm] : 356 Height [mm] : 36,2 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 20 |
| Comparison No. | | | |
| 4H0615601F | | | |

| Reference No | Description | Mounting place | Technical Information |
|---|---|---|---|
| A6 (4G2, C7, 4GC) 11/2011 → | | | |
| 12442 | Brake Pad Set, disc brake |  | 2.0 TFSI hybrid |
| Comparison No. |  | | for PR no. : 1LJ |
| 4G0698151 | | | Brake System : Lucas - Girling |
| 4G0698151D | | | Brake Type : Disc Brake |
| 4G0698151L | | | Length [mm] : 187.9 |
| 8K0698151 | | | Thickness [mm] : 18.4 |
| 8K0698151B | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width [mm] : 73 |
| | | | Width 2 [mm] : 73.6 |
| | | | with brake caliper screws |
| 12459 | Brake Pad Set, disc brake |  | 2.0 TFSI hybrid |
| Comparison No. |  | | for PR no. : 1KW |
| 4G0698451 | | | Brake System : Trw |
| 4G0698451A | | | Brake Type : Disc Brake |
| 4G0698451B | | | for brake disc diameter [mm] : 300 |
| 4G0698451C | | | Length [mm] : 116.5 |
| 8K0698451B | | | Number of wear indicators [per axle] : 1 |
| | | | Thickness [mm] : 17.4 |
| | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width 1 [mm] : 59.6 |
| 12552 | Brake Pad Set, disc brake |  | 2.0 TFSI hybrid |
| Comparison No. |  | | for PR no. : 1LF, 1LL |
| 4G0698151B | | | Brake Type : Disc Brake |
| 4G0698151G | | | Length [mm] : 193 |
| 4H0698151D | | | Thickness [mm] : 20 |
| 4H0698151G | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width [mm] : 71.1 |
| | | | Width 2 [mm] : 74.1 |
| 12614 | Brake Pad Set, disc brake |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Ch. no. from: 4G-B-000001; for PR no. : 1LU |
| 4G0698151F | | | Brake System : Brembo |
| 4H0698151F | | | Brake Type : Disc Brake |
| 4H0698151J | | | Height [mm] : 92.7 |
| | | | Length [mm] : 189.4 |
| | | | Thickness [mm] : 16.5 |
| WKT-60081K | Warning Contact |  | 2.0 TFSI hybrid |
| Comparison No. |  | | with ceramic brakes; Ch. no. from: 4G-B-000 001; for PR no. : 1KU |
| 4G0615121A | | | Brake Type : Disc Brake |
| | | | Length [mm] : 315 |
| WKT-60084K | Warning Contact |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Ch. no. from: 4G-B-000 001; for PR no. : 1KU, 1LF, 1LL, 1ZK |
| 4H0615121J | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 310 |



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|---|---|--|
| A6 (4G2, C7, 4GC) | | | 11/2011 → |
| WKT-60085K | Warning Contact |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Ch. no. from: 4G-B-000 001; for PR no. : 1LW |
| 4H0615121Q | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 450 |
| | | | with ceramic brakes |
| 08-S045 | Sensor, camshaft position |  | 2.0 TFSI hybrid |
| Comparison No. | | | Number of Poles : 3 |
| 06H905163A | | | Sensor Type : Active sensor |
| 06H905163B | | | |
| 07L905163 | | | |
| 07L905163A | | | |
| 07L905163B | | | |
| 06-S155 | Sensor, wheel speed |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Length [mm] : 70 |
| 4E0927804A | | | Sensor Type : Active sensor |
| 4E0927804D | | | |
| 4E0927804F | | | |
| 06-S156 | Sensor, wheel speed |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Length [mm] : 70 |
| 4E0927803 | | | Sensor Type : Active sensor |
| 4E0927803A | | | |
| 4E0927803D | | | |
| 4E0927803F | | | |
| 04-P407 | Wheel Hub |  | 2.0 TFSI hybrid |
| Comparison No. |  | | |
| 8K0407613B | | | |
| AQ-2279 | Water Pump |  | 2.0 TFSI hybrid |
| Comparison No. |  | | Number of Teeth : 29 |
| 06H121026AB | | | Number of Wings : 8 |
| 06H121026AF | | | |
| 06H121026AG | | | |
| 06H121026B | | | |
| 06H121026BA | | | |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

A6 (4G2, C7, 4GC) **11/2011** →

| | | | |
|-----------------------|---------------------------|--|--|
| AG-40175 | Gas Spring, bonnet | | 2.0 TFSI hybrid |
| Comparison No. | | | |
| 4G8823359A | | | Eject Force [N] : 380 Housing Diameter [mm] : 18 Overall Length [mm] : 329 Piston conrod diameter [mm] : 8 Stroke [mm] : 118 |

| | | | |
|-----------------------|-------------------|--|--|
| FA-01173 | Air Filter | | 2.0 TFSI hybrid |
| Comparison No. | | | |
| | | | Height [mm] : 122 Inner Diameter [mm] : 78 Inner Diameter 2 [mm] : 31 Outer diameter [mm] : 163 |

| | | | |
|-----------------------|-----------------------------|--|---|
| FC-01850 | Filter, interior air | | 2.0 TFSI hybrid |
| Comparison No. | | | |
| | | | Height [mm] : 35 Length [mm] : 253 Width [mm] : 255 Width 1 [mm] : 170 |

A8 (4H_) **02/2012** →

| | | | |
|-----------------------|-------------------------------|--|--|
| 100550 | Wheel Hub with bearing | | 2.0 TFSI hybrid |
| Comparison No. | | | |
| 4H0498625 | | | |
| 4H0498625A | | | |
| 4H0498625B | | | |
| 4H0698625 | | | |
| 8K0407607 | | | Inner Diameter [mm] : 61 Inner Diameter 2 [mm] : 62 Width [mm] : 40.5 with integrated sensor ring |

| | | | |
|-----------------------|-------------------|--|---|
| G3-1068 | Ball Joint | | 2.0 TFSI hybrid |
| Comparison No. | | | |
| 4H0407689 | | | |
| 4H0407689A | | | for PR no. : F0A, F0X, F4F, F5B, F6M, F4S also for administration vehicles also for rental vehicles also for special vehicles Cone Size [mm] : 18,6 not for armoured vehicles Outer diameter [mm] : 59,2 Outer diameter 1 [mm] : 44 Outer diameter 2 [mm] : 40 Outer thread [mm] : M14 x 1,50 RHT M Part number of recommended accessories : G5-927 Part number of recommended accessories : G5-928 Steering arm type : for control arm |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|--|
| A8 (4H_) | | | 02/2012 → |
| G7-1436 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : F4S, X4M, X5F |
| 4H0411317A | | | Length [mm] : 170 |
| 4H0411317B | | | Material : Aluminium |
| 4H0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317C | | | not for country: Community of Independent States, Russia |
| 8K0411317D | | | with fastening material |
| G7-1490 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : F4S, X4M, X5F |
| 4H0411317A | | | Length [mm] : 170 |
| 4H0411317B | | | Material : Aluminium |
| 4H0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317C | | | not for country: Community of Independent States, Russia |
| 8K0411317D | | | without fastening material |
| G7-1491 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : X4M, X5F, F4S |
| 4G0411317 | | | Length [mm] : 170 |
| 4G0411317A | | | Material : Aluminium |
| 4H0411317A | | | Mounting points diameter [mm] : 10.9 |
| 4H0411317B | | | not for country: Community of Independent States, Russia |
| 4H0411317C | | | without fastening material |
| G7-1497 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 60 |
| 8K0505465E | | | Material : Plastic |
| 8K0505465G | | | Mounting points diameter [mm] : 10,2 |
| | | | Overall Length [mm] : 103 |
| G2-1150 | Tie Rod Axle Joint | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 242 |
| 4H0422810 | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| 4H0422810A | | | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| 8J0423810 | | | |
| G2-1231 | Tie Rod Axle Joint | | 2.0 TFSI hybrid |
| Comparison No. | | | with electric power steering |
| 4G0423810A | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| | | | Overall Length [mm] : 250,5 |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------|----------------|---|
| A8 (4H_) | | | 02/2012 → |
| G5-925 | Track Control Arm | | 2.0 TFSI hybrid |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 8K0505323D | | | |
| 8K0505323F | | | |
| 8K0505323H | | | |
| G5-926 | Track Control Arm | | 2.0 TFSI hybrid |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 8K0505324D | | | |
| 8K0505324F | | | |
| 8K0505324H | | | |
| G5-927 | Track Control Arm | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : F0A, FOX, F4F, F5B, F6M, F4S; also for administration vehicles also for rental vehicles also for special vehicles Material : Aluminium not for armoured vehicles Part number of recommended accessories : G3-1068 Steering arm type : Control Arm with rubber mounting without ball joint |
| 4H0407151A | | | |
| 4H0407151B | | | |
| G5-928 | Track Control Arm | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : F0A, FOX, F4F, F5B, F6M, F4S; also for administration vehicles also for rental vehicles also for special vehicles Material : Aluminium not for armoured vehicles Part number of recommended accessories : G3-1068 Steering arm type : Control Arm with rubber mounting without ball joint |
| 4H0407152A | | | |
| 4H0407152B | | | |
| G5-950 | Track Control Arm | | 2.0 TFSI hybrid |
| Comparison No. | | | not for PR no. : F4S; not for armoured vehicles Bearing Type : Rubber-metal Bearing Cone Size [mm] : 18,2 Length [mm] : 422 Material : Aluminium Mounting points diameter [mm] : 12,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| 4H0407693C | | | |
| 4H0407693D | | | |
| 4H0407693E | | | |
| 4H0407693F | | | |



Reference No

Description

Mounting place

Technical Information

A8 (4H_)

02/2012 →

G5-951

Track Control Arm

2.0 TFSI hybrid

Comparison No.

- 4H0407694C
- 4H0407694D
- 4H0407694E
- 4H0407694F



not for PR no. : F4S; not for armoured vehicles

Bearing Type : Rubber-metal Bearing

Cone Size [mm] : 18,2

Length [mm] : 422

Material : Aluminium

Mounting points diameter [mm] : 12,2

Outer thread [mm] : M14 x 1,50 RHT M

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-974

Track Control Arm

2.0 TFSI hybrid

Comparison No.

- 4H0407505A
- 4H0407505D
- 4H0407505E



for PR no. : F0A, F0X, F4F, F5B, F6M, F4S

also for administration vehicles

also for rental vehicles

also for special vehicles

Bolt Ø [mm] : 18

Length [mm] : 268,3

Material : Aluminium

Mounting points diameter [mm] : 10,2

not for armoured vehicles

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-975

Track Control Arm

2.0 TFSI hybrid

Comparison No.

- 4H0407506A
- 4H0407506D
- 4H0407506E



for PR no. : F0A, F0X, F4F, F5B, F6M, F4S

also for administration vehicles

also for rental vehicles

also for special vehicles

Bolt Ø [mm] : 18

Length [mm] : 268,3

Material : Aluminium

Mounting points diameter [mm] : 10,2

not for armoured vehicles

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-976

Track Control Arm

2.0 TFSI hybrid

Comparison No.

- 4H0407509A
- 4H0407509D
- 4H0407509E



for PR no. : F0A, F0X, F4F, F5B, F6M, F4S

also for administration vehicles

also for rental vehicles

also for special vehicles

Bolt Ø [mm] : 18

Length [mm] : 233

Material : Aluminium

Mounting points diameter [mm] : 10,2

not for armoured vehicles

Steering arm type : Control Arm

with ball joint

with rubber mounting

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

A8 (4H_)

02/2012 →

G5-977

Track Control Arm



2.0 TFSI hybrid

Comparison No.

- 4H0407510A
- 4H0407510D
- 4H0407510E



| |
|---|
| for PR no. : F0A, F0X, F4F, F5B, F6M, F4S |
| also for administration vehicles |
| also for rental vehicles |
| also for special vehicles |
| Bolt Ø [mm] : 18 |
| Length [mm] : 233 |
| Material : Aluminium |
| Mounting points diameter [mm] : 10,2 |
| not for armoured vehicles |
| Steering arm type : Control Arm |
| with ball joint |
| with rubber mounting |

F8-7880

Belt Pulley, crankshaft



2.0 TFSI hybrid

Comparison No.

- 06H105243F
- 06H105243G
- 06H105243K



| |
|---------------------------|
| Decoupled |
| Number of Ribs : 5 |
| Outer diameter [mm] : 143 |
| Parameter : 6PK |

F8-6784

Control Arm Bush



2.0 TFSI hybrid

Comparison No.

- 4E0407181B



| |
|-------------------------------------|
| Bearing Type : Rubber-metal Bearing |
| Height [mm] : 45 |
| Inner Diameter [mm] : 12,2 |
| Outer diameter [mm] : 43,8 |
| Steering arm type : for control arm |

F8-8073

Control Arm Bush



2.0 TFSI hybrid

Comparison No.

- 8K0501529N
- 8K0501530N

| |
|-------------------------------------|
| Bearing Type : Rubber-metal Bearing |
|-------------------------------------|

F8-8089

Mounting, stabilizer



2.0 TFSI hybrid

Comparison No.

- 4H6411317A

| |
|--|
| for special armoured vehicles with armour class : B1 |
|--|



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

A8 (4H_) **02/2012** →

| | | | |
|-----------------------|-------------------|--|---|
| BS-9066 | Brake Disc | | 2.0 TFSI hybrid |
| Comparison No. | | | 2012/05-; for PR no. : 1KW; with electric handbrake |
| 4H0615601D | | | Brake Disc Thickness [mm] : 22 |
| 4H0615601H | | | Brake Disc Type : Vented |
| | | | Brake System : TRW - GIRLING |
| | | | Centering Diameter [mm] : 68 |
| | | | Diameter [mm] : 330 |
| | | | Height [mm] : 36 |
| | | | Hole Arrangement / Number : 5/6 |
| | | | Minimum Thickness [mm] : 20 |

| | | | |
|-----------------------|-------------------|--|--|
| BS-9182 | Brake Disc | | 2.0 TFSI hybrid |
| Comparison No. | | | 2012/05-; for PR no. : 1KY, 1KZ; with electric handbrake |
| 4H0615601F | | | Brake Disc Thickness [mm] : 22 |
| | | | Brake Disc Type : Vented |
| | | | Centering Diameter [mm] : 68 |
| | | | Diameter [mm] : 356 |
| | | | Height [mm] : 36,2 |
| | | | Hole Arrangement / Number : 5/6 |
| | | | Minimum Thickness [mm] : 20 |

| | | | |
|-----------------------|----------------------------------|--|---|
| 12458 | Brake Pad Set, disc brake | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR number : 1KW |
| 4H0698451C | | | Brake System : Trw |
| 4H0698451D | | | Brake Type : Disc Brake |
| | | | Chassis number from : AH-A-000001 |
| | | | Chassis number to : AH-A-010000 |
| | | | for brake disc diameter [mm] : 330 |
| | | | Length [mm] : 116,5 |
| | | | Thickness [mm] : 17,4 |
| | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width 1 [mm] : 59,6 |
| | | | with brake caliper screws |

| | | | |
|-----------------------|----------------------------------|--|---|
| 12552 | Brake Pad Set, disc brake | | 2.0 TFSI hybrid |
| Comparison No. | | | 2012/05-; for PR no. : 1LL |
| 4G0698151B | | | Brake Type : Disc Brake |
| 4G0698151G | | | Length [mm] : 193 |
| 4H0698151D | | | Thickness [mm] : 20 |
| 4H0698151G | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width [mm] : 71,1 |
| | | | Width 2 [mm] : 74,1 |

| | | | |
|-----------------------|----------------------------------|--|-------------------------|
| 12614 | Brake Pad Set, disc brake | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : 1LN, 1LX |
| 4G0698151F | | | Brake System : Brembo |
| 4H0698151F | | | Brake Type : Disc Brake |
| 4H0698151J | | | Height [mm] : 92,7 |
| | | | Length [mm] : 189,4 |
| | | | Thickness [mm] : 16,5 |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|----------------------------------|----------------|--|
| | | | 02/2012 → |
| A8 (4H_) | | | |
| WKT-60083K | Warning Contact | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : 1KW, 1KY, 1KZ, 2EM; for armoured vehicles |
| 4H0615121H | | | Brake Type : Disc Brake |
| | | | for brake disc diam. [mm] : 310 or 335 |
| | | | Warning Contact Length [mm] : 245 |
| WKT-60084K | Warning Contact | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : 1LJ, 1LL, 1LP |
| 4H0615121J | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 310 |
| WKT-60085K | Warning Contact | | 2.0 TFSI hybrid |
| Comparison No. | | | for PR no. : 1LW |
| 4H0615121Q | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 450 |
| | | | with ceramic brakes |
| 08-S045 | Sensor, camshaft position | | 2.0 TFSI hybrid |
| Comparison No. | | | Number of Poles : 3 |
| 06H905163A | | | Sensor Type : Active sensor |
| 06H905163B | | | |
| 07L905163 | | | |
| 07L905163A | | | |
| 07L905163B | | | |
| 06-S155 | Sensor, wheel speed | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 70 |
| 4E0927804A | | | Sensor Type : Active sensor |
| 4E0927804D | | | |
| 4E0927804F | | | |
| 06-S156 | Sensor, wheel speed | | 2.0 TFSI hybrid |
| Comparison No. | | | Length [mm] : 70 |
| 4E0927803 | | | Sensor Type : Active sensor |
| 4E0927803A | | | |
| 4E0927803D | | | |
| 4E0927803F | | | |



Reference No

Description

Mounting place

Technical Information

A8 (4H_)

02/2012 →

AQ-2279

Water Pump



2.0 TFSI hybrid

Comparison No.

06H121026AB
 06H121026AF
 06H121026AG
 06H121026B
 06H121026BA



Number of Teeth : 29
 Number of Wings : 8

AG-40173

Gas Spring, bonnet



2.0 TFSI hybrid

Comparison No.

4H0823359A
 4H0823359B
 4H0823359D



Eject Force [N] : 520
 Housing Diameter [mm] : 18
 Overall Length [mm] : 287
 Piston conrod diameter [mm] : 8
 Stroke [mm] : 95,5

AG-40174

Gas Spring, boot-/cargo area



2.0 TFSI hybrid

Comparison No.

4H0827551B



Eject Force [N] : 110
 Housing Diameter [mm] : 18
 Overall Length [mm] : 445
 Piston conrod diameter [mm] : 8
 Stroke [mm] : 175

FC-01850

Filter, interior air



2.0 TFSI hybrid

Comparison No.

Height [mm] : 35
 Length [mm] : 253
 Width [mm] : 255
 Width 1 [mm] : 170

Q5 (8R)

06/2011 →

100550

Wheel Hub with bearing



2.0 TFSI hybrid quattro

Comparison No.

4H0498625
 4H0498625A
 4H0498625B
 4H0698625
 8K0407607



Inner Diameter [mm] : 61
 Inner Diameter 2 [mm] : 62
 Width [mm] : 40,5
 with integrated sensor ring

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|--|
| Q5 (8R) | | | 06/2011 → |
| G3-1039 | Ball Joint | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 4G0407689A | | | Cone Size [mm] : 17.3 |
| 4G0407689C | | | Height [mm] : 108 |
| | | | Outer diameter 1 [mm] : 49.6 |
| | | | Outer diameter 2 [mm] : 42 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : for control arm |
| G7-1436 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 4H0411317A | | | Alternatively; not for PR no. : X4M, X5F |
| 4H0411317B | | | Length [mm] : 170 |
| 4H0411317C | | | Material : Aluminium |
| 8K0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317D | | | not for country: Community of Independent States, Russia |
| | | | with fastening material |
| G7-1490 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 4H0411317A | | | Alternatively; not for PR no. : X4M, X5F |
| 4H0411317B | | | Length [mm] : 170 |
| 4H0411317C | | | Material : Aluminium |
| 8K0411317C | | | Mounting points diameter [mm] : 10.9 |
| 8K0411317D | | | not for country: Community of Independent States, Russia |
| | | | without fastening material |
| G7-1491 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 4G0411317 | | | Alternatively; not for PR no. : X4M, X5F |
| 4G0411317A | | | Length [mm] : 170 |
| 4H0411317A | | | Material : Aluminium |
| 4H0411317B | | | Mounting points diameter [mm] : 10.9 |
| 4H0411317C | | | not for country: Community of Independent States, Russia |
| | | | without fastening material |
| G7-1497 | Rod/Strut, stabiliser | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 8K0505465E | | | Length [mm] : 60 |
| 8K0505465G | | | Material : Plastic |
| | | | Mounting points diameter [mm] : 10,2 |
| | | | Overall Length [mm] : 103 |
| G2-1150 | Tie Rod Axle Joint | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 4H0422810 | | | Length [mm] : 242 |
| 4H0422810A | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| 8J0423810 | | | Outer thread 2 [mm] : M16 x 1,50 RHT M |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| Q5 (8R) | | | 06/2011 → |
| G2-1231 | Tie Rod Axle Joint | | 2.0 TFSI hybrid quattro with electric power steering Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 250,5 |
| Comparison No. | | | |
| 4G0423810A | | | |
| G1-1451 | Tie Rod End | | 2.0 TFSI hybrid quattro for PR number : 1N8, QZ7 Cone Size [mm] : 14,7 for vehicles with servotronic steering Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 207 Outer thread [mm] : M12 x 1,50 RHT M |
| Comparison No. | | | |
| 4G0423811A | | | |
| G1-1452 | Tie Rod End | | 2.0 TFSI hybrid quattro for PR number : 1N8, QZ7 Cone Size [mm] : 14,7 for vehicles with servotronic steering Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 207 Outer thread [mm] : M12 x 1,50 RHT M |
| Comparison No. | | | |
| 4G0423812A | | | |
| G5-914 | Track Control Arm | | 2.0 TFSI hybrid quattro Length [mm] : 276,7 Material : Aluminium Steering arm type : Control Arm with rubber mounting without ball joint |
| Comparison No. | | | |
| 8K0407151F | | | |
| G5-915 | Track Control Arm | | 2.0 TFSI hybrid quattro Length [mm] : 276,7 Material : Aluminium Steering arm type : Control Arm with rubber mounting without ball joint |
| Comparison No. | | | |
| 8K0407152F | | | |
| G5-925 | Track Control Arm | | 2.0 TFSI hybrid quattro Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 8K0505323D | | | |
| 8K0505323F | | | |
| 8K0505323H | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------------|----------------|-------------------------------------|
| Q5 (8R) | | | 06/2011 → |
| G5-926 | Track Control Arm | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Material : Aluminium |
| 8K0505324D | | | Steering arm type : Control Arm |
| 8K0505324F | | | with rubber mounting |
| 8K0505324H | | | |
| F8-7880 | Belt Pulley, crankshaft | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Decoupled |
| 06H105243F | | | Number of Ribs : 5 |
| 06H105243G | | | Outer diameter [mm] : 143 |
| 06H105243K | | | Parameter : 6PK |
| F8-6784 | Control Arm Bush | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 4E0407181B | | | Height [mm] : 45 |
| | | | Inner Diameter [mm] : 12.2 |
| | | | Outer diameter [mm] : 43.8 |
| | | | Steering arm type : for control arm |
| F8-8073 | Control Arm Bush | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 8K0501529N | | | |
| 8K0501530N | | | |
| F8-7681 | Protective Cap/Bellow | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Height [mm] : 100 |
| 8K0412137A | | | |
| F8-7813 | Protective Cap/Bellow | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Height [mm] : 167 |
| 4G0512137A | | | |



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|----------------------------------|----------------|--|
| Q5 (8R) | | | 06/2011 → |
| F8-7814 | Protective Cap/Bellow | | 2.0 TFSI hybrid quattro for PR no. : 1BL Suspension : for vehicles with electronic suspension control |
| Comparison No. | | | |
| 8K0512137A | | | |
| F8-7704 | Rubber Buffer, suspension | | 2.0 TFSI hybrid quattro for PR no. : 1BA; with standard chassis Height [mm] : 145 |
| Comparison No. | | | |
| 4G0512131F 8K0512131 8K0512131H | | | |
| F8-7801 | Rubber Buffer, suspension | | 2.0 TFSI hybrid quattro for PR no. : 1BA, 1BV; with sports suspension Height [mm] : 97 Suspension : for vehicles with standard chassis |
| Comparison No. | | | |
| 8R0412131D | | | |
| F8-7844 | Rubber Buffer, suspension | | 2.0 TFSI hybrid quattro for PR no. : 2MF; Lowering ca. [mm] : 25; with lowered chassis |
| Comparison No. | | | |
| 4F0512131D 4F0512131G | | | |
| F8-7452 | Top Strut Mounting | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 8K0513353D 8K0513353E | | | |
| F8-7742 | Top Strut Mounting | | 2.0 TFSI hybrid quattro not for PR no. : 1BL; without electronic suspension control Bearing Type : Rubber Bush |
| Comparison No. | | | |
| 8K0412377A 8K0412377C | | | |

Reference No

Description

Mounting place

Technical Information

Q5 (8R)

06/2011 →

A-1490G

Shock Absorber



2.0 TFSI hybrid quattro

not for equipment variant : S-LINE; with standard chassis

Shock Absorber Mounting Type : Bottom eye

Shock Absorber Mounting Type : Top pin

Shock Absorber Type : Gas Pressure

Comparison No.

8K0513035AE

8K0513035AJ

8K0513035AK

8K0513035AM

8K0513035K

A-3796G

Shock Absorber



2.0 TFSI hybrid quattro

not for equipment variant : S-LINE; with standard chassis

Shock Absorber Mounting Type : Bottom Clamp

Shock Absorber Mounting Type : Top pin

Shock Absorber Type : Gas Pressure

without spring seat

Comparison No.

8F0413031

8F0413031AG

8F0413031AH

8F0413031BD

8F0413031C

AK-735449

Dust Cover Kit, shock absorber



2.0 TFSI hybrid quattro

for PR no. : 1BA, 1BV; with sports suspension

Suspension : for vehicles with standard chassis

Comparison No.

8K0412137A

8R0412131D

BS-8504C

Brake Disc



2.0 TFSI hybrid quattro

for PR number : 1LA

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 68

Diameter [mm] : 320

Height [mm] : 52.1

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 28

Surface : Coated

Comparison No.

8K0615301A

BS-8510C

Brake Disc



2.0 TFSI hybrid quattro

for PR no. : 1KW

Brake Disc Thickness [mm] : 12

Brake Disc Type : Solid

Centering Diameter [mm] : 68

Diameter [mm] : 300

Height [mm] : 36.2

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 10

Surface : Coated

Comparison No.

8K0615601B

BS-8922C

Brake Disc



2.0 TFSI hybrid quattro

for PR no. : 1ZB

Brake Disc Thickness [mm] : 30

Brake Disc Type : Internally Vented

Centering Diameter [mm] : 68

Diameter [mm] : 320

Height [mm] : 52.4

Hole Arrangement / Number : 05/06

Surface : Coated

Comparison No.

8R0615301

8R0615301C



Reference No

Description

Mounting place

Technical Information

Q5 (8R)

06/2011 →

BS-9066

Brake Disc

2.0 TFSI hybrid quattro

Comparison No.

4H0615601D

4H0615601H



for PR no. : 1KE, 2EL; with electric handbrake

Brake Disc Thickness [mm] : 22

Brake Disc Type : Vented

Brake System : TRW - GIRLING

Centering Diameter [mm] : 68

Diameter [mm] : 330

Height [mm] : 36

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 20

BS-9178

Brake Disc

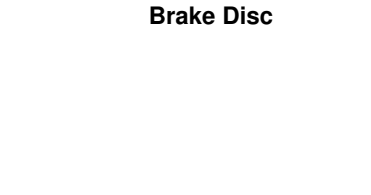
2.0 TFSI hybrid quattro

Comparison No.

4G0615301

4G0615301G

95B615301B



2011/07 → ; for PR no. : 1LE, 1LJ, 1LP, 1ZT

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 68

Diameter [mm] : 345

Height [mm] : 52,1

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 28

12442

Brake Pad Set, disc brake

2.0 TFSI hybrid quattro

Comparison No.

4G0698151

4G0698151D

4G0698151L

8K0698151

8K0698151B



for PR no. : 1LA, 1LJ, 1ZB, 1ZT

Brake System : Lucas - Girling

Brake Type : Disc Brake

Length [mm] : 187,9

Thickness [mm] : 18,4

Wear Warning Contact : incl. wear warning contact

Width [mm] : 73

Width 2 [mm] : 73,6

with brake caliper screws

12443

Brake Pad Set, disc brake

2.0 TFSI hybrid quattro

Comparison No.

8K0698451

8K0698451A

8K0698451B

8K0698451C

8K0698451D



for PR no. : 1KE

Brake System : Lucas - Girling

Brake Type : Disc Brake

Length [mm] : 116,5

Thickness [mm] : 17,4

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width [mm] : 58,63

with brake caliper screws

12619

Brake Pad Set, disc brake

2.0 TFSI hybrid quattro

Comparison No.

8R0698151C

8R0698151H



for PR no. : 1LP

Brake System : Brembo

Brake Type : Disc Brake

Height [mm] : 77,3

Thickness [mm] : 16,7

Wear Warning Contact : prepared for wear indicator

Width [mm] : 131,6

WKT-60086K

Warning Contact

2.0 TFSI hybrid quattro

Comparison No.

8R0615121A



→2013/07; for PR no. : 1LB, 1LC, 1LE, 1LP

Brake Type : Disc Brake

Warning Contact Length [mm] : 345



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|---------------------------------|
| Q5 (8R) | | | 06/2011 → |
| 08-S045 | Sensor, camshaft position | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Number of Poles : 3 |
| 06H905163A | | | Sensor Type : Active sensor |
| 06H905163B | | | |
| 07L905163 | | | |
| 07L905163A | | | |
| 07L905163B | | | |
| 06-S155 | Sensor, wheel speed | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Length [mm] : 70 |
| 4E0927804A | | | Sensor Type : Active sensor |
| 4E0927804D | | | |
| 4E0927804F | | | |
| 06-S156 | Sensor, wheel speed | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Length [mm] : 70 |
| 4E0927803 | | | Sensor Type : Active sensor |
| 4E0927803A | | | |
| 4E0927803D | | | |
| 4E0927803F | | | |
| 04-P407 | Wheel Hub | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | |
| 8K0407613B | | | |
| AQ-2279 | Water Pump | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Number of Teeth : 29 |
| 06H121026AB | | | Number of Wings : 8 |
| 06H121026AF | | | |
| 06H121026AG | | | |
| 06H121026B | | | |
| 06H121026BA | | | |
| AG-40180 | Gas Spring, bonnet | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Eject Force [N] : 380 |
| 8R0823359A | | | Housing Diameter [mm] : 18 |
| | | | Overall Length [mm] : 303,5 |
| | | | Piston conrod diameter [mm] : 8 |
| | | | Stroke [mm] : 96 |





| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------------------------------|----------------|---|
| Q5 (8R) | | | 06/2011 → |
| AG-40181 | Gas Spring, boot-/cargo area | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | for PR no. : 4E0, 4E2; without automatically opening tailgate |
| 8R0827552 | | | Eject Force [N] : 600 |
| 8R0827552B | | | Housing Diameter [mm] : 22 |
| | | | Overall Length [mm] : 500 |
| | | | Piston conrod diameter [mm] : 10 |
| | | | Stroke [mm] : 193 |
| AG-40182 | Gas Spring, boot-/cargo area | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | for PR no. : 4E9; with automatically opening tailgate |
| 8R0827552A | | | Eject Force [N] : 600 |
| | | | Housing Diameter [mm] : 22 |
| | | | Overall Length [mm] : 500 |
| | | | Piston conrod diameter [mm] : 10 |
| | | | Stroke [mm] : 193 |
| FA-00805 | Air Filter | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Height [mm] : 65 |
| 8K0133843E | | | Length [mm] : 322 |
| | | | Width [mm] : 128 |
| FC-01818 | Filter, interior air | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Height [mm] : 35 |
| 8K0819439 | | | Length [mm] : 241 |
| | | | Width [mm] : 279 |
| | | | Width 1 [mm] : 145 |
| FC-01819 | Filter, interior air | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Filter Type : Activated Carbon Filter |
| 8K0819439A | | | Height [mm] : 35 |
| | | | Length [mm] : 241 |
| | | | Width [mm] : 279 |
| | | | Width 1 [mm] : 145 |
| FO-00145 | Oil Filter | | 2.0 TFSI hybrid quattro |
| Comparison No. | | | Height [mm] : 142 |
| 06J115561B | | | Inner Diameter [mm] : 71 |
| | | | Inner Diameter 2 [mm] : 63 |
| | | | Outer diameter [mm] : 76 |
| | | | Outer thread [mm] : M 27x1,5 |
| | | | Valve Type : Pressure-limiting Valve |
| | | | with one anti-return valve |



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|



2 Active Tourer (F45) **03/2016** →



| | | | |
|---|--------------------------|---|---------------|
| 501203 | Wheel Bearing Kit |  | 225 xe |
|  | | | |
| Comparison No. <hr/> 31206872920 <hr/> 31206874443 <hr/> 33406858534 <hr/> | | | |

3 (F30, F35, F80) **01/2012** →

| | | | | | | |
|---|--------------------------|---|---|--------------------------|--------------------------|-----------------|
| 502111 | Wheel Bearing Kit |  | ActiveHybrid | | | |
|  | | | | | | |
| Comparison No. <hr/> 33416792361 <hr/> | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Inner Diameter [mm] : 45</td></tr> <tr><td>Outer diameter [mm] : 84</td></tr> <tr><td>Width [mm] : 41</td></tr> </table> | Inner Diameter [mm] : 45 | Outer diameter [mm] : 84 | Width [mm] : 41 |
| Inner Diameter [mm] : 45 | | | | | | |
| Outer diameter [mm] : 84 | | | | | | |
| Width [mm] : 41 | | | | | | |

| | | | | | |
|---|-------------------------------|--|---|---------------------------|-----------------|
| 501105 | Wheel Hub with bearing |  | ActiveHybrid | | |
|  | | | | | |
| Comparison No. <hr/> 31206794850 <hr/> 31206857230 <hr/> 31206867256 <hr/> | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Outer diameter [mm] : 147</td></tr> <tr><td>Width [mm] : 96</td></tr> </table> | Outer diameter [mm] : 147 | Width [mm] : 96 |
| Outer diameter [mm] : 147 | | | | | |
| Width [mm] : 96 | | | | | |

| | | | | | | | |
|---|---------------------|---|--|--------------------|-------------------|--|--|
| G0-723 | Rod Assembly |  | ActiveHybrid | | | | |
|  | | | | | | | |
| Comparison No. <hr/> 32106799960 <hr/> | | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Bolt Ø [mm] : 16,2</td></tr> <tr><td>Length [mm] : 359</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> </table> | Bolt Ø [mm] : 16,2 | Length [mm] : 359 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| Bolt Ø [mm] : 16,2 | | | | | | | |
| Length [mm] : 359 | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | |

| | | | | | | | |
|---|---------------------|---|--|--------------------|-------------------|--|--|
| G0-724 | Rod Assembly |  | ActiveHybrid | | | | |
|  | | | | | | | |
| Comparison No. <hr/> 32106799965 <hr/> | | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Bolt Ø [mm] : 16,2</td></tr> <tr><td>Length [mm] : 359</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> </table> | Bolt Ø [mm] : 16,2 | Length [mm] : 359 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| Bolt Ø [mm] : 16,2 | | | | | | | |
| Length [mm] : 359 | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | |












| Reference No | Description | Mounting place | Technical Information |
|--------------------------|------------------------------|----------------|---|
| 3 (F30, F35, F80) | | | 01/2012 → |
| G7-1477 | Rod/Strut, stabiliser | | ActiveHybrid |
| Comparison No. | | | Equipment Variant : S2VFA; with Adaptive Drive; with M-technology |
| 31306792211 | | | Length [mm] : 310,5 |
| | | | Material : Steel |
| | | | Outer thread 1 [mm] : M10 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| G7-1478 | Rod/Strut, stabiliser | | ActiveHybrid |
| Comparison No. | | | Equipment Variant : S2VFA; with Adaptive Drive; with M-technology |
| 31306792212 | | | Length [mm] : 310,5 |
| | | | Material : Steel |
| | | | Outer thread 1 [mm] : M10 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| G7-1482 | Rod/Strut, stabiliser | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 135,3 |
| 33506785607 | | | Material : Plastic |
| | | | Outer thread 1 [mm] : M10 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| G7-1483 | Rod/Strut, stabiliser | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 135,3 |
| 33506785608 | | | Material : Plastic |
| | | | Outer thread 1 [mm] : M10 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| G2-1238 | Tie Rod Axle Joint | | ActiveHybrid |
| Comparison No. | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| 32106799960 | | | Outer thread 2 [mm] : M14 x 1,50 RHT M |
| 32106799965 | | | Overall Length [mm] : 268,6 |
| G1-1465 | Tie Rod End | | ActiveHybrid |
| Comparison No. | | | Bolt Ø [mm] : 16,2 |
| 32106799966 | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 150 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |

| Reference No | Description | Mounting place | Technical Information |
|----------------------------|--------------------------|----------------|--|
| 3 (F30, F35, F80) | | | 01/2012 → |
| G1-1466 | Tie Rod End | | ActiveHybrid |
| Comparison No. | | | |
| 32106799967 | | | Bolt Ø [mm] : 16,2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 150 Outer thread [mm] : M14 x 1,50 RHT M |
| G5-887 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126851259 31126855741 | | | Bearing Type : Rubber-metal Bearing Bolt Ø [mm] : 16,2 Length [mm] : 392 Material : Aluminium Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-888 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126851260 31126855742 | | | Bearing Type : Rubber-metal Bearing Bolt Ø [mm] : 16,2 Length [mm] : 392 Material : Aluminium Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-894 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126852991 | | | Bearing Type : Rubber-metal Bearing Bolt Ø [mm] : 16,2 Length [mm] : 302 Material : Aluminium Mounting points diameter [mm] : 12,1 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-895 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126852992 | | | Bearing Type : Rubber-metal Bearing Bolt Ø [mm] : 16,2 Length [mm] : 302 Material : Aluminium Mounting points diameter [mm] : 12,1 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|-------------------|--|---|
| 3 (F30, F35, F80) | | | 01/2012 → |
| G5-896 | Track Control Arm |  | ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792543 | | | |
| G5-897 | Track Control Arm |  | ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792544 | | | |
| G5-898 | Track Control Arm |  | ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792539 | | | |
| G5-899 | Track Control Arm |  | ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792540 | | | |
| G5-909 | Track Control Arm |   | ActiveHybrid Length [mm] : 329,4 Material : Sheet Steel Mounting points diameter [mm] : 12,1 Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792525 | | | |
| G5-912 | Track Control Arm |  | ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| 33326792533 | | | |


| Reference No | Description | Mounting place | Technical Information |
|--------------------------|---|---|---|
| 3 (F30, F35, F80) | | | 01/2012 → |
| F8-6250 | Control Arm Bush |  | ActiveHybrid |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Height [mm] : 55 Inner Diameter [mm] : 14 Outer diameter [mm] : 47 |
| 33326756249 | | | |
| 33326775552 | | | |
| 33326786981 | | | |
| 33326792553 | | | |
| F8-8092 | Control Arm Bush |  | ActiveHybrid |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing Height 1 [mm] : 95 Height 2 [mm] : 70 Inner Diameter [mm] : 12,2 Outer diameter [mm] : 70,3 Steering arm type : for control arm |
| 31126851255 | | | |
| 31126851261 | | | |
| 31126855743 | | | |
| F8-7485 | Protective Cap/Bellow |  | ActiveHybrid |
| Comparison No. |  | | Height [mm] : 216 |
| 31306791712 | | | |
| AK-735452 | Dust Cover Kit, shock absorber |  | ActiveHybrid |
| Comparison No. | | | with electronic suspension control; with M-technology |
| 31306791712 | | | |
| 31336791507 | | | |
| BS-9236 | Brake Disc |  | ActiveHybrid |
| Comparison No. | | | without Performance brakes; without M-technology Brake Disc Thickness [mm] : 20 Brake Disc Type : Vented Centering Diameter [mm] : 75 Diameter [mm] : 330 Height [mm] : 66 Hole Arrangement / Number : 05/06 Minimum Thickness [mm] : 18,4 |
| 34216792233 | | | |
| 34216864899 | | | |
| 12616 | Brake Pad Set, disc brake |  | ActiveHybrid |
| Comparison No. |  | | with sports package Brake System : Brembo Brake Type : Disc Brake Height [mm] : 94,7 Length [mm] : 97,5 Thickness [mm] : 17,2 Wear Warning Contact : prepared for wear indicator |
| 34216855474 | | | |





| Reference No | Description | Mounting place | Technical Information |
|--------------------------|----------------------------------|----------------|--|
| 3 (F30, F35, F80) | | | 01/2012 → |
| 12627 | Brake Pad Set, disc brake | | ActiveHybrid |
| Comparison No. | | | without sports package |
| 34216850570 | | | Brake Type : Disc Brake |
| | | | Height 1 [mm] : 57,3 |
| | | | Height 2 [mm] : 59,1 |
| | | | Length 1 [mm] : 123,1 |
| | | | Length 2 [mm] : 123,8 |
| | | | Manufacturer Restriction : ATE |
| | | | Thickness [mm] : 17,3 |
| | | | Wear Warning Contact : prepared for wear indicator |
| WKT-60078K | Warning Contact | | ActiveHybrid |
| Comparison No. | | | 2012/07 → |
| 34356792289 | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 675 |
| WKT-60079K | Warning Contact | | ActiveHybrid |
| Comparison No. | | | 2012/07 → |
| 34356792292 | | | Brake Type : Disc Brake |
| | | | Warning Contact Length [mm] : 1045 |
| 08-S006 | Sensor, camshaft position | | ActiveHybrid |
| Comparison No. | | | Number of Poles : 3 |
| 13627525014 | | | |
| 13627546660 | | | |
| 13627558518 | | | |
| 13627594040 | | | |
| 7525014 | | | |
| 06-S561 | Sensor, wheel speed | | ActiveHybrid |
| Comparison No. | | | 2012/07 → |
| 34526791225 | | | Length [mm] : 802 |
| 6791225 | | | Sensor Type : Active sensor |
| 06-S574 | Sensor, wheel speed | | ActiveHybrid |
| Comparison No. | | | 2012/07 →; without park assist system; without start-stop function |
| 34526791223 | | | Length [mm] : 540 |
| 6791223 | | | Sensor Type : Active sensor |


| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

3 (F30, F35, F80) **01/2012** →


| | | | |
|-----------------------|---------------------|---|--|
| 06-S669 | Sensor, wheel speed |  | ActiveHybrid 2012/07 →; with park assist system; with start-stop function Length [mm] : 540 |
| Comparison No. | | | |
| 34526791224 | | | |
| 34526869320 | | | |
| 6791224 | | | |
| 6869320 | | | |

| | | | |
|-----------------------|-------------------------|---|--|
| 0-N2370 | Deflection/Guide Pulley |  | ActiveHybrid Outer diameter [mm] : 65 Width [mm] : 32 |
| Comparison No. | | | |
| 11287589361 | | | |
| 11288604267 | | | |
| 7589361 | | | |
| 8604267 | | | |

| | | | |
|-----------------------|--------------------|--|--|
| AG-40198 | Gas Spring, bonnet |  | ActiveHybrid With active or passive pedestrian protection Eject Force [N] : 610 Housing Diameter [mm] : 18 Overall Length [mm] : 281,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 77,5 |
| Comparison No. | | | |
| 51237239233 | | | |
| 51237255812 | | | |
| 51237271304 | | | |

| | | | |
|-----------------------|------------------------------|---|---|
| AG-40201 | Gas Spring, boot-/cargo area |  | ActiveHybrid Eject Force [N] : 120 Housing Diameter [mm] : 18 Overall Length [mm] : 377 Piston conrod diameter [mm] : 8 Stroke [mm] : 143 |
| Comparison No. | | | |
| 51247259763 | | | |

5 (F10, F18) **09/2011** →

| | | | |
|-----------------------|------------------------|---|--|
| 501501 | Wheel Hub with bearing |  | ActiveHybrid Thread Size : M12 x 1.5 |
| Comparison No. | | | |
| 31204081309 | | | |
| 31206775771 | | | |
| 31206791007 | | | |
| 31206850158 | | | |
| 31206865152 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------|----------------|---|
| 5 (F10, F18) | | | 09/2011 → |
| 501503 | Wheel Hub with bearing | | ActiveHybrid Thread Size : M12 x 1.25 |
| Comparison No. | | | |
| 31206872888 | | | |
| 31206872920 | | | |
| 502502 | Wheel Hub with bearing | | ActiveHybrid Inner Diameter [mm] : 49 Outer diameter [mm] : 93 Width [mm] : 45 with integrated sensor ring |
| Comparison No. | | | |
| 33406850156 | | | |
| 33406850159 | | | |
| 33416775021 | | | |
| G0-699 | Rod Assembly | | ActiveHybrid Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M |
| Comparison No. | | | |
| 32106784716 | | | |
| G0-700 | Rod Assembly | | ActiveHybrid Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M |
| Comparison No. | | | |
| 32106784719 | | | |
| G2-1181 | Tie Rod Axle Joint | | ActiveHybrid Outer thread 1 [mm] : M18 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 267.5 |
| Comparison No. | | | |
| 32106784716 | | | |
| 32106784719 | | | |
| 32106784792 | | | |
| G1-1439 | Tie Rod End | | ActiveHybrid Bolt Ø [mm] : 16.2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M |
| Comparison No. | | | |
| 32106784790 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------|----------------|---|
| 5 (F10, F18) | | | 09/2011 → |
| G1-1440 | Tie Rod End | | ActiveHybrid |
| Comparison No. | | | |
| 32106784796 | | | Bolt Ø [mm] : 16,2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M |
| G5-866 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126775971 | | | Length [mm] : 399,6 Material : Aluminium Mounting points diameter [mm] : 14,3 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-867 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126775972 | | | Length [mm] : 399,6 Material : Aluminium Mounting points diameter [mm] : 14,3 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-868 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126794203 | | | Material : Aluminium Steering arm type : Control Arm with ball joint with rubber mounting |
| G5-869 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126794204 | | | Material : Aluminium Steering arm type : Control Arm with ball joint with rubber mounting |
| G6-1367 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126775967 | | | Material : Aluminium Steering arm type : Control Arm with ball joint with rubber mounting |



Reference No

Description

Mounting place

Technical Information

5 (F10, F18)

09/2011 →

F8-7038

Mounting, automatic transmission



ActiveHybrid

Comparison No.

22316761094

22316770289



Bearing Type : Rubber-metal Bearing

A-3981G

Shock Absorber



ActiveHybrid

Comparison No.

33526784015

33526784019

33526784023

33526789379

33526789380



Shock Absorber Mounting Type : Bottom eye

Shock Absorber Mounting Type : Top pin

Shock Absorber System : Twin-Tube

Shock Absorber Type : Gas Pressure

with M-technology

with standard chassis

without electronic suspension control

A-3982GL

Shock Absorber



ActiveHybrid

Comparison No.

31316775575

3131677203

31316784017

31316784021

31316784089



Shock Absorber Mounting Type : Bottom Fork

Shock Absorber Mounting Type : Top pin

Shock Absorber System : Twin-Tube

Shock Absorber Type : Gas Pressure

Suspension : for vehicles with M-technology

Suspension : for vehicles with standard chassis

Suspension : for vehicles without electronic suspension control

A-3982GR

Shock Absorber



ActiveHybrid

Comparison No.

31316775576

3131677204

31316784018

31316784022

31316784090



Shock Absorber Mounting Type : Bottom Fork

Shock Absorber Mounting Type : Top pin

Shock Absorber System : Twin-Tube

Shock Absorber Type : Gas Pressure

Suspension : for vehicles with M-technology

Suspension : for vehicles with standard chassis

Suspension : for vehicles without electronic suspension control

12416

Brake Pad Set, disc brake



ActiveHybrid

Comparison No.

34216775346

34216798196



Brake System : Lucas - Girling

Brake Type : Disc Brake

Length [mm] : 116.1

Thickness [mm] : 18

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : prepared for wear indicator

Width [mm] : 65.6

Width 1 [mm] : 72.5

with brake caliper screws

12548

Brake Pad Set, disc brake



ActiveHybrid

Comparison No.

34216788284

34216796741

34216798193

34216862202



Brake System : Trw











Brake Type : Disc Brake

Length [mm] : 106.1

Thickness [mm] : 18

Width [mm] : 56.2


Width 1 [mm] : 62.6


| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|------------------------------------|
| 5 (F10, F18) | | | 09/2011 → |
| 12601 | Brake Pad Set, disc brake |  | ActiveHybrid |
| Comparison No. |  | | for SA code : S212A |
| 34116775314 | | | Height [mm] : 68,5 |
| 34116850885 | | | Length [mm] : 155,3 |
| | | | Thickness/Strength 1 [mm] : 19,5 |
| | | | Thickness/Strength 2 [mm] : 19 |
| WKT-60029K | Warning Contact |  | ActiveHybrid |
| Comparison No. |  | | Brake Type : Disc Brake |
| 34356791962 | | | Warning Contact Length [mm] : 915 |
| WKT-60031K | Warning Contact |  | ActiveHybrid |
| Comparison No. |  | | Brake Type : Disc Brake |
| 34356791958 | | | Warning Contact Length [mm] : 1087 |
| 08-S006 | Sensor, camshaft position |  | ActiveHybrid |
| Comparison No. | | | Number of Poles : 3 |
| 13627525014 | | | |
| 13627546660 | | | |
| 13627558518 | | | |
| 13627594040 | | | |
| 7525014 | | | |
| 06-S483 | Sensor, wheel speed |  | ActiveHybrid |
| Comparison No. | | | 2011/11→; Engine Code : N55 B30 A |
| 34526853859 | | | |
| 6853859 | | | |
| 04-P401 | Wheel Hub |  | ActiveHybrid |
| Comparison No. |  | | Number of Holes : 6 |
| 33416777844 | | | Number of Teeth : 30 |
| 6777844 | | | Outer diameter [mm] : 145 |
| | | | Outer diameter [mm] : 49 |




| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

5 (F10, F18) **09/2011 →**


| | | | |
|-----------------------|--------------------------------|---|---------------------|
| 0-N2370 | Deflection/Guide Pulley |  | ActiveHybrid |
| Comparison No. | | Outer diameter [mm] : 65 | |
| 11287589361 | | Width [mm] : 32 | |
| 11288604267 | | | |
| 7589361 | | | |
| 8604267 | | | |

| | | | |
|-----------------------|-------------------|---|---------------------|
| AQ-2239 | Water Pump |  | ActiveHybrid |
| Comparison No. | | Operating Mode : Electric | |
| 11517563659 | | | |
| 11517586928 | | | |
| 11517586929 | | | |
| 11517588885 | | | |
| 11517632426 | | | |

7 (F01, F02, F03, F04) **10/2010 → 12/2015**

| | | | |
|-----------------------|-------------------------------|--|---------------------|
| 501501 | Wheel Hub with bearing |  | ActiveHybrid |
| Comparison No. | | Thread Size : M12 x 1.5 | |
| 31204081309 | | | |
| 31206775771 | | | |
| 31206791007 | | | |
| 31206850158 | | | |
| 31206865152 | | | |

| | | | |
|-----------------------|-------------------------------|---|---------------------|
| 501503 | Wheel Hub with bearing |  | ActiveHybrid |
| Comparison No. | | Thread Size : M12 x 1.25 | |
| 31206872888 | | | |
| 31206872920 | | | |

| | | | |
|-----------------------|-------------------------------|---|---------------------|
| 502502 | Wheel Hub with bearing |  | ActiveHybrid |
| Comparison No. | | Inner Diameter [mm] : 49 | |
| 33406850156 | | Outer diameter [mm] : 93 | |
| 33406850159 | | Width [mm] : 45 | |
| 33416775021 | | with integrated sensor ring | |

| Reference No | Description | Mounting place | Technical Information |
|---|---------------------------|----------------|--|
| 7 (F01, F02, F03, F04) | | | 10/2010 → 12/2015 |
| G0-699 | Rod Assembly | | ActiveHybrid |
| Comparison No. | | | |
| 32106784716 | | | Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M |
| G0-700 | Rod Assembly | | ActiveHybrid |
| Comparison No. | | | |
| 32106784719 | | | Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M |
| G2-1181 | Tie Rod Axle Joint | | ActiveHybrid |
| Comparison No. | | | |
| 32106784716 32106784719 32106784792 | | | Outer thread 1 [mm] : M18 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 267.5 |
| G1-1439 | Tie Rod End | | ActiveHybrid |
| Comparison No. | | | |
| 32106784790 | | | Bolt Ø [mm] : 16.2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M |
| G1-1440 | Tie Rod End | | ActiveHybrid |
| Comparison No. | | | |
| 32106784796 | | | Bolt Ø [mm] : 16.2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M |
| G5-856 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 3112677739 | | | Cone Size [mm] : 18 Length [mm] : 323.6 Material : Cast Steel Mounting points diameter [mm] : 14.2 Mounting points diameter [mm] : 14.7 Steering arm type : Control Arm with rubber mounting without ball joint |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|--------------------------|----------------|--|
| 7 (F01, F02, F03, F04) | | | 10/2010 → 12/2015 |
| G5-857 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Cone Size [mm] : 18 Length [mm] : 323.6 Material : Cast Steel Mounting points diameter [mm] : 14.2 Mounting points diameter [mm] : 14.7 Steering arm type : Control Arm with rubber mounting without ball joint |
| 3112677740 | | | |
| G5-875 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Type : F01, F02 Bearing Type : Hydro Bearing Bolt Ø [mm] : 19 Length [mm] : 402.5 Material : Aluminium Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| 31124083311 | | | |
| 31126775959 | | | |
| G5-876 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Type : F01, F02 Bearing Type : Hydro Bearing Bolt Ø [mm] : 19 Length [mm] : 402.5 Material : Aluminium Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| 31124083312 | | | |
| 31126775960 | | | |
| G6-1367 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with ball joint with rubber mounting |
| 31126775967 | | | |
| LM-10100S | Bellow, steering | | ActiveHybrid |
| Comparison No. | | | Inner Diameter 1 [mm] : 15.5 Inner Diameter 2 [mm] : 66 Material : Thermoplast Overall Length [mm] : 195 with clamps |
| 32106765782 | | | |
| 32106785993 | | | |
| 7L0422831A | | | |
| 95534719110 | | | |
| F8-8002 | Control Arm Bush | | ActiveHybrid |
| Comparison No. | | | Height [mm] : 86 Inner Diameter [mm] : 14 Outer diameter [mm] : 70 |
| 31126775145 | | | |

Reference No

Description

Mounting place

Technical Information

7 (F01, F02, F03, F04)

10/2010 → 12/2015

F8-7038

Mounting, automatic transmission



ActiveHybrid

Comparison No.

22316761094

22316770289



Bearing Type : Rubber-metal Bearing

BS-9202

Brake Disc



ActiveHybrid

Comparison No.

34216775291

Brake Disc Thickness [mm] : 23,9

Brake Disc Type : Vented

Centering Diameter [mm] : 75

Diameter [mm] : 370

Height [mm] : 69

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 22,4

12395

Brake Pad Set, disc brake



ActiveHybrid

Comparison No.

34116775322

34116851269



with reinforced brakes

Brake System : ATE-TEVES

Brake Type : Disc Brake

Height 1 [mm] : 79.1

Height 2 [mm] : 78.8

Thickness/Strength 1 [mm] : 19.5

Thickness/Strength 2 [mm] : 18.5

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : prepared for wear indicator

Width 1 [mm] : 192.2

Width 2 [mm] : 193

12550

Brake Pad Set, disc brake



ActiveHybrid

Comparison No.

34116783554

34116792874

34116794464

with high-speed brake system

Brake Type : Disc Brake

Length [mm] : 192.3

Length 1 [mm] : 192.9

Thickness [mm] : 20.2

Width [mm] : 96.6

WKT-60030K

Warning Contact



ActiveHybrid

Comparison No.









34356791960




Brake Type : Disc Brake


Warning Contact Length [mm] : 1066





| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|---|---|--|
| 7 (F01, F02, F03, F04) | | | 10/2010 → 12/2015 |
| WKT-60031K | Warning Contact |  | ActiveHybrid |
| Comparison No. |  | | Brake Type : Disc Brake Warning Contact Length [mm] : 1087 |
| 34356791958 | | | |
| 08-S006 | Sensor, camshaft position |  | ActiveHybrid |
| Comparison No. | | | Number of Poles : 3 |
| 13627525014 | | | |
| 13627546660 | | | |
| 13627558518 | | | |
| 13627594040 | | | |
| 7525014 | | | |
| 06-S317 | Sensor, wheel speed |  | ActiveHybrid |
| Comparison No. | | | Cable Length [mm] : 860 Sensor Type : Active sensor |
| 34526784902 | | | |
| 6784902 | | | |
| 06-S318 | Sensor, wheel speed |  | ActiveHybrid |
| Comparison No. | | | Cable Length [mm] : 900 |
| 34526775864 | | | |
| 6775864 | | | |
| 06-S483 | Sensor, wheel speed |  | ActiveHybrid |
| Comparison No. | | | Engine Code : N55 B30 A |
| 34526853859 | | | |
| 6853859 | | | |
| 04-P401 | Wheel Hub |  | ActiveHybrid |
| Comparison No. |  | | Number of Holes : 6 Number of Teeth : 30 Outer diameter [mm] : 145 Outer diameter [mm] : 49 |
| 33416777844 | | | |
| 6777844 | | | |


| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|-------------|----------------|--------------------------|
| 7 (F01, F02, F03, F04) | | | 10/2010 → 12/2015 |


| | | | | | | | |
|---|-------------------------|---|--------------------------|-------------|-------------|---------|---------|
| 0-N2370 | Deflection/Guide Pulley |  | ActiveHybrid | | | | |
| Comparison No. | | | Outer diameter [mm] : 65 | | | | |
| | | | Width [mm] : 32 | | | | |
| <table border="1"> <tr><td>11287589361</td></tr> <tr><td>11288604267</td></tr> <tr><td>7589361</td></tr> <tr><td>8604267</td></tr> </table> | | | | 11287589361 | 11288604267 | 7589361 | 8604267 |
| 11287589361 | | | | | | | |
| 11288604267 | | | | | | | |
| 7589361 | | | | | | | |
| 8604267 | | | | | | | |


| | | | | | | | | |
|---|------------|---|---------------------------|-------------|-------------|-------------|-------------|-------------|
| AQ-2239 | Water Pump |  | ActiveHybrid | | | | | |
| Comparison No. | | | Operating Mode : Electric | | | | | |
| <table border="1"> <tr><td>11517563659</td></tr> <tr><td>11517586928</td></tr> <tr><td>11517586929</td></tr> <tr><td>11517588885</td></tr> <tr><td>11517632426</td></tr> </table> | | | | 11517563659 | 11517586928 | 11517586929 | 11517588885 | 11517632426 |
| 11517563659 | | | | | | | | |
| 11517586928 | | | | | | | | |
| 11517586929 | | | | | | | | |
| 11517588885 | | | | | | | | |
| 11517632426 | | | | | | | | |




| | | | | | | | |
|---|------------|---|-------------------------------|-------------|-------------|---------|---------|
| AQ-2308 | Water Pump |  | ActiveHybrid | | | | |
| Comparison No. | | | Height [mm] : 96 | | | | |
| | | | Impeller Diameter [mm] : 69,5 | | | | |
| | | | Operating Mode : Mechanical | | | | |
| <table border="1"> <tr><td>11517548263</td></tr> <tr><td>11517548264</td></tr> <tr><td>7548263</td></tr> <tr><td>7548264</td></tr> </table> | | | | 11517548263 | 11517548264 | 7548263 | 7548264 |
| 11517548263 | | | | | | | |
| 11517548264 | | | | | | | |
| 7548263 | | | | | | | |
| 7548264 | | | | | | | |



| | | | | |
|---|--------------------|---|---|-------------|
| AG-40216 | Gas Spring, bonnet |  | ActiveHybrid | |
| Comparison No. | | | →2011/09; with active pedestrian protection | |
| | | | Eject Force [N] : 470 | |
| | | | Housing Diameter [mm] : 18 | |
| | | | Overall Length [mm] : 278 | |
| | | | Piston conrod diameter [mm] : 8 | |
| | | | Stroke [mm] : 70 | |
| <table border="1"> <tr><td>51237185032</td></tr> </table> | | | | 51237185032 |
| 51237185032 | | | | |

| | | | | |
|---|--------------------|---|---|-------------|
| AG-40217 | Gas Spring, bonnet |  | ActiveHybrid | |
| Comparison No. | | | →2011/09; with active pedestrian protection | |
| | | | Eject Force [N] : 470 | |
| | | | Housing Diameter [mm] : 18 | |
| | | | Overall Length [mm] : 261 | |
| | | | Piston conrod diameter [mm] : 8 | |
| | | | Stroke [mm] : 78 | |
| <table border="1"> <tr><td>51237183741</td></tr> </table> | | | | 51237183741 |
| 51237183741 | | | | |

| | | | | | |
|---|--------------------|---|--|-------------|-------------|
| AG-40218 | Gas Spring, bonnet |  | ActiveHybrid | | |
| Comparison No. | | | →2011/10; with active or passive pedestrian protection | | |
| | | | Eject Force [N] : 360 | | |
| | | | Housing Diameter [mm] : 18 | | |
| | | | Overall Length [mm] : 320,5 | | |
| | | | Piston conrod diameter [mm] : 8 | | |
| | | | Stroke [mm] : 98 | | |
| <table border="1"> <tr><td>51237289752</td></tr> <tr><td>51237289753</td></tr> </table> | | | | 51237289752 | 51237289753 |
| 51237289752 | | | | | |
| 51237289753 | | | | | |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|-------------|----------------|--------------------------|
| 7 (F01, F02, F03, F04) | | | 10/2010 → 12/2015 |

FC-01799

Filter, interior air



ActiveHybrid

Comparison No.

Height [mm] : 30
 Length [mm] : 246
 Width [mm] : 207

i3 (I01)

08/2013 →

501203

Wheel Bearing Kit



electric; hybrid

Comparison No.

Production from: 11/2015

- 31206872920
- 31206874443
- 33406858534

500200

Wheel Hub with bearing



electric; hybrid

Comparison No.

- 33416852156
- 33416867927

501201

Wheel Hub with bearing



electric; hybrid

Comparison No.

Production date to: 10/2015

- 31206783065
- 31206854639
- 33406858534
- 33416852157
- 33416867926

i8 (I12)

03/2014 →

501203

Wheel Bearing Kit



hybrid

Comparison No.

Production from: 11/2015

- 31206872920
- 31206874443
- 33406858534

Reference No

Description

Mounting place

Technical Information

i8 (I12)

03/2014 →

501201

Wheel Hub with bearing



hybrid

Production date to: 10/2015

Comparison No.

31206783065

31206854639

33406858534

33416852157

33416867926



G7-1482

Rod/Strut, stabiliser



hybrid

Length [mm] : 135,3

Material : Plastic

Outer thread 1 [mm] : M10 x 1,50 RHT M

Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

33506785607



G7-1483

Rod/Strut, stabiliser



hybrid

Length [mm] : 135,3

Material : Plastic

Outer thread 1 [mm] : M10 x 1,50 RHT M

Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

33506785608



12548

Brake Pad Set, disc brake



hybrid

Brake System : Trw

Brake Type : Disc Brake

Length [mm] : 106,1

Thickness [mm] : 18

Width [mm] : 56,2

Width 1 [mm] : 62,6

Comparison No.

34216788284

34216796741

34216798193

34216862202



X5 (F15, F85)

09/2015 →

501701

Wheel Hub with bearing



xDrive 40e

Number of Teeth, ABS ring : 30

Outer diameter [mm] : 33

Outer diameter 2 [mm] : 144

Width [mm] : 87

with integrated sensor ring

Comparison No.

31206773207

31206779735







31206795959

31226867808

33206795960









| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|--|
| X5 (F15, F85) | | | 09/2015 → |
| 502702 | Wheel Hub with bearing |  | xDrive 40e |
| Comparison No. |  | | <ul style="list-style-type: none"> Inner Diameter [mm] : 51 Outer diameter [mm] : 138 Width [mm] : 50 with integrated sensor ring |
| 33416770974 | | | |
| 33416795961 | | | |
| 6770974 | | | |
| G5-983 | Track Control Arm |  | xDrive 40e |
| Comparison No. | | | <ul style="list-style-type: none"> Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| 31126851691 | | | |
| G5-984 | Track Control Arm |  | xDrive 40e |
| Comparison No. | | | <ul style="list-style-type: none"> Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| 31126851692 | | | |
| G5-985 | Track Control Arm |  | xDrive 40e |
| Comparison No. | | | <ul style="list-style-type: none"> Bearing Type : Rubber-metal Bearing Cone Size [mm] : 19 Length [mm] : 340,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Mounting points diameter [mm] : 14,7 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| 31126864821 | | | |
| G5-986 | Track Control Arm |  | xDrive 40e |
| Comparison No. | | | <ul style="list-style-type: none"> Bearing Type : Rubber-metal Bearing Cone Size [mm] : 19 Length [mm] : 340,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Mounting points diameter [mm] : 14,7 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| 31126864822 | | | |



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|



X5 (F15, F85) **09/2015** →



| | | | | | | | | | | | |
|---------------------------------|---|---|--|--------------------------------|--------------------------|------------------------------|---------------------|--------------------|---------------------------------|-----------------------------|------------------|
| BS-8278C | Brake Disc |  | xDrive 40e | | | | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Brake Disc Thickness [mm] : 20</td></tr> <tr><td>Brake Disc Type : Vented</td></tr> <tr><td>Centering Diameter [mm] : 75</td></tr> <tr><td>Diameter [mm] : 320</td></tr> <tr><td>Height [mm] : 78.8</td></tr> <tr><td>Hole Arrangement / Number : 5/6</td></tr> <tr><td>Minimum Thickness [mm] : 18</td></tr> <tr><td>Surface : Coated</td></tr> </table> | Brake Disc Thickness [mm] : 20 | Brake Disc Type : Vented | Centering Diameter [mm] : 75 | Diameter [mm] : 320 | Height [mm] : 78.8 | Hole Arrangement / Number : 5/6 | Minimum Thickness [mm] : 18 | Surface : Coated |
| Brake Disc Thickness [mm] : 20 | | | | | | | | | | | |
| Brake Disc Type : Vented | | | | | | | | | | | |
| Centering Diameter [mm] : 75 | | | | | | | | | | | |
| Diameter [mm] : 320 | | | | | | | | | | | |
| Height [mm] : 78.8 | | | | | | | | | | | |
| Hole Arrangement / Number : 5/6 | | | | | | | | | | | |
| Minimum Thickness [mm] : 18 | | | | | | | | | | | |
| Surface : Coated | | | | | | | | | | | |
| 34216771970 | | | | | | | | | | | |
| 34216793247 | | | | | | | | | | | |
| 34216868940 | | | | | | | | | | | |

X6 (E71, E72) **10/2010** → **06/2014**

| | | | | | | | | |
|--------------------------------|---|---|---|--------------------------------|--------------------------|-----------------------------|-----------------|-----------------------------|
| 501701 | Wheel Hub with bearing |  | ActiveHybrid | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Number of Teeth, ABS ring : 30</td></tr> <tr><td>Outer diameter [mm] : 33</td></tr> <tr><td>Outer diameter 2 [mm] : 144</td></tr> <tr><td>Width [mm] : 87</td></tr> <tr><td>with integrated sensor ring</td></tr> </table> | Number of Teeth, ABS ring : 30 | Outer diameter [mm] : 33 | Outer diameter 2 [mm] : 144 | Width [mm] : 87 | with integrated sensor ring |
| Number of Teeth, ABS ring : 30 | | | | | | | | |
| Outer diameter [mm] : 33 | | | | | | | | |
| Outer diameter 2 [mm] : 144 | | | | | | | | |
| Width [mm] : 87 | | | | | | | | |
| with integrated sensor ring | | | | | | | | |
| 31206773207 | | | | | | | | |
| 31206779735 | | | | | | | | |
| 31206795959 | | | | | | | | |
| 31226867808 | | | | | | | | |
| 33206795960 | | | | | | | | |

| | | | | | | | | |
|-----------------------------|--|--|---|----------|--------------------------|---------------------------|-----------------|-----------------------------|
| 502702 | Wheel Hub with bearing |  | ActiveHybrid | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>→2011/06</td></tr> <tr><td>Inner Diameter [mm] : 51</td></tr> <tr><td>Outer diameter [mm] : 138</td></tr> <tr><td>Width [mm] : 50</td></tr> <tr><td>with integrated sensor ring</td></tr> </table> | →2011/06 | Inner Diameter [mm] : 51 | Outer diameter [mm] : 138 | Width [mm] : 50 | with integrated sensor ring |
| →2011/06 | | | | | | | | |
| Inner Diameter [mm] : 51 | | | | | | | | |
| Outer diameter [mm] : 138 | | | | | | | | |
| Width [mm] : 50 | | | | | | | | |
| with integrated sensor ring | | | | | | | | |
| 33416770974 | | | | | | | | |
| 33416795961 | | | | | | | | |
| 6770974 | | | | | | | | |

| | | | | |
|---------------------------------------|---|---|---|---------------------------------------|
| G7-1231 | Rod/Strut, stabiliser |  | ActiveHybrid | |
| Comparison No. |  | | <table border="1"> <tr><td>without electronic suspension control</td></tr> </table> | without electronic suspension control |
| without electronic suspension control | | | | |
| 31356773023 | | | | |

| | | | | |
|---------------------------------|---|---|---|---------------------------------|
| G5-790 | Track Control Arm |  | ActiveHybrid | |
| Comparison No. |  | | <table border="1"> <tr><td>Steering arm type : Control Arm</td></tr> </table> | Steering arm type : Control Arm |
| Steering arm type : Control Arm | | | | |
| 31126773949 | | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------|----------------|--------------------------------------|
| X6 (E71, E72) | | | 10/2010 → 06/2014 |
| G5-791 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Steering arm type : Control Arm |
| 31126773950 | | | |
| G5-845 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 211.5 |
| 33324046917 | | | Material : Aluminium |
| 33326770963 | | | Outer thread [mm] : M12 x 1,50 RHT M |
| 33326779387 | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G5-846 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 211.5 |
| 33324046918 | | | Material : Aluminium |
| 33326770964 | | | Outer thread [mm] : M12 x 1,50 RHT M |
| 33326779388 | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G5-847 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 344 |
| 33326770969 | | | Material : Aluminium |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G5-848 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Length [mm] : 344 |
| 33326770970 | | | Material : Aluminium |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G6-1253 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | Bolt Ø [mm] : 20 |
| 31126776417 | | | Material : Aluminium |
| | | | Mounting points diameter [mm] : 10.3 |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |

| Reference No | Description | Mounting place | Technical Information |
|---|----------------------------------|----------------|---|
| X6 (E71, E72) | | | 10/2010 → 06/2014 |
| G6-1254 | Track Control Arm | | ActiveHybrid |
| Comparison No. | | | |
| 31126776418 | | | Bolt Ø [mm] : 20 Material : Aluminium Mounting points diameter [mm] : 10.3 Steering arm type : Control Arm with ball joint with rubber mounting |
| F8-6719 | Control Arm Bush | | ActiveHybrid |
| Comparison No. | | | |
| 31106778015 | | | Bearing Type : Rubber-metal Bearing Height [cm] : 89.9 Inner Diameter [mm] : 12.2 Outer diameter [mm] : 70.2 Steering arm type : for control arm |
| BS-8354C | Brake Disc | | ActiveHybrid |
| Comparison No. | | | |
| 34216771971 34216793246 | | | Brake Disc Thickness [mm] : 24 Brake Disc Type : Vented Centering Diameter [mm] : 75 Diameter [mm] : 345 Height [mm] : 78.7 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 22 Surface : Coated |
| 12497 | Brake Pad Set, disc brake | | ActiveHybrid |
| Comparison No. | | | |
| 34116763305 34212339292 34216757536 34216761286 34216768471 | | | Brake System : ATE-TEVES Height [mm] : 67.8 Thickness [mm] : 17.3 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 139.5 |
| 12550 | Brake Pad Set, disc brake | | ActiveHybrid |
| Comparison No. | | | |
| 34116783554 34116792874 34116794464 | | | Brake Type : Disc Brake Length [mm] : 192.3 Length 1 [mm] : 192.9 Thickness [mm] : 20.2 Width [mm] : 96.6 |
| WKT-60007K | Warning Contact | | ActiveHybrid |
| Comparison No. | | | |
| 34356780698 34356789503 | | | Brake Type : Disc Brake Length [mm] : 987 Number of wear indicators [per axle] : 1 |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|----------------------------------|----------------|--|
| X6 (E71, E72) | | | 10/2010 → 06/2014 |
| WKT-60028K | Warning Contact | | ActiveHybrid |
| Comparison No. | | | Brake Type : Disc Brake Warning Contact Length [mm] : 1004 |
| 34356792569 | | | |
| WKT-60033K | Warning Contact | | ActiveHybrid |
| Comparison No. | | | Brake Type : Disc Brake Warning Contact Length [mm] : 1046 |
| 34356792571 | | | |
| 34356854168 | | | |
| 08-S006 | Sensor, camshaft position | | ActiveHybrid |
| Comparison No. | | | →2014/07 Number of Poles : 3 |
| 13627525014 | | | |
| 13627546660 | | | |
| 13627558518 | | | |
| 13627594040 | | | |
| 7525014 | | | |
| AQ-2308 | Water Pump | | ActiveHybrid |
| Comparison No. | | | Height [mm] : 96 Impeller Diameter [mm] : 69,5 Operating Mode : Mechanical |
| 11517548263 | | | |
| 11517548264 | | | |
| 7548263 | | | |
| 7548264 | | | |
| AG-40222 | Gas Spring, bonnet | | ActiveHybrid |
| Comparison No. | | | Eject Force [N] : 390 Housing Diameter [mm] : 18 Overall Length [mm] : 412,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 101 |
| 51237148346 | | | |
| FC-01810 | Filter, interior air | | ActiveHybrid |
| Comparison No. | | | Height [mm] : 34 Length [mm] : 292 Width [mm] : 145 |
| 64316945585 | | | |

| Reference No | Description | Mounting place | Technical Information |
|----------------------|-------------|----------------|--------------------------|
| X6 (E71, E72) | | | 10/2010 → 06/2014 |

FC-01811

Filter, interior air



ActiveHybrid

Comparison No.

| |
|---------------------------------------|
| Filter Type : Activated Carbon Filter |
| Height [mm] : 34 |
| Length [mm] : 292 |
| Width [mm] : 145 |



Reference No

Description

Mounting place

Technical Information

VOLT

11/2011 →

201211

Wheel Hub with bearing

EV 150

Comparison No.

13502828

13502829

13583479

328001



Inner Diameter [mm] : 34
 Outer diameter [mm] : 146
 Width [mm] : 88

202212

Wheel Hub with bearing

EV 150

Comparison No.

13502828

13502873

328003



Outer diameter [mm] : 146
 Width [mm] : 98

G7-1428

Rod/Strut, stabiliser

EV 150

Comparison No.

13219141

350617



Material : Plastic
 Outer thread 1 [mm] : M12 x 1,75 RHT M
 Outer thread 2 [mm] : M12 x 1,75 RHT M
 Overall Length [mm] : 339,5

G6-1353

Track Control Arm

EV 150

Comparison No.

13272605

13321338

13334022

352110

352492



Bolt Ø [mm] : 20
 Material : Aluminium
 Mounting points diameter [mm] : 12.1
 Steering arm type : Control Arm
 with ball joint
 with holder
 with rubber mounting

G6-1354

Track Control Arm

EV 150

Comparison No.

13272606

13321339

13334023

352115

352493



Bolt Ø [mm] : 20
 Material : Aluminium
 Mounting points diameter [mm] : 12.1
 Steering arm type : Control Arm
 with ball joint
 with holder
 with rubber mounting

BS-8316C

Brake Disc

EV 150

Comparison No.

13502052

569070



Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 70.7
 Diameter [mm] : 300
 Height [mm] : 45.5
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 24
 Rim Size [in] : 16
 Surface : Coated

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

VOLT 11/2011 →

BS-8318C

Comparison No.

13502137

13502138

13502139

13504280

569071



EV 150

with electric handbrake

Brake Disc Thickness [mm] : 12

Brake Disc Type : Solid

Centering Diameter [mm] : 70.7

Diameter [mm] : 292

Height [mm] : 45

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 10

Rim Size [in] : 16

Surface : Coated

12407

Comparison No.

13301234

22799077

542115

605135



EV 150

Brake Type : Disc Brake

Fits rim size [inch] : 16

Length [mm] : 148.1

Thickness [mm] : 18.8

Wear Warning Contact : with acoustic wear warning

Width [mm] : 61.2

06-S325

Comparison No.

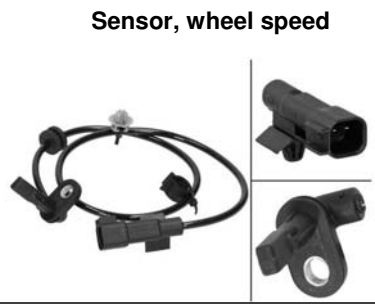
1247003

1247166

12783655

13324530

13346945



EV 150

Length [mm] : 574

Sensor Type : Active sensor

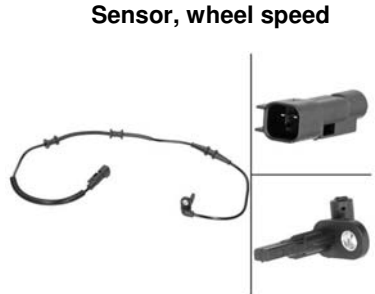
06-S326

Comparison No.

1247004

12842463

13329258



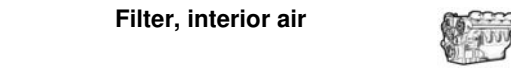
EV 150

Sensor Type : Active sensor

FC-01763

Comparison No.

1808524



EV 150

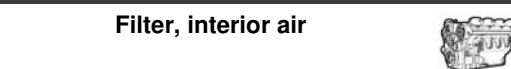
Height [mm] : 35

Length [mm] : 240

Width [mm] : 204

FC-01764

Comparison No.



EV 150

Filter Type : Activated Carbon Filter

Height [mm] : 35

Length [mm] : 240

Width [mm] : 204



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

600308

Wheel Bearing Kit

Electric; électrique

Comparison No.

330756

335016

8671006224

95619160



Inner Diameter [mm] : 42

Outer diameter [mm] : 82

Width [mm] : 36

602337

Wheel Hub with bearing

Electric; électrique

Comparison No.

370164

374828

374843



Braking / Drive Dynamics : for vehicles without ABS

Inner Diameter [mm] : 32

Outer diameter [mm] : 129.1

Width [mm] : 59

602345

Wheel Hub with bearing

Electric; électrique

Comparison No.

1613717380

374836

374844



→2004/10; with ABS

Inner Diameter [mm] : 32

Number of Teeth, ABS ring : 29

Outer diameter [mm] : 129.1

Width [mm] : 59

602509

Wheel Hub with bearing

Electric; électrique

Comparison No.

374868

374880



→2004/10; with ABS

Inner Diameter [mm] : 32

Number of Teeth, ABS ring : 48

Outer diameter [mm] : 129.1

Width [mm] : 59

602746

Wheel Hub with bearing

électrique; Electric

Comparison No.

374888



2004/11 →

Braking / Drive Dynamics : for vehicles with ABS

Inner Diameter [mm] : 32

Outer diameter [mm] : 128

Width [mm] : 60

with integrated sensor ring

G3-050

Repair Kit, ball joint

électrique

Comparison No.

364038

364042

364043

96025445

96103696



for OE no. : 364038; with power steering

Cone Size [mm] : 16

Flange Hole Diameter [mm] : 10,5

Number of mounting bores : 3

with fastening material

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------------------------------|----------------|--|
| BERLINGO (MF) | | | 01/1998 → |
| G3-851 | Repair Kit, ball joint | | Electric; électrique |
| Comparison No. | | | Orga no. from: 07973 Cone Size [mm] : 18 with fastening material |
| 364050 | | | |
| 364051 | | | |
| F8-6276 | Repair Kit, wheel suspension | | Electric; électrique |
| Comparison No. | | | |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |
| G8-276-5017 | Repair Kit, wheel suspension | | Electric; électrique |
| Comparison No. | | | Height [mm] : 197 Inner Diameter [mm] : 34 Outer diameter [mm] : 50,17 Oversize [mm] : 0,07 |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |
| G8-276-5020 | Repair Kit, wheel suspension | | Electric; électrique |
| Comparison No. | | | Height [mm] : 197 Inner Diameter [mm] : 34 Outer diameter [mm] : 50,2 Oversize [mm] : 0,1 |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |
| G7-538 | Rod/Strut, stabiliser | | Electric; électrique |
| Comparison No. | | | Length [mm] : 300 Material : Steel Outer thread [mm] : M10 x 1,50 RHT M |
| 508734 | | | |
| 508739 | | | |
| 508746 | | | |
| 508761 | | | |
| 96152213 | | | |
| G2-030 | Tie Rod Axle Joint | | electricque |
| Comparison No. | | | for OE no. : 3812C0 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 352,5 |
| 00003812C0 | | | |
| 3812C0 | | | |
| 96048214 | | | |



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

G1-091

Tie Rod End

Electric; électrique

Comparison No.

381709

381710

381718

381750

9471000965



Cone Size [mm] : 12

Length [mm] : 91

Outer thread [mm] : M14 x 1,50 RHT M

with accessories

F8-3012

Anti-Friction Bearing

Electric; électrique

Comparison No.

5030A1

5030A2

503519

503523

503527



Height [mm] : 20

Inner Diameter [mm] : 66

Outer diameter [mm] : 100

MK-813280

Bellow Set, drive shaft

électrique

Comparison No.

329305

77017960497



Diameter 1/ Diameter 2 [mm] : 22/82

Length [mm] : 126

Material : Thermoplastic elastomer

LM-10004S

Bellow, steering

Electric; électrique

Comparison No.

406615

406620

91510923



with power steering

Inner Diameter 1 [mm] : 10

Inner Diameter 2 [mm] : 40

Material : Elastomer

Overall Length [mm] : 175

with clamps

F8-5248

Control Arm Bush

électrique

Comparison No.

352359

352362

352375



F8-5355

Control Arm Bush

Electric; électrique

Comparison No.

3520H5

3520H5S1

3520HSS1

96110483



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| BERLINGO (MF) | | | 01/1998 → |
| F8-6176 | Mounting, axle beam | | electrique; Electric |
| Comparison No. | | | |
| 515262 | | | |
| F8-7589 | Rubber Buffer, suspension | | electrique |
| Comparison No. | | | Orga no. to: 09799 Height [mm] : 81 |
| 516663 | | | |
| 9621916980 | | | |
| F8-7590 | Rubber Buffer, suspension | | Electric; electrique |
| Comparison No. | | | Height [mm] : 94 Organisation number from : 09800 |
| 516673 | | | |
| 9650485180 | | | |
| F8-5213 | Stabiliser Mounting | | electrique |
| Comparison No. | | | Bearing Type : Rubber Bush Inner Diameter [mm] : 21 |
| 509465 | | | |
| 96051355 | | | |
| 96051391 | | | |
| F8-6128 | Stabiliser Mounting | | Electric; electrique |
| Comparison No. | | | Inner Diameter [mm] : 22 |
| 509477 | | | |
| F8-7943 | Stabiliser Mounting | | electrique |
| Comparison No. | | | |
| 509479 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|---|
| BERLINGO (MF) | | | 01/1998 → |
| F8-5516 | Top Strut Mounting | | electrique for vehicles with power steering without ball bearing |
| Comparison No. | | | |
| 503173 | | | |
| 503821 | | | |
| 503824 | | | |
| 503862 | | | |
| 503878 | | | |
| F8-6296 | Top Strut Mounting | | electrique for vehicles with power steering with ball bearing |
| Comparison No. | | | |
| 503171 | | | |
| 503173 | | | |
| 503523 | | | |
| 503527 | | | |
| 503821 | | | |
| A-2300G | Shock Absorber | | Electric; electrique Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 5206H1 | | | |
| 5206H2 | | | |
| 5206H3 | | | |
| 5206H4 | | | |
| 5206N1 | | | |
| A-2300H | Shock Absorber | | Electric; electrique Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Oil Pressure |
| Comparison No. | | | |
| 5206H1 | | | |
| 5206H2 | | | |
| 5206H3 | | | |
| 5206H4 | | | |
| 5206N1 | | | |
| A-3036GL | Shock Absorber | | electrique →2002/11 Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 5202EQ | | | |
| 5202ER | | | |
| 5202P9 | | | |
| 5202Q0 | | | |
| 5202S1 | | | |
| A-3036GR | Shock Absorber | | electrique →2002/11 Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 5202EQ | | | |
| 5202ES | | | |
| 5202Q3 | | | |
| 5202Q4 | | | |
| 5202S5 | | | |

Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

BS-2400

Brake Disc

electrique

Comparison No.

424697

4246B1

4246R3

4246R5

4246W5



Brake Disc Thickness [mm] : 20,5

Brake Disc Type : Internally Vented

Centering Diameter [mm] : 66

Diameter [mm] : 266

Height [mm] : 27,5

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 18,6

BS-5360

Brake Disc

Electric; electrique

Comparison No.

4246R2

4246R4

424982



2000/01 → 2008/03

Brake Disc Thickness [mm] : 13

Brake Disc Type : Solid

Centering Diameter [mm] : 66

Diameter [mm] : 266

Height [mm] : 27,1

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 11

BS-6020

Brake Disc

Electric; electrique

Comparison No.

4246W1

4246W7

424915

424916

424983



Brake Disc Thickness [mm] : 22

Brake Disc Type : Vented

Centering Diameter [mm] : 66

Diameter [mm] : 266

Height [mm] : 34

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 20

BS-6160

Brake Disc

electrique

Comparison No.

4246W9

4246X8



2005/06 →

Brake Disc Thickness [mm] : 9

Brake Disc Type : Solid

Centering Diameter [mm] : 71

Diameter [mm] : 247

Height [mm] : 35,1

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 8

BT-0320

Brake Drum

Electric; electrique

Comparison No.

0000424724

424724

91509908



Bolt Hole Circle Ø [mm] : 108

Bore Ø [mm] : 13,8

Drum Diameter : 274

Height [mm] : 66

Hole Arrangement / Number : 4/6

Inner Br. Drum Diam. [mm] : 228,5

Inner Brake Drum Height [mm] : 50,5

Max.skimmed drum measure [mm] : 230

10173

Brake Pad Set, disc brake

electrique

Comparison No.

425154

425155



Brake System : Lucas - Girling

Brake Type : Disc Brake

Length [mm] : 129,7

Length 2 [mm] : 129,7

Thickness [mm] : 19

Wear Warning Contact : incl. wear warning contact

Width [mm] : 56

Width 2 [mm] : 56



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

06-S656

Sensor, wheel speed



Electric

2004/12→2008/04

Cable Length [mm] : 1249

Comparison No.

4545C8

9646972580

06-S709

Sensor, wheel speed



Electric

2005/08→2008/04; Orga no. from: 10479

Cable Length [mm] : 1100

Comparison No.

4545E6

9658599880

04-P191

Wheel Hub



Electric; électrique

Bolt Hole Circle Ø [mm] : 108

Diameter 1 [mm] : 42

Number of Teeth : 25

Rim Hole Number : 4

Comparison No.

330756

330769

330771

330772

330785

AQ-1129

Water Pump



Electric; électrique

Belt Pulley Ø [mm] : 59.3

Impeller Diameter [mm] : 74.5

Number of Teeth : 20

Pulleys : with belt pulley

Comparison No.

120154

120155

1201A7

1201C5

1201C6

AG-17427

Gas Spring, boot-/cargo area



électrique

Diameter 1 [mm] : 8

Eject Force [N] : 670

Housing Diameter [mm] : 18.5

Overall Length [mm] : 700

Stroke [mm] : 280

Comparison No.

8731E0

BERLINGO Box (B9)

09/2011 →

Reference No

Description

Mounting place

Technical Information

BERLINGO Box (B9)

09/2011 →

602745BS2

Brake Disc



Electric

Comparison No.

424945

424946



Bolt Hole Circle Ø [mm] : 108
 Brake Disc Thickness [mm] : 12
 Brake Disc Type : Solid
 Hole Arrangement / Number : 4/4
 Inner Diameter [mm] : 30
 Minimum Thickness [mm] : 10
 Outer diameter [mm] : 268
 Thread Size : M12x1.25
 Width [mm] : 73,2
 with integrated ABS sensor
 with integrated wheel bearing

601953

Wheel Bearing Kit



Electric

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK



Inner Diameter [mm] : 42
 Outer diameter [mm] : 82
 Width [mm] : 36
 with integrated sensor ring

602745

Wheel Bearing Kit



Electric

Comparison No.

374894

424945

424946

424965

424966



Inner Diameter [mm] : 30
 Outer diameter [mm] : 62
 Width [mm] : 51

G1-1318

Tie Rod End



Electric

Comparison No.

1610936580

381775

381788



Cone Size [mm] : 12
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 165
 Outer thread [mm] : M10 x 1,25 RHT M

G1-1319

Tie Rod End



Electric

Comparison No.

1610936880

381776

381789



Cone Size [mm] : 12
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 165
 Outer thread [mm] : M10 x 1,25 RHT M



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (B9)

09/2011 →

A-1399G

Shock Absorber

Electric

Comparison No.

5206QJ

5206QL

5206QN

5206QQ

5206QR



with standard chassis; Payload [kg] : 600

Shock Absorber Mounting Type : Bottom eye

Shock Absorber Mounting Type : Top eye

Shock Absorber System : Twin-Tube

Shock Absorber Type : Gas Pressure

BS-6030

Brake Disc

Electric

Comparison No.

4246W2

4246W8

424917

424918

424984



Brake Disc Thickness [mm] : 26

Brake Disc Type : Vented

Centering Diameter [mm] : 66

Diameter [mm] : 283

Height [mm] : 34.2

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 24

12342

Brake Pad Set, disc brake

Electric

Comparison No.

425361

425412

425413

425425

425465



2013/02 →

Brake System : ATE-TEVES

Brake Type : Disc Brake

Height 1 [mm] : 64.57

Height 2 [mm] : 57.89

Thickness/Strength 1 [mm] : 19.1

Thickness/Strength 2 [mm] : 18.6

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width 1 [mm] : 155.2

Width 2 [mm] : 155.2

12465

Brake Pad Set, disc brake

Electric

Comparison No.

1608520480

425414

425415

425429



Brake System : Lucas - Girling

Height [mm] : 52.8

Thickness [mm] : 16.5

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width [mm] : 87.2

06-S278

Sensor, wheel speed

Electric

Comparison No.

4545E7

96552700

9655270080



2012/09 →

Cable Length [mm] : 730

Sensor Type : Active sensor

BERLINGO Box (M_L)

07/2003 →

| Reference No | Description | Mounting place | Technical Information |
|--------------------------|-------------------------------------|----------------|---|
| BERLINGO Box (M_) | | | 07/2003 → |
| 600308 | Wheel Bearing Kit | | Electric |
| Comparison No. | | | |
| 330756 | | | Inner Diameter [mm] : 42 |
| 335016 | | | Outer diameter [mm] : 82 |
| 8671006224 | | | Width [mm] : 36 |
| 95619160 | | | |
| 602337 | Wheel Hub with bearing | | Electric |
| Comparison No. | | | |
| 370164 | | | Braking / Drive Dynamics : for vehicles without ABS |
| 374828 | | | Inner Diameter [mm] : 32 |
| 374843 | | | Outer diameter [mm] : 129.1 |
| | | | Width [mm] : 59 |
| 602345 | Wheel Hub with bearing | | Electric |
| Comparison No. | | | |
| 1613717380 | | | -2004/10, with ABS, without ESP |
| 374836 | | | Inner Diameter [mm] : 32 |
| 374844 | | | Number of Teeth, ABS ring : 29 |
| | | | Outer diameter [mm] : 129.1 |
| | | | Width [mm] : 59 |
| 602746 | Wheel Hub with bearing | | Electric |
| Comparison No. | | | |
| 374888 | | | Braking / Drive Dynamics : for vehicles with ABS |
| | | | Inner Diameter [mm] : 32 |
| | | | Outer diameter [mm] : 128 |
| | | | Width [mm] : 60 |
| | | | with integrated sensor ring |
| G3-851 | Repair Kit, ball joint | | Electric |
| Comparison No. | | | |
| 364050 | | | Cone Size [mm] : 18 |
| 364051 | | | with fastening material |
| F8-6276 | Repair Kit, wheel suspension | | Electric |
| Comparison No. | | | |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (M_)

07/2003 →

G8-276-5017

Repair Kit, wheel suspension

Electric

Comparison No.

350277

513148

513149

513196

513260



| |
|-----------------------------|
| Height [mm] : 197 |
| Inner Diameter [mm] : 34 |
| Outer diameter [mm] : 50,17 |
| Oversize [mm] : 0,07 |

G8-276-5020

Repair Kit, wheel suspension

Electric

Comparison No.

350277

513148

513149

513196

513260



| |
|----------------------------|
| Height [mm] : 197 |
| Inner Diameter [mm] : 34 |
| Outer diameter [mm] : 50,2 |
| Oversize [mm] : 0,1 |

G7-538

Rod/Strut, stabiliser

Electric

Comparison No.

508734

508739

508746

508761

96152213



| |
|--------------------------------------|
| Length [mm] : 300 |
| Material : Steel |
| Outer thread [mm] : M10 x 1,50 RHT M |

G1-091

Tie Rod End

Electric

Comparison No.

381709

381710

381718

381750

9471000965



| |
|--------------------------------------|
| Cone Size [mm] : 12 |
| Length [mm] : 91 |
| Outer thread [mm] : M14 x 1,50 RHT M |
| with accessories |

F8-3012

Anti-Friction Bearing

Electric

Comparison No.

5030A1

5030A2

503519

503523

503527



| |
|---------------------------|
| Height [mm] : 20 |
| Inner Diameter [mm] : 66 |
| Outer diameter [mm] : 100 |

LM-10004S

Bellow, steering

Electric

Comparison No.

406615

406620

91510923



| |
|----------------------------|
| with power steering |
| Inner Diameter 1 [mm] : 10 |
| Inner Diameter 2 [mm] : 40 |
| Material : Elastomer |
| Overall Length [mm] : 175 |
| with clamps |

| Reference No | Description | Mounting place | Technical Information |
|--------------------------|----------------------------------|----------------|--|
| BERLINGO Box (M_) | | | 07/2003 → |
| F8-5355 | Control Arm Bush | | Electric |
| Comparison No. | | | |
| 3520H5 | | | |
| 3520H5S1 | | | |
| 3520HSS1 | | | |
| 96110483 | | | |
| F8-6176 | Mounting, axle beam | | Electric |
| Comparison No. | | | |
| 515262 | | | |
| F8-7590 | Rubber Buffer, suspension | | Electric |
| Comparison No. | | | Height [mm] : 94 Organisation number from : 09800 |
| 516673 | | | |
| 9650485180 | | | |
| F8-6128 | Stabiliser Mounting | | Electric |
| Comparison No. | | | Inner Diameter [mm] : 22 |
| 509477 | | | |
| A-2300G | Shock Absorber | | Electric |
| Comparison No. | | | Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 5206H1 | | | |
| 5206H2 | | | |
| 5206H3 | | | |
| 5206H4 | | | |
| 5206N1 | | | |
| A-2300H | Shock Absorber | | Electric |
| Comparison No. | | | Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Oil Pressure |
| 5206H1 | | | |
| 5206H2 | | | |
| 5206H3 | | | |
| 5206H4 | | | |
| 5206N1 | | | |



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (M_)

07/2003 →

A-3016GL

Shock Absorber

Electric

Comparison No.

5202CF

5202GG

5202GJ

5202GL

5202GP



with standard chassis
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure

A-3016GR

Shock Absorber

Electric

Comparison No.

5202GH

5202GK

5202GN

5202GQ

5202GS



with standard chassis
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure

BS-5360

Brake Disc

Electric

Comparison No.

4246R2

4246R4

424982



2004/11 → 2008/03
 Brake Disc Thickness [mm] : 13
 Brake Disc Type : Solid
 Centering Diameter [mm] : 66
 Diameter [mm] : 266
 Height [mm] : 27.1
 Hole Arrangement / Number : 4/6
 Minimum Thickness [mm] : 11

BS-6020

Brake Disc

Electric

Comparison No.

4246W1

4246W7

424915

424916

424983



Brake Disc Thickness [mm] : 22
 Brake Disc Type : Vented
 Centering Diameter [mm] : 66
 Diameter [mm] : 266
 Height [mm] : 34
 Hole Arrangement / Number : 4/6
 Minimum Thickness [mm] : 20

BT-0320

Brake Drum

Electric

Comparison No.

0000424724

424724

91509908



Bolt Hole Circle Ø [mm] : 108
 Bore Ø [mm] : 13.8
 Drum Diameter : 274
 Height [mm] : 66
 Hole Arrangement / Number : 4/6
 Inner Br. Drum Diam. [mm] : 228.5
 Inner Brake Drum Height [mm] : 50.5
 Max.skimmed drum measure [mm] : 230

06-S656

Sensor, wheel speed

Electric

Comparison No.

4545C8

9646972580



2004/12 → 2008/04; Orga no. from: 10221
 Cable Length [mm] : 1249

Reference No

Description

Mounting place

Technical Information

BERLINGO Box (M_)

07/2003 →

06-S709

Sensor, wheel speed



Electric

2005/08→2008/04; Orga no. from: 10479
Cable Length [mm] : 1100

Comparison No.

4545E6

9658599880

04-P191

Wheel Hub



Electric

Bolt Hole Circle Ø [mm] : 108
Diameter 1 [mm] : 42
Number of Teeth : 25
Rim Hole Number : 4

Comparison No.

330756

330769

330771

330772

330785

C3 Pluriel (HB_)

05/2005 →

601253

Wheel Bearing Kit



1.4 Hybrid

with ABS
Inner Diameter [mm] : 37
Outer diameter [mm] : 72
Width [mm] : 33
with integrated sensor ring

Comparison No.

335072

335086

335092

364691

364791

601916

Wheel Bearing Kit



1.4 Hybrid

Inner Diameter [mm] : 37
Outer diameter [mm] : 72
Width [mm] : 33

Comparison No.

335032

335099

E268406

602669

Wheel Bearing Kit



1.4 Hybrid

Brake Type : Drum Brake
Inner Diameter [mm] : 25
Outer diameter [mm] : 52
Width [mm] : 37

Comparison No.

374877



| Reference No | Description | Mounting place | Technical Information |
|-------------------------|-------------------------------|----------------|--|
| C3 Pluriel (HB_) | | | 05/2005 → |
| 602251 | Wheel Hub with bearing | | 1.4 Hybrid |
| Comparison No. | | | Brake Type : Disc Brake Inner Diameter [mm] : 25 Outer diameter [mm] : 129.1 Width [mm] : 59 with integrated sensor ring |
| 374876 | | | |
| 374879 | | | |
| G7-1459 | Rod/Strut, stabiliser | | 1.4 Hybrid |
| Comparison No. | | | Length [mm] : 335 Material : Aluminium Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 508745 | | | |
| 508759 | | | |
| 508766 | | | |
| 508771 | | | |
| 508774 | | | |
| G7-573 | Rod/Strut, stabiliser | | 1.4 Hybrid |
| Comparison No. | | | Length [mm] : 338 |
| 508745 | | | |
| 508759 | | | |
| 96288787 | | | |
| 9628878780 | | | |
| G1-1212 | Tie Rod End | | 1.4 Hybrid |
| Comparison No. | | | Cone Size [mm] : 12.1 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 170 Thread Type : for right-hand thread |
| 381755 | | | |
| G1-1213 | Tie Rod End | | 1.4 Hybrid |
| Comparison No. | | | Cone Size [mm] : 12.1 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 170 Thread Type : for right-hand thread |
| 381756 | | | |
| G6-1065 | Track Control Arm | | 1.4 Hybrid |
| Comparison No. | | | Steering arm type : Control Arm |
| 00003520L4 | | | |
| 3520L4 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-------------------------|----------------------------------|----------------|--|
| C3 Pluriel (HB_) | | | 05/2005 → |
| G6-1070 | Track Control Arm | | 1.4 Hybrid |
| Comparison No. | | | Steering arm type : Control Arm |
| 00003521H6 | | | |
| 3521H6 | | | |
| F8-3012 | Anti-Friction Bearing | | 1.4 Hybrid |
| Comparison No. | | | Height [mm] : 20 |
| 5030A1 | | | Inner Diameter [mm] : 66 |
| 5030A2 | | | Outer diameter [mm] : 100 |
| 503519 | | | |
| 503523 | | | |
| 503527 | | | |
| F8-6394 | Belt Pulley, crankshaft | | 1.4 Hybrid |
| Comparison No. | | | Decoupled |
| 0515K1 | | | Height [mm] : 25 |
| 0515N0 | | | Inner Diameter [mm] : 44.05 |
| 0515P1 | | | Mounting points diameter [mm] : 9 |
| 0515P5 | | | Number of mounting bores : 3 |
| 0515R8 | | | Number of Ribs : 5 |
| | | | Outer diameter [mm] : 148 |
| | | | Outer diameter 1 [mm] : 142.9 |
| | | | Parameter : 6PK |
| F8-6535 | Control Arm Bush | | 1.4 Hybrid |
| Comparison No. | | | Inner Diameter [mm] : 18 |
| 3523AA | | | Outer diameter [mm] : 55.2 |
| 9640877080 | | | Outer diameter [mm] : 73 |
| | | | Thickness [mm] : 48 |
| F8-7585 | Rubber Buffer, suspension | | 1.4 Hybrid |
| Comparison No. | | | Orga no. from: 10577; with heavy duty suspension |
| 503370 | | | Height [mm] : 96 |
| F8-7587 | Rubber Buffer, suspension | | 1.4 Hybrid |
| Comparison No. | | | Height [mm] : 94 |
| 503372 | | | Suspension : for vehicles with standard chassis |
| 9646251480 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------|---------------------|----------------|-----------------------------|
| C3 Pluriel (HB_) | | | 05/2005 → |
| F8-6562 | Spring Cap | | 1.4 Hybrid |
| Comparison No. | | | |
| 503375 | | | |
| F8-6563 | Spring Mounting | | 1.4 Hybrid |
| Comparison No. | | | |
| 503174 | | | |
| F8-6589 | Stabiliser Mounting | | 1.4 Hybrid |
| Comparison No. | | | Diameter [mm] : 19 |
| 509491 | | | |
| 5094A6 | | | |
| F8-6590 | Stabiliser Mounting | | 1.4 Hybrid |
| Comparison No. | | | Diameter [mm] : 20 |
| 509496 | | | |
| F8-6516 | Top Strut Mounting | | 1.4 Hybrid |
| Comparison No. | | | without ball bearing |
| 5038F5 | | | |
| AF-1569 | Coil Spring | | 1.4 Hybrid |
| Comparison No. | | | Length [mm] : 480 |
| 5002CL | | | Outer diameter 1 [mm] : 143 |
| 5002LK | | | Thickness [mm] : 11.25 |

Reference No

Description

Mounting place

Technical Information

C3 Pluriel (HB_)

05/2005 →

A-1225G

Shock Absorber



1.4 Hybrid

Comparison No.



with standard chassis
Shock Absorber Mounting Type : Bottom eye
Shock Absorber Mounting Type : Top eye
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

5206AN

5206AP

5206CE

5206CJ

5206CY

A-3459GL

Shock Absorber



1.4 Hybrid

Comparison No.



Shock Absorber Type : Gas Pressure
Suspension : for vehicles with standard chassis

5202GW

5202GY

5202SW

A-3459GR

Shock Absorber



1.4 Hybrid

Comparison No.



Shock Absorber Type : Gas Pressure
Suspension : for vehicles with standard chassis

5202GX

5202GZ

5202KP

5202SX

BS-6020

Brake Disc



1.4 Hybrid

Comparison No.



→2010/07
Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Centering Diameter [mm] : 66
Diameter [mm] : 266
Height [mm] : 34
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 20

4246W1

4246W7

424915

424916

424983

07-S031

Sensor, crankshaft pulse



1.4 Hybrid

Comparison No.



Number of Poles : 2
Sensor Type : Passive sensor

1920AW

9637465980

9639999880

04-P195

Wheel Hub



1.4 Hybrid

Comparison No.



Outer diameter [mm] : 37
Rim Hole Number : 4

330776



Reference No

Description

Mounting place

Technical Information

C3 Pluriel (HB_)

05/2005 →

0-N1673

Belt Tensioner, v-ribbed belt



1.4 Hybrid

Exhaust Emission Norm : Euro 3 (D3)

Diameter [mm] : 65

Width [mm] : 25

Comparison No.

5751C3

5751G7

9652073680

9685486880



0-N1277

Tensioner Pulley, timing belt



1.4 Hybrid

Outer diameter [mm] : 60

Width [mm] : 25

Comparison No.

082990

96429298

9642929880



0-N1673S

Tensioner Pulley, v-ribbed belt



1.4 Hybrid

Exhaust Emission Norm : Euro 3 (D3)

Diameter [mm] : 65

Width [mm] : 25

without holder

Comparison No.

5751C3

5751G7

9652073680

9685486880



SK-1354AQ1

Timing Belt Kit with Water pump



1.4 Hybrid

Number of Teeth : 104

Width [mm] : 17

with water pump

Comparison No.



AQ-1131

Water Pump



1.4 Hybrid

Belt Pulley Ø [mm] : 53.2

Number of Teeth : 18

Operating Mode : Mechanical

Comparison No.

1201G0

9631169188



C-ZERO

10/2010 →

Reference No

Description

Mounting place

Technical Information

C-ZERO

10/2010 →

951010

Wheel Bearing Kit



C-Zero

Comparison No.

1610978380

335096

3885A003

3885A023



Inner Diameter [mm] : 35

Outer diameter [mm] : 64

Width [mm] : 37

952020

Wheel Hub with bearing



C-Zero

Comparison No.

1608128380

3748A7

3785A002

3785A026



12415

Brake Pad Set, disc brake

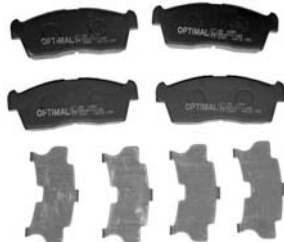


C-Zero

Comparison No.

1606225680

4605A340



Brake System : Akebono

Brake Type : Disc Brake

Length [mm] : 108.5

Thickness [mm] : 14.6

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width [mm] : 42.13

BB-7639

Brake Shoe Set



C-Zero

Comparison No.

1606226780

44060ED026

4600A025

4600A028

Inner Br. Drum Diam. [mm] : 205

Width [mm] : 30

DS4

04/2011 → 07/2015

602745BS1

Brake Disc



1.6 HDi 110

Comparison No.

424965

424966

9651556880



Bore Ø [mm] : 30

Brake Disc Thickness [mm] : 9

Brake Disc Type : Solid

Hole Arrangement / Number : 4/4

Hole Pitch 1/ Hole Pitch 2 : 4x108

Inner Diameter [mm] : 30

Minimum Thickness [mm] : 8

Outer diameter [mm] : 249

Thread Size : M12x1.25

Width [mm] : 73,2

with integrated ABS sensor

with integrated wheel bearing



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

602745BS2

Brake Disc



1.6 HDi 110

Comparison No.

424945

424946



| |
|---------------------------------|
| Bolt Hole Circle Ø [mm] : 108 |
| Brake Disc Thickness [mm] : 12 |
| Brake Disc Type : Solid |
| Hole Arrangement / Number : 4/4 |
| Inner Diameter [mm] : 30 |
| Minimum Thickness [mm] : 10 |
| Outer diameter [mm] : 268 |
| Thread Size : M12x1.25 |
| Width [mm] : 73.2 |
| with integrated ABS sensor |
| with integrated wheel bearing |

601953

Wheel Bearing Kit



1.6 HDi 110

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK



| |
|-----------------------------|
| Inner Diameter [mm] : 42 |
| Outer diameter [mm] : 82 |
| Width [mm] : 36 |
| with integrated sensor ring |

602745

Wheel Bearing Kit



1.6 HDi 110

Comparison No.

374894

424945

424946

424965

424966



| |
|--------------------------|
| Inner Diameter [mm] : 30 |
| Outer diameter [mm] : 62 |
| Width [mm] : 51 |

G7-1286

Rod/Strut, stabiliser



1.6 HDi 110

Comparison No.

508757



| |
|--|
| Length [mm] : 334.5 |
| Material : Steel |
| Outer thread 1 [mm] : M10 x 1,50 RHT M |
| Outer thread 2 [mm] : M10 x 1,50 RHT M |

G2-1162

Tie Rod Axle Joint



1.6 HDi 110

Comparison No.

3812F2



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

G1-1318

Tie Rod End

1.6 HDi 110

Comparison No.

1610936580

381775

381788



Cone Size [mm] : 12
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 165
 Outer thread [mm] : M10 x 1,25 RHT M

G1-1319

Tie Rod End

1.6 HDi 110

Comparison No.

1610936880

381776

381789



Cone Size [mm] : 12
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 165
 Outer thread [mm] : M10 x 1,25 RHT M

LM-10040S

Bellow, steering

1.6 HDi 110

Comparison No.

406657

406673

406682



Inner Diameter 1 [mm] : 17
 Inner Diameter 2 [mm] : 60
 Material : Elastomer
 Overall Length [mm] : 183
 with clamps

IF-20103

Coil Spring

1.6 HDi 110

Comparison No.

5102CC

5102F4

5102F5

5102W2

5102Z3



BS-6030

Brake Disc

1.6 HDi 110

Comparison No.

4246W2

4246W8

424917

424918

424984



Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 66
 Diameter [mm] : 283
 Height [mm] : 34.2
 Hole Arrangement / Number : 4/6
 Minimum Thickness [mm] : 24

BS-9164

Brake Disc

1.6 HDi 110

Comparison No.

4249F7



Fits rim size [inch] : 19; with electric handbrake
 Brake Disc Thickness [mm] : 12
 Brake Disc Type : Solid
 Centering Diameter [mm] : 71,1
 Diameter [mm] : 290
 Height [mm] : 35
 Hole Arrangement / Number : 4/6
 Minimum Thickness [mm] : 10



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

12342

Brake Pad Set, disc brake

1.6 HDi 110

Comparison No.

425361

425412

425413

425425

425465



Brake System : ATE-TEVES

Brake Type : Disc Brake

Height 1 [mm] : 64.57

Height 2 [mm] : 57.89

Thickness/Strength 1 [mm] : 19.1

Thickness/Strength 2 [mm] : 18.6

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width 1 [mm] : 155.2

Width 2 [mm] : 155.2

12468

Brake Pad Set, disc brake

1.6 HDi 110

Comparison No.

1608520680

1608681680

425435

425444

425446



with electric handbrake

Brake System : Trw

Length [mm] : 103.8

Thickness [mm] : 17.3

Width [mm] : 56.04

07-S102

Sensor, crankshaft pulse

1.6 HDi 110

Comparison No.

1517990

1920PW

31216677

8S6Q9E731AA

9664387280



Number of Poles : 3

Sensor Type : Active sensor

06-S684

Sensor, wheel speed

1.6 HDi 110

Comparison No.

4545F5

4545K3

9665386780



Cable Length [mm] : 645

Sensor Type : Active sensor

0-N1502S

Deflection/Guide Pulley

1.6 HDi 110

Comparison No.

1690293

31316434

5751F9

5751H6

9682580980



with air conditioning; without start-stop function

Belt Pulley Ø [mm] : 65

Width [mm] : 25.5

without holder

Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

0-N2382

Deflection/Guide Pulley



1.6 HDi 110

Comparison No.

083075
1725441
31330200
31339887
9467618089



Engine Code : DV6DTE
Outer diameter [mm] : 61
Width [mm] : 30

0-N1502

Tensioner Lever, v-ribbed belt



1.6 HDi 110

Comparison No.

1690293
31316434
5751F9
5751H6
9682580980



with air conditioning; without start-stop function
Belt Pulley Ø [mm] : 65
Height 1 [mm] : 48.8
Width [mm] : 25.5

0-N2224

Tensioner Pulley, timing belt



1.6 HDi 110

Comparison No.

0829F8
1685777
1739145
1759714
31330198



Outer diameter [mm] : 60
Width [mm] : 29

SK-1728AQ1

Timing Belt Kit with Water pump



1.6 HDi 110

Comparison No.

Number of Teeth : 141
Width [mm] : 25
with water pump

AQ-1146

Water Pump



1.6 HDi 110

Comparison No.

1201G1
1201G9
1201K8
1232179
1313842



Belt Pulley Ø [mm] : 56.2
Impeller Diameter [mm] : 72
Number of Teeth : 19

FA-01003

Air Filter



1.6 HDi 110

Comparison No.

1444TV

Height [mm] : 52
Length [mm] : 348
Width [mm] : 205



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

FC-01626

Filter, interior air



1.6 HDi 110

Comparison No.

6447KK

6447NT

6447TL

647941



| |
|-------------------|
| Height [mm] : 36 |
| Length [mm] : 288 |
| Width [mm] : 175 |

FC-01627

Filter, interior air



1.6 HDi 110

Comparison No.

96360862

| |
|---------------------------------------|
| Filter Type : Activated Carbon Filter |
| Height [mm] : 36 |
| Length [mm] : 288 |
| Width [mm] : 175 |

FO-00057

Oil Filter



1.6 HDi 110

Comparison No.

1109S5

1109T3

1109Y1

1109Y2

1109Z5

| |
|------------------------------|
| Filter Type : Filter Insert |
| Height [mm] : 83 |
| Inner Diameter [mm] : 26 |
| Inner Diameter 2 [mm] : 25.5 |
| Outer diameter [mm] : 71.5 |

FO-00057A

Oil Filter



1.6 HDi 110

Comparison No.

1109S5

1109T3

1109Y1

1109Y2

1109Z5

| |
|------------------------------|
| Filter Type : Filter Insert |
| Height [mm] : 83 |
| Inner Diameter [mm] : 26 |
| Inner Diameter 2 [mm] : 25.5 |
| Outer diameter [mm] : 71.5 |

DS5

11/2011 → 07/2015

602745BS2

Brake Disc



1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4

Comparison No.

424945

424946



| |
|---------------------------------|
| Bolt Hole Circle Ø [mm] : 108 |
| Brake Disc Thickness [mm] : 12 |
| Brake Disc Type : Solid |
| Hole Arrangement / Number : 4/4 |
| Inner Diameter [mm] : 30 |
| Minimum Thickness [mm] : 10 |
| Outer diameter [mm] : 268 |
| Thread Size : M12x1.25 |
| Width [mm] : 73.2 |
| with integrated ABS sensor |
| with integrated wheel bearing |

Reference No

Description

Mounting place

Technical Information

DS5

11/2011 → 07/2015

601675

Wheel Bearing Kit



2.0 HDi 200 Hybrid4; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 150 Hybrid; 1.6 THP 165 Hybrid



Inner Diameter [mm] : 45
Outer diameter [mm] : 83
Width [mm] : 44
with integrated sensor ring

Comparison No.

1607704180
335082
335085
335098
364696

601953

Wheel Bearing Kit



2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4; 1.6 THP 165 Hybrid



Inner Diameter [mm] : 42
Outer diameter [mm] : 82
Width [mm] : 36
with integrated sensor ring

Comparison No.

1606623580
1606630980
1606631080
335069
335069SK

602745

Wheel Bearing Kit



1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4



Inner Diameter [mm] : 30
Outer diameter [mm] : 62
Width [mm] : 51

Comparison No.

374894
424945
424946
424965
424966

G7-1286

Rod/Strut, stabiliser



2.0 HDi 165 Hybrid4 4x4



Length [mm] : 334.5
Material : Steel
Outer thread 1 [mm] : M10 x 1,50 RHT M
Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

508757

F8-3012

Anti-Friction Bearing



2.0 HDi 165 Hybrid4 4x4



Height [mm] : 20
Inner Diameter [mm] : 66
Outer diameter [mm] : 100

Comparison No.

5030A1
5030A2
503519
503523
503527



Reference No

Description

Mounting place

Technical Information

DS5

11/2011 → 07/2015

A-3952G

Shock Absorber



2.0 HDi 165 Hybrid4 4x4

2013/11→; Orga no. from: 13510; with standard chassis

Shock Absorber Mounting Type : Bottom eye

Shock Absorber Mounting Type : Top eye

Shock Absorber System : Twin-Tube

Shock Absorber Type : Gas Pressure

Comparison No.

5206HR

5206HT

5206HZ

5206NC

5206PW

BS-9164

Brake Disc



2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4

Brake Disc Thickness [mm] : 12

Brake Disc Type : Solid

Centering Diameter [mm] : 71,1

Diameter [mm] : 290

Height [mm] : 35

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 10

Comparison No.

4249F7

BS-9254

Brake Disc



1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 340

Height [mm] : 34,2

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 28

Comparison No.

4249F6

12468

Brake Pad Set, disc brake



2.0 HDi 165 Hybrid4 4x4

Brake System : Trw

Length [mm] : 103.8

Thickness [mm] : 17.3

Width [mm] : 56.04

Comparison No.

1608520680

1608681680

425435

425444

425446

12582

Brake Pad Set, disc brake



2.0 HDi 165 Hybrid4 4x4

Brake System : ATE-TEVES

Brake Type : Disc Brake

for brake disc diam. [mm] : 340

for brake disc thickness [mm] : 30

Height [mm] : 74.9

Thickness [mm] : 17.3

Wear Warning Contact : incl. wear warning contact

Width [mm] : 180.1

Comparison No.

1610104080

425473

06-S684

Sensor, wheel speed



2.0 HDi 200 Hybrid4; 1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4

Cable Length [mm] : 645

Sensor Type : Active sensor

Comparison No.









4545F5

4545K3

9665386780

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|---|
| DS5 | | | 11/2011 → 07/2015 |
| 0-N1334 | Deflection/Guide Pulley |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Bore Ø [mm] : 10 Outer diameter [mm] : 60 Width [mm] : 30 |
| 083050 | | | |
| 083051 | | | |
| 083072 | | | |
| 083074 | | | |
| 1231978 | | | |
| 0-N2268S | Deflection/Guide Pulley |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Outer diameter [mm] : 65 Width [mm] : 25 without holder |
| 5751H3 | | | |
| 5751H8 | | | |
| 9671609180 | | | |
| 0-N2268 | Tensioner Lever, v-ribbed belt |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Outer diameter [mm] : 65 Width [mm] : 25 |
| 5751H3 | | | |
| 5751H8 | | | |
| 9671609180 | | | |
| 0-N2063 | Tensioner Pulley, timing belt |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Outer diameter [mm] : 60 Width [mm] : 29 |
| 0829F7 | | | |
| 1707028 | | | |
| 9674406880 | | | |
| 9M5Q6B217AB | | | |
| SK-1714AQ1 | Timing Belt Kit with Water pump |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Number of Teeth : 116 Width [mm] : 25 with water pump |
| 1761515 | | | |
| 9M5Q8B596AA | | | |
| AQ-2297 | Water Pump |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Operating Mode : Mechanical |
| 1201K2 | | | |
| 1727556 | | | |
| 9682360280 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|---|
| DS5 | | | 11/2011 → 07/2015 |
| FA-00547 | Air Filter |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Height [mm] : 77 Length [mm] : 277 Width [mm] : 167 |
| 1444QP | | | |
| FC-01765 | Filter, interior air |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Height [mm] : 30 Length [mm] : 290 Width [mm] : 96 |
| 6447XF | | | |
| FC-01766 | Filter, interior air |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. | | | Filter Type : Activated Carbon Filter Height [mm] : 30 Length [mm] : 290 Width [mm] : 96 |
| | | | |
| FF-01185 | Fuel filter |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. | | | Height [mm] : 74 Inner Diameter [mm] : 23 Outer diameter [mm] : 92 |
| 1906A7 | | | |
| FO-00072 | Oil Filter |  | 2.0 HDi 165 Hybrid4 4x4 |
| Comparison No. |  | | Filter Type : Filter Insert Height [mm] : 69 Inner Diameter [mm] : 24 Inner Diameter 2 [mm] : 24 Outer diameter [mm] : 65 |
| 1109AH | | | |
| 1109AJ | | | |
| 1109CK | | | |
| 1109CL | | | |
| 1109X3 | | | |

Reference No

Description

Mounting place

Technical Information

SEICENTO / 600 (187)

06/1998 → 01/2005

801364

Wheel Bearing Kit

Elektra (187AEA1A, 187BEA1A)

Comparison No.

71714466



Inner Diameter [mm] : 35
Outer diameter [mm] : 66
Width [mm] : 33

801950

Wheel Bearing Kit

Elektra (187AEA1A, 187BEA1A)

Comparison No.

1541807

1587548

46531160

71714458

9S511215AA



with ABS
Inner Diameter [mm] : 35
Outer diameter [mm] : 66
Width [mm] : 33
with integrated sensor ring

802605

Wheel Hub with bearing

Elektra (187AEA1A, 187BEA1A)

Comparison No.

46530316



Braking / Drive Dynamics : for vehicles with ABS
Inner Diameter [mm] : 30
Inner Diameter 2 [mm] : 47
Outer diameter [mm] : 117
Outer diameter 2 [mm] : 82
Width [mm] : 63.5
Width 2 [mm] : 45
with integrated sensor ring

G2-072

Tie Rod Axle Joint

Elektra (187AEA1A, 187BEA1A)

Comparison No.

7658273

9948283



for OE number : 765 82 73
Inner Thread [mm] : M12 x 1,50 RHT M
Length [mm] : 282
Thread Type : with right-hand thread

G1-013

Tie Rod End

Elektra (187AEA1A, 187BEA1A)

Comparison No.

07669756

5960036

5960037

7669756

SE022162406A



for OE no. : 7658273
Cone Size [mm] : 11.9
Inner Thread [mm] : M12 x 1,50 RHT F

G6-500

Track Control Arm

Elektra (187AEA1A, 187BEA1A)

Comparison No.

07636995

7636995



for OE no. : 7636995
Cone Size [mm] : 12.2
Outer thread [mm] : M10 x 1,25 RHT M
Steering arm type : Control Arm



Reference No

Description

Mounting place

Technical Information

SEICENTO / 600 (187)

06/1998 → 01/2005

G6-501

Track Control Arm

Elektra (187AEA1A, 187BEA1A)

Comparison No.

07636996

7636996



| |
|--------------------------------------|
| Cone Size [mm] : 12.2 |
| Outer thread [mm] : M10 x 1,25 RHT M |
| Steering arm type : Control Arm |

G9-533

Control Arm Bush

Elektra (187AEA1A, 187BEA1A)

Comparison No.

5927292

7673581

7676967



| |
|----------------------------|
| Height [mm] : 55 |
| Outer diameter 1 [mm] : 32 |
| Outer diameter 2 [mm] : 38 |

G9-534

Control Arm Bush

Elektra (187AEA1A, 187BEA1A)

Comparison No.

5927293

7673582



| |
|----------------------------|
| Height [mm] : 58 |
| Inner Diameter 1 [mm] : 5 |
| Inner Diameter 2 [mm] : 22 |
| Width [mm] : 42 |

F8-5598

Top Strut Mounting

Elettrica

Comparison No.

7667087



| |
|-------------------|
| with ball bearing |
|-------------------|

BS-1100

Brake Disc

Elektra (187AEA1A, 187BEA1A); Elettrica

Comparison No.

46403960

60805117

60811879

71738421

7566931



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 11 |
| Brake Disc Type : Solid |
| Centering Diameter [mm] : 59 |
| Diameter [mm] : 240 |
| Height [mm] : 40 |
| Hole Arrangement / Number : 4/6 |
| Minimum Thickness [mm] : 9.2 |

10180

Brake Pad Set, disc brake

Elektra (187AEA1A, 187BEA1A)

Comparison No.

5892737

71737179

77362185

77362267

77362479



| |
|---|
| Brake System : Bendix |
| Brake Type : Disc Brake |
| Length [mm] : 114.9 |
| Thickness [mm] : 17 |
| Wear Warning Contact : excl. wear warning contact |
| Width [mm] : 55.19 |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|-------------|----------------|--------------------------|
| SEICENTO / 600 (187) | | | 06/1998 → 01/2005 |

AG-17265

Gas Spring, boot-/cargo area

Elektra (187AEA1A, 187BEA1A)

Comparison No.

- 46453503
- 46835404
- 7634947
- 7686794



| |
|------------------------------|
| Diameter 1 [mm] : 8 |
| Eject Force [N] : 210 |
| Housing Diameter [mm] : 18.5 |
| Overall Length [mm] : 570 |
| Stroke [mm] : 245 |



Reference No

Description

Mounting place

Technical Information

FOCUS III

07/2013 →

301501

Wheel Bearing Kit

Electric

Comparison No.

- 1501642
- 1668557
- 1796001
- 1836381
- 8V411215BA



- Braking / Drive Dynamics : for vehicles with ASB
- Inner Diameter [mm] : 45
- Outer diameter [mm] : 82
- Width [mm] : 42

BS-9062

Brake Disc

Electric

Comparison No.

- 1704765



- Brake Disc Thickness [mm] : 11
- Brake Disc Type : Solid
- Centering Diameter [mm] : 63.5
- Diameter [mm] : 271
- Height [mm] : 40.7
- Hole Arrangement / Number : 5/5
- Minimum Thickness [mm] : 9

BS-9158

Brake Disc

Electric

Comparison No.

- 1686722
- 1686723
- 1790221
- 31381374
- AV611125DA



- Brake Disc Thickness [mm] : 25
- Brake Disc Type : Vented
- Centering Diameter [mm] : 63.5
- Diameter [mm] : 278
- Height [mm] : 48.5
- Hole Arrangement / Number : 5/5
- Minimum Thickness [mm] : 23

BB-7640

Brake Shoe Set

Electric

Comparison No.

- 1696629
- 1755477
- 1821037
- BV612200AB
- BV612200AC



- Diameter [mm] : 228
- Width [mm] : 42

MONDEO V Saloon

09/2014 →

300400

Wheel Hub with bearing

2.0 Hybrid

Comparison No.

- 1826188
- 1929802
- DG9C2C300A2B
- DG9C2C300A2C
- DG9Z1104D



| Reference No | Description | Mounting place | Technical Information |
|------------------------|-------------|----------------|-----------------------|
| MONDEO V Saloon | | | 09/2014 → |

| | | | |
|-----------------------|------------------------|--|------------|
| 302402 | Wheel Hub with bearing | | 2.0 Hybrid |
| Comparison No. | | | |
| 1826078 | | | |
| 1940365 | | | |
| DG9C2C299B2B | | | |
| DG9C2C299B2C | | | |
| DG9Z1104A | | | |

| | | | | | | | | | | |
|---------------------------------|------------|--|---|--------------------------------|-------------------------|--------------------------------|---------------------|--------------------|---------------------------------|------------------------------|
| BS-9168 | Brake Disc | | 2.0 Hybrid | | | | | | | |
| Comparison No. | | | | | | | | | | |
| 5202204 | | | | | | | | | | |
| DG9C2A315BC | | | | | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Brake Disc Thickness [mm] : 11</td></tr> <tr><td>Brake Disc Type : Solid</td></tr> <tr><td>Centering Diameter [mm] : 63,5</td></tr> <tr><td>Diameter [mm] : 302</td></tr> <tr><td>Height [mm] : 50,8</td></tr> <tr><td>Hole Arrangement / Number : 5/5</td></tr> <tr><td>Minimum Thickness [mm] : 9,5</td></tr> </table> | Brake Disc Thickness [mm] : 11 | Brake Disc Type : Solid | Centering Diameter [mm] : 63,5 | Diameter [mm] : 302 | Height [mm] : 50,8 | Hole Arrangement / Number : 5/5 | Minimum Thickness [mm] : 9,5 |
| Brake Disc Thickness [mm] : 11 | | | | | | | | | | |
| Brake Disc Type : Solid | | | | | | | | | | |
| Centering Diameter [mm] : 63,5 | | | | | | | | | | |
| Diameter [mm] : 302 | | | | | | | | | | |
| Height [mm] : 50,8 | | | | | | | | | | |
| Hole Arrangement / Number : 5/5 | | | | | | | | | | |
| Minimum Thickness [mm] : 9,5 | | | | | | | | | | |

| | | | | | | | | | | |
|-----------------------------------|------------|--|---|--------------------------------|--------------------------|--------------------------------|---------------------|------------------|-----------------------------------|-------------------------------|
| BS-9256 | Brake Disc | | 2.0 Hybrid | | | | | | | |
| Comparison No. | | | | | | | | | | |
| 5202199 | | | | | | | | | | |
| DG9C1125AC | | | | | | | | | | |
| | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Brake Disc Thickness [mm] : 28</td></tr> <tr><td>Brake Disc Type : Vented</td></tr> <tr><td>Centering Diameter [mm] : 63,5</td></tr> <tr><td>Diameter [mm] : 300</td></tr> <tr><td>Height [mm] : 51</td></tr> <tr><td>Hole Arrangement / Number : 05/06</td></tr> <tr><td>Minimum Thickness [mm] : 26,5</td></tr> </table> | Brake Disc Thickness [mm] : 28 | Brake Disc Type : Vented | Centering Diameter [mm] : 63,5 | Diameter [mm] : 300 | Height [mm] : 51 | Hole Arrangement / Number : 05/06 | Minimum Thickness [mm] : 26,5 |
| Brake Disc Thickness [mm] : 28 | | | | | | | | | | |
| Brake Disc Type : Vented | | | | | | | | | | |
| Centering Diameter [mm] : 63,5 | | | | | | | | | | |
| Diameter [mm] : 300 | | | | | | | | | | |
| Height [mm] : 51 | | | | | | | | | | |
| Hole Arrangement / Number : 05/06 | | | | | | | | | | |
| Minimum Thickness [mm] : 26,5 | | | | | | | | | | |

| | | | |
|------------------------|--|--|--------------------------|
| TOURNEO CONNECT | | | 09/2011 → 12/2013 |
|------------------------|--|--|--------------------------|

| | | | |
|-----------------------|-----------------------|--|----------|
| G7-844 | Rod/Strut, stabiliser | | ELECTRIC |
| Comparison No. | | | |
| 1332463 | | | |
| 2T145C486AB | | | |
| 2T145C486AC | | | |
| 2T145C486AD | | | |
| 2T145C486AE | | | |
| | | | |



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

| | | | |
|-------------------------|--|--|------------------|
| ACCORD IX Saloon | | | 01/2013 → |
|-------------------------|--|--|------------------|

912315

Comparison No.

42200T3VA51

Wheel Hub with bearing



2.0 Hybrid

| | | | |
|------------------------------|--|--|--------------------------|
| CIVIC VII Saloon (ES) | | | 09/2002 → 12/2005 |
|------------------------------|--|--|--------------------------|

911383

Comparison No.

44300S04A01
44300S04A02
44300S5A004
44300S5A008
44300S6DE01

Wheel Bearing Kit



1.3 IMA

| |
|--------------------------|
| Inner Diameter [mm] : 43 |
| Outer diameter [mm] : 79 |
| Width [mm] : 41 |
| Width 2 [mm] : 38 |

912784

Comparison No.

42200S5AJ01

Wheel Hub with bearing



1.3 IMA

| |
|-------------------------|
| Brake Type : Disc Brake |
|-------------------------|

912786

Comparison No.

42200S5A008
42200S5AA21

Wheel Hub with bearing



1.3 IMA

| |
|--------------------------|
| Brake Type : Drum Brake |
| Inner Diameter [mm] : 30 |
| Rim Hole Number : 4 |
| Width [mm] : 67 |

G7-851

Comparison No.

51321S5A003

Rod/Strut, stabiliser







1.3 IMA

| |
|-----------------------------------|
| Length [mm] : 55 |
| Thread Size : M10 x 1,25 mm RHT M |

| Reference No | Description | Mounting place | Technical Information |
|------------------------------|------------------------------|----------------|--|
| CIVIC VII Saloon (ES) | | | 09/2002 → 12/2005 |
| G7-852 | Rod/Strut, stabiliser | | 1.3 IMA |
| Comparison No. | | | Length [mm] : 55 Thread Size : M10 x 1,25 mm RHT M |
| 51320S5A003 | | | |
| G2-1126 | Tie Rod Axle Joint | | 1.3 IMA |
| Comparison No. | | | Bolt / Nut Version : with lockwasher Outer thread 1 [mm] : M14 x 1,25 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 511,5 |
| 53521S5A003 | | | |
| 53541S5A000PART | | | |
| G1-1291 | Tie Rod End | | 1.3 IMA |
| Comparison No. | | | Cone Size [mm] : 12,65 Driver Position : for left-hand drive vehicles Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 61 Outer thread [mm] : M10 x 1,25 RHT M |
| 53541S5A000PART | | | |
| 53541S5A003 | | | |
| 53541S9A000PART | | | |
| F8-8031 | Stabiliser Mounting | | 1.3 IMA |
| Comparison No. | | | Inner Diameter [mm] : 25 |
| 51306S7B014 | | | |
| F8-7462 | Top Strut Mounting | | 1.3 IMA |
| Comparison No. | | | with anti-friction bearing |
| 51726S5A004 | | | |
| 51920S5A024 | | | |
| 51920S6MJ02 | | | |
| AF-2330 | Coil Spring | | 1.3 IMA |
| Comparison No. | | | for vehicles with electric engine Length [mm] : 316 Outer diameter 1 [mm] : 172 Thickness [mm] : 13 |
| 51401S5BA03 | | | |
| 51401S5BA13 | | | |



| Reference No | Description | Mounting place | Technical Information |
|------------------------------|---|---|--|
| CIVIC VII Saloon (ES) | | | 09/2002 → 12/2005 |
| AF-2331 | Coil Spring |  | 1.3 IMA for vehicles with electric engine Length [mm] : 265 Outer diameter 1 [mm] : 107 Thickness [mm] : 12.25 |
| Comparison No. | | | |
| 52441S5BE01 | | | |
| A-1456G | Shock Absorber |  | 1.3 IMA Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 52610S5TJ03 |  | | |
| 52610S5TZ03 | | | |
| 52610S5VE00 | | | |
| 52611S5AG52 | | | |
| 52611S5AG53 | | | |
| A-3222GL | Shock Absorber |  | 1.3 IMA Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 51606S5AA07 |  | | |
| 51606S5AN55 | | | |
| 51606S5DA05 | | | |
| 51606S5PG01 | | | |
| 51606S5SG03 | | | |
| A-3222GR | Shock Absorber |  | 1.3 IMA Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 51605S5AA07 |  | | |
| 51605S5AN55 | | | |
| 51605S5DA05 | | | |
| 51605S5PG01 | | | |
| 51605S5SG03 | | | |
| AK-735203 | Dust Cover Kit, shock absorber |  | 1.3 IMA |
| Comparison No. | | | |
| 51722S5A701 |  | | |
| AK-735204 | Dust Cover Kit, shock absorber |  | 1.3 IMA |
| Comparison No. | | | |
| 52687S5A014 |  | | |
| 52722S5A004 | | | |

Reference No

Description

Mounting place

Technical Information

CIVIC VII Saloon (ES)

09/2002 → 12/2005

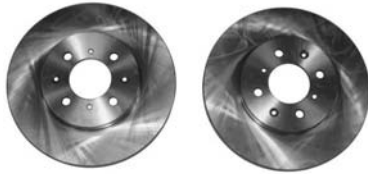
BS-2240

Brake Disc

1.3 IMA

Comparison No.

45251S5DA10
45251S6DE10
45251SCC900
45251SK7A00
45251SK7A10



Brake Disc Thickness [mm] : 21
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 64.15
Diameter [mm] : 262
Height [mm] : 44.7
Hole Arrangement / Number : 4/8
Minimum Thickness [mm] : 19

BS-8388

Brake Disc

1.3 Hybrid; 1.3 IMA

Comparison No.

42510S5A000
42510S5AA00
42510S6DE00
42510ST3E00



Brake Disc Thickness [mm] : 9
Brake Disc Type : Solid
Centering Diameter [mm] : 61
Diameter [mm] : 260
Height [mm] : 49
Hole Arrangement / Number : 4/8
Minimum Thickness [mm] : 8

BS-8660

Brake Disc

1.3 IMA

Comparison No.

42510S5TE00



for left-hand drive vehicles; Suspension; with sports suspension
Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Centering Diameter [mm] : 64.2
Diameter [mm] : 260
Height [mm] : 48.7
Hole Arrangement / Number : 5/9

9675

Brake Pad Set, disc brake

1.3 IMA

Comparison No.

45022S6DE01
45022S6DE51
45022S74E10
45022S74E50
45022SK3E00



Brake System : Lucas - Girling
Brake Type : Disc Brake
Length [mm] : 129.15
Thickness [mm] : 18
Wear Warning Contact : with acoustic wear warning
Width [mm] : 68.55

9823

Brake Pad Set, disc brake

1.3 IMA

Comparison No.

43022S2A000
43022S3N000
43022S3NE50
43022S7S010
43022S9A010



Brake System : Akebono
Brake Type : Disc Brake
Length [mm] : 88.8
Thickness [mm] : 14.6
Wear Warning Contact : incl. wear warning contact
Width [mm] : 47.5
without anti-squeak plate

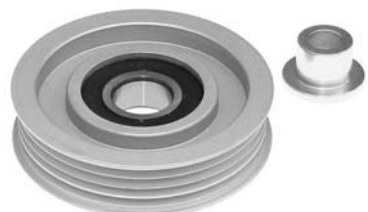
0-N2102

Deflection/Guide Pulley

1.3 IMA

Comparison No.

38942P01003
38942P2KT01
38942P3F003
38942P72000
38942PM3000



Material : Metal
Outer diameter [mm] : 73
Width [mm] : 20.5



Reference No

Description

Mounting place

Technical Information

CIVIC VII Saloon (ES)

09/2002 → 12/2005

AQ-2084

Water Pump



1.3 IMA

Comparison No.

19200PLE005

19200PLMA01



Belt Pulley Ø [mm] : 56.1

Impeller Diameter [mm] : 62.5

Number of Teeth : 19

Pulleys : with belt pulley

FA-00663

Air Filter



1.3 IMA

Comparison No.

Height [mm] : 40

Length [mm] : 225

Width [mm] : 154

FC-01726

Filter, interior air



1.3 IMA

Comparison No.

80292SMGE01

2005/05 →

Height [mm] : 30

Length [mm] : 240

Width [mm] : 197

FC-01739

Filter, interior air



1.3 IMA

Comparison No.

08R79S5A600

2005/04 →

Height [mm] : 30

Length [mm] : 225

Width [mm] : 112

FO-00177

Oil Filter



1.3 IMA

Comparison No.

649011



Height [mm] : 82

Inner Diameter [mm] : 63

Inner Diameter 2 [mm] : 55

Outer diameter [mm] : 83

Outer thread [mm] : M 20x1,5

with one anti-return valve

CIVIC VIII Saloon (FD, FA)

01/2006 →

| Reference No | Description | Mounting place | Technical Information |
|-----------------------------------|---------------------------------------|----------------|-----------------------------|
| CIVIC VIII Saloon (FD, FA) | | | 01/2006 → |
| 911643 | Wheel Bearing Kit | | 1.3 Hybrid |
| Comparison No. | | | |
| 44300SMGG01 | | | Inner Diameter [mm] : 43 |
| 44300SNA951 | | | Outer diameter [mm] : 78 |
| 44300SNA952 | | | Width [mm] : 44 |
| 44300SNAA01 | | | with integrated sensor ring |
| 44300TR0951 | | | |
| 912005 | Wheel Hub with bearing | | 1.3 Hybrid |
| Comparison No. | | | |
| 42200SNA951 | | | Outer diameter [mm] : 139.5 |
| 42200SNA952 | | | Outer diameter 2 [mm] : 64 |
| 42200SNAA51 | | | Rim Hole Number : 5 |
| 42200SNAA510M1 | | | Width [mm] : 84.1 |
| 42200SNAA52 | | | Width 2 [mm] : 55.1 |
| | | | with integrated sensor ring |
| G7-1189 | Rod/Strut, stabiliser | | 1.3 Hybrid |
| Comparison No. | | | |
| 52321SNAA01 | | | |
| G7-1190 | Rod/Strut, stabiliser | | 1.3 Hybrid |
| Comparison No. | | | |
| 52320SNAA01 | | | |
| G7-1255 | Rod/Strut, stabiliser | | 1.3 Hybrid |
| Comparison No. | | | |
| 51320SMGE01 | | | |
| AK-735205 | Dust Cover Kit, shock absorber | | 1.3 Hybrid |
| Comparison No. | | | |
| 51686SMGE01 | | | |
| 51722SMGE04 | | | |



Reference No

Description

Mounting place

Technical Information

CIVIC VIII Saloon (FD, FA)

01/2006 →

BS-8418

Brake Disc

1.3 Hybrid

Comparison No.

42510SMGE20

42510SNA000



Brake Disc Thickness [mm] : 9

Brake Disc Type : Solid

Centering Diameter [mm] : 64

Diameter [mm] : 260

Height [mm] : 42

Hole Arrangement / Number : 5/9

Minimum Thickness [mm] : 7.5

BS-8650

Brake Disc

1.3 Hybrid

Comparison No.

45251S6M000

45251SNA000



Brake Disc Thickness [mm] : 21

Brake Disc Type : Vented

Centering Diameter [mm] : 64

Diameter [mm] : 262

Height [mm] : 47

Hole Arrangement / Number : 5/9

12386

Brake Pad Set, disc brake

1.3 Hybrid

Comparison No.

45022S5BE00

45022SMGE00

45022SMGE01

45022SNCE00



Brake System : Sumitomo

Brake Type : Disc Brake

Length [mm] : 131.5

Thickness [mm] : 17.5

Wear Warning Contact : with acoustic wear warning

Width [mm] : 55.72

with brake caliper screws

9654

Brake Pad Set, disc brake

1.3 Hybrid

Comparison No.

43022S2A000

43022S2AE50

43022S5AE50

43022S5AJ00

43022S6D000



Brake System : Akebono

Brake Type : Disc Brake

Length [mm] : 88.8

Thickness [mm] : 14.6

Wear Warning Contact : with acoustic wear warning

Width [mm] : 47.04

06-S417

Sensor, wheel speed

1.3 Hybrid

Comparison No.

57470SNA003

57470SNA013

57470SNA023



→2011/12

Length [mm] : 630

06-S422

Sensor, wheel speed

1.3 Hybrid

Comparison No.

57450SNA003

57450SNA013

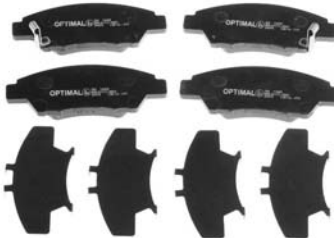





→2011/12

Length [mm] : 685

| Reference No | Description | Mounting place | Technical Information |
|-----------------------------------|----------------------|----------------|---------------------------------|
| CIVIC VIII Saloon (FD, FA) | | | 01/2006 → |
| 06-S423 | Sensor, wheel speed | | 1.3 Hybrid |
| Comparison No. | | | →2011/12 |
| 57455SNA003 | | | Length [mm] : 685 |
| 57455SNA013 | | | |
| 06-S428 | Sensor, wheel speed | | 1.3 Hybrid |
| Comparison No. | | | Length [mm] : 590 |
| 57475SNA003 | | | |
| 57475SNA013 | | | |
| FA-00656 | Air Filter | | 1.3 Hybrid |
| Comparison No. | | | Height [mm] : 47 |
| | | | Length [mm] : 189 |
| | | | Width [mm] : 180 |
| FC-01736 | Filter, interior air | | 1.3 Hybrid |
| Comparison No. | | | Height [mm] : 30 |
| 80292SDC505HE | | | Length [mm] : 225 |
| | | | Width [mm] : 234 |
| FO-00200 | Oil Filter | | 1.3 Hybrid |
| Comparison No. | | | Height [mm] : 85 |
| 15400RBDE01 | | | Inner Diameter [mm] : 63 |
| | | | Inner Diameter 2 [mm] : 55 |
| | | | Outer diameter [mm] : 69.5 |
| | | | Outer thread [mm] : M 20x1,5 |
| | | | with one anti-return valve |
| CR-Z (ZF1) | | | 06/2010 → 12/2013 |



| Reference No | Description | Mounting place | Technical Information | | | | | | |
|---|---|---|--|--------------------------|--------------------------|--------------------|-----------------------|---|--------------------|
| CR-Z (ZF1) | | | 06/2010 → 12/2013 | | | | | | |
| 911660 | Wheel Bearing Kit |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Inner Diameter [mm] : 43</td></tr> <tr><td>Outer diameter [mm] : 79</td></tr> <tr><td>Width [mm] : 41</td></tr> <tr><td>Width 1 [mm] : 38</td></tr> </table> | Inner Diameter [mm] : 43 | Outer diameter [mm] : 79 | Width [mm] : 41 | Width 1 [mm] : 38 | | |
| Inner Diameter [mm] : 43 | | | | | | | | | |
| Outer diameter [mm] : 79 | | | | | | | | | |
| Width [mm] : 41 | | | | | | | | | |
| Width 1 [mm] : 38 | | | | | | | | | |
| 44300TK6A01 | | | | | | | | | |
| 44300TK6A011 | | | | | | | | | |
| 912606 | Wheel Hub with bearing |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | | | | | | | |
| 42200SZT008 | | | | | | | | | |
| F8-6266 | Anti-Friction Bearing |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | | | | | | | |
| 486190D010 | | | | | | | | | |
| 486190H010 | | | | | | | | | |
| 4861952040 | | | | | | | | | |
| 503552 | | | | | | | | | |
| 503557 | | | | | | | | | |
| 12405 | Brake Pad Set, disc brake |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Brake System : Akebono</td></tr> <tr><td>Brake Type : Disc Brake</td></tr> <tr><td>Height [mm] : 56.4</td></tr> <tr><td>Thickness [mm] : 15.9</td></tr> <tr><td>Wear Warning Contact : with acoustic wear warning</td></tr> <tr><td>Width [mm] : 136.4</td></tr> </table> | Brake System : Akebono | Brake Type : Disc Brake | Height [mm] : 56.4 | Thickness [mm] : 15.9 | Wear Warning Contact : with acoustic wear warning | Width [mm] : 136.4 |
| Brake System : Akebono | | | | | | | | | |
| Brake Type : Disc Brake | | | | | | | | | |
| Height [mm] : 56.4 | | | | | | | | | |
| Thickness [mm] : 15.9 | | | | | | | | | |
| Wear Warning Contact : with acoustic wear warning | | | | | | | | | |
| Width [mm] : 136.4 | | | | | | | | | |
| 45022TF0G02 | | | | | | | | | |
| 45022TM8G00 | | | | | | | | | |
| 0-N2267 | Belt Tensioner, v-ribbed belt |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Outer diameter [mm] : 75</td></tr> <tr><td>Width [mm] : 19</td></tr> </table> | Outer diameter [mm] : 75 | Width [mm] : 19 | | | | |
| Outer diameter [mm] : 75 | | | | | | | | | |
| Width [mm] : 19 | | | | | | | | | |
| 31170RBJ003 | | | | | | | | | |
| 0-N2267S | Deflection/Guide Pulley |  | 1.5 Hybrid | | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Outer diameter [mm] : 75</td></tr> <tr><td>Width [mm] : 19</td></tr> <tr><td>without holder</td></tr> </table> | Outer diameter [mm] : 75 | Width [mm] : 19 | without holder | | | |
| Outer diameter [mm] : 75 | | | | | | | | | |
| Width [mm] : 19 | | | | | | | | | |
| without holder | | | | | | | | | |
| 31170RBJ003 | | | | | | | | | |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

CR-Z (ZF1)

06/2010 → 12/2013

AQ-2378

Water Pump



1.5 Hybrid

Comparison No.

19200RBJ003



Operating Mode : Mechanical

FA-00672

Air Filter



1.5 Hybrid

Comparison No.

Height [mm] : 44
Length [mm] : 170
Width [mm] : 154

FC-01835

Filter, interior air



1.5 Hybrid

Comparison No.

Height [mm] : 30
Length [mm] : 204
Width [mm] : 210

FO-00200

Oil Filter



1.5 Hybrid

Comparison No.

15400RBDE01

Height [mm] : 85
Inner Diameter [mm] : 63
Inner Diameter 2 [mm] : 55
Outer diameter [mm] : 69.5
Outer thread [mm] : M 20x1.5
with one anti-return valve

INSIGHT (ZE)

04/2000 → 12/2006

BS-3680

Brake Disc



1.0 Hybrid

Comparison No.

45251SB2750
45251SB2751
45251SB2752
45251SB2930
45251SB293012



Brake Disc Thickness [mm] : 17
Brake Disc Type : Vented
Centering Diameter [mm] : 61
Diameter [mm] : 231
Height [mm] : 43.5
Hole Arrangement / Number : 4/8
Minimum Thickness [mm] : 15



Reference No

Description

Mounting place

Technical Information

INSIGHT (ZE)

04/2000 → 12/2006

0-N1852

Deflection/Guide Pulley



1.0 Hybrid

Comparison No.

38942PHM004

38942PWA004



Outer diameter [mm] : 80

Width [mm] : 26

FA-00659

Air Filter



1.0 Hybrid

Comparison No.

17220P2NA01

Height [mm] : 50

Length [mm] : 192

Width [mm] : 200

FO-00230

Oil Filter



1.0 Hybrid

Comparison No.

152081HC0A

Height [mm] : 65

Inner Diameter [mm] : 64

Inner Diameter 2 [mm] : 56

Outer diameter [mm] : 69

Outer thread [mm] : M 20x1,5

with one anti-return valve

INSIGHT (ZE_)

04/2009 →

911103

Wheel Bearing Kit



1.3 Hybrid

Comparison No.

44300S9H003

44300TF0951



Inner Diameter [mm] : 38

Outer diameter [mm] : 74

Width [mm] : 40

with integrated sensor ring

912126

Wheel Hub with bearing



1.3 Hybrid

Comparison No.

42200SLAN01

42200TF0J510

42200TF0Z51



Reference No

Description

Mounting place

Technical Information

INSIGHT (ZE_)

04/2009 →

F8-6266

Anti-Friction Bearing

1.3 Hybrid

Comparison No.

486190D010

486190H010

4861952040

503552

503557



BS-2240

Brake Disc

1.3 Hybrid

Comparison No.

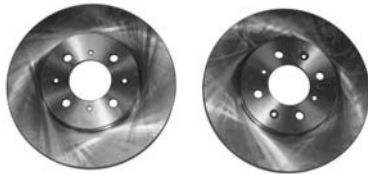
45251S5DA10

45251S6DE10

45251SCC900

45251SK7A00

45251SK7A10



→2013/09

Brake Disc Thickness [mm] : 21

Brake Disc Type : Internally Vented

Centering Diameter [mm] : 64.15

Diameter [mm] : 262

Height [mm] : 44.7

Hole Arrangement / Number : 4/8

Minimum Thickness [mm] : 19

12405

Brake Pad Set, disc brake

1.3 Hybrid

Comparison No.

45022TF0G02

45022TM8G00



Brake System : Akebono

Brake Type : Disc Brake

Height [mm] : 56.4

Thickness [mm] : 15.9

Wear Warning Contact : with acoustic wear warning

Width [mm] : 136.4

0-N2267

Belt Tensioner, v-ribbed belt

1.3 Hybrid

Comparison No.

31170RBJ003



Outer diameter [mm] : 75

Width [mm] : 19

0-N2267S

Deflection/Guide Pulley

1.3 Hybrid

Comparison No.

31170RBJ003



Outer diameter [mm] : 75

Width [mm] : 19

without holder

AQ-2378

Water Pump

1.3 Hybrid

Comparison No.

19200RBJ003



Operating Mode : Mechanical



Reference No

Description

Mounting place

Technical Information

INSIGHT (ZE_)

04/2009 →

FA-00678

Air Filter



1.3 Hybrid

Comparison No.

Height [mm] : 44
 Length [mm] : 173
 Width [mm] : 153

FC-01835

Filter, interior air



1.3 Hybrid

Comparison No.

Height [mm] : 30
 Length [mm] : 204
 Width [mm] : 210

FO-00200

Oil Filter



1.3 Hybrid

Comparison No.

15400RBDE01

Height [mm] : 85
 Inner Diameter [mm] : 63
 Inner Diameter 2 [mm] : 55
 Outer diameter [mm] : 69.5
 Outer thread [mm] : M 20x1,5
 with one anti-return valve

JAZZ III (GE)

04/2011 →

911660

Wheel Bearing Kit



1.3 HYBRID

Comparison No.

44300TK6A01
44300TK6A011



Inner Diameter [mm] : 43
 Outer diameter [mm] : 79
 Width [mm] : 41
 Width 1 [mm] : 38

912126

Wheel Hub with bearing



1.3 HYBRID

Comparison No.

42200SLAN01
42200TF0J510
42200TF0Z51





Brake Type : Drum Brake

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|----------------------------------|----------------|--|
| JAZZ III (GE) | | | 04/2011 → |
| 912128 | Wheel Hub with bearing | | 1.3 HYBRID Brake Type : Disc Brake |
| Comparison No. | | | |
| 42200TF0N51 | | | |
| F8-6266 | Anti-Friction Bearing | | 1.3 HYBRID |
| Comparison No. | | | |
| 486190D010 | | | |
| 486190H010 | | | |
| 4861952040 | | | |
| 503552 | | | |
| 503557 | | | |
| A-3950GL | Shock Absorber | | 1.3 HYBRID Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 51621TF0G03 | | | |
| 51621TF0G13 | | | |
| 51621TF0G23 | | | |
| 51621TG5C02 | | | |
| 51621TG0T03 | | | |
| A-3950GR | Shock Absorber | | 1.3 HYBRID Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 51611TF0G03 | | | |
| 51611TF0G13 | | | |
| 51611TF0G23 | | | |
| 51611TG5C02 | | | |
| 51611TG0T03 | | | |
| BS-2240 | Brake Disc | | 1.3 HYBRID Brake Disc Thickness [mm] : 21 Brake Disc Type : Internally Vented Centering Diameter [mm] : 64.15 Diameter [mm] : 262 Height [mm] : 44.7 Hole Arrangement / Number : 4/8 Minimum Thickness [mm] : 19 |
| Comparison No. | | | |
| 45251S5DA10 | | | |
| 45251S6DE10 | | | |
| 45251SCC900 | | | |
| 45251SK7A00 | | | |
| 45251SK7A10 | | | |
| 12405 | Brake Pad Set, disc brake | | 1.3 HYBRID Brake System : Akebono Brake Type : Disc Brake Height [mm] : 56.4 Thickness [mm] : 15.9 Wear Warning Contact : with acoustic wear warning Width [mm] : 136.4 |
| Comparison No. | | | |
| 45022TF0G02 | | | |
| 45022TM8G00 | | | |




| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------------------------|----------------|--------------------------|
| JAZZ III (GE) | | | 04/2011 → |
| 06-S418 | Sensor, wheel speed | | 1.3 HYBRID |
| Comparison No. | | | Length [mm] : 965 |
| 57470TF0013 | | | |
| 06-S419 | Sensor, wheel speed | | 1.3 HYBRID |
| Comparison No. | | | Length [mm] : 715 |
| 57450TF0013 | | | |
| 06-S420 | Sensor, wheel speed | | 1.3 HYBRID |
| Comparison No. | | | Length [mm] : 715 |
| 57455TF0013 | | | |
| 06-S421 | Sensor, wheel speed | | 1.3 HYBRID |
| Comparison No. | | | Length [mm] : 965 |
| 57475TF0003 | | | |
| 57475TF0013 | | | |
| 0-N2267 | Belt Tensioner, v-ribbed belt | | 1.3 HYBRID |
| Comparison No. | | | Outer diameter [mm] : 75 |
| 31170RBJ003 | | | Width [mm] : 19 |
| 0-N2267S | Deflection/Guide Pulley | | 1.3 HYBRID |
| Comparison No. | | | Outer diameter [mm] : 75 |
| 31170RBJ003 | | | Width [mm] : 19 |
| | | | without holder |






| Reference No | Description | Mounting place | Technical Information |
|----------------------|-------------|----------------|-----------------------|
| JAZZ III (GE) | | | 04/2011 → |

| | | | |
|-----------------------|---|---|-----------------------------|
| AQ-2378 | Water Pump |  | 1.3 HYBRID |
| Comparison No. |  | | Operating Mode : Mechanical |
| 19200RBJ003 | | | |

| | | | |
|-----------------------|-----------------------------|---|-------------------|
| FC-01835 | Filter, interior air |  | 1.3 HYBRID |
| Comparison No. | | | Height [mm] : 30 |
| | | | Length [mm] : 204 |
| | | | Width [mm] : 210 |

| | | | |
|-----------------------|-------------------|---|------------------------------|
| FO-00200 | Oil Filter |  | 1.3 HYBRID |
| Comparison No. | | | Height [mm] : 85 |
| | | | Inner Diameter [mm] : 63 |
| | | | Inner Diameter 2 [mm] : 55 |
| | | | Outer diameter [mm] : 69.5 |
| | | | Outer thread [mm] : M 20x1,5 |
| | | | with one anti-return valve |
| 15400RBDE01 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------|---|-----------------------|
| M (Y51) | | | 04/2011 → |
| 961743 | Wheel Hub with bearing |  35h | |
| Comparison No. | | | |
| 402021EA0A | | | |
| 402021EA0B | | | |
| 402024GA0A | | | |
| 40202CG010 | | | |
| 40202EG000 | | | |
| 962564 | Wheel Hub with bearing |  35h | |
| Comparison No. | | | |
| 432024GA0A | | | |
| 432024GA0B | | | |
| 43202EH00A | | | |
| 43202JF00A | | | |
| 43202JK00A | | | |
| M35 | | | 01/2010 → |
| 961743 | Wheel Hub with bearing |  3.5 h | |
| Comparison No. | | | |
| 402021EA0A | | | |
| 402021EA0B | | | |
| 402024GA0A | | | |
| 40202CG010 | | | |
| 40202EG000 | | | |
| 962564 | Wheel Hub with bearing |  3.5 h | |
| Comparison No. | | | |
| 432024GA0A | | | |
| 432024GA0B | | | |
| 43202EH00A | | | |
| 43202JF00A | | | |
| 43202JK00A | | | |
| Q50 | | | 04/2013 → |
| 961554 | Wheel Hub with bearing |  50 Hybrid AWD | |
| Comparison No. | | | |
| 40202CG110 | | | |
| 40202CG11A | | | |
| 40202CG11B | | | |
| 40202EG06C | | | |
| 40202EG300 | | | |

Reference No

Description

Mounting place

Technical Information

Q50

04/2013 →

962564

Wheel Hub with bearing



50 Hybrid AWD



Comparison No.

432024GA0A

432024GA0B

43202EH00A

43202JF00A

43202JK00A

BS-8336

Brake Disc



50 Hybrid AWD



Comparison No.

43206CA000

Brake Disc Thickness [mm] : 16

Brake Disc Type : Vented

Centering Diameter [mm] : 68

Diameter [mm] : 308

Height [mm] : 62.1

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 14

Q70 (Y51)

03/2013 →

961743

Wheel Hub with bearing



3.5 Hybrid



Comparison No.

402021EA0A

402021EA0B

402024GA0A

40202CG010

40202EG000

BS-8336

Brake Disc



3.5 Hybrid



Comparison No.

43206CA000

Brake Disc Thickness [mm] : 16

Brake Disc Type : Vented

Centering Diameter [mm] : 68

Diameter [mm] : 308

Height [mm] : 62.1

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 14

QX60

08/2014 →

961711

Wheel Hub with bearing



2.5 Hybrid; 2.5 Hybrid AWD



Comparison No.

402021AA0A

402023JA0A

402023ZG1A

40202JA100

40202JN91A

Inner Diameter [mm] : 31

Outer diameter [mm] : 136

Width [mm] : 87



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
| QX60 | | | 08/2014 → |

962732

Wheel Hub with bearing



2.5 Hybrid



Comparison No.

43202JA000

43202JA010

43202JP00A

Reference No

Description

Mounting place

Technical Information

DAILY V Box Body / Estate

09/2011 → 02/2014

BS-4200

Brake Disc

50 C Electric

Comparison No.

1908773

7180256



Brake Disc Thickness [mm] : 22

Brake Disc Type : Solid

Centering Diameter [mm] : 84

Diameter [mm] : 289

Height [mm] : 84

Hole Arrangement / Number : 8/8

Minimum Thickness [mm] : 19

BS-8792

Brake Disc

50 C Electric

Comparison No.

2996121



Daily 50C80E, Daily 50C80EP

Brake Disc Thickness [mm] : 28

Brake Disc Type : Vented

Centering Diameter [mm] : 64

Diameter [mm] : 290

Height [mm] : 46

Hole Arrangement / Number : 9/9



Reference No

Description

Mounting place

Technical Information

OPTIMA

03/2012 →

921895

Wheel Bearing Kit

2.0 CVVT Hybrid

Comparison No.

5171826500
 517201D000
 5172038110
 517203A101
 517203A101AT



Inner Diameter [mm] : 45
 Outer diameter [mm] : 84
 Width [mm] : 41
 Width 2 [mm] : 39

922777

Wheel Hub with bearing

2.0 CVVT Hybrid

Comparison No.

527303S200



BS-8564

Brake Disc

2.0 CVVT Hybrid

Comparison No.

517123K160



Brake Disc Thickness [mm] : 28
 Brake Disc Type : Vented
 Centering Diameter [mm] : 69
 Diameter [mm] : 300
 Height [mm] : 47.2
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 26

12560

Brake Pad Set, disc brake

2.0 CVVT Hybrid

Comparison No.

583022KA10
 583023FA11



Brake System : Akebono
 Brake Type : Disc Brake
 Height [mm] : 41
 Length [mm] : 99.9
 Thickness [mm] : 15.5
 Wear Warning Contact : with acoustic wear warning

0-N2021

Deflection/Guide Pulley

2.0 CVVT Hybrid

Comparison No.

2528725000
 2528725010
 2528725100
 2528725110



Height [mm] : 29
 Outer diameter [mm] : 70
 Width [mm] : 26

AQ-2338

Water Pump

2.0 CVVT Hybrid

Comparison No.

251002E000



Operating Mode : Mechanical

SOUL II (PS)

09/2014 →

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------------|----------------|---|
| BS-8434 | Brake Disc | | Electric |
| Comparison No. | | | Brake System : 15" Brake Disc Thickness [mm] : 26 Brake Disc Type : Vented Centering Diameter [mm] : 69 Diameter [mm] : 280 Height [mm] : 47.2 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 24 |
| 517121H000 | | | |
| 517121H100 | | | |
| 517122K100 | | | |

| | | | |
|-----------------------|-------------------|--|--|
| BS-8788 | Brake Disc | | Electric |
| Comparison No. | | | Brake System : 16" Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 69 Diameter [mm] : 300 Height [mm] : 47.4 Hole Arrangement / Number : 5/7 |



| Reference No | Description | Mounting place | Technical Information |
|----------------------------|-------------------|----------------|--|
| RANGE ROVER IV (LG) | | | 06/2015 → |
| G5-968 | Track Control Arm | | 3.0 D Hybrid 4x4 Ch. no. from: (V)EA000001; for armoured vehicles Cone Size [mm] : 22,55 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR045243 | | | |
| G5-969 | Track Control Arm | | 3.0 D Hybrid 4x4 Ch. no. from: (V)EA000001; for armoured vehicles Cone Size [mm] : 22,55 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR045242 | | | |
| G5-970 | Track Control Arm | | 3.0 D Hybrid 4x4 not for armoured vehicles Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034218 | | | |
| G5-971 | Track Control Arm | | 3.0 D Hybrid 4x4 not for armoured vehicles Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034217 | | | |
| G5-972 | Track Control Arm | | 3.0 D Hybrid 4x4 Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034220 | | | |
| G5-973 | Track Control Arm | | 3.0 D Hybrid 4x4 Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034219 | | | |

Reference No

Description

Mounting place

Technical Information

RANGE ROVER IV (LG)

06/2015 →

SK-1742

Timing Belt Kit



3.0 D Hybrid 4x4

Comparison No.

1324388

LR016655

Number of Teeth : 195

Width [mm] : 29

RANGE ROVER SPORT (LW)

02/2015 →

G0-729

Rod Assembly



3.0 D Hybrid 4x4

Comparison No.

LR033529

LR033534

Cone Size [mm] : 16,55

Length [mm] : 394

Outer thread 1 [mm] : M14 x 2,00 RHT M

Outer thread 2 [mm] : M16 x 1,50 RHT M

G7-1513

Rod/Strut, stabiliser



3.0 D Hybrid 4x4

Comparison No.

LR035489



Length [mm] : 208

Material : Steel

Outer thread 1 [mm] : M14 x 2,00 RHT M

Outer thread 2 [mm] : M14 x 2,00 RHT M

G2-1256

Tie Rod Axle Joint



3.0 D Hybrid 4x4

Comparison No.

LR033529



Outer thread 1 [mm] : M16 x 1,50 RHT M

Outer thread 2 [mm] : M14 x 1,50 RHT M

Overall Length [mm] : 345

G1-1486

Tie Rod End



3.0 D Hybrid 4x4

Comparison No.

LR033534









Cone Size [mm] : 16,55

Inner Thread [mm] : M14 x 1,50 RHT F

Length [mm] : 104

Outer thread [mm] : M14 x 2,00 RHT M



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|-------------------|---|--|
| RANGE ROVER SPORT (LW) | | | 02/2015 → |
| G5-965 | Track Control Arm |  | 3.0 D Hybrid 4x4 Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| Comparison No. | | | |
| LR037690 | | | |
| G5-968 | Track Control Arm |  | 3.0 D Hybrid 4x4 Cone Size [mm] : 22,55 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR045243 | | | |
| G5-969 | Track Control Arm |  | 3.0 D Hybrid 4x4 Cone Size [mm] : 22,55 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR045242 | | | |
| G5-972 | Track Control Arm |  | 3.0 D Hybrid 4x4 Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034220 | | | |
| G5-973 | Track Control Arm |  | 3.0 D Hybrid 4x4 Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| Comparison No. | | | |
| LR034219 | | | |
| SK-1742 | Timing Belt Kit |  | 3.0 D Hybrid 4x4 Number of Teeth : 195 Width [mm] : 29 |
| Comparison No. | | | |
| 1324388 | | | |
| LR016655 | | | |

Reference No

Description

Mounting place

Technical Information

CT (ZWA1_)

12/2010 →

981309

Wheel Hub with bearing



200h (ZWA10_)

Comparison No.

4355047010

4355047011



Inner Diameter [mm] : 28
Outer diameter [mm] : 125
Width [mm] : 78

982311

Wheel Hub with bearing



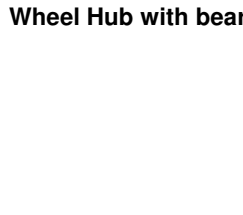
200h (ZWA10_)

Comparison No.

4245046010

4245076010

4245076020



BS-9084

Brake Disc



200h (ZWA10_)

Comparison No.

4243152160



Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Centering Diameter [mm] : 55
Diameter [mm] : 279
Height [mm] : 30.6
Hole Arrangement / Number : 5/7
Minimum Thickness [mm] : 8.5

BS-9104

Brake Disc



200h (ZWA10_)

Comparison No.

4351247040



Brake Disc Thickness [mm] : 25
Brake Disc Type : Vented
Centering Diameter [mm] : 55
Diameter [mm] : 255
Height [mm] : 49.2
Hole Arrangement / Number : 5/7

BS-9106

Brake Disc



200h (ZWA10_)

Comparison No.

4243112310



Brake Disc Thickness [mm] : 9
Brake Disc Type : Solid
Centering Diameter [mm] : 55
Diameter [mm] : 259
Height [mm] : 30.2
Hole Arrangement / Number : 5/7
Minimum Thickness [mm] : 7.5

12377

Brake Pad Set, disc brake



200h (ZWA10_)

Comparison No.

0446612130

0446652120

0446652140






Brake System : Akebono
Length [mm] : 98.6
Thickness [mm] : 14.5
Wear Warning Contact : with acoustic wear warning
Width [mm] : 42.5






| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

CT (ZWA1_) **12/2010** →

| | | | | | | | | |
|-------------------------|---|---|---|------------------------|-------------------------|---------------------|-----------------------|--------------------|
| 12403 | Brake Pad Set, disc brake |  | 200h (ZWA10_) | | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Brake System : Akebono</td></tr> <tr><td>Brake Type : Disc Brake</td></tr> <tr><td>Length [mm] : 122.7</td></tr> <tr><td>Thickness [mm] : 15.6</td></tr> <tr><td>Width [mm] : 49.61</td></tr> </table> | Brake System : Akebono | Brake Type : Disc Brake | Length [mm] : 122.7 | Thickness [mm] : 15.6 | Width [mm] : 49.61 |
| Brake System : Akebono | | | | | | | | |
| Brake Type : Disc Brake | | | | | | | | |
| Length [mm] : 122.7 | | | | | | | | |
| Thickness [mm] : 15.6 | | | | | | | | |
| Width [mm] : 49.61 | | | | | | | | |
| 044650W140 | | | | | | | | |
| 044650W141 | | | | | | | | |
| 0446547060 | | | | | | | | |

| | | | | | | |
|-----------------------|-------------------|---|---|------------------|-------------------|------------------|
| FA-00902 | Air Filter |  | 200h (ZWA10_) | | | |
| Comparison No. | | | <table border="1"> <tr><td>Height [mm] : 37</td></tr> <tr><td>Length [mm] : 220</td></tr> <tr><td>Width [mm] : 186</td></tr> </table> | Height [mm] : 37 | Length [mm] : 220 | Width [mm] : 186 |
| Height [mm] : 37 | | | | | | |
| Length [mm] : 220 | | | | | | |
| Width [mm] : 186 | | | | | | |
| | | | | | | |

| | | | | | | |
|-----------------------|--|---|---|------------------|-------------------|------------------|
| FC-01750 | Filter, interior air |  | 200h (ZWA10_) | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Height [mm] : 30</td></tr> <tr><td>Length [mm] : 195</td></tr> <tr><td>Width [mm] : 212</td></tr> </table> | Height [mm] : 30 | Length [mm] : 195 | Width [mm] : 212 |
| Height [mm] : 30 | | | | | | |
| Length [mm] : 195 | | | | | | |
| Width [mm] : 212 | | | | | | |
| 87139YZZ08 | | | | | | |

| | | | | | | | |
|----------------------------|-------------------|---|---|--------------------|--------------------------|----------------------------|--------------------------|
| FO-00096 | Oil Filter |  | 200h (ZWA10_) | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Height [mm] : 56.5</td></tr> <tr><td>Inner Diameter [mm] : 28</td></tr> <tr><td>Inner Diameter 2 [mm] : 28</td></tr> <tr><td>Outer diameter [mm] : 60</td></tr> </table> | Height [mm] : 56.5 | Inner Diameter [mm] : 28 | Inner Diameter 2 [mm] : 28 | Outer diameter [mm] : 60 |
| Height [mm] : 56.5 | | | | | | | |
| Inner Diameter [mm] : 28 | | | | | | | |
| Inner Diameter 2 [mm] : 28 | | | | | | | |
| Outer diameter [mm] : 60 | | | | | | | |
| | | | | | | | |

GS (GRL1_, GWL1_) **01/2012** →

| | | | |
|-----------------------|-------------------------------|---|---|
| 981442 | Wheel Hub with bearing |  | 300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_) |
| Comparison No. | | | |
| 4355030050 | | | |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

GS (GRL1_, GWL1_)

01/2012 →

982445

Wheel Hub with bearing



300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_)

Comparison No.

4241030040

BS-8758

Brake Disc



300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_)

Comparison No.

4351622010

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 62

Diameter [mm] : 334

Height [mm] : 51

Hole Arrangement / Number : 5/7

BS-8764

Brake Disc



450h (GRL10_, GRL15_, GWL10_); 300h (AWL10_, GRL11_)

Comparison No.

4351222260

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 62

Diameter [mm] : 334

Height [mm] : 51

Hole Arrangement / Number : 5/7

12527

Brake Pad Set, disc brake



450h (GRL10_, GRL15_, GWL10_); 300h (AWL10_, GRL11_)

Comparison No.

0446522340

0446530410

0446530460

0446530470

0446530490

Height [mm] : 77.7

Thickness [mm] : 17.2

Wear Warning Contact : with acoustic wear warning

Width [mm] : 118.5

GS (GRS19_, UZS19_, GWS19_, UR)

02/2006 → 11/2011

981543

Wheel Hub with bearing



450h (GWS191, GRS196_, GRS191_)

Comparison No.










4355030010

4355030020

4356030010

with integrated sensor ring



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|---|---|--|
| GS (GRS19_, UZS19_, GWS19_, UR | | | 02/2006 → 11/2011 |
| 982544 | Wheel Hub with bearing |  | 450h (GWS191, GRS196_, GRS191_) with integrated sensor ring |
| Comparison No. |  | | |
| 4241030020 | | | |
| F5-1074 | Alternator Freewheel Clutch |  | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. |  | | |
| 274150W010 | | | |
| 274150W060 | | | |
| 274150W061 | | | |
| 274150W062 | | | |
| 274150W063 | | | |
| BS-8758 | Brake Disc |  | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. |  | | Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 334 Height [mm] : 51 Hole Arrangement / Number : 5/7 |
| 4351622010 | | | |
| BS-8764 | Brake Disc |  | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. |  | | Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 334 Height [mm] : 51 Hole Arrangement / Number : 5/7 |
| 4351222260 | | | |
| BS-8818 | Brake Disc |  | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. |  | | 2007/09→ Brake Disc Thickness [mm] : 18 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 310 Height [mm] : 67.5 Hole Arrangement / Number : 5/8 |
| 4243130290 | | | |
| 12527 | Brake Pad Set, disc brake |  | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. |  | | Height [mm] : 77.7 Thickness [mm] : 17.2 Wear Warning Contact : with acoustic wear warning Width [mm] : 118.5 |
| 0446522340 | | | |
| 0446530410 | | | |
| 0446530460 | | | |
| 0446530470 | | | |
| 0446530490 | | | |

| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|-------------|----------------|--------------------------|
| GS (GRS19_, UZS19_, GWS19_, UR | | | 02/2006 → 11/2011 |

| | | | |
|-----------------------|----------------------------------|--|---|
| 12528 | Brake Pad Set, disc brake | | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. | | | Height [mm] : 58.2 Thickness [mm] : 15.5 Wear Warning Contact : with acoustic wear warning Width [mm] : 88 |
| 0446622190 | | | |

| | | | |
|-----------------------|-----------------------|--|--|
| BB-7538 | Brake Shoe Set | | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. | | | Diameter [mm] : 190 Width [mm] : 26 |
| 4653030020 | | | |

| | | | |
|-----------------------|--------------------------------|--|--|
| 0-N1728 | Deflection/Guide Pulley | | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. | | | Vehicle Equipment : with air conditioning Diameter [mm] : 70 Width [mm] : 34.5 |
| 1660431010 | | | |
| 1660431020 | | | |

| | | | |
|-----------------------|-------------------|--|--|
| FO-00098 | Oil Filter | | 450h (GWS191, GRS196_, GRS191_) |
| Comparison No. | | | Height [mm] : 82 Inner Diameter [mm] : 28 Inner Diameter 2 [mm] : 28 Outer diameter [mm] : 70 |

| | |
|-------------------|------------------|
| HS (ANF10) | 07/2009 → |
|-------------------|------------------|

| | | | |
|-----------------------|-------------------------------|--|---|
| 981706 | Wheel Hub with bearing | | 250h |
| Comparison No. | | | Inner Diameter [mm] : 28,3 Number of Teeth : 26 Outer diameter [mm] : 140 Width [mm] : 76.5 with integrated sensor ring |
| 42410640L0 | | | |
| 4355002010 | | | |
| 4355002030 | | | |
| 4355002070 | | | |
| 435500R010 | | | |



Reference No

Description

Mounting place

Technical Information

HS (ANF10)

07/2009 →

982757

Wheel Hub with bearing

250h

Comparison No.

424500R010

4245042040

4245044030



BS-8822

Brake Disc

250h

Comparison No.

4351242040



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 25 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 62 |
| Diameter [mm] : 275 |
| Height [mm] : 46.5 |
| Hole Arrangement / Number : 5/7 |

12310

Brake Pad Set, disc brake

250h

Comparison No.

0446502170

0446502220

0446512610

0446542160



| |
|-------------------------|
| 2009/09 → |
| Brake System : Akebono |
| Brake Type : Disc Brake |
| Length [mm] : 139 |
| Thickness [mm] : 17.3 |
| Width [mm] : 56.1 |

IS III (GSE3_, AVE3_)

04/2013 →

BS-8876

Brake Disc

300h

Comparison No.

4351230310



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 62 |
| Diameter [mm] : 296 |
| Height [mm] : 49.2 |
| Hole Arrangement / Number : 5/7 |

BS-9140

Brake Disc

300h

Comparison No.

4243130300



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 10 |
| Brake Disc Type : Solid |
| Centering Diameter [mm] : 62 |
| Diameter [mm] : 290 |
| Height [mm] : 61,3 |
| Hole Arrangement / Number : 5/8 |
| Minimum Thickness [mm] : 8,5 |

LS (UVF4_, USF4_)

08/2007 →

| Reference No | Description | Mounting place | Technical Information |
|--------------------------|-------------------------------|----------------|----------------------------------|
| LS (UVF4_, USF4_) | | | 08/2007 → |
| 981505 | Wheel Hub with bearing | | 600h |
| Comparison No. | | | Drive Type : Rear Wheel Drive |
| 4356050010 | | | |
| 4356050011 | | | |
| 4356050012 | | | |
| 4356050013 | | | |
| 981507 | Wheel Hub with bearing | | 600h |
| Comparison No. | | | Drive Type : Rear Wheel Drive |
| 4355050040 | | | |
| 4355050041 | | | |
| 4355050042 | | | |
| 4355050043 | | | |
| 981509 | Wheel Hub with bearing | | 600h |
| Comparison No. | | | Drive Type : All-wheel Drive |
| 4355050061 | | | |
| 982508 | Wheel Hub with bearing | | 600h |
| Comparison No. | | | |
| 4241050041 | | | |
| 4241050042 | | | |
| BS-8700 | Brake Disc | | 600h |
| Comparison No. | | | Brake Disc Thickness [mm] : 34 |
| 4351650010 | | | Brake Disc Type : Vented |
| | | | Centering Diameter [mm] : 61.9 |
| | | | Diameter [mm] : 357 |
| | | | Height [mm] : 60.3 |
| | | | Hole Arrangement / Number : 5/12 |
| BS-8702 | Brake Disc | | 600h |
| Comparison No. | | | Brake Disc Thickness [mm] : 34 |
| 4351250250 | | | Brake Disc Type : Vented |
| | | | Centering Diameter [mm] : 61.9 |
| | | | Diameter [mm] : 357 |
| | | | Height [mm] : 58.3 |
| | | | Hole Arrangement / Number : 5/12 |



| Reference No | Description | Mounting place | Technical Information |
|--------------------------|---|---|---|
| LS (UVF4_, USF4_) | | | 08/2007 → |
| BS-8704 | Brake Disc |  | 600h |
| Comparison No. |  | | Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 61.9 Diameter [mm] : 335 Height [mm] : 65 Hole Arrangement / Number : 5/12 |
| 4243250010 | | | |
| BS-8706 | Brake Disc |  | 600h |
| Comparison No. |  | | Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 61.9 Diameter [mm] : 335 Height [mm] : 65 Hole Arrangement / Number : 5/12 |
| 4243150100 | | | |
| BS-9220 | Brake Disc |  | 600h |
| Comparison No. | | | 2012/09 → Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Centering Diameter [mm] : 62 Diameter [mm] : 380 Height [mm] : 60.3 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 33 |
| 435160W010 | | | |
| BS-9230 | Brake Disc |  | 600h |
| Comparison No. | | | 2012/09 → Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Centering Diameter [mm] : 62 Diameter [mm] : 380 Height [mm] : 60.3 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 33 |
| 435120W080 | | | |
| 12423 | Brake Pad Set, disc brake |  | 600h |
| Comparison No. |  | | Brake System : Advics Brake Type : Disc Brake Length [mm] : 133.65 Thickness [mm] : 19.1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 87.9 |
| 044650W110 | | | |
| 044650W130 | | | |
| 0446550260 | | | |
| 12426 | Brake Pad Set, disc brake |  | 600h |
| Comparison No. |  | | Brake System : Advics Brake Type : Disc Brake Length [mm] : 75 Thickness [mm] : 18.5 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 76.65 |
| 044660W010 | | | |
| 044660W020 | | | |

Reference No

Description

Mounting place

Technical Information

LS (UVF4_, USF4_)

08/2007 →

BB-7542

Brake Shoe Set



600h

Comparison No.

4653050010

4653050041

Inner Br. Drum Diam. [mm] : 190
Width [mm] : 31

NX (ZGZ1_, AGZ1_, AYZ1_)

07/2014 →

982720

Wheel Hub with bearing



300h AWD

Comparison No.

424100R010

4241042040



Inner Diameter [mm] : 27
Outer diameter [mm] : 152
Width [mm] : 82
with integrated sensor ring

982757

Wheel Hub with bearing



300h

Comparison No.

424500R010

4245042040

4245044030



BS-9142

Brake Disc



300h AWD; 300h

Comparison No.

4243178010

Brake Disc Thickness [mm] : 12
Brake Disc Type : Solid
Centering Diameter [mm] : 62
Diameter [mm] : 281
Height [mm] : 44,3
Hole Arrangement / Number : 5/7
Minimum Thickness [mm] : 10,5

RC (AVC1_, GSC1_, USC1_)

08/2014 →

982544

Wheel Hub with bearing



300h

Comparison No.

4241030020





with integrated sensor ring

RX (GGL1_, GYL1_, AGL1_)

12/2008 → 10/2015



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|--|---|--|
| RX (GGL1_, GYL1_, AGL1_) | | | 12/2008 → 10/2015 |
| 981771 | Wheel Bearing Kit |  | 450h (GYL10_); 450h AWD |
| Comparison No. |  | | Height [cm] : 45 Inner Diameter [mm] : 45 Outer diameter [mm] : 86 |
| 9036945006 | | | |
| 90369A0002 | | | |
| 982772 | Wheel Hub with bearing |  | 450h AWD |
| Comparison No. |  | | |
| 424100E030 | | | |
| 4241048060 | | | |
| 982773 | Wheel Hub with bearing |  | 450h (GYL10_) |
| Comparison No. |  | | |
| 424500E020 | | | |
| 4245048050 | | | |
| BS-9166 | Brake Disc |  | 450h (GYL10_); 450h AWD |
| Comparison No. | | | |
| 4243148080 | | | |
| FO-00095 | Oil Filter |  | 450h AWD |
| Comparison No. | | | Height [mm] : 67 Inner Diameter [mm] : 28 Inner Diameter 2 [mm] : 28 Outer diameter [mm] : 70 |
| | | | |
| RX (MHU3_, GSU3_, MCU3_) | | | 09/2004 → 12/2008 |

| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|------------------------------------|----------------|--|
| RX (MHU3_, GSU3_, MCU3_) | | | 09/2004 → 12/2008 |
| 981799 | Wheel Bearing Kit | | 400h; 400h AWD |
| Comparison No. | | | Inner Diameter [mm] : 45 Outer diameter [mm] : 84 Width [mm] : 45 |
| 7T4Z1215B | | | |
| 9008036193 | | | |
| 90363A0001 | | | |
| 90363W0001 | | | |
| 9036945003 | | | |
| 982849 | Wheel Hub with bearing | | 400h |
| Comparison No. | | | Outer diameter [mm] : 152 Width [mm] : 72 |
| 4246048030 | | | |
| 4246048040 | | | |
| 982850 | Wheel Hub with bearing | | 400h |
| Comparison No. | | | |
| 4245048030 | | | |
| 4245048040 | | | |
| 982852 | Wheel Hub with bearing | | 400h AWD |
| Comparison No. | | | Drive Type : All-wheel Drive Inner Diameter [mm] : 28 Outer diameter [mm] : 152 Width [mm] : 72 |
| 424100E020 | | | |
| 424100E021 | | | |
| 424100E050 | | | |
| 4241048040 | | | |
| 4241048041 | | | |
| G1-1346 | Tie Rod End | | 400h; 400h AWD |
| Comparison No. | | | |
| 4546029435 | | | |
| F5-1074 | Alternator Freewheel Clutch | | 400h; 400h AWD |
| Comparison No. | | | |
| 274150W010 | | | |
| 274150W060 | | | |
| 274150W061 | | | |
| 274150W062 | | | |
| 274150W063 | | | |





| Reference No | Description | Mounting place | Technical Information |
|--|---------------------|----------------|---|
| RX (MHU3_, GSU3_, MCU3_) | | | 09/2004 → 12/2008 |
| F8-8134 | Mounting, axle beam | | 400h |
| Comparison No. | | | |
| 5221628010 | | | |
| F8-8058 | Stabiliser Mounting | | 400h AWD |
| Comparison No. | | | |
| 4881821050 | | | |
| AF-4410 | Coil Spring | | 400h |
| Comparison No. | | | |
| 4823148350 | | | |
| AF-4411 | Coil Spring | | 400h |
| Comparison No. | | | |
| 4813148490 | | | |
| BS-8408 | Brake Disc | | 400h; 400h AWD |
| Comparison No. | | | |
| 4351248081 4351248100 | | | |
| | | | Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 319 Height [mm] : 49.2 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26 |
| BS-8460 | Brake Disc | | 400h; 400h AWD |
| Comparison No. | | | |
| 4243148040 4243148041 4243148050 | | | |
| | | | Brake Disc Thickness [mm] : 10 Brake Disc Type : Solid Centering Diameter [mm] : 62 Diameter [mm] : 288 Height [mm] : 69.4 Hole Arrangement / Number : 5/8 Minimum Thickness [mm] : 8 |

| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|--------------------------------------|----------------|--|
| RX (MHU3_, GSU3_, MCU3_) | | | 09/2004 → 12/2008 |
| 12168 | Brake Pad Set, disc brake | | 400h; 400h AWD |
| Comparison No. | | | Brake System : Sumitomo Brake Type : Disc Brake Length [mm] : 141.02 Thickness [mm] : 16.9 Wear Warning Contact : with acoustic wear warning Width [mm] : 59.44 |
| 044650W070 | | | |
| 0446548080 | | | |
| 0446548100 | | | |
| 12308 | Brake Pad Set, disc brake | | 400h AWD; 400h |
| Comparison No. | | | Brake System : Sumitomo Brake Type : Disc Brake Length [mm] : 101.7 Thickness [mm] : 15.3 Width [mm] : 43.86 |
| 0446648030 | | | |
| 0446648040 | | | |
| 0446648060 | | | |
| 0446648090 | | | |
| 0-N994 | Deflection/Guide Pulley | | 400h; 400h AWD |
| Comparison No. | | | Outer diameter [mm] : 62 Width [mm] : 36.5 |
| 1350362010 | | | |
| 1350362030 | | | |
| 0-N1761 | Tensioner Lever, timing belt | | 400h AWD; 400h |
| Comparison No. | | | Diameter [mm] : 62 Width [mm] : 36 |
| 1350520030 | | | |
| 0-N1992 | Vibration Damper, timing belt | | 400h AWD; 400h |
| Comparison No. | | | |
| 1354020030 | | | |
| 1354020040 | | | |
| AQ-1769 | Water Pump | | 400h; 400h AWD |
| Comparison No. | | | Belt Pulley Ø [mm] : 60 Impeller Diameter [mm] : 72 Pulleys : with belt pulley |
| 1610029085 | | | |



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|-------------|----------------|--------------------------|
| RX (MHU3_, GSU3_, MCU3_) | | | 09/2004 → 12/2008 |

| | | | |
|-----------------------|----------------------|---|-----------------------|
| FC-01619 | Filter, interior air |  | 400h; 400h AWD |
| Comparison No. | | | |
| 87139YZZ03 | | Height [mm] : 19 Length [mm] : 215 Width [mm] : 214 | |

| | | | |
|-----------------------|------------|---|-----------------|
| FO-00239 | Oil Filter |  | 400h AWD |
| Comparison No. | | | |
| 9091520001 | | Height [mm] : 88 Inner Diameter [mm] : 70 Inner Diameter 2 [mm] : 63 Outer diameter [mm] : 78 Outer thread [mm] : "UNF 3/4"-16" with one anti-return valve | |
| 90915YZZJ3 | | | |



Reference No

Description

Mounting place

Technical Information

3 Saloon (BM)

10/2014 →

942404

Wheel Hub with bearing

2.0 Hybrid

Comparison No.

KD312615XA





| Reference No | Description | Mounting place | Technical Information |
|--|-------------------------------|----------------|---|
| A-CLASS (W169) 12/2010 → 06/2012 | | | |
| 401657 | Wheel Bearing Kit | | E-CELL |
| Comparison No. | | | |
| 1699810127 | | | Inner Diameter [mm] : 45 |
| A1699810127 | | | Outer diameter [mm] : 84 |
| | | | Width [mm] : 39 |
| | | | with integrated sensor ring |
| 402827 | Wheel Hub with bearing | | E-CELL |
| Comparison No. | | | |
| 1699800016 | | | with integrated sensor ring |
| 1699810027 | | | |
| A1699800016 | | | |
| A1699810027 | | | |
| G3-967 | Ball Joint | | E-CELL |
| Comparison No. | | | |
| 1693330127 | | | Cone Size [mm] : 15,5 |
| | | | Mounting points diameter [mm] : 10,4 |
| | | | Number of mounting bores : 3 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with fastening material |
| A-1484G | Shock Absorber | | E-CELL |
| Comparison No. | | | |
| 1693200130 | | | Shock Absorber Type : Gas Pressure |
| 1693200830 | | | Suspension : for vehicles with standard chassis |
| 1693201430 | | | |
| A1693200130 | | | |
| A1693200830 | | | |
| BS-7812C | Brake Disc | | E-CELL |
| Comparison No. | | | |
| 1694230312 | | | Brake Disc Thickness [mm] : 8 |
| 1694230912 | | | Brake Disc Type : Solid |
| | | | Centering Diameter [mm] : 67 |
| | | | Diameter [mm] : 258 |
| | | | Height [mm] : 57,2 |
| | | | Hole Arrangement / Number : 5/6 |
| | | | Minimum Thickness [mm] : 7 |
| | | | Surface : Coated |
| BS-7814C | Brake Disc | | E-CELL |
| Comparison No. | | | |
| 1694210212 | | | →2012/05 |
| 1694211112 | | | Brake Disc Thickness [mm] : 25 |
| | | | Brake Disc Type : Vented |
| | | | Centering Diameter [mm] : 67 |
| | | | Diameter [mm] : 288 |
| | | | Height [mm] : 44,5 |
| | | | Hole Arrangement / Number : 5/6 |
| | | | Minimum Thickness [mm] : 22,4 |
| | | | Surface : Coated |

Reference No

Description

Mounting place

Technical Information

A-CLASS (W169)

12/2010 → 06/2012

12119

Brake Pad Set, disc brake



E-CELL

Comparison No.

1684200420
1694200420
1694201120
1694201420
1694201720



Brake System : Lucas - Girling
Brake Type : Disc Brake
Length [mm] : 95.5
Thickness [mm] : 14.6
Wear Warning Contact : not prepared for wear indicator
Width [mm] : 41.27

12385

Brake Pad Set, disc brake



E-CELL

Comparison No.

1694200220
1694200320
1694200720
1694200920



Brake System : Trw
Brake Type : Disc Brake
Length [mm] : 116.5
Thickness [mm] : 19
Wear Warning Contact : excl. wear warning contact
Width [mm] : 63.8
with brake caliper screws

WKT-50596K

Warning Contact



E-CELL

Comparison No.

2115401717
2205400617
2205400717



2011/01 →
Brake Type : Disc Brake
Length [mm] : 94
Number of wear indicators [per axle] : 1

06-S310

Sensor, wheel speed



E-CELL

Comparison No.

2011/01 →
Cable Length [mm] : 600

06-S311

Sensor, wheel speed



E-CELL

Comparison No.

2011/01 →
Cable Length [mm] : 455

B-CLASS (W245)

01/2010 → 11/2011



Reference No

Description

Mounting place

Technical Information

B-CLASS (W245)

01/2010 → 11/2011

401657

Wheel Bearing Kit

F-CELL

Ch. no. from: J000184
 Inner Diameter [mm] : 45
 Outer diameter [mm] : 84
 Width [mm] : 39
 with integrated sensor ring

Comparison No.

1699810127

A1699810127



402827

Wheel Hub with bearing

F-CELL

with integrated sensor ring

Comparison No.

1699800016

1699810027

A1699800016

A1699810027



B-CLASS (W246, W242)

11/2014 →

401203

Wheel Bearing Kit

Electric Drive / B 250 e (242.890)

Inner Diameter [mm] : 45
 Outer diameter [mm] : 84
 Width [mm] : 41

Comparison No.

A2469810006



402201

Wheel Hub with bearing

Electric Drive / B 250 e (242.890)

Outer diameter [mm] : 143
 Width [mm] : 96

Comparison No.

2463340006

A0029901903

A2463340006



G0-738

Rod Assembly

Electric Drive / B 250 e (242.890)













Cone Size [mm] : 16,3
 Length [mm] : 403,5
 Outer thread 1 [mm] : M14 x 1,50 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M

Comparison No.

2463301700

2463380000





| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|---|---|---|
| B-CLASS (W246, W242) | | | 11/2014 → |
| G0-739 | Rod Assembly |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Cone Size [mm] : 16,3 Length [mm] : 403,5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M |
| 2463301800 | | | |
| 2463380000 | | | |
| G7-1492 | Rod/Strut, stabiliser |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Length [mm] : 79 Material : Steel Mounting points diameter [mm] : 10,2 Outer thread [mm] : M10 x 1,50 RHT M |
| 2463200489 | | | |
| 2463200789 | | | |
| G7-1493 | Rod/Strut, stabiliser |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Length [mm] : 333 Material : Steel Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M |
| 2463200089 | | | |
| 2463200689 | | | |
| G2-1246 | Tie Rod Axle Joint |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 239 Part number of recommended accessories : G1-1478 Part number of recommended accessories : G1-1479 |
| 2463380000 | | | |
| G1-1478 | Tie Rod End |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Cone Size [mm] : 16,3 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 209,5 Outer thread [mm] : M14 x 1,50 RHT M Part number of recommended accessories : G2-1246 |
| 2463301700 | | | |
| G1-1479 | Tie Rod End |  | Electric Drive / B 250 e (242.890) |
| Comparison No. |  | | Cone Size [mm] : 16,3 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 209,5 Outer thread [mm] : M14 x 1,50 RHT M Part number of recommended accessories : G2-1246 |
| 2463301800 | | | |




| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|


B-CLASS (W246, W242) 11/2014 →


| | | | |
|-----------------------|------------|---|--|
| BS-9190 | Brake Disc |  | Electric Drive / B 250 e (242.890) without sports package Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 67 Diameter [mm] : 295 Height [mm] : 51,1 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 25,4 |
| Comparison No. | | | |
| 2464212412 | | | |

| | | | |
|-----------------------|------------|---|--|
| BS-9196 | Brake Disc |  | Electric Drive / B 250 e (242.890) Brake Disc Thickness [mm] : 10 Brake Disc Type : Solid Centering Diameter [mm] : 67 Diameter [mm] : 295 Height [mm] : 44 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 8,3 |
| Comparison No. | | | |
| 2464230112 | | | |
| 2464230712 | | | |

| | | | |
|-----------------------|------------|--|--|
| BS-9218 | Brake Disc |  | Electric Drive / B 250 e (242.890) with sports package Brake Disc Thickness [mm] : 28 Brake Disc Type : Perforated / Vented Centering Diameter [mm] : 67 Diameter [mm] : 295 Height [mm] : 51 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 26 |
| Comparison No. | | | |
| 2464212512 | | | |

C-CLASS (W205) 05/2014 →

| | | | |
|-----------------------|------------------------|---|--|
| 401304 | Wheel Hub with bearing |  | C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047) |
| Comparison No. | | | |
| 2053340200 | | | |
| A0029906403 | | | |
| A0029906503 | | | |
| A2053340200 | | | |
| A2053340400 | | | |



| | | | |
|-----------------------|------------------------|---|--|
| 402306 | Wheel Hub with bearing |  | C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047) |
| Comparison No. | | | |
| A2303560000 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-----------------------|----------------|--|
| C-CLASS (W205) | | | 05/2014 → |
| G7-1501 | Rod/Strut, stabiliser | | C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047) |
| Comparison No. | | | Inner Thread [mm] : M10 x 1,50 RHT F |
| 2053260317 | | | Length [mm] : 230,5 |
| | | | Material : Steel |
| | | | Mounting points diameter [mm] : 8,2 |
| G7-1502 | Rod/Strut, stabiliser | | C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047) |
| Comparison No. | | | Inner Thread [mm] : M10 x 1,50 RHT F |
| 2053260417 | | | Length [mm] : 230,5 |
| | | | Material : Steel |
| | | | Mounting points diameter [mm] : 8,2 |
| G5-932 | Track Control Arm | | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. | | | Material : Aluminium |
| 2043501506 | | | Steering arm type : Control Arm |
| 2053506103 | | | with rubber mounting |
| G5-933 | Track Control Arm | | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. | | | Material : Aluminium |
| 2043501606 | | | Steering arm type : Control Arm |
| 2053506203 | | | with rubber mounting |
| G5-934 | Track Control Arm | | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. | | | Material : Aluminium |
| 2043502106 | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| G5-935 | Track Control Arm | | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. | | | Material : Aluminium |
| 2043502206 | | | Steering arm type : Control Arm |
| | | | with rubber mounting |





| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|



C-CLASS (W205) **05/2014** →


| | | | |
|-----------------------|---|---|---|
| G5-936 | Track Control Arm |  | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500553 | | | |
| 2053506503 | | | |

| | | | |
|-----------------------|---|---|---|
| G5-937 | Track Control Arm |  | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500653 | | | |
| 2053506603 | | | |

| | | | |
|-----------------------|--|--|---|
| WKT-60093K | Warning Contact |  | C 300 BlueTEC Hybrid / h (205.012) |
| Comparison No. |  | | Brake Type : Disc Brake Warning Contact Length [mm] : 92,5 |
| 1695401617 | | | |

C-CLASS T-Model (S205) **10/2014** →

| | | | |
|-----------------------|---|---|--|
| 401304 | Wheel Hub with bearing |  | C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247) |
| Comparison No. |  | | |
| 2053340200 | | | |
| A0029906403 | | | |
| A0029906503 | | | |
| A2053340200 | | | |
| A2053340400 | | | |

| | | | |
|-----------------------|-------------------------------|---|--|
| 402306 | Wheel Hub with bearing |  | C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247) |
| Comparison No. | | | |
| A2303560000 | | | |

Reference No

Description

Mounting place

Technical Information

C-CLASS T-Model (S205)

10/2014 →

G7-1501

Rod/Strut, stabiliser



C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)

Comparison No.

2053260317



Inner Thread [mm] : M10 x 1,50 RHT F
Length [mm] : 230,5
Material : Steel
Mounting points diameter [mm] : 8,2

G7-1502

Rod/Strut, stabiliser



C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)

Comparison No.

2053260417



Inner Thread [mm] : M10 x 1,50 RHT F
Length [mm] : 230,5
Material : Steel
Mounting points diameter [mm] : 8,2

WKT-60093K

Warning Contact



C 300 BlueTEC Hybrid / h (205.212)

Comparison No.

1695401617



Brake Type : Disc Brake
Warning Contact Length [mm] : 92,5

E-CLASS (W212)

12/2011 →

401511L

Wheel Bearing Kit



E 300 Hybrid / BlueTEC Hybrid (212.098); E 400 Hybrid (212.095)

Comparison No.

0109817405

1409810305

2123300025

2183300125



Inner Diameter [mm] : 22
Inner Diameter [mm] : 40
Outer diameter [mm] : 45.2
Outer diameter [mm] : 68
Width [mm] : 16.6
Width [mm] : 19
Width 2 [mm] : 15.5
Width 2 [mm] : 19

402505

Wheel Hub with bearing



E 300 Hybrid / BlueTEC Hybrid (212.098); E 400 Hybrid (212.095)

Comparison No.









2119810227

A2119810227















Inner Diameter [mm] : 49
Outer diameter [mm] : 126
Width [mm] : 50



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|--|---|
| E-CLASS (W212) | | | 12/2011 → |
| G0-740 | Rod Assembly |  | E 300 Hybrid / BlueTEC Hybrid (212.098) Production to: 17.10.2013; Ch. no. to: L040026,V002718 Cone Size [mm] : 16 Length [mm] : 410,7 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M with parameter steering |
| Comparison No. | | | |
| 2123302103 | | | |
| 2123302303 | | | |
| G0-741 | Rod Assembly |  | E 300 Hybrid / BlueTEC Hybrid (212.098) Production to: 17.10.2013; Ch. no. to: L040026,V002718 Cone Size [mm] : 16 Length [mm] : 410,7 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M with parameter steering |
| Comparison No. | | | |
| 2123302103 | | | |
| 2123302203 | | | |
| G0-743 | Rod Assembly |  | E 300 Hybrid / BlueTEC Hybrid (212.098) Production from: 31.10.2013; Ch. no. from: L040027,V002719 Cone Size [mm] : 16 Length [mm] : 411 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M with parameter steering |
| Comparison No. | | | |
| 2123302103 | | | |
| 2123308100 | | | |
| G0-744 | Rod Assembly |  | E 300 Hybrid / BlueTEC Hybrid (212.098) Production from: 31.10.2013; Ch. no. from: L040027,V002719 Cone Size [mm] : 16 Length [mm] : 411 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M with parameter steering |
| Comparison No. | | | |
| 2123302103 | | | |
| 2123308200 | | | |
| G7-1485 | Rod/Strut, stabiliser |   | E 300 Hybrid / BlueTEC Hybrid (212.098) Length [mm] : 324,5 Material : Aluminium Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M |
| Comparison No. | | | |
| 2123201189 | | | |
| G7-1486 | Rod/Strut, stabiliser |   | E 300 Hybrid / BlueTEC Hybrid (212.098) Length [mm] : 324,5 Material : Aluminium Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M |
| Comparison No. | | | |
| 2123201289 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| E-CLASS (W212) | | | 12/2011 → |
| G2-1250 | Tie Rod Axle Joint | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | with parameter steering |
| 2123302103 | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M14 x 1,50 RHT M |
| | | | Overall Length [mm] : 253 |
| G1-1482 | Tie Rod End | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Production from: 31.10.2013; Ch. no. from: L040027,V002719 |
| 2123308100 | | | Cone Size [mm] : 16 |
| | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 213 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| G1-1483 | Tie Rod End | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Production from: 31.10.2013; Ch. no. from: L040027,V002719 |
| 2123308200 | | | Cone Size [mm] : 16 |
| | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 213 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| G5-858 | Track Control Arm | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 2123302711 | | | Cone Size [mm] : 17.54 |
| | | | Length [mm] : 402.4 |
| | | | Material : Aluminium |
| | | | Mounting points diameter [mm] : 14.6 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G5-859 | Track Control Arm | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 2123302811 | | | Cone Size [mm] : 17.54 |
| | | | Length [mm] : 402.4 |
| | | | Material : Aluminium |
| | | | Mounting points diameter [mm] : 14.6 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|---|
| E-CLASS (W212) | | | 12/2011 → |
| G5-860 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Cone Size [mm] : 17 Length [mm] : 364 Material : Cast Steel Mounting points diameter [mm] : 15.2 Steering arm type : Control Arm with rubber mounting without ball joint |
| 2123302911 | | | |
| 2123303900 | | | |
| G5-861 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Cone Size [mm] : 17 Length [mm] : 364 Material : Cast Steel Mounting points diameter [mm] : 15.2 Steering arm type : Control Arm with rubber mounting without ball joint |
| 2123303011 | | | |
| 2123304000 | | | |
| G5-932 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043501506 | | | |
| 2053506103 | | | |
| G5-933 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043501606 | | | |
| 2053506203 | | | |
| G5-934 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043502106 | | | |
| G5-935 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043502206 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|--|
| E-CLASS (W212) | | | 12/2011 → |
| G5-936 | Track Control Arm | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500553 | | | |
| 2053506503 | | | |
| G5-937 | Track Control Arm | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500653 | | | |
| 2053506603 | | | |
| F8-7739 | Control Arm Bush | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing Inner Diameter [mm] : 14.6 Length [mm] : 80 Material : Aluminium Outer diameter [mm] : 75.3 |
| 2123330014 | | | |
| F8-7740 | Control Arm Bush | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing Inner Diameter [mm] : 14.2 Length [mm] : 80 Material : Aluminium Outer diameter [mm] : 53.2 Steering arm type : for control arm |
| 2123330514 | | | |
| F8-7899 | Protective Cap/Bellow | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | Braking / Drive Dynamics : for vehicles without electronic drive dynamics regulation Height [mm] : 224 |
| 2123230392 | | | |
| F8-7626 | Top Strut Mounting | | E 300 Hybrid / BlueTEC Hybrid (212.098) |
| Comparison No. | | | |
| 2043200373 | | | |
| 2043200873 | | | |
| 2043200973 | | | |
| 2043201073 | | | |
| 2043260664 | | | |



Reference No

Description

Mounting place

Technical Information

E-CLASS (W212)

12/2011 →

A-1405G

Shock Absorber



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

- 2123200630
- 2123201030
- 2123261000
- 2123261400
- A2123200630



- Shock Absorber Mounting Type : Bottom eye
- Shock Absorber Mounting Type : Top pin
- Shock Absorber System : Monotube
- Shock Absorber Type : Gas Pressure
- suspension: for vehicles with comfort suspension
- suspension: for vehicles with standard chassis

BS-7782C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

- 0004230912
- 2114230912



- 2012/06 →
- Brake Disc Thickness [mm] : 22
- Brake Disc Type : Vented
- Centering Diameter [mm] : 67
- Diameter [mm] : 300
- Height [mm] : 68
- Hole Arrangement / Number : 5/6
- Minimum Thickness [mm] : 19.4
- Surface : Coated

BS-8218C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

- 0004211112
- 0004213012
- 2044211012



- 2012/06 →, with AMG Sports Package
- Brake Disc Thickness [mm] : 32
- Brake Disc Type : Perforated / Vented
- Centering Diameter [mm] : 67
- Diameter [mm] : 322
- for vehicles with sports package
- Height [mm] : 64.5
- Hole Arrangement / Number : 5/6
- Minimum Thickness [mm] : 30
- Surface : Coated

BS-8580C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

- 0004211212
- 2044210812



- 2012/06 →, without AMG sports package
- Brake Disc Thickness [mm] : 32
- Brake Disc Type : Vented
- Centering Diameter [mm] : 67
- Diameter [mm] : 322
- for vehicles without sports package
- Height [mm] : 64.3
- Hole Arrangement / Number : 5/6
- Minimum Thickness [mm] : 30
- Surface : Coated

12162

Brake Pad Set, disc brake



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

- 0004230230
- 0034205120
- 0044204420
- 0054207920
- 0054209320



- Brake System : ATE-TEVES
- Brake Type : Disc Brake
- Length [mm] : 140.2
- Length 1 [mm] : 141.3
- Minimum Thickness [mm] : 16.8
- Thickness [mm] : 16.8
- Width [mm] : 57.24
- Width 1 [mm] : 59.43

Reference No

Description

Mounting place

Technical Information

E-CLASS (W212)

12/2011 →

12453

Brake Pad Set, disc brake



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

0054201020
0054201320
0054201620
0064202820



| |
|--|
| 2012/06→ |
| Brake System : Lucas - Girling |
| Height [mm] : 80.8 |
| Height 1 [mm] : 73.6 |
| Thickness [mm] : 19 |
| Wear Warning Contact : excl. wear warning contact |
| Wear Warning Contact : prepared for wear indicator |
| Width [mm] : 188 |
| with brake caliper screws |

0-N2205

Deflection/Guide Pulley



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

6512000370
A6512000370



| |
|--------------------------|
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |

0-N2238

Deflection/Guide Pulley



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

6512000270
A6512000270



| |
|-----------------------------------|
| Bolt Head-/Nut Design : Male Torx |
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |

0-N2306S

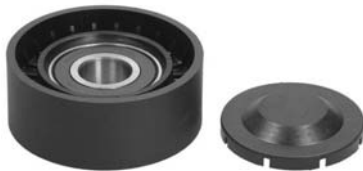
Deflection/Guide Pulley



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

6512001970
A6512001970



| |
|--------------------------|
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |
| without holder |

0-N2306

Tensioner Lever, v-ribbed belt



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

6512001970
A6512001970



| |
|--------------------------|
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |

AQ-2303

Water Pump



E 300 Hybrid / BlueTEC Hybrid (212.098)

Comparison No.

6512001101
6512001301
6512001901
6512006401
6512006801



| |
|------------------------------------|
| Operating Mode : Mechanical |
| Operating Mode : Vacuum-controlled |

E-CLASS T-Model (S212)












12/2011 →



| Reference No | Description | Mounting place | Technical Information | | | | | | | | |
|--|-------------------------------|----------------|---|--|---------------------------|----------------------------|--|--|-------------------------|---------------------|-------------------|
| 401511L | Wheel Bearing Kit | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Inner Diameter [mm] : 22</td></tr> <tr><td>Inner Diameter [mm] : 40</td></tr> <tr><td>Outer diameter [mm] : 45.2</td></tr> <tr><td>Outer diameter [mm] : 68</td></tr> <tr><td>Width [mm] : 16.6</td></tr> <tr><td>Width [mm] : 19</td></tr> <tr><td>Width 2 [mm] : 15.5</td></tr> <tr><td>Width 2 [mm] : 19</td></tr> </table> | Inner Diameter [mm] : 22 | Inner Diameter [mm] : 40 | Outer diameter [mm] : 45.2 | Outer diameter [mm] : 68 | Width [mm] : 16.6 | Width [mm] : 19 | Width 2 [mm] : 15.5 | Width 2 [mm] : 19 |
| Inner Diameter [mm] : 22 | | | | | | | | | | | |
| Inner Diameter [mm] : 40 | | | | | | | | | | | |
| Outer diameter [mm] : 45.2 | | | | | | | | | | | |
| Outer diameter [mm] : 68 | | | | | | | | | | | |
| Width [mm] : 16.6 | | | | | | | | | | | |
| Width [mm] : 19 | | | | | | | | | | | |
| Width 2 [mm] : 15.5 | | | | | | | | | | | |
| Width 2 [mm] : 19 | | | | | | | | | | | |
| 0109817405 | | | | | | | | | | | |
| 1409810305 | | | | | | | | | | | |
| 2123300025 | | | | | | | | | | | |
| 2183300125 | | | | | | | | | | | |
| 402505 | Wheel Hub with bearing | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Inner Diameter [mm] : 49</td></tr> <tr><td>Outer diameter [mm] : 126</td></tr> <tr><td>Width [mm] : 50</td></tr> </table> | Inner Diameter [mm] : 49 | Outer diameter [mm] : 126 | Width [mm] : 50 | | | | | |
| Inner Diameter [mm] : 49 | | | | | | | | | | | |
| Outer diameter [mm] : 126 | | | | | | | | | | | |
| Width [mm] : 50 | | | | | | | | | | | |
| 2119810227 | | | | | | | | | | | |
| A2119810227 | | | | | | | | | | | |
| G0-740 | Rod Assembly | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Production to: 17.10.2013; Ch. no. to: L040026,V002718</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 410,7</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table> | Production to: 17.10.2013; Ch. no. to: L040026,V002718 | Cone Size [mm] : 16 | Length [mm] : 410,7 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M | with parameter steering | | |
| Production to: 17.10.2013; Ch. no. to: L040026,V002718 | | | | | | | | | | | |
| Cone Size [mm] : 16 | | | | | | | | | | | |
| Length [mm] : 410,7 | | | | | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | | | | | |
| with parameter steering | | | | | | | | | | | |
| 2123302103 | | | | | | | | | | | |
| 2123302303 | | | | | | | | | | | |
| G0-741 | Rod Assembly | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Production to: 17.10.2013; Ch. no. to: L040026,V002718</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 410,7</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table> | Production to: 17.10.2013; Ch. no. to: L040026,V002718 | Cone Size [mm] : 16 | Length [mm] : 410,7 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M | with parameter steering | | |
| Production to: 17.10.2013; Ch. no. to: L040026,V002718 | | | | | | | | | | | |
| Cone Size [mm] : 16 | | | | | | | | | | | |
| Length [mm] : 410,7 | | | | | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | | | | | |
| with parameter steering | | | | | | | | | | | |
| 2123302103 | | | | | | | | | | | |
| 2123302203 | | | | | | | | | | | |
| G0-743 | Rod Assembly | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Production from: 31.10.2013; Ch. no. from: L040027,V002719</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 411</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table> | Production from: 31.10.2013; Ch. no. from: L040027,V002719 | Cone Size [mm] : 16 | Length [mm] : 411 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M | with parameter steering | | |
| Production from: 31.10.2013; Ch. no. from: L040027,V002719 | | | | | | | | | | | |
| Cone Size [mm] : 16 | | | | | | | | | | | |
| Length [mm] : 411 | | | | | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | | | | | |
| with parameter steering | | | | | | | | | | | |
| 2123302103 | | | | | | | | | | | |
| 2123308100 | | | | | | | | | | | |
| G0-744 | Rod Assembly | | E 300 Hybrid / BlueTEC Hybrid (212.298) | | | | | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Production from: 31.10.2013; Ch. no. from: L040027,V002719</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 411</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table> | Production from: 31.10.2013; Ch. no. from: L040027,V002719 | Cone Size [mm] : 16 | Length [mm] : 411 | Outer thread 1 [mm] : M14 x 1,50 RHT M | Outer thread 2 [mm] : M16 x 1,50 RHT M | with parameter steering | | |
| Production from: 31.10.2013; Ch. no. from: L040027,V002719 | | | | | | | | | | | |
| Cone Size [mm] : 16 | | | | | | | | | | | |
| Length [mm] : 411 | | | | | | | | | | | |
| Outer thread 1 [mm] : M14 x 1,50 RHT M | | | | | | | | | | | |
| Outer thread 2 [mm] : M16 x 1,50 RHT M | | | | | | | | | | | |
| with parameter steering | | | | | | | | | | | |
| 2123302103 | | | | | | | | | | | |
| 2123308200 | | | | | | | | | | | |

| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|-----------------------|----------------|--|
| E-CLASS T-Model (S212) | | | 12/2011 → |
| G7-1485 | Rod/Strut, stabiliser | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Length [mm] : 324,5 |
| 2123201189 | | | Material : Aluminium |
| | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M12 x 1,50 RHT M |
| G7-1486 | Rod/Strut, stabiliser | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Length [mm] : 324,5 |
| 2123201289 | | | Material : Aluminium |
| | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M12 x 1,50 RHT M |
| G2-1250 | Tie Rod Axle Joint | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | with parameter steering |
| 2123302103 | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M14 x 1,50 RHT M |
| | | | Overall Length [mm] : 253 |
| G1-1482 | Tie Rod End | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Production from: 31.10.2013; Ch. no. from: L040027,V002719 |
| 2123308100 | | | Cone Size [mm] : 16 |
| | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 213 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| G1-1483 | Tie Rod End | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Production from: 31.10.2013; Ch. no. from: L040027,V002719 |
| 2123308200 | | | Cone Size [mm] : 16 |
| | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 213 |
| | | | Outer thread [mm] : M14 x 1,50 RHT M |
| G5-932 | Track Control Arm | | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Material : Aluminium |
| 2043501506 | | | Steering arm type : Control Arm |
| 2053506103 | | | with rubber mounting |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|---|---|---|
| E-CLASS T-Model (S212) | | | 12/2011 → |
| G5-933 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043501606 2053506203 | | | |
| G5-934 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043502106 | | | |
| G5-935 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043502206 | | | |
| G5-936 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500553 2053506503 | | | |
| G5-937 | Track Control Arm |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2043500653 2053506603 | | | |
| F8-7899 | Protective Cap/Bellow |  | E 300 Hybrid / BlueTEC Hybrid (212.298) |
| Comparison No. | | | Braking / Drive Dynamics : for vehicles without electronic drive dynamics regulation Height [mm] : 224 |
| 2123230392 | | | |

Reference No

Description

Mounting place

Technical Information

E-CLASS T-Model (S212)

12/2011 →

BS-7782C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

0004230912

2114230912



| |
|---------------------------------|
| 2012/06 → |
| Brake Disc Thickness [mm] : 22 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 67 |
| Diameter [mm] : 300 |
| Height [mm] : 68 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 19.4 |
| Surface : Coated |

BS-8218C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

0004211112

0004213012

2044211012



| |
|---------------------------------------|
| 2012/06 → |
| Brake Disc Thickness [mm] : 32 |
| Brake Disc Type : Perforated / Vented |
| Centering Diameter [mm] : 67 |
| Diameter [mm] : 322 |
| for vehicles with sports package |
| Height [mm] : 64.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 30 |
| Surface : Coated |

BS-8580C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

0004211212

2044210812



| |
|-------------------------------------|
| 2012/06 → |
| Brake Disc Thickness [mm] : 32 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 67 |
| Diameter [mm] : 322 |
| for vehicles without sports package |
| Height [mm] : 64.3 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 30 |
| Surface : Coated |

0-N2205

Deflection/Guide Pulley



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

6512000370

A6512000370



| |
|--------------------------|
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |

0-N2238

Deflection/Guide Pulley



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

6512000270

A6512000270



| |
|-----------------------------------|
| Bolt Head-/Nut Design : Male Torx |
| Outer diameter [mm] : 65 |
| Width [mm] : 26 |



Reference No

Description

Mounting place

Technical Information

E-CLASS T-Model (S212)

12/2011 →

0-N2306S

Deflection/Guide Pulley

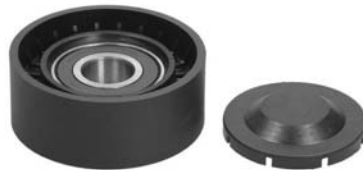


E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

6512001970

A6512001970



Outer diameter [mm] : 65

Width [mm] : 26

without holder

0-N2306

Tensioner Lever, v-ribbed belt



E 300 Hybrid / BlueTEC Hybrid (212.298)

Comparison No.

6512001970

A6512001970



Outer diameter [mm] : 65

Width [mm] : 26

GLE (W166)

04/2015 →

402722

Wheel Bearing Kit



500 e 4-matic (166.063)

Comparison No.

000472095000

0029905854

1669810006

Inner Diameter [mm] : 52

Outer diameter [mm] : 96

Width [mm] : 50

401721

Wheel Hub with bearing



500 e 4-matic (166.063)

Comparison No.

0029905854

1663340206

A1663340206

N000000006435

G3-1067

Ball Joint



500 e 4-matic (166.063)

Comparison No.

1663300235



Cone Size [mm] : 16,15

Outer thread 1 [mm] : M16 x 1,50 RHT M

Outer thread 2 [mm] : M30 x 1,50 RHT M

Steering arm type : for control arm

Reference No

Description

Mounting place

Technical Information

GLE (W166)

04/2015 →

G0-742

Rod Assembly



500 e 4-matic (166.063)

Comparison No.

1663300403

1663380315

Cone Size [mm] : 16
 Length [mm] : 418
 Outer thread 1 [mm] : M16 x 1,50 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M

G7-1171

Rod/Strut, stabiliser



500 e 4-matic (166.063)

Comparison No.

1643201232



Length [mm] : 117
 Material : Steel
 Outer thread 1 [mm] : M14 x 1,50 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M

G7-1505

Rod/Strut, stabiliser



500 e 4-matic (166.063)

Comparison No.

1663200789

Material : Steel

G7-1506

Rod/Strut, stabiliser



500 e 4-matic (166.063)

Comparison No.

1663200889

Material : Steel

G2-1253

Tie Rod Axle Joint



500 e 4-matic (166.063)

Comparison No.

1663380315



Outer thread 1 [mm] : M16 x 1,50 RHT M
 Outer thread 2 [mm] : M16 x 1,50 RHT M
 Overall Length [mm] : 283,5
 Part number of recommended accessories : G1-1484

G1-1484

Tie Rod End



500 e 4-matic (166.063)

Comparison No.

1663300403

Cone Size [mm] : 16
 Inner Thread [mm] : M16 x 1,50 RHT F
 Length [mm] : 176,5
 Outer thread [mm] : M14 x 1,50 RHT M
 Part number of recommended accessories : G2-1253



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------|----------------|--------------------------------------|
| GLE (W166) | | | 04/2015 → |
| G5-959 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Upper |
| 1663500053 | | | Length [mm] : 522 |
| | | | Material : Steel |
| | | | Mounting points diameter [mm] : 12,2 |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| G5-960 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Upper |
| 1663500106 | | | Material : Sheet Steel |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| G5-961 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Upper centre |
| 1663500206 | | | Material : Sheet Steel |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| G5-962 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Front |
| 1663500306 | | | Material : Cast Steel |
| | | | Mounting points diameter [mm] : 12,2 |
| | | | Overall Length [mm] : 390 |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| G6-1471 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Lower |
| 1663300107 | | | Material : Aluminium |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |
| G6-1472 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Lower |
| 1663300207 | | | Material : Aluminium |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------|----------------|---------------------------------------|
| GLE (W166) | | | 04/2015 → |
| G6-1473 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Upper |
| 1663301707 | | | Material : Aluminium |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G6-1474 | Track Control Arm | | 500 e 4-matic (166.063) |
| Comparison No. | | | Upper |
| 1663301807 | | | Material : Aluminium |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| BS-9242 | Brake Disc | | 500 e 4-matic (166.063) |
| Comparison No. | | | Brake Disc Thickness [mm] : 22 |
| 1664230212 | | | Brake Disc Type : Internally Vented |
| | | | Centering Diameter [mm] : 67 |
| | | | Diameter [mm] : 345 |
| | | | Height [mm] : 54 |
| | | | Hole Arrangement / Number : 5/6 |
| | | | Minimum Thickness [mm] : 19,4 |
| BS-9244 | Brake Disc | | 500 e 4-matic (166.063) |
| Comparison No. | | | Brake Disc Thickness [mm] : 36 |
| 1664210912 | | | Brake Disc Type : Perforated / Vented |
| | | | Centering Diameter [mm] : 67 |
| | | | Diameter [mm] : 375 |
| | | | Height [mm] : 54,5 |
| | | | Hole Arrangement / Number : 5/8 |
| | | | Minimum Thickness [mm] : 33,4 |
| WKT-50607K | Warning Contact | | 500 e 4-matic (166.063) |
| Comparison No. | | | Brake Type : Disc Brake |
| 1645401017 | | | Length [mm] : 95 |
| 2205401517 | | | |
| S-CLASS (W221) | | | 01/2009 → 12/2013 |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------------------------|----------------|--|
| S-CLASS (W221) | | | 01/2009 → 12/2013 |
| 402505 | Wheel Hub with bearing | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | Inner Diameter [mm] : 49 Outer diameter [mm] : 126 Width [mm] : 50 |
| 2119810227 | | | |
| A2119810227 | | | |
| G7-1127 | Rod/Strut, stabiliser | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | Braking / Drive Dynamics : for vehicles without ABC Length [mm] : 242.5 Material : Steel Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M |
| 2213200189 | | | |
| G7-1128 | Rod/Strut, stabiliser | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | Braking / Drive Dynamics : for vehicles without ABC Length [mm] : 242.5 Material : Steel Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M |
| 2213200289 | | | |
| G7-1226 | Rod/Strut, stabiliser | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | Length [mm] : 266 Material : Steel Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 2213202289 | | | |
| G7-1227 | Rod/Strut, stabiliser | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | Length [mm] : 266 Material : Steel Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 2213201989 | | | |
| G5-773 | Track Control Arm | | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | | not for armoured vehicles Cone Size [mm] : 19,5 Length [mm] : 431 Material : Aluminium Mounting points diameter [mm] : 14,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm |
| 2213300141 | | | |
| 2213302411 | | | |
| 2213306411 | | | |

Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

G5-774

Track Control Arm



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213300241

2213302311

2213306311



not for armoured vehicles

Cone Size [mm] : 19,5

Length [mm] : 431

Material : Aluminium

Mounting points diameter [mm] : 14,2

Outer thread [mm] : M14 x 1,50 RHT M

Steering arm type : Control Arm

G5-836

Track Control Arm



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213306707

2213308107



Bolt Ø 1 [mm] : 16,8

Bolt Ø 2 [mm] : 9

Braking / Drive Dynamics : for vehicles without ABC

Cone Size [mm] : 19,4

Length [mm] : 347,5

Material : Cast Steel

Mounting points diameter [mm] : 14,2

Outer thread [mm] : M14 x 1,50 RHT M

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-837

Track Control Arm



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213306807

2213308207



Bolt Ø 1 [mm] : 16,8

Bolt Ø 2 [mm] : 9

Braking / Drive Dynamics : for vehicles without ABC

Cone Size [mm] : 19,4

Length [mm] : 347,5

Material : Cast Steel

Mounting points diameter [mm] : 14,2

Outer thread [mm] : M14 x 1,50 RHT M

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-864

Track Control Arm



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213308707



with ABC

Material : Cast Steel

Steering arm type : Control Arm

with ball joint

with rubber mounting

G5-865

Track Control Arm



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213308807



with ABC













Material : Cast Steel

Steering arm type : Control Arm

with ball joint

with rubber mounting



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|--|
| S-CLASS (W221) | | | 01/2009 → 12/2013 |
| G5-930 | Track Control Arm |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2213500406 | | | |
| 2223500132 | | | |
| G5-931 | Track Control Arm |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 2213500606 | | | |
| 2223500232 | | | |
| F8-7377 | Control Arm Bush |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Steering arm type : for control arm |
| 2213330714 | | | |
| F8-7665 | Control Arm Bush |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Height [mm] : 37.8 Inner Diameter [mm] : 12.2 Material : Aluminium Outer diameter [mm] : 39.6 Steering arm type : for control arm |
| 2213500406 | | | |
| 2213500606 | | | |
| 2213500706 | | | |
| 2213500806 | | | |
| 2213521365 | | | |
| F8-7666 | Control Arm Bush |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Material : Aluminium Steering arm type : for control arm |
| 2213500406 | | | |
| 2213500606 | | | |
| 2213500706 | | | |
| 2213500806 | | | |
| 2213521465 | | | |
| F8-7667 | Control Arm Bush |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. |  | | Bearing Type : Rubber-metal Bearing Material : Aluminium Steering arm type : for control arm |
| 2213500206 | | | |
| 2213501006 | | | |
| 2213521165 | | | |

Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

F8-7668

Control Arm Bush



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213500206

2213501006

2213521265



Bearing Type : Rubber-metal Bearing
Material : Aluminium
Steering arm type : for control arm

F8-7669

Control Arm Bush



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213501153

2213501253

2213522165



Bearing Type : Rubber-metal Bearing
Material : Aluminium
Steering arm type : for control arm

F8-7670

Control Arm Bush



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213501153

2213501253

2213522265



Bearing Type : Rubber-metal Bearing
Material : Aluminium
Steering arm type : for control arm

F8-8087

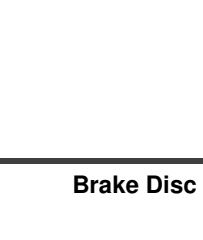
Control Arm Bush



S 400 Hybrid (221.095, 221.195)

Comparison No.

2213330814



Height [mm] : 80
Inner Diameter [mm] : 14
Width [mm] : 70,5

BS-7848

Brake Disc



S 400 Hybrid (221.095, 221.195)

Comparison No.

2214230712



2009/06 → 2013/05; without AMG sports package
Brake Disc Thickness [mm] : 12
Brake Disc Type : Solid
Centering Diameter [mm] : 67
Diameter [mm] : 300
Height [mm] : 58,5
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 10

BS-8204

Brake Disc



S 400 Hybrid (221.095, 221.195)

Comparison No.

2214210012

2214211112

2214211612



2009/06 → 2013/05; with AMG Sports Package
Brake Disc Thickness [mm] : 32
Brake Disc Type : Perforated / Vented
Centering Diameter [mm] : 67
Diameter [mm] : 350
Height [mm] : 64,5
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 30



Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

BS-8812

Brake Disc



S 400 Hybrid (221.095, 221.195)

2009/06 → 2013/05; with AMG Sports Package

Brake Disc Thickness [mm] : 24

Brake Disc Type : Vented

Centering Diameter [mm] : 67

Diameter [mm] : 320

Height [mm] : 58.2

Hole Arrangement / Number : 5/6

Comparison No.

2214230412

2214231012



12162

Brake Pad Set, disc brake



S 400 Hybrid (221.095, 221.195)

Brake System : ATE-TEVES

Brake Type : Disc Brake

Length [mm] : 140.2

Length 1 [mm] : 141.3

Minimum Thickness [mm] : 16.8

Thickness [mm] : 16.8

Width [mm] : 57.24

Width 1 [mm] : 59.43

Comparison No.

0004230230

0034205120

0044204420

0054207920

0054209320



WKT-50596K

Warning Contact



S 400 Hybrid (221.095, 221.195)

2009/04 →

Brake Type : Disc Brake

Length [mm] : 94

Number of wear indicators [per axle] : 1

Comparison No.

2115401717

2205400617

2205400717



08-S013

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3

Sensor Type : Active sensor

with seal

Comparison No.

0031538328

0041530728

0041536928

0B8927321

99660610601



08-S028

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3

Sensor Type : Active sensor

Comparison No.

0031539728

0051531328

A0031539728

A0051531328



08-S029

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3

Sensor Type : Active sensor

Comparison No.

0009050443

0041539628

2729050043

2729050143

99760610601



Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

06-S399

Sensor, wheel speed

S 400 Hybrid (221.095, 221.195)

Comparison No.

2215400317
2215401217
2219050001
2219055700
A2215400317



2009/06 → 2013/05
Length [mm] : 1064
Sensor Type : Active sensor

06-S481

Sensor, wheel speed

S 400 Hybrid (221.095, 221.195)

Comparison No.

2215400917
2219050201
A2215400917
A2219050201



2009/06 → 2013/05
Length [mm] : 675

04-P303

Wheel Hub

S 400 Hybrid (221.095, 221.195)

Comparison No.

2113570308
2113570408
2113570508



Bolt Hole Circle Ø [mm] : 110
Inner Thread [mm] : M14 x 1,5
Number of Holes : 5
Outer diameter [mm] : 148.3
Width [mm] : 87.2

0-N1670

Belt Tensioner, v-ribbed belt

S 400 Hybrid (221.095, 221.195)

Comparison No.

2722000070
2722000270



Diameter [mm] : 76
Width [mm] : 26

0-N2138

Deflection/Guide Pulley

S 400 Hybrid (221.095, 221.195)

Comparison No.

2722020419
2722020619
2722020719
2722021419
A2722020419



Material : Metal
Outer diameter [mm] : 70
Width [mm] : 22

0-N1670S

Tensioner Pulley, v-ribbed belt

S 400 Hybrid (221.095, 221.195)








Comparison No.

2722000070
2722000270



Diameter [mm] : 76
Width [mm] : 26
without holder



| Reference No | Description | Mounting place | Technical Information |
|-----------------------------------|---|---|--|
| S-CLASS (W221) | | | 01/2009 → 12/2013 |
| 0-N2143 | Vibration Damper |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | Transmission Type : Manual Transmission | |
| 2722000114 |  | | |
| A2722000114 | | | |
| AQ-2419 | Water Pump |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | 2011/04 →; Engine no. → 31870599 | |
| 2722001801 | | | |
| A2722001801 | | | |
| FA-00723 | Air Filter |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | Height [mm] : 50 | |
| 1120940004 | | Length [mm] : 355 | |
| 1120940604 | | Width [mm] : 134.5 | |
| 2730940204 | | | |
| 2730940404 | | | |
| FC-01741 | Filter, interior air |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | Height [mm] : 30 | |
| | | Length [mm] : 261 | |
| | | Width [mm] : 184 | |
| FO-00010 | Oil Filter |  | S 400 Hybrid (221.095, 221.195) |
| Comparison No. | | Height [mm] : 115 | |
| 1121840025 |  | Inner Diameter [mm] : 31.5 | |
| | | Inner Diameter 2 [mm] : 31.5 | |
| | | Outer diameter [mm] : 65 | |
| S-CLASS (W222, V222, X222) | | | 05/2013 → |

Reference No

Description

Mounting place

Technical Information

S-CLASS (W222, V222, X222)

05/2013 →

401503

Wheel Hub with bearing



S 300 BlueTEC Hybrid / h (222.004, 222.104); S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)

Comparison No.

2223340206

A2223340206



402502

Wheel Hub with bearing



S 300 BlueTEC Hybrid / h (222.004, 222.104); S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)

Comparison No.

2113560000

2223500941

2223501041

A2113560000

A2223500941



G5-930

Track Control Arm



S 500 Hybrid / e (222.163); S 400 Hybrid / h (222.057, 222.157); S 300 BlueTEC Hybrid / h (222.104); S 300 BlueTEC Hybrid / h (222.004, 222.104)

Comparison No.

2213500406

2223500132



Material : Aluminium

Steering arm type : Control Arm

with rubber mounting

G5-931

Track Control Arm



S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163); S 300 BlueTEC Hybrid / h (222.004, 222.104)

Comparison No.

2213500606

2223500232



Material : Aluminium

Steering arm type : Control Arm

with rubber mounting

WKT-60094K

Warning Contact



S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 300 BlueTEC Hybrid / h (222.004, 222.104); S 500 Hybrid / e (222.163)

Comparison No.

2319050014



Brake Type : Disc Brake

Warning Contact Length [mm] : 100



Reference No

Description

Mounting place

Technical Information

S-CLASS (W222, V222, X222)

05/2013 →

0-N2307

Belt Tensioner, v-ribbed belt



S 300 BlueTEC Hybrid / h (222.004, 222.104)

Comparison No.

6512002270

6512002470

A6512002270

A6512002470



0-N2307S

Deflection/Guide Pulley



S 300 BlueTEC Hybrid / h (222.004, 222.104)

Comparison No.

6512002270

6512002470

A6512002270

A6512002470

without holder

0-N2368

Deflection/Guide Pulley



S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)

Comparison No.

2762020119

A2762020119



Outer diameter [mm] : 73,7

Width [mm] : 29,3

0-N2403S

Deflection/Guide Pulley



S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)

Comparison No.

2762000170

2762000370

A2762000170

A2762000370



Outer diameter [mm] : 65

Width [mm] : 25

without holder

0-N2403

Tensioner Lever, v-ribbed belt



S 500 Hybrid / e (222.163); S 400 Hybrid / h (222.057, 222.157)

Comparison No.

2762000170

2762000370

A2762000170

A2762000370

Outer diameter [mm] : 65

Width [mm] : 25

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

401137

Wheel Bearing Kit



308 E

Comparison No.

2D0498625

6043300025

6113300825

9013301025



Inner Diameter [mm] : 25
 Inner Diameter [mm] : 41.3
 Outer diameter [mm] : 52
 Outer diameter [mm] : 73.4
 Width [mm] : 19.8
 Width [mm] : 22
 Width 2 [mm] : 19.6
 Width 2 [mm] : 22

402117

Wheel Bearing Kit



308 E

Comparison No.

0119814605

0119815505

0119818905

0119819005

0119819105



Inner Diameter [mm] : 49
 Outer diameter [mm] : 84
 Width [mm] : 48

G3-827

Ball Joint



308 E

Comparison No.

2D0407361

2D0407361A

2D0407361B

9013330627

9013330727



Cone Pitch : 1/10
 Cone Size [mm] : 23.65
 Outer thread [mm] : M20 x 1,50 RHT M
 Steering arm type : for control arm

G0-698

Rod Assembly



308 E

Comparison No.

2D0422803

9014600205



Outer thread [mm] : M16 x 1,50 RHT M

G7-1175

Rod/Strut, stabiliser



308 E

Comparison No.

2D0511329

9013200089



G2-828

Tie Rod Axle Joint



308 E

Comparison No.

2D0422803PART

9014600155

9014600255

9014600455



Outer thread 1 [mm] : M16 x 1,50 RHT M
 Outer thread 2 [mm] : M16 x 1,50 RHT M
 Overall Length [mm] : 400



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|--------------------------------|----------------|---|
| SPRINTER 3-t Bus (903) | | | 04/2000 → 05/2006 |
| G1-997 | Tie Rod End | | 308 E |
| Comparison No. | | | Cone Size [mm] : 18.1 Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 78 Outer thread [mm] : M16 x 1,50 RHT M |
| 2D0422811 | | | |
| 9014600048 | | | |
| 9014600148 | | | |
| 9014600248 | | | |
| 9014600348 | | | |
| G6-1117 | Track Control Arm | | 308 E |
| Comparison No. | | | Steering arm type : Control Arm |
| 9013301907 | | | |
| G6-1118 | Track Control Arm | | 308 E |
| Comparison No. | | | Steering arm type : Control Arm |
| 9013301807 | | | |
| MK-810290 | Bellow Set, drive shaft | | 308 E |
| Comparison No. | | | Diameter 1/ Diameter 2 [mm] : 23/70 Length [mm] : 113 Material : Elastomer |
| 9903301785 | | | |
| MK-810680 | Bellow Set, drive shaft | | 308 E |
| Comparison No. | | | Diameter 1/ Diameter 2 [mm] : 29/100 Length [mm] : 147 Material : Thermoplast |
| 4403476 | | | |
| 9903301985 | | | |
| MK-813180 | Bellow Set, drive shaft | | 308 E |
| Comparison No. | | | Diameter 1/ Diameter 2 [mm] : 23/70 Length [mm] : 113 |
| 9903301785 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|---|----------------|--|
| SPRINTER 3-t Bus (903) | | | 04/2000 → 05/2006 |
| MK-813270 | Bellow Set, drive shaft | | 308 E Diameter 1/ Diameter 2 [mm] : 29/100 Length [mm] : 147 Material : Thermoplastic elastomer |
| Comparison No. | | | |
| 4403476 | | | |
| 9903301985 | | | |
| F8-5019 | Bush, leaf spring | | 308 E Height [mm] : 80 Inner Diameter [mm] : 12 Outer diameter 1 [mm] : 24 Outer diameter 2 [mm] : 39 |
| Comparison No. | | | |
| 2D0511171 | | | |
| 9013240150 | | | |
| F8-6529 | Control Arm Bush | | 308 E Bearing Type : Rubber-metal Bearing Steering arm type : for control arm |
| Comparison No. | | | |
| 2D0407140 | | | |
| 9013330214 | | | |
| F8-8144 | Mounting, automatic transmission | | 308 E Bearing Type : Rubber-metal Bearing |
| Comparison No. | | | |
| 2D0199379B | | | |
| 2D0399201 | | | |
| 9012421413 | | | |
| 9012421513 | | | |
| F8-7160 | Protective Cap/Bellow | | 308 E Height [mm] : 200 |
| Comparison No. | | | |
| 2D0412135 | | | |
| F8-5752 | Stabiliser Mounting | | 308 E Height [mm] : 26 Inner Diameter [mm] : 12 Outer diameter [mm] : 26 |
| Comparison No. | | | |
| 2D0511413 | | | |
| 6013210350 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------|---|---|--|
| SPRINTER 3-t Bus (903) | | | 04/2000 → 05/2006 |
| F8-6700 | Top Strut Mounting |  | 308 E without ball bearing |
| Comparison No. |  | | |
| 2D0407183 | | | |
| 9013230085 | | | |
| F8-6704 | Top Strut Mounting |  | 308 E without ball bearing |
| Comparison No. |  | | |
| 2D0407183A | | | |
| A-2108G | Shock Absorber |  | 308 E Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. |  | | |
| 2D0513029 | | | |
| 2D0513029A | | | |
| 2D0513029B | | | |
| 2D0513029D | | | |
| 2D0513029E | | | |
| A-2108H | Shock Absorber |  | 308 E Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Oil Pressure |
| Comparison No. |  | | |
| 2D0513029 | | | |
| 2D0513029A | | | |
| 2D0513029B | | | |
| 2D0513029D | | | |
| 2D0513029E | | | |
| A-3091G | Shock Absorber |  | 308 E Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. |  | | |
| 2D0413029 | | | |
| 2D0413029B | | | |
| 6903207130 | | | |
| 9013200230 | | | |
| 9013200330 | | | |
| A-3091H | Shock Absorber |  | 308 E Shock Absorber System : Twin-Tube Shock Absorber Type : Oil Pressure |
| Comparison No. |  | | |
| 2D0413029 | | | |
| 2D0413029B | | | |
| 6903207130 | | | |
| 9013200230 | | | |
| 9013200330 | | | |

Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

AK-735418

Dust Cover Kit, shock absorber



308 E

Comparison No.

2D0412135



Height [mm] : 200

BS-5650

Brake Disc



308 E

Comparison No.

2D0615601

2D0615601C

9014230412

9014230612

9014230812



→2001/12
 Brake Disc Thickness [mm] : 12
 Brake Disc Type : Solid
 Centering Diameter [mm] : 85.1
 Diameter [mm] : 258
 Height [mm] : 96.6
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 10

BS-5660

Brake Disc



308 E

Comparison No.

2D0615601A

9024230112

9024230312

9024230512



→2001/12; Axle Load [t] : 3.5
 Brake Disc Thickness [mm] : 16
 Brake Disc Type : Solid
 Centering Diameter [mm] : 85
 Diameter [mm] : 272
 Height [mm] : 96.5
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 14

BS-6580

Brake Disc



308 E

Comparison No.

2D0615601B

9044230212

9044230312



Axle Load [t] : 4.6
 Brake Disc Thickness [mm] : 22
 Brake Disc Type : Vented
 Centering Diameter [mm] : 120
 Diameter [mm] : 285
 Height [mm] : 93
 Hole Arrangement / Number : 6/6
 Minimum Thickness [mm] : 19

BS-7020

Brake Disc



308 E

Comparison No.

2D0615601C

9014230812



2002/01→
 Brake Disc Thickness [mm] : 12
 Brake Disc Type : Solid
 Centering Diameter [mm] : 85
 Diameter [mm] : 258
 Height [mm] : 96.5
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 10

BS-7030

Brake Disc



308 E

Comparison No.

2D0615601D

9024230412



2002/01→
 Brake Disc Thickness [mm] : 16
 Brake Disc Type : Solid
 Centering Diameter [mm] : 85
 Diameter [mm] : 272
 Height [mm] : 96.5
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 14



Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

BS-7290

Brake Disc

308 E

Comparison No.

2D0615301A
 2D0615301B
 2D0615301C
 2D0615301D
 9014210312



Brake Disc Thickness [mm] : 22
 Brake Disc Type : Vented
 Centering Diameter [mm] : 85
 Diameter [mm] : 276
 Height [mm] : 77
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 19

10050

Brake Pad Set, disc brake

308 E

Comparison No.

0024203920
 0024209920
 0044205520
 2D0698151
 9014210410



Brake System : ATE-TEVES
 Brake Type : Disc Brake
 Length [mm] : 156.3
 Thickness [mm] : 20.5
 Wear Warning Contact : excl. wear warning contact
 Wear Warning Contact : prepared for wear indicator
 Width [mm] : 64.92

10052

Brake Pad Set, disc brake

308 E

Comparison No.

0024204020
 0024206020
 2D0698451
 9024230510
 9024230510KZ



Brake System : ATE-TEVES
 Brake Type : Disc Brake
 Length [mm] : 156.4
 Thickness [mm] : 18.5
 Wear Warning Contact : excl. wear warning contact
 Wear Warning Contact : prepared for wear indicator
 Width [mm] : 54.65

10403

Brake Pad Set, disc brake

308 E

Comparison No.

0004209720
 0004236510
 0034202420
 2D0698451B



Brake System : Bosch
 Brake Type : Disc Brake
 Length [mm] : 125.85
 Thickness [mm] : 18.9
 Wear Warning Contact : prepared for wear indicator
 Width [mm] : 61.88

BB-7101

Brake Shoe Set

308 E

Comparison No.

0024205820
 0034201420
 24205820
 9014200120
 A0024205820



Diameter [mm] : 160
 Width [mm] : 40

WKT-50255K

Warning Contact

308 E

Comparison No.

2D0919351
 901540017
 9015400117



no. of wear indicators [per axle] : 2
 Brake Type : Disc Brake
 Length [mm] : 185

Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

WKT-50561K

Warning Contact



308 E

Comparison No.

9015400317



2004/09→

Brake System : ATE-TEVES

Brake Type : Disc Brake

Length [mm] : 80

06-S153

Sensor, wheel speed



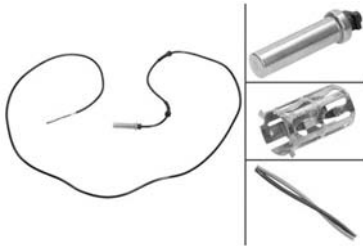
308 E

Comparison No.

2D0927807

9015420817

9015421717



Sensor Type : Passive sensor

AQ-1361

Water Pump



308 E

Comparison No.

6022000020

6022000120

6022000220

602200022080

6022000420



Impeller Diameter [mm] : 68

Number of Thread Bores : 4

Thread Size : M6

FC-01621

Filter, interior air



308 E

Comparison No.

2D0819638

Height [mm] : 27.5

Length [mm] : 377

Width [mm] : 165

FC-01622

Filter, interior air



308 E

Comparison No.

9018300418

Height [mm] : 27

Length [mm] : 380

Width [mm] : 159

VITO / MIXTO Box (W639)

03/2012 →



| Reference No | Description | Mounting place | Technical Information |
|--------------------------------|----------------------------------|----------------|--------------------------------------|
| VITO / MIXTO Box (W639) | | | 03/2012 → |
| 402523 | Wheel Bearing Kit | | E-CELL |
| Comparison No. | | | |
| 6399810427 | | | Inner Diameter [mm] : 50 |
| 6399810427 | | | Outer diameter [mm] : 92 |
| | | | Width [mm] : 51 |
| | | | with integrated sensor ring |
| 401521 | Wheel Hub with bearing | | E-CELL |
| Comparison No. | | | |
| 6393300220 | | | Outer diameter [mm] : 150 |
| 6393300320 | | | Width [mm] : 105 |
| 6393300420 | | | |
| 6393300632 | | | |
| 6393300732 | | | |
| G2-1093 | Tie Rod Axle Joint | | E-CELL |
| Comparison No. | | | |
| 6394600055 | | | Length [mm] : 303.3 |
| 6394600255 | | | Outer thread 1 [mm] : M16 x 1,50 RHT |
| | | | Outer thread 2 [mm] : M16 x 1,50 RHT |
| G6-1074 | Track Control Arm | | E-CELL |
| Comparison No. | | | |
| 6393300410 | | | Bolt Ø [mm] : 22 |
| 6393300810 | | | Material : Sheet Steel |
| | | | Mounting points diameter [mm] : 14,4 |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G6-1075 | Track Control Arm | | E-CELL |
| Comparison No. | | | |
| 6393300510 | | | Bolt Ø [mm] : 22 |
| 6393300910 | | | Material : Sheet Steel |
| | | | Mounting points diameter [mm] : 14,4 |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| 12297 | Brake Pad Set, disc brake | | E-CELL |
| Comparison No. | | | |
| 0044208320 | | | Brake System : BREMBO |
| 0054202120 | | | Brake Type : Disc Brake |
| 0054205220 | | | Length [mm] : 163.3 |
| 0054207020 | | | Thickness [mm] : 20.8 |
| 0064208420 | | | Width [mm] : 67.1 |

Reference No

Description

Mounting place

Technical Information

VITO / MIXTO Box (W639)

03/2012 →

WKT-50581K

Warning Contact



E-CELL

Comparison No.

2E0906206G

6395401417

6395401517



Brake Type : Disc Brake

Length [mm] : 95

WKT-50582K

Warning Contact



E-CELL

Comparison No.

2E0906206C

9065401417

9065401517



Brake Type : Disc Brake

Length [mm] : 109

VITO Bus (W639)

03/2012 →

402523

Wheel Bearing Kit



E-CELL

Comparison No.

6399810427

A6399810427



Inner Diameter [mm] : 50

Outer diameter [mm] : 92

Width [mm] : 51

with integrated sensor ring

401521

Wheel Hub with bearing



E-CELL

Comparison No.

6393300220

6393300320

6393300420

6393300632

6393300732



Outer diameter [mm] : 150

Width [mm] : 105

G2-1093

Tie Rod Axle Joint



E-CELL

Comparison No.

6394600055

6394600255



Length [mm] : 303.3

Outer thread 1 [mm] : M16 x 1,50 RHT

Outer thread 2 [mm] : M16 x 1,50 RHT



Reference No

Description

Mounting place

Technical Information

VITO Bus (W639)

03/2012 →

G6-1074

Track Control Arm



E-CELL



Bolt Ø [mm] : 22
 Material : Sheet Steel
 Mounting points diameter [mm] : 14,4
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

Comparison No.

6393300410

6393300810

G6-1075

Track Control Arm



E-CELL



Bolt Ø [mm] : 22
 Material : Sheet Steel
 Mounting points diameter [mm] : 14,4
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

Comparison No.

6393300510

6393300910

12297

Brake Pad Set, disc brake



E-CELL



Brake System : BREMBO
 Brake Type : Disc Brake
 Length [mm] : 163,3
 Thickness [mm] : 20,8
 Width [mm] : 67,1

Comparison No.

0044208320

0054202120

0054205220

0054207020

0064208420

WKT-50581K

Warning Contact



E-CELL



Brake Type : Disc Brake
 Length [mm] : 95

Comparison No.

2E0906206G

6395401417

6395401517

WKT-50582K

Warning Contact



E-CELL



Brake Type : Disc Brake
 Length [mm] : 109

Comparison No.

2E0906206C

9065401417

9065401517

AG-39982

Gas Spring, boot-/cargo area



E-CELL



with fixed rear windscreen; with tailgate
 Diameter 1 [mm] : 10
 Eject Force [N] : 755
 Housing Diameter [mm] : 22
 Overall Length [mm] : 667
 Stroke [mm] : 238

Comparison No.

6399800164

6399800364

A6399800164

A6399800364

Reference No

Description

Mounting place

Technical Information

i (HA_)

07/2009 →

951010

Wheel Bearing Kit

i-MiEV (HA4W)

Comparison No.

1610978380

335096

3885A003

3885A023



Inner Diameter [mm] : 35
Outer diameter [mm] : 64
Width [mm] : 37

952020

Wheel Hub with bearing

i-MiEV (HA4W)

Comparison No.

1608128380

3748A7

3785A002

3785A026



12415

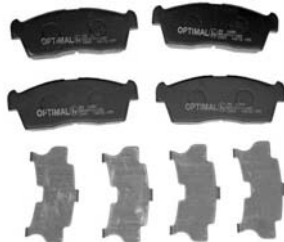
Brake Pad Set, disc brake

i-MiEV (HA4W)

Comparison No.

1606225680

4605A340



Brake System : Akebono
Brake Type : Disc Brake
Length [mm] : 108.5
Thickness [mm] : 14.6
Wear Warning Contact : excl. wear warning contact
Wear Warning Contact : not prepared for wear indicator
Width [mm] : 42.13

BB-7639

Brake Shoe Set

i-MiEV (HA4W)

Comparison No.

1606226780

44060ED026

4600A025

4600A028



Inner Br. Drum Diam. [mm] : 205
Width [mm] : 30

OUTLANDER III (GG_W, GF_W, ZJ)

12/2012 →

961630

Wheel Bearing Kit

2.0 Hybrid 4WD (GG2W)

Comparison No.

1610911880

1611500880

332674

3885A017

MN101347



Inner Diameter [mm] : 43
Outer diameter [mm] : 80
Width [mm] : 40
with integrated ABS sensor
with integrated sensor ring



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|------------------------------|----------------|--|
| OUTLANDER III (GG_W, GF_W, ZJ) | | | 12/2012 → |
| 962750 | Wheel Bearing Kit | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 1609910580 | | | |
| 1613731080 | | | |
| 3785A035 | | | |
| G7-1451 | Rod/Strut, stabiliser | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 508758 | | | |
| MN101368 | | | |
| | | | Length [mm] : 264.5 |
| | | | Material : Steel |
| | | | Outer thread 1 [mm] : M10 x 1,25 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,25 RHT M |
| G7-1453 | Rod/Strut, stabiliser | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 517849 | | | |
| MN184194 | | | |
| | | | Spring-bearing Damper |
| | | | Material : Steel |
| | | | Outer thread 1 [mm] : M10 x 1,25 RHT M |
| | | | Outer thread 2 [mm] : M10 x 1,25 RHT M |
| G1-1456 | Tie Rod End | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 1607502480 | | | |
| 381774 | | | |
| 4422A018 | | | |
| 4422A052 | | | |
| | | | Cone Size [mm] : 13.45 |
| | | | Inner Thread [mm] : M14 x 1,50 RHT F |
| | | | Length [mm] : 78 |
| | | | Outer thread [mm] : M10 x 1,25 RHT M |
| G6-1363 | Track Control Arm | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 3520V0 | | | |
| 3520X9 | | | |
| 4013A009 | | | |
| 4013A217 | | | |
| 4013A279 | | | |
| | | | Material : Sheet Steel |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G6-1364 | Track Control Arm | | 2.0 Hybrid 4WD (GG2W) |
| Comparison No. | | | |
| 3521R1 | | | |
| 3521V0 | | | |
| 4013A010 | | | |
| 4013A218 | | | |
| 4013A280 | | | |
| | | | Material : Sheet Steel |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |

| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|-------------|----------------|-----------------------|
| OUTLANDER III (GG_W, GF_W, ZJ) | | | 12/2012 → |

10330

Brake Pad Set, disc brake

2.0 Hybrid 4WD (GG2W)

Comparison No.

MB699453

MB857987

MB858399

MB858400

MB895250



| |
|---|
| Brake System : Akebono |
| Brake Type : Disc Brake |
| Length [mm] : 149.8 |
| Thickness [mm] : 16 |
| Wear Warning Contact : with acoustic wear warning |
| Width [mm] : 58.5 |



Reference No

Description

Mounting place

Technical Information

ALTIMA

10/2006 →

961715

Wheel Hub with bearing

2.5 Hybrid



Comparison No.

402021AB0A

402023ZG0A

40202JA000

40202JA010

40202JN90A

962732

Wheel Hub with bearing

2.5 Hybrid



Comparison No.

43202JA000

43202JA010

43202JP00A

12348

Brake Pad Set, disc brake

2.5 Hybrid



Comparison No.

44060CB10J

Brake System : Akebono

Length [mm] : 105.5

Thickness [mm] : 14.3

Wear Warning Contact : incl. wear warning contact

Width [mm] : 38.1

ALTIMA Coupe

10/2006 →

961715

Wheel Hub with bearing

2.5 Hybrid



Comparison No.

402021AB0A

402023ZG0A

40202JA000

40202JA010

40202JN90A

962732

Wheel Hub with bearing

2.5 Hybrid



Comparison No.

43202JA000

43202JA010

43202JP00A

Reference No

Description

Mounting place

Technical Information

ALTIMA Coupe

10/2006 →

F5-1116

Alternator Freewheel Clutch



2.5 Hybrid

Comparison No.

23151JA02A

265031900



12348

Brake Pad Set, disc brake



2.5 Hybrid

Comparison No.

44060CB10J



Brake System : Akebono

Length [mm] : 105.5

Thickness [mm] : 14.3

Wear Warning Contact : incl. wear warning contact

Width [mm] : 38.1

LEAF

11/2010 →

961560

Wheel Hub with bearing



Electric

Comparison No.

402021KA0A

402023DA0A

40202BA60A

40202JG000

40202JG01A



Inner Diameter [mm] : 30

Outer diameter [mm] : 137

Width [mm] : 75

with integrated sensor ring

962588

Wheel Hub with bearing



Electric

Comparison No.

432021KA0A

43202BA60A



G7-1434

Rod/Strut, stabiliser



Electric

Comparison No.

54618CY00A



Length [mm] : 284

Material : Steel

Outer thread 1 [mm] : M12 x 1,25 RHT M

Outer thread 2 [mm] : M12 x 1,25 RHT M



Reference No

Description

Mounting place

Technical Information

LEAF

11/2010 →

BS-8362

Brake Disc

Electric

Comparison No.

432000016R
 432068H305
 432068H700
 432068H701



Brake Disc Thickness [mm] : 16
 Brake Disc Type : Vented
 Centering Diameter [mm] : 68
 Diameter [mm] : 292
 Height [mm] : 62
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 14

BS-9078

Brake Disc

Electric

Comparison No.

402063NA0A



Brake Disc Thickness [mm] : 28
 Brake Disc Type : Vented
 Centering Diameter [mm] : 68
 Diameter [mm] : 283
 Height [mm] : 44
 Hole Arrangement / Number : 5/5
 Minimum Thickness [mm] : 26

BS-9246

Brake Disc

Electric

Comparison No.

402064EA0A



2014/05; →2016/04; Vehicle Production Country : Great Britain
 Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 68
 Diameter [mm] : 296
 Height [mm] : 44
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 24

12346

Brake Pad Set, disc brake

Electric

Comparison No.

41060EA025
 41060EB326
 D1M60CY70B
 DA060EB326



Brake System : Tokico
 Fits rim size [inch] : 16
 Length [mm] : 163.6
 Thickness [mm] : 16,5
 Wear Warning Contact : with acoustic wear warning
 Width [mm] : 54.1

87601

Brake Pad Set, disc brake

Electric

Comparison No.

440608H385
 44060AL585
 44060AL586
 D40608H385



Brake System : Akebono
 Brake Type : Disc Brake
 Length [mm] : 105.4
 Thickness [mm] : 14.3
 Wear Warning Contact : with acoustic wear warning
 Width [mm] : 37.85

FC-01853

Filter, interior air

Electric

Comparison No.



Height [mm] : 25
 Length [mm] : 149
 Width [mm] : 260

Reference No

Description

Mounting place

Technical Information

AMPERA

11/2011 →

201211

Wheel Hub with bearing

EV 150



Inner Diameter [mm] : 34
Outer diameter [mm] : 146
Width [mm] : 88

Comparison No.

13502828
13502829
13583479
328001

202212

Wheel Hub with bearing

EV 150



Outer diameter [mm] : 146
Width [mm] : 98

Comparison No.

13502828
13502873
328003

G7-1428

Rod/Strut, stabiliser

EV 150



Material : Plastic
Outer thread 1 [mm] : M12 x 1,75 RHT M
Outer thread 2 [mm] : M12 x 1,75 RHT M
Overall Length [mm] : 339,5

Comparison No.

13219141
350617

G6-1353

Track Control Arm

EV 150



Bolt Ø [mm] : 20
Material : Aluminium
Mounting points diameter [mm] : 12.1
Steering arm type : Control Arm
with ball joint
with holder
with rubber mounting

Comparison No.

13272605
13321338
13334022
352110
352492

G6-1354

Track Control Arm

EV 150



Bolt Ø [mm] : 20
Material : Aluminium
Mounting points diameter [mm] : 12.1
Steering arm type : Control Arm
with ball joint
with holder
with rubber mounting

Comparison No.

13272606
13321339
13334023
352115
352493

F8-7616

Top Strut Mounting

EV 150



Height [mm] : 49
Outer diameter [mm] : 114
Suspension : for vehicles with electronic suspension control
Suspension : for vehicles with off-road suspension
Suspension : for vehicles with sports suspension
Suspension : for vehicles with standard chassis
with ball bearing

Comparison No.

0344497
0344573
13501413
13505131
344497



Reference No

Description

Mounting place

Technical Information

AMPERA

11/2011 →

BS-8316C

Brake Disc



EV 150

Comparison No.

13502052

569070



Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 70.7
 Diameter [mm] : 300
 Height [mm] : 45.5
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 24
 Rim Size [in] : 16
 Surface : Coated

BS-8318C

Brake Disc



EV 150

Comparison No.

13502137

13502138

13502139

13504280

569071



with electric handbrake
 Brake Disc Thickness [mm] : 12
 Brake Disc Type : Solid
 Centering Diameter [mm] : 70.7
 Diameter [mm] : 292
 Height [mm] : 45
 Hole Arrangement / Number : 5/6
 Minimum Thickness [mm] : 10
 Rim Size [in] : 16
 Surface : Coated

12407

Brake Pad Set, disc brake



EV 150

Comparison No.

13301234

22799077

542115

605135



Brake Type : Disc Brake
 Fits rim size [inch] : 16
 Length [mm] : 148.1
 Thickness [mm] : 18.8
 Wear Warning Contact : with acoustic wear warning
 Width [mm] : 61.2

06-S325

Sensor, wheel speed



EV 150

Comparison No.

1247003

1247166

12783655

13324530

13346945



Length [mm] : 574
 Sensor Type : Active sensor

06-S326

Sensor, wheel speed



EV 150

Comparison No.

1247004

12842463

13329258



Sensor Type : Active sensor

Reference No

Description

Mounting place

Technical Information

AMPERA

11/2011 →

AQ-2399

Water Pump



EV 150













Comparison No.

1334175

55568898





| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|---|---|---|
| 206 Hatchback (2A/C) | | | 09/2002 → 02/2007 |
| 601916 | Wheel Bearing Kit |  | 1.0 |
| Comparison No. |  | | Inner Diameter [mm] : 37 Outer diameter [mm] : 72 Width [mm] : 33 |
| 335032 | | | |
| 335099 | | | |
| E268406 | | | |
| 602858 | Wheel Bearing Kit |  | 1.0 |
| Comparison No. |  | | Inner Diameter [mm] : 25 Outer diameter [mm] : 52 Width [mm] : 37 |
| 374839 | | | |
| 5175N4 | | | |
| F8-6277 | Repair Kit, wheel suspension |  | 1.0 |
| Comparison No. |  | | Brake Type : Disc Brake Suspension : for vehicles with stabiliser |
| 5131A6 | | | |
| 513265 | | | |
| 513272 | | | |
| 517405 | | | |
| 517407 | | | |
| G8-277 | Repair Kit, wheel suspension |  | 1.0 |
| Comparison No. |  | | Brake Type : Disc Brake Suspension : for vehicles with stabiliser |
| 5131A6 | | | |
| 513265 | | | |
| 513272 | | | |
| 517405 | | | |
| 517407 | | | |
| G7-1459 | Rod/Strut, stabiliser |  | 1.0 |
| Comparison No. |  | | Length [mm] : 335 Material : Aluminium Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 508745 | | | |
| 508759 | | | |
| 508766 | | | |
| 508771 | | | |
| 508774 | | | |
| LM-10040S | Bellow, steering |  | 1.0 |
| Comparison No. |  | | with power steering Inner Diameter 1 [mm] : 17 Inner Diameter 2 [mm] : 60 Material : Elastomer Overall Length [mm] : 183 with clamps |
| 406657 | | | |
| 406673 | | | |
| 406682 | | | |

Reference No

Description

Mounting place

Technical Information

206 Hatchback (2A/C)

09/2002 → 02/2007

64320

Brake Pad Set, disc brake

1.0

Comparison No.

425212
425228
425302
425320



Brake System : Bosch
Brake Type : Disc Brake
Length [mm] : 130.9
Thickness [mm] : 18
Width [mm] : 47.26

04-P195

Wheel Hub

1.0

Comparison No.

330776



Outer diameter [mm] : 37
Rim Hole Number : 4

AQ-1131

Water Pump

1.0

Comparison No.

1201G0
9631169188



Engine no. → 3762434
Belt Pulley Ø [mm] : 53.2
Number of Teeth : 18
Operating Mode : Mechanical

3008

02/2011 →

602745BS2

Brake Disc

2.0 HDi Hybrid4

Comparison No.

424945
424946



Bolt Hole Circle Ø [mm] : 108
Brake Disc Thickness [mm] : 12
Brake Disc Type : Solid
Hole Arrangement / Number : 4/4
Inner Diameter [mm] : 30
Minimum Thickness [mm] : 10
Outer diameter [mm] : 268
Thread Size : M12x1.25
Width [mm] : 73,2
with integrated ABS sensor
with integrated wheel bearing

601675

Wheel Bearing Kit

2.0 HDi Hybrid4

Comparison No.

1607704180
335082
335085
335098
364696



Inner Diameter [mm] : 45
Outer diameter [mm] : 83
Width [mm] : 44
with integrated sensor ring



Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

601953

Wheel Bearing Kit

2.0 HDi Hybrid4

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK



| |
|-----------------------------|
| Inner Diameter [mm] : 42 |
| Outer diameter [mm] : 82 |
| Width [mm] : 36 |
| with integrated sensor ring |

602745

Wheel Bearing Kit

2.0 HDi Hybrid4

Comparison No.

374894

424945

424946

424965

424966



| |
|--------------------------|
| Inner Diameter [mm] : 30 |
| Outer diameter [mm] : 62 |
| Width [mm] : 51 |

G7-1286

Rod/Strut, stabiliser

2.0 HDi Hybrid4

Comparison No.

508757



| |
|--|
| Length [mm] : 334.5 |
| Material : Steel |
| Outer thread 1 [mm] : M10 x 1,50 RHT M |
| Outer thread 2 [mm] : M10 x 1,50 RHT M |

G2-1162

Tie Rod Axle Joint

2.0 HDi Hybrid4

Comparison No.

3812F2



G1-1318

Tie Rod End

2.0 HDi Hybrid4

Comparison No.

1610936580

381775

381788



| |
|--------------------------------------|
| Cone Size [mm] : 12 |
| Inner Thread [mm] : M14 x 1,50 RHT F |
| Length [mm] : 165 |
| Outer thread [mm] : M10 x 1,25 RHT M |

G1-1319

Tie Rod End

2.0 HDi Hybrid4

Comparison No.

1610936880

381776

381789



| |
|--------------------------------------|
| Cone Size [mm] : 12 |
| Inner Thread [mm] : M14 x 1,50 RHT F |
| Length [mm] : 165 |
| Outer thread [mm] : M10 x 1,25 RHT M |

Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

F8-3012

Anti-Friction Bearing

2.0 HDi Hybrid4

Comparison No.

5030A1

5030A2

503519

503523

503527



Height [mm] : 20
Inner Diameter [mm] : 66
Outer diameter [mm] : 100

F8-6134

Control Arm Bush

2.0 HDi Hybrid4

Comparison No.

352391



Length [mm] : 56.2
Material : Steel Elastomer
Outer diameter [mm] : 55.5

G9-699

Control Arm Bush

2.0 HDi Hybrid4

Comparison No.

352377

352392

96286665



Height [mm] : 48.8
Inner Diameter [mm] : 14
Outer diameter [mm] : 55.4

F8-6564

Rubber Buffer, suspension

2.0 HDi Hybrid4

Comparison No.

503371



F8-7848

Rubber Buffer, suspension

2.0 HDi Hybrid4

Comparison No.

5033E4



Height [mm] : 96

A-2117G

Shock Absorber

2.0 HDi Hybrid4

Comparison No.

5206CH

5206CS

5206EJ

5206EK

5206EW



Shock Absorber Mounting Type : Bottom eye
Shock Absorber Mounting Type : Top pin
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure
Suspension : for vehicles with standard chassis



Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

BS-9164

Brake Disc



2.0 HDi Hybrid4

Comparison No.

4249F7

| |
|---------------------------------|
| Brake Disc Thickness [mm] : 12 |
| Brake Disc Type : Solid |
| Centering Diameter [mm] : 71,1 |
| Diameter [mm] : 290 |
| Height [mm] : 35 |
| Hole Arrangement / Number : 4/6 |
| Minimum Thickness [mm] : 10 |

12220

Brake Pad Set, disc brake



2.0 HDi Hybrid4

Comparison No.

425260

425323

425343

425344

425488



| |
|-----------------------------|
| Brake System : ATE-TEVES |
| Brake Type : Disc Brake |
| Length [mm] : 155 |
| Length 1 [mm] : 156,3 |
| Minimum Thickness [mm] : 19 |
| Thickness [mm] : 19 |
| Width [mm] : 66 |
| Width 1 [mm] : 71,5 |

12468

Brake Pad Set, disc brake



2.0 HDi Hybrid4

Comparison No.

1608520680

1608681680

425435

425444

425446



| |
|-----------------------|
| Brake System : Trw |
| Length [mm] : 103,8 |
| Thickness [mm] : 17,3 |
| Width [mm] : 56,04 |

08-S023

Sensor, camshaft position



2.0 HDi Hybrid4

Comparison No.

1229954

1314032

1490841

1695278

19207V



| |
|-----------------------------|
| Number of Poles : 3 |
| Sensor Type : Active sensor |

06-S684

Sensor, wheel speed



2.0 HDi Hybrid4

Comparison No.

4545F5

4545K3

9665386780

| |
|-----------------------------|
| Cable Length [mm] : 645 |
| Sensor Type : Active sensor |

0-N1334

Deflection/Guide Pulley



2.0 HDi Hybrid4

Comparison No.

083050

083051

083072

083074

1231978



| |
|--------------------------|
| Bore Ø [mm] : 10 |
| Outer diameter [mm] : 60 |
| Width [mm] : 30 |

Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

0-N2268S

Deflection/Guide Pulley



2.0 HDi Hybrid4

Comparison No.

5751H3

5751H8

9671609180



Outer diameter [mm] : 65

Width [mm] : 25

without holder

0-N2268

Tensioner Lever, v-ribbed belt



2.0 HDi Hybrid4

Comparison No.

5751H3

5751H8

9671609180



Outer diameter [mm] : 65

Width [mm] : 25

0-N2063

Tensioner Pulley, timing belt



2.0 HDi Hybrid4

Comparison No.

0829F7

1707028

9674406880

9M5Q6B217AB



Outer diameter [mm] : 60

Width [mm] : 29

SK-1714AQ1

Timing Belt Kit with Water pump



2.0 HDi Hybrid4

Comparison No.

1761515

9M5Q8B596AA



Number of Teeth : 116

Width [mm] : 25

with water pump

AQ-2297

Water Pump



2.0 HDi Hybrid4

Comparison No.

1201K2

1727556

9682360280



Operating Mode : Mechanical

FC-01765

Filter, interior air



2.0 HDi Hybrid4

Comparison No.

6447XF



Height [mm] : 30

Length [mm] : 290

Width [mm] : 96



Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

FC-01766

Filter, interior air



2.0 HDi Hybrid4

Comparison No.

Filter Type : Activated Carbon Filter

Height [mm] : 30

Length [mm] : 290

Width [mm] : 96

FF-01185

Fuel filter



2.0 HDi Hybrid4

Comparison No.

Height [mm] : 74

Inner Diameter [mm] : 23

Outer diameter [mm] : 92

1906A7

FO-00072

Oil Filter



2.0 HDi Hybrid4

Comparison No.

Filter Type : Filter Insert

Height [mm] : 69

Inner Diameter [mm] : 24

Inner Diameter 2 [mm] : 24

Outer diameter [mm] : 65

1109AH

1109AJ

1109CK

1109CL

1109X3



508

11/2010 →

601675

Wheel Bearing Kit



2.0 HDi Hybrid4 AWC

Comparison No.

Inner Diameter [mm] : 45

Outer diameter [mm] : 83

Width [mm] : 44

with integrated sensor ring

1607704180

335082

335085

335098

364696



GO-730

Rod Assembly



2.0 HDi Hybrid4 AWC

Comparison No.

Axle Version : VH10

Fastening Type : Suspended

Length [mm] : 315

Outer thread 1 [mm] : M12 x 1,50 RHT M

Outer thread 2 [mm] : M16 x 1,50 RHT M

without steering bellows

1609948280

1610937380

3812F3

381780



Reference No

Description

Mounting place

Technical Information

508

11/2010 →

G0-731

Rod Assembly



2.0 HDi Hybrid4 AWC

Comparison No.

1609948380
1610937480
3812F3
381781



Axle Version : VH10
Fastening Type : Suspended
Length [mm] : 315
Outer thread 1 [mm] : M12 x 1,50 RHT M
Outer thread 2 [mm] : M16 x 1,50 RHT M
without steering bellow

G2-1242

Tie Rod Axle Joint



2.0 HDi Hybrid4 AWC

Comparison No.

3812F3



Axle Version : VH10
Outer thread 1 [mm] : M16 x 1,50 RHT M
Outer thread 2 [mm] : M14 x 1,50 RHT M
Overall Length [mm] : 145
without steering bellow

G1-1470

Tie Rod End



2.0 HDi Hybrid4 AWC

Comparison No.

1609948280
1610937380
381780



Axle Version : VH10
Cone Size [mm] : 14,8
Fastening Type : Suspended
Inner Thread [mm] : M14 x 1,50 RHT F
Length [m] : 209,5
Outer thread [mm] : M12 x 1,50 RHT M

G1-1471

Tie Rod End



2.0 HDi Hybrid4 AWC

Comparison No.

1609948380
1610937480
381781



Axle Version : VH10
Cone Size [mm] : 14,8
Fastening Type : Suspended
Inner Thread [mm] : M14 x 1,50 RHT F
Length [m] : 209,5
Outer thread [mm] : M12 x 1,50 RHT M

BS-7930

Brake Disc



2.0 HDi Hybrid4 AWC

Comparison No.

4246P7
4246V4
4249L3



2012/06 →
Brake Disc Thickness [mm] : 26
Brake Disc Type : Vented
Centering Diameter [mm] : 71
Diameter [mm] : 283
Height [mm] : 48
Hole Arrangement / Number : 5/7
Minimum Thickness [mm] : 24

BS-7938

Brake Disc



2.0 HDi Hybrid4 AWC

Comparison No.

4246P9
424972
4249C1



2012/06 →; with electric handbrake
Brake Disc Thickness [mm] : 12
Brake Disc Type : Solid
Centering Diameter [mm] : 71
Diameter [mm] : 290
Height [mm] : 35
Hole Arrangement / Number : 5/7
Minimum Thickness [mm] : 10



Reference No

Description

Mounting place

Technical Information

508

11/2010 →

BS-8676

Brake Disc

2.0 HDi Hybrid4 AWC

Comparison No.

1606308680

4246F4

4246F6

4246N8

4246P7



2012/06 →

Brake Disc Thickness [mm] : 26

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 283

Height [mm] : 48

Hole Arrangement / Number : 5/8

Minimum Thickness [mm] : 24

BS-8678

Brake Disc

2.0 HDi Hybrid4 AWC

Comparison No.

424993

4249K1



Brake Disc Thickness [mm] : 28

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 304

Height [mm] : 48,1

Hole Arrangement / Number : 5/8

Manufacturer Restriction : ATE

Minimum Thickness [mm] : 26

BS-9224

Brake Disc

2.0 HDi Hybrid4 AWC

Comparison No.

424988



2012/06 →

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 340

Height [mm] : 48

Hole Arrangement / Number : 5/8

Minimum Thickness [mm] : 28

12432

Brake Pad Set, disc brake

2.0 HDi Hybrid4 AWC

Comparison No.

425403

425424

4254A7



2012/06 →

Brake System : ATE-TEVES

Brake Type : Disc Brake

for brake disc diam. [mm] : 304

for brake disc thickness [mm] : 28

Length [mm] : 155,2

Thickness [mm] : 19,2

Thickness/Strength 1 [mm] : 18,2

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : prepared for wear indicator

Width [mm] : 66,44

Width 1 [mm] : 72,27

12468

Brake Pad Set, disc brake

2.0 HDi Hybrid4 AWC

Comparison No.

1608520680

1608681680

425435

425444

425446



Brake System : Trw

Length [mm] : 103,8

Thickness [mm] : 17,3

Width [mm] : 56,04

Reference No

Description

Mounting place

Technical Information

508

11/2010 →

12582

Brake Pad Set, disc brake



2.0 HDi Hybrid4 AWC



| |
|---|
| 2012/06 →; |
| Brake System : ATE-TEVES |
| Brake Type : Disc Brake |
| for brake disc diam. [mm] : 340 |
| for brake disc thickness [mm] : 30 |
| Height [mm] : 74.9 |
| Thickness [mm] : 17.3 |
| Wear Warning Contact : incl. wear warning contact |
| Width [mm] : 180.1 |

Comparison No.

1610104080

425473

08-S023

Sensor, camshaft position



2.0 HDi Hybrid4 AWC



| |
|-----------------------------|
| Engine Code : DW10CTED4 |
| Number of Poles : 3 |
| Sensor Type : Active sensor |

Comparison No.

1229954

1314032

1490841

1695278

19207V

06-S566

Sensor, wheel speed



2.0 HDi Hybrid4 AWC

Comparison No.

4545K5

9674577980

| |
|--------------------|
| 2012/06 → |
| Length [mm] : 1233 |

0-N2268S

Deflection/Guide Pulley



2.0 HDi Hybrid4 AWC



| |
|--------------------------|
| Engine Code : DW10CTED4 |
| Outer diameter [mm] : 65 |
| Width [mm] : 25 |
| without holder |

Comparison No.

5751H3

5751H8

9671609180

0-N2268

Tensioner Lever, v-ribbed belt



2.0 HDi Hybrid4 AWC



| |
|--------------------------|
| Engine Code : DW10CTED4 |
| Outer diameter [mm] : 65 |
| Width [mm] : 25 |

Comparison No.

5751H3

5751H8

9671609180

SK-1714AQ1

Timing Belt Kit with Water pump



2.0 HDi Hybrid4 AWC



| |
|-----------------------|
| Number of Teeth : 116 |
| Width [mm] : 25 |
| with water pump |

Comparison No.

1761515

9M5Q8B596AA



Reference No

Description

Mounting place

Technical Information

508

11/2010 →

AQ-2297

Water Pump



2.0 HDi Hybrid4 AWC

Comparison No.

1201K2

1727556

9682360280



Operating Mode : Mechanical

508 SW

10/2014 →

601675

Wheel Bearing Kit



2.0 HDi 180 RXH

Comparison No.

1607704180

335082

335085

335098

364696



Inner Diameter [mm] : 45

Outer diameter [mm] : 83

Width [mm] : 44

with integrated sensor ring

BS-7930

Brake Disc



2.0 HDi 180 RXH

Comparison No.

4246P7

4246V4

4249L3



Brake Disc Thickness [mm] : 26

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 283

Height [mm] : 48

Hole Arrangement / Number : 5/7

Minimum Thickness [mm] : 24

BS-8676

Brake Disc



2.0 HDi 180 RXH

Comparison No.

1606308680

4246F4

4246F6

4246N8

4246P7



Brake Disc Thickness [mm] : 26

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 283

Height [mm] : 48

Hole Arrangement / Number : 5/8

Minimum Thickness [mm] : 24

BS-9224

Brake Disc



2.0 HDi 180 RXH

Comparison No.

424988

Brake Disc Thickness [mm] : 30

Brake Disc Type : Vented

Centering Diameter [mm] : 71

Diameter [mm] : 340

Height [mm] : 48

Hole Arrangement / Number : 5/8

Minimum Thickness [mm] : 28

ION

11/2010 →

Reference No

Description

Mounting place

Technical Information

ION

11/2010 →

951010

Wheel Bearing Kit

Electric

Comparison No.

1610978380

335096

3885A003

3885A023



Inner Diameter [mm] : 35

Outer diameter [mm] : 64

Width [mm] : 37

952020

Wheel Hub with bearing

Electric

Comparison No.

1608128380

3748A7

3785A002

3785A026



12415

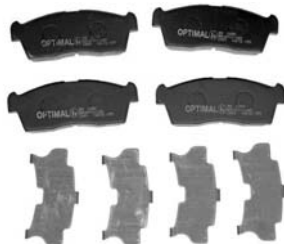
Brake Pad Set, disc brake

Electric

Comparison No.

1606225680

4605A340



Brake System : Akebono

Brake Type : Disc Brake

Length [mm] : 108.5

Thickness [mm] : 14.6

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width [mm] : 42.13

PARTNER Box

06/2013 →

602745BS2

Brake Disc

Électrique

Comparison No.

424945

424946



Bolt Hole Circle Ø [mm] : 108

Brake Disc Thickness [mm] : 12

Brake Disc Type : Solid

Hole Arrangement / Number : 4/4

Inner Diameter [mm] : 30

Minimum Thickness [mm] : 10

Outer diameter [mm] : 268

Thread Size : M12x1.25

Width [mm] : 73,2

with integrated ABS sensor

with integrated wheel bearing

601953

Wheel Bearing Kit

Électrique

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK



Inner Diameter [mm] : 42

Outer diameter [mm] : 82

Width [mm] : 36

with integrated sensor ring



Reference No

Description

Mounting place

Technical Information

PARTNER Box

06/2013 →

602745

Wheel Bearing Kit

Électrique

Comparison No.

374894

424945

424946

424965

424966



Inner Diameter [mm] : 30

Outer diameter [mm] : 62

Width [mm] : 51

G1-1318

Tie Rod End

Électrique

Comparison No.

1610936580

381775

381788



Cone Size [mm] : 12

Inner Thread [mm] : M14 x 1,50 RHT F

Length [mm] : 165

Outer thread [mm] : M10 x 1,25 RHT M

G1-1319

Tie Rod End

Électrique

Comparison No.

1610936880

381776

381789



Cone Size [mm] : 12

Inner Thread [mm] : M14 x 1,50 RHT F

Length [mm] : 165

Outer thread [mm] : M10 x 1,25 RHT M

BS-2400

Brake Disc

Électrique

Comparison No.

424697

4246B1

4246R3

4246R5

4246W5



Brake Disc Thickness [mm] : 20,5

Brake Disc Type : Internally Vented

Centering Diameter [mm] : 66

Diameter [mm] : 266

Height [mm] : 27,5

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 18,6

BS-6030

Brake Disc

Électrique

Comparison No.

4246W2

4246W8

424917

424918

424984



Brake Disc Thickness [mm] : 26

Brake Disc Type : Vented

Centering Diameter [mm] : 66

Diameter [mm] : 283

Height [mm] : 34,2

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 24

Reference No

Description

Mounting place

Technical Information

PARTNER Box

06/2013 →

12342

Brake Pad Set, disc brake

Électrique

Comparison No.

425361
425412
425413
425425
425465



| |
|--|
| Brake System : ATE-TEVES |
| Brake Type : Disc Brake |
| Height 1 [mm] : 64.57 |
| Height 2 [mm] : 57.89 |
| Thickness/Strength 1 [mm] : 19.1 |
| Thickness/Strength 2 [mm] : 18.6 |
| Wear Warning Contact : excl. wear warning contact |
| Wear Warning Contact : not prepared for wear indicator |
| Width 1 [mm] : 155.2 |
| Width 2 [mm] : 155.2 |

12465

Brake Pad Set, disc brake

Électrique

Comparison No.

1608520480
425414
425415
425429



| |
|--|
| Brake System : Lucas - Girling |
| Height [mm] : 52.8 |
| Thickness [mm] : 16.5 |
| Wear Warning Contact : excl. wear warning contact |
| Wear Warning Contact : not prepared for wear indicator |
| Width [mm] : 87.2 |

06-S278

Sensor, wheel speed

Électrique

Comparison No.

4545E7
96552700
9655270080



| |
|-----------------------------|
| Cable Length [mm] : 730 |
| Sensor Type : Active sensor |

PARTNER Box (5)

04/1996 → 12/2002

600308

Wheel Bearing Kit

Electric

Comparison No.

330756
335016
8671006224
95619160



| |
|--------------------------|
| Inner Diameter [mm] : 42 |
| Outer diameter [mm] : 82 |
| Width [mm] : 36 |

602337

Wheel Hub with bearing

Electric

Comparison No.

370164
374828
374843



| |
|---|
| →1999/01 |
| Braking / Drive Dynamics : for vehicles without ABS |
| Inner Diameter [mm] : 32 |
| Outer diameter [mm] : 129.1 |
| Width [mm] : 59 |



| Reference No | Description | Mounting place | Technical Information |
|------------------------|-------------------------------------|----------------|--|
| PARTNER Box (5) | | | 04/1996 → 12/2002 |
| 602345 | Wheel Hub with bearing | | Electric |
| Comparison No. | | | Inner Diameter [mm] : 32 Number of Teeth, ABS ring : 29 Outer diameter [mm] : 129.1 Width [mm] : 59 |
| 1613717380 | | | |
| 374836 | | | |
| 374844 | | | |
| 602509 | Wheel Hub with bearing | | Electric |
| Comparison No. | | | with ABS Inner Diameter [mm] : 32 Number of Teeth, ABS ring : 48 Outer diameter [mm] : 129.1 Width [mm] : 59 |
| 374868 | | | |
| 374880 | | | |
| G3-851 | Repair Kit, ball joint | | Electric |
| Comparison No. | | | Orga no. from: 07973 Cone Size [mm] : 18 with fastening material |
| 364050 | | | |
| 364051 | | | |
| F8-6276 | Repair Kit, wheel suspension | | Electric |
| Comparison No. | | | |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |
| G8-276-5017 | Repair Kit, wheel suspension | | Electric |
| Comparison No. | | | Height [mm] : 197 Inner Diameter [mm] : 34 Outer diameter [mm] : 50.17 Oversize [mm] : 0,07 |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |
| G8-276-5020 | Repair Kit, wheel suspension | | Electric |
| Comparison No. | | | Height [mm] : 197 Inner Diameter [mm] : 34 Outer diameter [mm] : 50.2 Oversize [mm] : 0,1 |
| 350277 | | | |
| 513148 | | | |
| 513149 | | | |
| 513196 | | | |
| 513260 | | | |

Reference No

Description

Mounting place

Technical Information

PARTNER Box (5)

04/1996 → 12/2002

G7-538

Rod/Strut, stabiliser



Electric

Comparison No.

508734
508739
508746
508761
96152213



Length [mm] : 300
Material : Steel
Outer thread [mm] : M10 x 1,50 RHT M

G1-091

Tie Rod End



Electric

Comparison No.

381709
381710
381718
381750
9471000965



Cone Size [mm] : 12
Length [mm] : 91
Outer thread [mm] : M14 x 1,50 RHT M
with accessories

F8-3012

Anti-Friction Bearing



Electric

Comparison No.

5030A1
5030A2
503519
503523
503527



Height [mm] : 20
Inner Diameter [mm] : 66
Outer diameter [mm] : 100

LM-10004S

Bellow, steering



Electric

Comparison No.

406615
406620
91510923



with power steering
Inner Diameter 1 [mm] : 10
Inner Diameter 2 [mm] : 40
Material : Elastomer
Overall Length [mm] : 175
with clamps

F8-5935

Rubber Buffer, suspension



Electric

Comparison No.

503340



Height [mm] : 109

F8-7589

Rubber Buffer, suspension



Electric

Comparison No.

516663
9621916980



Orga no. to: 09799
Height [mm] : 81



Reference No

Description

Mounting place

Technical Information

PARTNER Box (5)

04/1996 → 12/2002

F8-7590

Rubber Buffer, suspension



Electric

Comparison No.

516673
9650485180



Height [mm] : 94
Organisation number from : 09800

A-2300G

Shock Absorber



Electric

Comparison No.

5206H1
5206H2
5206H3
5206H4
5206N1



Shock Absorber Mounting Type : Bottom eye
Shock Absorber Mounting Type : Top eye
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

A-2300H

Shock Absorber



Electric

Comparison No.

5206H1
5206H2
5206H3
5206H4
5206N1



Shock Absorber Mounting Type : Bottom eye
Shock Absorber Mounting Type : Top eye
Shock Absorber System : Twin-Tube
Shock Absorber Type : Oil Pressure

A-3016GL

Shock Absorber



Electric

Comparison No.

5202CF
5202GG
5202GJ
5202GL
5202GP



with standard chassis
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

A-3016GR

Shock Absorber



Electric

Comparison No.

5202GH
5202GK
5202GN
5202GQ
5202GS



with standard chassis
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

BS-2400

Brake Disc



Electric

Comparison No.

424697
4246B1
4246R3
4246R5
4246W5



Brake Disc Thickness [mm] : 20.5
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 66
Diameter [mm] : 266
Height [mm] : 27.5
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 18.6

Reference No

Description

Mounting place

Technical Information

PARTNER Box (5)

04/1996 → 12/2002

BS-6020

Brake Disc



Electric

Comparison No.

4246W1
4246W7
424915
424916
424983



| |
|-----------------------------------|
| :1998/01→ |
| : Brake Disc Thickness [mm] : 22 |
| : Brake Disc Type : Vented |
| : Centering Diameter [mm] : 66 |
| : Diameter [mm] : 266 |
| : Height [mm] : 34 |
| : Hole Arrangement / Number : 4/6 |
| : Minimum Thickness [mm] : 20 |

BT-0320

Brake Drum



Electric

Comparison No.

0000424724
424724
91509908



| |
|---------------------------------------|
| : Bolt Hole Circle Ø [mm] : 108 |
| : Bore Ø [mm] : 13,8 |
| : Drum Diameter : 274 |
| : Height [mm] : 66 |
| : Hole Arrangement / Number : 4/6 |
| : Inner Br. Drum Diam. [mm] : 228,5 |
| : Inner Brake Drum Height [mm] : 50,5 |
| : Max.skimmed drum measure [mm] : 230 |

04-P191

Wheel Hub



Electric

Comparison No.

330756
330769
330771
330772
330785



| |
|---------------------------------|
| : Bolt Hole Circle Ø [mm] : 108 |
| : Diameter 1 [mm] : 42 |
| : Number of Teeth : 25 |
| : Rim Hole Number : 4 |

AQ-1129

Water Pump



Electric

Comparison No.

120154
120155
1201A7
1201C5
1201C6



| |
|---------------------------------|
| : Belt Pulley Ø [mm] : 59,3 |
| : Impeller Diameter [mm] : 74,5 |
| : Number of Teeth : 20 |
| : Pulleys : with belt pulley |

FC-01532

Filter, interior air



Electric

Comparison No.

6447Z5

| |
|---------------------|
| : Height [mm] : 18 |
| : Length [mm] : 217 |
| : Width [mm] : 210 |

PARTNER Combispac (5F)

01/1998 → 12/2001



Reference No

Description

Mounting place

Technical Information

PARTNER Combispace (5F)

01/1998 → 12/2001

600308

Wheel Bearing Kit

Electric

Comparison No.

330756

335016

8671006224

95619160



| |
|--------------------------|
| Inner Diameter [mm] : 42 |
| Outer diameter [mm] : 82 |
| Width [mm] : 36 |

602337

Wheel Hub with bearing

Electric

Comparison No.

370164

374828

374843



| |
|---|
| →1999/01 |
| Braking / Drive Dynamics : for vehicles without ABS |
| Inner Diameter [mm] : 32 |
| Outer diameter [mm] : 129.1 |
| Width [mm] : 59 |

602345

Wheel Hub with bearing

Electric

Comparison No.

1613717380

374836

374844



| |
|--------------------------------|
| →1999/01 |
| Inner Diameter [mm] : 32 |
| Number of Teeth, ABS ring : 29 |
| Outer diameter [mm] : 129.1 |
| Width [mm] : 59 |

602509

Wheel Hub with bearing

Electric

Comparison No.

374868

374880



| |
|--------------------------------|
| Inner Diameter [mm] : 32 |
| Number of Teeth, ABS ring : 48 |
| Outer diameter [mm] : 129.1 |
| Width [mm] : 59 |

G8-276-5017

Repair Kit, wheel suspension

Electric

Comparison No.

350277

513148

513149

513196

513260



| |
|-----------------------------|
| Height [mm] : 197 |
| Inner Diameter [mm] : 34 |
| Outer diameter [mm] : 50.17 |
| Oversize [mm] : 0,07 |

G8-276-5020

Repair Kit, wheel suspension

Electric

Comparison No.

350277

513148

513149

513196

513260



| |
|----------------------------|
| Height [mm] : 197 |
| Inner Diameter [mm] : 34 |
| Outer diameter [mm] : 50.2 |
| Oversize [mm] : 0,1 |

Reference No

Description

Mounting place

Technical Information

PARTNER Combispace (5F)

01/1998 → 12/2001

G7-538

Rod/Strut, stabiliser



Electric

Comparison No.

508734
508739
508746
508761
96152213



Length [mm] : 300
Material : Steel
Outer thread [mm] : M10 x 1,50 RHT M

G1-091

Tie Rod End



Electric

Comparison No.

381709
381710
381718
381750
9471000965



Cone Size [mm] : 12
Length [mm] : 91
Outer thread [mm] : M14 x 1,50 RHT M
with accessories

F8-3012

Anti-Friction Bearing



Electric

Comparison No.

5030A1
5030A2
503519
503523
503527



Height [mm] : 20
Inner Diameter [mm] : 66
Outer diameter [mm] : 100

LM-10004S

Bellow, steering



Electric

Comparison No.

406615
406620
91510923



with power steering
Inner Diameter 1 [mm] : 10
Inner Diameter 2 [mm] : 40
Material : Elastomer
Overall Length [mm] : 175
with clamps

F8-5935

Rubber Buffer, suspension



Electric

Comparison No.

503340



Height [mm] : 109

BS-2400

Brake Disc



Electric

Comparison No.

424697
4246B1
4246R3
4246R5
4246W5



Brake Disc Thickness [mm] : 20,5
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 66
Diameter [mm] : 266
Height [mm] : 27,5
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 18,6



Reference No

Description

Mounting place

Technical Information

PARTNER Combispace (5F)

01/1998 → 12/2001

BT-0320

Brake Drum

Electric

Comparison No.

0000424724

424724

91509908



| |
|-------------------------------------|
| Bolt Hole Circle Ø [mm] : 108 |
| Bore Ø [mm] : 13,8 |
| Drum Diameter : 274 |
| Height [mm] : 66 |
| Hole Arrangement / Number : 4/6 |
| Inner Br. Drum Diam. [mm] : 228,5 |
| Inner Brake Drum Height [mm] : 50,5 |
| Max.skimmed drum measure [mm] : 230 |

04-P191

Wheel Hub

Electric

Comparison No.

330756

330769

330771

330772

330785



| |
|-------------------------------|
| Bolt Hole Circle Ø [mm] : 108 |
| Diameter 1 [mm] : 42 |
| Number of Teeth : 25 |
| Rim Hole Number : 4 |

FC-01532

Filter, interior air

Electric

Comparison No.

6447Z5



| |
|-------------------|
| Height [mm] : 18 |
| Length [mm] : 217 |
| Width [mm] : 210 |

| Reference No | Description | Mounting place | Technical Information |
|-------------------|-------------|----------------|-----------------------|
| PORTER Box | | | 06/1998 → |

901876

Wheel Bearing Kit

ELECTRO; Elektro

Comparison No.



| | | | |
|-------------------|--|--|------------------|
| PORTER Bus | | | 01/1995 → |
|-------------------|--|--|------------------|

901876

Wheel Bearing Kit

Elektro

Comparison No.





Reference No

Description

Mounting place

Technical Information

918 Spyder

11/2013 →

06-S155

Sensor, wheel speed

4.6

2014/03 →

Length [mm] : 70

Sensor Type : Active sensor

Comparison No.

4E0927804A

4E0927804D

4E0927804F



CAYENNE (92A)

06/2010 →

100700

Wheel Hub with bearing

3.0 S E-Hybrid

Comparison No.

7P0498287

95833158300

95834190100



G0-677

Rod Assembly

3.0 S E-Hybrid

Comparison No.

2H0419803

7L0422803B

7L0422803C

7L0422803D

95534703120



Cone Size [mm] : 16.53

Length [mm] : 350.5

Outer thread 1 [mm] : M14 x 1,50 RHT M

Outer thread 2 [mm] : M16 x 1,50 RHT M

G0-678

Rod Assembly

3.0 S E-Hybrid

Comparison No.

2H0419804

7L0422804B

7L0422804C

7L0422804D

95534703220



Cone Size [mm] : 16.53

Length [mm] : 350.5

Outer thread 1 [mm] : M14 x 1,50 RHT M

Outer thread 2 [mm] : M16 x 1,50 RHT M

G7-1085

Rod/Strut, stabiliser

3.0 S E-Hybrid

Comparison No.

7L0505466A

7L0505466B

7L0505466C

7L0505466D

7L8505466



Length [mm] : 201

Material : Steel

Outer thread [mm] : M12 x 1,50 RHT M

Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

G7-1085S

Rod/Strut, stabiliser



3.0 S E-Hybrid

Comparison No.

7L0505466A
7L0505466B
7L0505466C
7L0505466D
7L8505466



| |
|--------------------------------------|
| Length [mm] : 200,4 |
| Material : Steel |
| Outer thread [mm] : M12 x 1,50 RHT M |
| with ball joint |
| with fastening material |
| with rubber mounting |

G7-1086

Rod/Strut, stabiliser



3.0 S E-Hybrid

Comparison No.

7L0505465A
7L0505465B
7L0505465C
7L0505465D
7L8505465



| |
|--------------------------------------|
| Length [mm] : 201 |
| Material : Steel |
| Outer thread [mm] : M12 x 1,50 RHT M |
| with ball joint |
| with rubber mounting |
| without fastening material |

G7-1086S

Rod/Strut, stabiliser



3.0 S E-Hybrid

Comparison No.

7L0505465A
7L0505465B
7L0505465C
7L0505465D
7L8505465



| |
|--------------------------------------|
| Length [mm] : 200,4 |
| Material : Steel |
| Outer thread [mm] : M12 x 1,50 RHT M |
| with ball joint |
| with fastening material |
| with rubber mounting |

G7-999

Rod/Strut, stabiliser



3.0 S E-Hybrid

Comparison No.

7L0411317
95534306900



| |
|-----------------------------------|
| without active stabiliser control |
| Length [mm] : 197 |
| Material : Aluminium |

G2-1000

Tie Rod Axle Joint



3.0 S E-Hybrid

Comparison No.

2H0419803
2H0419804
7L0422803B
7L0422803C
7L0422803D



| |
|--|
| Outer thread 1 [mm] : M16 x 1,50 RHT M |
| Outer thread 2 [mm] : M16 x 1,50 RHT M |
| Overall Length [mm] : 307 |

G1-1206

Tie Rod End



3.0 S E-Hybrid

Comparison No.

2H0422817
7L0422817B
7L0422817C
7L0422817D
95534713120



| |
|--------------------------------------|
| Cone Size [mm] : 16.53 |
| Inner Thread [mm] : M16 x 1,50 RHT F |
| Length [mm] : 89 |
| Outer thread [mm] : M14 x 1,50 RHT M |



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

G1-1207

Tie Rod End

3.0 S E-Hybrid

Comparison No.

2H0422818
 7L0422818B
 7L0422818C
 7L0422818D
 95534713220



Cone Size [mm] : 16.53
 Inner Thread [mm] : M16 x 1,50 RHT F
 Length [mm] : 89
 Outer thread [mm] : M14 x 1,50 RHT M

G5-921

Track Control Arm

3.0 S E-Hybrid

Comparison No.

7L0505397
 95533104900



Material : Aluminium
 Steering arm type : Control Arm
 with rubber mounting

G5-922

Track Control Arm

3.0 S E-Hybrid

Comparison No.

7L0505398
 95533105000



Material : Aluminium
 Steering arm type : Control Arm
 with rubber mounting

G6-1470

Track Control Arm

3.0 S E-Hybrid

Comparison No.

7P0407021
 95834105100



Bearing Type : Rubber-metal Bearing
 Cone Size [mm] : 16.95
 Material : Aluminium
 Mounting points diameter [mm] : 10,2
 Outer thread [mm] : M12 x 1,50 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

LM-10100S

Bellow, steering

3.0 S E-Hybrid

Comparison No.

32106765782
 32106785993
 7L0422831A
 95534719110



Inner Diameter 1 [mm] : 15.5
 Inner Diameter 2 [mm] : 66
 Material : Thermoplast
 Overall Length [mm] : 195
 with clamps

F8-8131

Mounting, axle beam

3.0 S E-Hybrid

Comparison No.

7L0499035A
 95534113301



Bearing Type : Rubber-metal Bearing
 Height [mm] : 62
 Inner Diameter [mm] : 23
 Outer diameter [mm] : 93

Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

BS-7940C

Brake Disc



3.0 S E-Hybrid

Comparison No.

7L6615301E
7L6615301K
7L8615301
95535140150
95535140151

| |
|---------------------------------|
| Brake Disc Thickness [mm] : 34 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 350 |
| Height [mm] : 68.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 32 |
| Surface : Coated |

BS-7941C

Brake Disc



3.0 S E-Hybrid

Comparison No.

7L6615302E
7L6615302K
7L8615302
95535140250
95535140251

| |
|---------------------------------|
| Rim Size [in] : 18 |
| Brake Disc Thickness [mm] : 34 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 350 |
| Height [mm] : 68.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 32 |
| Surface : Coated |

BS-8096C

Brake Disc



3.0 S E-Hybrid

Comparison No.

7L6615601D
7L6615601J
7L8615601C
95535240130
95535240131

| |
|---|
| Brake Caliper Colour : Red, Silver, Fits rim size [inch] : 17, 18 |
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Internally Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 330 |
| Height [mm] : 73.5 |
| Hole Arrangement / Number : 5/7 |
| Minimum Thickness [mm] : 26 |
| Surface : Coated |

BS-8900C

Brake Disc



3.0 S E-Hybrid

Comparison No.

7L8615601A
7L8615601D
7L8615601E
95535240150
95535240300

| |
|---------------------------------|
| for PR no. : 1KP |
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 358 |
| Height [mm] : 73.5 |
| Hole Arrangement / Number : 5/7 |
| Surface : Coated |

BS-9232

Brake Disc



3.0 S E-Hybrid

Comparison No.

7P6615302
7P6615302A
95835140401

| |
|---------------------------------|
| Fits rim size [inch] : 18 |
| Brake Disc Thickness [mm] : 36 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 360 |
| Height [mm] : 68.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 34 |

BS-9234

Brake Disc



3.0 S E-Hybrid

Comparison No.

7P6615301
7P6615301A
95835140301

| |
|---------------------------------|
| Fits rim size [inch] : 18 |
| Brake Disc Thickness [mm] : 36 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 85 |
| Diameter [mm] : 360 |
| Height [mm] : 68.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 34 |



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

12598

Brake Pad Set, disc brake



3.0 S E-Hybrid

Comparison No.

- 7P0698451
- 7P6698451
- 95835293900
- 95835293970



| |
|--|
| Brake System : Brembo |
| Brake Type : Disc Brake |
| Height [mm] : 79,8 |
| Thickness [mm] : 17,2 |
| Wear Warning Contact : prepared for wear indicator |
| Width [mm] : 187,5 |

BB-7588

Brake Shoe Set



3.0 S E-Hybrid

Comparison No.

- 7P0698525
- 95835292500

| |
|---------------------------------|
| Inner Br. Drum Diam. [mm] : 210 |
| Width [mm] : 31 |

WKT-60047K

Warning Contact



3.0 S E-Hybrid

Comparison No.

- 7P0907637C
- 95861236550



| |
|-----------------------------------|
| Brake Type : Disc Brake |
| Warning Contact Length [mm] : 140 |

WKT-60048K

Warning Contact



3.0 S E-Hybrid

Comparison No.

- 7P0907637A
- 95861236500



| |
|-----------------------------------|
| Brake Type : Disc Brake |
| Warning Contact Length [mm] : 295 |

08-S045

Sensor, camshaft position



3.0 S E-Hybrid

Comparison No.

- 06H905163A
- 06H905163B
- 07L905163
- 07L905163A
- 07L905163B

| |
|-----------------------------|
| Number of Poles : 3 |
| Sensor Type : Active sensor |

06-S515

Sensor, wheel speed



3.0 S E-Hybrid

Comparison No.

- 7P0927807
- 7P0927807A
- 95860640500
- 95860640501
- 95860640502



| |
|-----------------------------|
| Sensor Type : Active sensor |
|-----------------------------|

Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

0-N1830

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

06E903133A

06E903133B

06E903133E

06E903133L

06E903133N



Diameter [mm] : 76,5

Width [mm] : 25,5

0-N2289

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110



Outer diameter [mm] : 68,5

Width [mm] : 28,5

0-N2199

Deflection/Guide Pulley



3.0 S E-Hybrid

Comparison No.

06E903341A

06E903341G

95810211900



Outer diameter [mm] : 75

Width [mm] : 26

0-N2289S

Deflection/Guide Pulley



3.0 S E-Hybrid

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110



Outer diameter [mm] : 68,5

Width [mm] : 28,5

without holder

0-N2351

Deflection/Guide Pulley



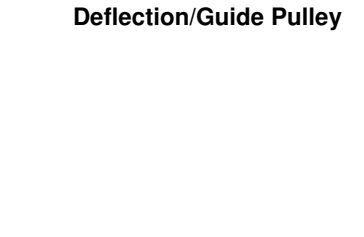
3.0 S E-Hybrid

Comparison No.

06E903341E

06E903341H

95810211801



Outer diameter [mm] : 80

Width [mm] : 31

0-N1830S

Tensioner Pulley, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

06E903133A

06E903133B

06E903133E

06E903133L

06E903133N



Diameter [mm] : 76,5

Width [mm] : 25,5

without holder



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

FA-00426

Air Filter



3.0 S E-Hybrid

Comparison No.

7L0129620



| |
|--------------------|
| Height [mm] : 55 |
| Length [mm] : 389 |
| Width [mm] : 186.5 |

FC-01809

Filter, interior air



3.0 S E-Hybrid

Comparison No.

| |
|-------------------|
| Height [mm] : 41 |
| Length [mm] : 278 |
| Width [mm] : 219 |

FO-00066

Oil Filter



3.0 S E-Hybrid

Comparison No.

| |
|------------------------------|
| Height [mm] : 154 |
| Inner Diameter [mm] : 31.5 |
| Inner Diameter 2 [mm] : 31.5 |
| Outer diameter [mm] : 65 |

PANAMERA (970)

03/2011 →

100600

Wheel Bearing Kit



3.0 S E-Hybrid

Comparison No.

99905305701



| |
|--------------------------|
| Inner Diameter [mm] : 47 |
| Outer diameter [mm] : 85 |
| Width [mm] : 52 |

G7-1504

Rod/Strut, stabiliser



3.0 S E-Hybrid

Comparison No.

97033306903

97033306904

97033306905



| |
|--------------------------------------|
| Length [mm] : 149,5 |
| Material : Steel |
| Mounting points diameter [mm] : 12,2 |
| Outer thread [mm] : M10 x 1,50 RHT M |

Reference No

Description

Mounting place

Technical Information

PANAMERA (970)

03/2011 →

G2-1251

Tie Rod Axle Joint



3.0 S E-Hybrid

Comparison No.

97034713300



Outer thread 1 [mm] : M16 x 1,50 RHT M
Outer thread 2 [mm] : M14 x 1,50 RHT M
Overall Length [mm] : 204

G6-1449

Track Control Arm



3.0 S E-Hybrid

Comparison No.

97034105103

97034105110

Model year to: 2014
Bearing Type : Rubber-metal Bearing
Cone Size [mm] : 15
Material : Aluminium
Mounting points diameter [mm] : 10,1
Outer thread [mm] : M12 x 1,50 RHT M
Steering arm type : Control Arm
with ball joint
with rubber mounting

F8-6705

Control Arm Bush



3.0 S E-Hybrid

Comparison No.

7L0407077

95534102700

95534102701

95534102702



Model year to: 2014;
Height [mm] : 43
Inner Diameter [mm] : 10
not for country: New Zealand, Saudi Arabia, South Africa
Outer diameter [mm] : 40
Steering arm type : for control arm

BS-9124

Brake Disc



3.0 S E-Hybrid

Comparison No.

97035140300



Brake Disc Thickness [mm] : 36
Brake Disc Type : Internally Vented
Brake Disc Type : Slotted
Brake Type : Disc Brake
Centering Diameter [mm] : 98
Diameter [mm] : 360
for vehicles without ceramic brakes
Height [mm] : 68,5
Hole Arrangement / Number : 05/07
Minimum Thickness [mm] : 34

BS-9126

Brake Disc



3.0 S E-Hybrid

Comparison No.

97035140400



Brake Disc Thickness [mm] : 36
Brake Disc Type : Internally Vented
Brake Disc Type : Slotted
Brake Type : Disc Brake
Centering Diameter [mm] : 98
Diameter [mm] : 360
for vehicles without ceramic brakes
Height [mm] : 68,5
Hole Arrangement / Number : 05/07
Minimum Thickness [mm] : 34



Reference No

Description

Mounting place

Technical Information

PANAMERA (970)

03/2011 →

BS-9238

Brake Disc



3.0 S E-Hybrid

Comparison No.

298615602A

97035240400

Brake Disc Thickness [mm] : 28
 Brake Disc Type : Slotted / Internally Vented
 Centering Diameter [mm] : 98
 Diameter [mm] : 330
 for vehicles without ceramic brakes
 Height [mm] : 75
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 26

BS-9240

Brake Disc



3.0 S E-Hybrid

Comparison No.

298615601A

97035240300

Brake Disc Thickness [mm] : 28
 Brake Disc Type : Slotted / Internally Vented
 Centering Diameter [mm] : 98
 Diameter [mm] : 330
 for vehicles without ceramic brakes
 Height [mm] : 75
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 26

0-N1830

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

06E903133A

06E903133B

06E903133E

06E903133L

06E903133N



Diameter [mm] : 76,5
 Width [mm] : 25,5

0-N2289

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110



Outer diameter [mm] : 68,5
 Width [mm] : 28,5

0-N2199

Deflection/Guide Pulley



3.0 S E-Hybrid

Comparison No.

06E903341A

06E903341G

95810211900



Outer diameter [mm] : 75
 Width [mm] : 26

0-N2289S

Deflection/Guide Pulley



3.0 S E-Hybrid

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110

Outer diameter [mm] : 68,5
 Width [mm] : 28,5
 without holder

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------|----------------|-----------------------|
| PANAMERA (970) | | | 03/2011 → |

0-N2351

Deflection/Guide Pulley



3.0 S E-Hybrid

Comparison No.

- 06E903341E
- 06E903341H
- 95810211801

| |
|--------------------------|
| Outer diameter [mm] : 80 |
| Width [mm] : 31 |

0-N1830S

Tensioner Pulley, v-ribbed belt



3.0 S E-Hybrid

Comparison No.

- 06E903133A
- 06E903133B
- 06E903133E
- 06E903133L
- 06E903133N



| |
|----------------------|
| Diameter [mm] : 76,5 |
| Width [mm] : 25.5 |
| without holder |



Reference No

Description

Mounting place

Technical Information

CLIO I (B/C57_, 5/357_)

05/1996 → 02/1998

700310

Wheel Bearing Kit

Electric

Comparison No.

4021000QAA
 6001547696
 7701205779
 7701464049



| |
|--------------------------|
| with ABS |
| Inner Diameter [mm] : 37 |
| Outer diameter [mm] : 72 |
| Width [mm] : 37 |

701302

Wheel Bearing Kit

Electric

Comparison No.

7700841979
 7701462469
 7701465181



| |
|--------------------------|
| Inner Diameter [mm] : 35 |
| Outer diameter [mm] : 65 |
| Width [mm] : 35 |

702452

Wheel Hub with bearing

Electric

Comparison No.

7700803928
 7700803929
 7701204667
 7704002262
 7704002263



| |
|-----------------------------|
| Inner Diameter [mm] : 25 |
| Outer diameter [mm] : 132.7 |
| Width [mm] : 74.5 |

G3-023

Ball Joint

Electric

Comparison No.

5450000QAGPART
 5450000QAHPART
 5450100QAGPART
 5450100QAHPART
 7700434177



| |
|--------------------------------------|
| Bolt Ø [mm] : 16 |
| Length [mm] : 94 |
| Mounting points diameter [mm] : 10,5 |
| Number of mounting bores : 2 |
| Steering arm type : Control Arm |
| with fastening material |
| with synthetic disc |

F8-3032

Anti-Friction Bearing

Electric

Comparison No.

6001025850
 7700800107
 8200651172



| |
|----------------------------|
| Height [mm] : 9 |
| Inner Diameter 1 [mm] : 16 |
| Inner Diameter 2 [mm] : 27 |
| Outer diameter [mm] : 56 |

F8-7450

Spring Cap

Electric

Comparison No.

7700415728
 8200557552
 8200808455



Reference No

Description

Mounting place

Technical Information

CLIO I (B/C57_, 5/357_)

05/1996 → 02/1998

F8-5492

Top Strut Mounting



Electric

Comparison No.

7700827436



Transmission Type : Automatic Transmission
without anti-friction bearing
without ball bearing

BS-0670

Brake Disc



Electric

Comparison No.

7700704705

7701204282



Brake Disc Thickness [mm] : 11.9
Brake Disc Type : Solid
Centering Diameter [mm] : 61
Diameter [mm] : 237.8
Height [mm] : 41
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 10.5

9870

Brake Pad Set, disc brake



Electric

Comparison No.

410602192R

6000008126

6025071042

7701130036

7701201669



Brake System : Lucas - Girling
Brake Type : Disc Brake
Length [mm] : 99.85
Thickness [mm] : 18.2
Wear Warning Contact : incl. wear warning contact
Width [mm] : 64.85
with brake caliper screws

FLUENCE (L30_)

02/2012 →

702976BS7

Brake Disc



Z.E.

Comparison No.

402029646R

432000007R



Brake Disc Thickness [mm] : 11
Brake Disc Type : Solid
Hole Arrangement / Number : 5/5
Hole Pitch 1/ Hole Pitch 2 : 5x114.3
Inner Diameter [mm] : 30
Minimum Thickness [mm] : 9.5
Mounting points diameter [mm] : 12
Number of Holes : 5
Outer diameter [mm] : 274
Outer diameter 1 [mm] : 274
Thickness [mm] : 11
Thread Size : M12x1.5
Width [mm] : 86.2
Width 1 [mm] : 86.2
with integrated ABS sensor
with integrated sensor ring



Reference No

Description

Mounting place

Technical Information

FLUENCE (L30_)

02/2012 →

702983BS4

Brake Disc

Z.E.

Comparison No.

432001539R



| |
|--------------------------------------|
| Brake Disc Thickness [mm] : 8 |
| Brake Disc Type : Solid |
| Hole Arrangement / Number : 5/5 |
| Hole Pitch 1/ Hole Pitch 2 : 5x114.3 |
| Inner Diameter [mm] : 25 |
| Minimum Thickness [mm] : 7 |
| Mounting points diameter [mm] : 12 |
| Number of Holes : 5 |
| Outer diameter [mm] : 260 |
| Outer diameter 1 [mm] : 260 |
| Thickness [mm] : 8 |
| Thread Size : M12x1.5 |
| Width [mm] : 86,2 |
| Width 1 [mm] : 86.2 |
| with integrated ABS sensor |
| with integrated sensor ring |

701283

Wheel Bearing Kit

Z.E.

Comparison No.

402107049R



| |
|-----------------------------|
| Inner Diameter [mm] : 42 |
| Outer diameter [mm] : 80 |
| Width [mm] : 39 |
| with integrated sensor ring |

702976

Wheel Bearing Kit

Z.E.

Comparison No.

402020003R

402020005R

432000007R

432000007RD

432000015R



| |
|--------------------------|
| Inner Diameter [mm] : 30 |
| Outer diameter [mm] : 62 |
| Width [mm] : 48 |

702983

Wheel Bearing Kit

Z.E.

Comparison No.

432001539R

7701207898

7701208059

7701208850

8200266043



| |
|--------------------------|
| Inner Diameter [mm] : 25 |
| Outer diameter [mm] : 55 |
| Width [mm] : 48 |

G2-1233

Tie Rod Axle Joint

Z.E.

Comparison No.

485215612R



| |
|--|
| Outer thread 1 [mm] : M14 x 1,50 RHT M |
| Outer thread 2 [mm] : M14 x 1,50 RHT M |
| Overall Length [mm] : 227.5 |

Reference No

Description

Mounting place

Technical Information

FLUENCE (L30_)

02/2012 →

G1-1454

Tie Rod End

Z.E.

Comparison No.

485202710R



Cone Size [mm] : 11.91
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 210.5
 Outer thread [mm] : M10 x 1,25 RHT M

G1-1455

Tie Rod End

Z.E.

Comparison No.

485204680R



Cone Size [mm] : 11.91
 Inner Thread [mm] : M14 x 1,50 RHT F
 Length [mm] : 210.5
 Outer thread [mm] : M10 x 1,25 RHT M

BS-8304

Brake Disc

Z.E.

Comparison No.

402060010R



Brake Disc Thickness [mm] : 24
 Brake Disc Type : Vented
 Centering Diameter [mm] : 68
 Diameter [mm] : 280
 Height [mm] : 44
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 22

12392

Brake Pad Set, disc brake

Z.E.

Comparison No.

410605961R

410607115R

440603905R



Brake System : ATE-TEVES
 Brake Type : Disc Brake
 Length [mm] : 155.1
 Length 1 [mm] : 155.2
 Thickness [mm] : 18
 Width [mm] : 59.46
 Width 1 [mm] : 64.57

06-S455

Sensor, wheel speed

Z.E.

Comparison No.

479100004R

479109155R



Length [mm] : 844
 Sensor Type : Active sensor

06-S543

Sensor, wheel speed

Z.E.

Comparison No.

479000010R

479006271R




Sensor Type : Active sensor





| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|


| | | | |
|-----------------------|--|--|------------------|
| FLUENCE (L30_) | | | 02/2012 → |
|-----------------------|--|--|------------------|


| | | | | | | |
|-----------------------|---|---|-------------|------------------|-------------------|------------------|
| FC-01770 | Filter, interior air |  | Z.E. | | | |
| Comparison No. | <table border="1"> <tr><td>Height [mm] : 34</td></tr> <tr><td>Length [mm] : 238</td></tr> <tr><td>Width [mm] : 153</td></tr> </table> | | | Height [mm] : 34 | Length [mm] : 238 | Width [mm] : 153 |
| Height [mm] : 34 | | | | | | |
| Length [mm] : 238 | | | | | | |
| Width [mm] : 153 | | | | | | |

| | | | |
|------------------------|--|--|--------------------------|
| KANGOO (KC0/1_) | | | 01/2002 → 12/2004 |
|------------------------|--|--|--------------------------|

| | | | | | | |
|--------------------------|---|---|----------------------|--------------------------|--------------------------|-----------------|
| 700310 | Wheel Bearing Kit |  | Elect'road RE | | | |
| Comparison No. | <table border="1"> <tr><td>Inner Diameter [mm] : 37</td></tr> <tr><td>Outer diameter [mm] : 72</td></tr> <tr><td>Width [mm] : 37</td></tr> </table> | | | Inner Diameter [mm] : 37 | Outer diameter [mm] : 72 | Width [mm] : 37 |
| Inner Diameter [mm] : 37 | | | | | | |
| Outer diameter [mm] : 72 | | | | | | |
| Width [mm] : 37 | | | | | | |
| 4021000QAA | | | | | | |
| 6001547696 | | | | | | |
| 7701205779 | | | | | | |
| 7701464049 | | | | | | |

| | | | | | | |
|--------------------------|---|--|----------------------|--------------------------|--------------------------|-----------------|
| 702426 | Wheel Bearing Kit |  | Elect'road RE | | | |
| Comparison No. | <table border="1"> <tr><td>Inner Diameter [mm] : 25</td></tr> <tr><td>Outer diameter [mm] : 55</td></tr> <tr><td>Width [mm] : 43</td></tr> </table> | | | Inner Diameter [mm] : 25 | Outer diameter [mm] : 55 | Width [mm] : 43 |
| Inner Diameter [mm] : 25 | | | | | | |
| Outer diameter [mm] : 55 | | | | | | |
| Width [mm] : 43 | | | | | | |
| 4321000QAD | | | | | | |
| 432100286R | | | | | | |
| 7701205596 | | | | | | |
| 7701210004 | | | | | | |
| 7701463987 | | | | | | |

| | | | | | |
|--|---|---|----------------------|--|--------------------------------|
| 702815 | Wheel Hub with bearing |  | Elect'road RE | | |
| Comparison No. | <table border="1"> <tr><td>Braking / Drive Dynamics : for vehicles with ABS</td></tr> <tr><td>Number of Teeth, ABS ring : 44</td></tr> </table> | | | Braking / Drive Dynamics : for vehicles with ABS | Number of Teeth, ABS ring : 44 |
| Braking / Drive Dynamics : for vehicles with ABS | | | | | |
| Number of Teeth, ABS ring : 44 | | | | | |
| 4320200QAC | | | | | |
| 7701208075 | | | | | |

| | | | | | | | | |
|--------------------------------------|---|---|----------------------|-----------------------|--------------------------------------|------------------|--------------------------------|--------------------------------|
| G1-1106 | Tie Rod End |  | Elect'road RE | | | | | |
| Comparison No. | <table border="1"> <tr><td>Cone Size [mm] : 11.8</td></tr> <tr><td>Inner Thread [mm] : M14 x 1,50 RHT F</td></tr> <tr><td>Length [mm] : 90</td></tr> <tr><td>Manufacturer Restriction : SMI</td></tr> <tr><td>Manufacturer Restriction : TRW</td></tr> </table> | | | Cone Size [mm] : 11.8 | Inner Thread [mm] : M14 x 1,50 RHT F | Length [mm] : 90 | Manufacturer Restriction : SMI | Manufacturer Restriction : TRW |
| Cone Size [mm] : 11.8 | | | | | | | | |
| Inner Thread [mm] : M14 x 1,50 RHT F | | | | | | | | |
| Length [mm] : 90 | | | | | | | | |
| Manufacturer Restriction : SMI | | | | | | | | |
| Manufacturer Restriction : TRW | | | | | | | | |
| 7701047415 | | | | | | | | |
| 7701047812 | | | | | | | | |
| 7701474492 | | | | | | | | |
| 7701475842 | | | | | | | | |
| 7701476760 | | | | | | | | |

| Reference No | Description | Mounting place | Technical Information |
|------------------------|-------------|----------------|--------------------------|
| KANGOO (KC0/1_) | | | 01/2002 → 12/2004 |

G1-1134

Comparison No.

| |
|------------|
| 7701047416 |
| 7701047813 |
| 7701474493 |
| 7701475843 |
| 7701476761 |



Elect'road RE

| |
|--------------------------------------|
| Cone Size [mm] : 11.8 |
| Inner Thread [mm] : M14 x 1,50 RHT F |
| Length [mm] : 90 |
| Manufacturer Restriction : SMI |
| Manufacturer Restriction : TRW |

F8-3032

Comparison No.

| |
|------------|
| 6001025850 |
| 7700800107 |
| 8200651172 |



Elect'road RE

| |
|----------------------------|
| Height [mm] : 9 |
| Inner Diameter 1 [mm] : 16 |
| Inner Diameter 2 [mm] : 27 |
| Outer diameter [mm] : 56 |

F8-8088

Comparison No.

| |
|------------|
| 7700798900 |
| 7700829529 |
| 8200651172 |

Repair Kit, suspension strut



Elect'road RE

| |
|---------------------|
| with bearing(s) |
| with mounting parts |

F8-7450

Comparison No.

| |
|------------|
| 7700415728 |
| 8200557552 |
| 8200808455 |

Spring Cap



Elect'road RE

F8-5496

Comparison No.

| |
|------------|
| 7700829529 |
|------------|

Top Strut Mounting



Elect'road RE

| |
|----------------------|
| without ball bearing |
|----------------------|

F8-6329

Comparison No.

| |
|------------|
| 5431000QAA |
| 5432500QAA |
| 5434800QAA |
| 6001025850 |
| 7700800107 |

Top Strut Mounting



Elect'road RE

| |
|-------------------|
| with ball bearing |
|-------------------|



| Reference No | Description | Mounting place | Technical Information |
|------------------------------------|----------------------------|----------------|--|
| KANGOO (KC0/1_) | | | 01/2002 → 12/2004 |
| A-3092G | Shock Absorber | | Elect'road RE with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. | | | |
| 5430200QAC | | | |
| 5430200QAD | | | |
| 5430200QAE | | | |
| 5430200QAF | | | |
| 7700311596 | | | |
| A-3092H | Shock Absorber | | Elect'road RE with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Oil Pressure |
| Comparison No. | | | |
| 5430200QAC | | | |
| 5430200QAD | | | |
| 5430200QAE | | | |
| 5430200QAF | | | |
| 7700311596 | | | |
| BS-0800 | Brake Disc | | Elect'road RE Brake Disc Thickness [mm] : 20 Brake Disc Type : Internally Vented Centering Diameter [mm] : 61 Diameter [mm] : 238 Height [mm] : 41 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 18 |
| Comparison No. | | | |
| 4020600QAJ | | | |
| 7700756572 | | | |
| 7701204286 | | | |
| 06-S718 | Sensor, wheel speed | | Elect'road RE 2003/04→; for increased payload Cable Length [mm] : 710 |
| Comparison No. | | | |
| 6040004810 | | | |
| 8200212695 | | | |
| 06-S719 | Sensor, wheel speed | | Elect'road RE 2003/04→; for increased payload Cable Length [mm] : 695 |
| Comparison No. | | | |
| 6040004811 | | | |
| 8200212698 | | | |
| 04-P163 | Wheel Hub | | Elect'road RE Bolt Hole Circle Ø [mm] : 100 Diameter 1 [mm] : 37 Diameter 2 [mm] : 61 Number of Teeth : 21 Rim Hole Number : 4 |
| Comparison No. | | | |
| 7700768318 | | | |
| 7700768319 | | | |
| 8200208332 | | | |
| KANGOO / GRAND KANGOO (KW0/ | | | 10/2011 → |

Reference No

Description

Mounting place

Technical Information

BS-8680

Brake Disc



Z.E.

Comparison No.

415420001
4154210412
7701209839



Rim Size [in] : 15, 16
Brake Disc Thickness [mm] : 24
Brake Disc Type : Vented
Centering Diameter [mm] : 61
Diameter [mm] : 280
Height [mm] : 43.9
Hole Arrangement / Number : 5/7

KANGOO Express (FW0/1_)

10/2011 →

702976BS6

Brake Disc



Z.E.

Comparison No.

4154200102
432004327R
8200381148



Brake Disc Thickness [mm] : 11
Brake Disc Type : Solid
Hole Arrangement / Number : 5/5
Hole Pitch 1/ Hole Pitch 2 : 5x108
Inner Diameter [mm] : 30
Minimum Thickness [mm] : 9,5
Outer diameter [mm] : 274
Thread Size : M12x1.5
Width [mm] : 88,1
with integrated ABS sensor
with integrated wheel bearing

701975

Wheel Bearing Kit



Z.E.

Comparison No.

402100005R
402102084R
402102771R
7701206661
7701208060



Rim Size [in] : 15, 16
Inner Diameter [mm] : 45
Outer diameter [mm] : 83
Width [mm] : 39
with integrated sensor ring

701977

Wheel Bearing Kit



Z.E.

Comparison No.

400303865R
402101HA1A
40210AX000
6001550915
7701207677



Rim Size [in] : 14
Inner Diameter [mm] : 37
Number of Teeth, ABS ring : 96
Outer diameter [mm] : 72,04
Width [mm] : 37
with integrated sensor ring

702899

Wheel Bearing Kit



Z.E.

Comparison No.

432100366R



Inner Diameter [mm] : 30
Outer diameter [mm] : 62
Width [mm] : 48



Reference No

Description

Mounting place

Technical Information

KANGOO Express (FW0/1_)

10/2011 →

702976

Wheel Bearing Kit



Z.E.

Brake Type : Disc Brake
 Inner Diameter [mm] : 30
 Outer diameter [mm] : 62
 Width [mm] : 48

Comparison No.

402020003R
 402020005R
 432000007R
 432000007RD
 432000015R



702976L

Wheel Bearing Kit



Z.E.

Inner Diameter [mm] : 30
 Outer diameter [mm] : 62
 Width [mm] : 48

Comparison No.

402020003R
 402020005R
 432000007R
 432000007RD
 432000015R



G3-1061

Ball Joint



Z.E.

Bolt Ø [mm] : 20
 Mounting points diameter [mm] : 10,5
 Number of mounting bores : 3
 Steering arm type : for control arm
 with fastening material

Comparison No.

4153300300
 8200586561



G3-1062

Ball Joint



Z.E.

Bolt Ø [mm] : 20
 Mounting points diameter [mm] : 10,5
 Number of mounting bores : 3
 Steering arm type : for control arm
 with fastening material

Comparison No.

4153300200
 8200586567



G0-714

Rod Assembly



Z.E.

Cone Size [mm] : 11.92
 Length [mm] : 397.5
 Outer thread 1 [mm] : M10 x 1,25 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M
 with lock ring
 without bellow

Comparison No.

7701478406
 7701478407



G0-715

Rod Assembly



Z.E.

Cone Size [mm] : 11.92
 Length [mm] : 397.5
 Outer thread 1 [mm] : M10 x 1,25 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M
 with lock ring
 without bellow

Comparison No.

7701478406
 7701478408



| Reference No | Description | Mounting place | Technical Information |
|--|------------------------------|----------------|---|
| KANGOO Express (FW0/1_) | | | 10/2011 → |
| G2-1176 | Tie Rod Axle Joint | | Z.E. |
| Comparison No. | | | |
| 7701478406 | | | Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 229,5 with lock ring |
| G1-1460 | Tie Rod End | | Z.E. |
| Comparison No. | | | |
| 7701478407 | | | Cone Size [mm] : 11.92 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 200 Outer thread [mm] : M10 x 1,25 RHT M |
| G1-1461 | Tie Rod End | | Z.E. |
| Comparison No. | | | |
| 7701478408 | | | Cone Size [mm] : 11.92 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 200 Outer thread [mm] : M10 x 1,25 RHT M |
| G6-1452 | Track Control Arm | | Z.E. |
| Comparison No. | | | |
| 4153300300 8200586561 | | | Bolt Ø [mm] : 20 Material : Sheet Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| G6-1453 | Track Control Arm | | Z.E. |
| Comparison No. | | | |
| 4153300200 8200586567 | | | Bolt Ø [mm] : 20 Material : Sheet Steel Steering arm type : Control Arm with ball joint with rubber mounting |
| F8-7152 | Anti-Friction Bearing | | Z.E. |
| Comparison No. | | | |
| 54325AX000 8200200017 8200948647 | | | |



Reference No

Description

Mounting place

Technical Information

KANGOO Express (FW0/1_)

10/2011 →

F8-7989

Control Arm Bush



Z.E.

Comparison No.

8200041166



| |
|--------------------------|
| Inner Diameter [mm] : 12 |
| Outer diameter [mm] : 24 |
| Outer diameter [mm] : 58 |
| Thickness [mm] : 53 |

F8-8168

Engine Mounting



Z.E.

Comparison No.

8200014931



F8-7635

Top Strut Mounting



Z.E.

Comparison No.

8200591283



| |
|-------------------------------|
| without anti-friction bearing |
|-------------------------------|

A-1505G

Shock Absorber



Z.E.

Comparison No.

4153260000

4153260100

4153260200

4153260300

8200540754



| |
|---|
| Shock Absorber Mounting Type : Bottom eye |
| Shock Absorber Mounting Type : Top eye |
| Shock Absorber System : Twin-Tube |
| Shock Absorber Type : Gas Pressure |

BS-8680

Brake Disc



Z.E.

Comparison No.

4154200001

4154210412

7701209839



| |
|---------------------------------|
| Rim Size [in] : 15, 16 |
| Brake Disc Thickness [mm] : 24 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 61 |
| Diameter [mm] : 280 |
| Height [mm] : 43.9 |
| Hole Arrangement / Number : 5/7 |

BS-9064

Brake Disc



Z.E.

Comparison No.

402061200R

402067501R

4154200101

7701210081



| |
|-------------------------------------|
| Rim Size [in] : 14 |
| Brake Disc Thickness [mm] : 22 |
| Brake Disc Type : Internally Vented |
| Centering Diameter [mm] : 61 |
| Diameter [mm] : 258 |
| Height [mm] : 44 |
| Hole Arrangement / Number : 4/6 |
| Minimum Thickness [mm] : 20 |

Reference No

Description

Mounting place

Technical Information

KANGOO Express (FW0/1_)

10/2011 →

12131

Brake Pad Set, disc brake



Z.E.

Comparison No.

410604076R
410608481R
41060AX625
7701208422
8671016692



| |
|--|
| Brake System : Trw |
| Brake Type : Disc Brake |
| Length [mm] : 116.2 |
| Thickness [mm] : 17.3 |
| Wear Warning Contact : not prepared for wear indicator |
| Width [mm] : 52.1 |

12464

Brake Pad Set, disc brake



Z.E.

Comparison No.

4154210410
440606267R
7701209869



| |
|--|
| Rim Size [in] : 15, 16 |
| Brake System : Lucas - Girling |
| Height [mm] : 43.8 |
| Thickness [mm] : 16.2 |
| Wear Warning Contact : excl. wear warning contact |
| Wear Warning Contact : not prepared for wear indicator |
| Width [mm] : 95.4 |

RAPID Box (F40_, G40_)

01/1994 → 11/1998

700310

Wheel Bearing Kit



Electric

Comparison No.

4021000QAA
6001547696
7701205779
7701464049



| |
|--------------------------|
| for increased payload |
| Inner Diameter [mm] : 37 |
| Outer diameter [mm] : 72 |
| Width [mm] : 37 |

702426

Wheel Bearing Kit



Electric

Comparison No.

4321000QAD
432100286R
7701205596
7701210004
7701463987



| |
|--------------------------|
| Inner Diameter [mm] : 25 |
| Outer diameter [mm] : 55 |
| Width [mm] : 43 |

F8-6669

Mounting, axle beam



Electric

Comparison No.

7700809945



| |
|--------------------------|
| Height [mm] : 35 |
| Inner Diameter [mm] : 48 |
| Outer diameter [mm] : 77 |

TWIZY (MAM_)

04/2012 →



Reference No

Description

Mounting place

Technical Information

TWIZY (MAM_)

04/2012 →

701319

Wheel Bearing Kit

80; 45

Comparison No.

7701205778

7701462469



Inner Diameter [mm] : 35
 Outer diameter [mm] : 65
 Width [mm] : 35

702312

Wheel Bearing Kit

45; 80

Comparison No.

4021400QAA

432108237R

43210AZ300

6001547700

6001548986



Inner Diameter [mm] : 25
 Outer diameter [mm] : 52
 Width [mm] : 37

G7-1287

Rod/Strut, stabiliser

45; 80

Comparison No.

6001547138

8200277960



Outer diameter [mm] : 26,3
 Outer thread [mm] : M8 x 1,25 RHT M
 Overall Length [mm] : 78

ZOE

06/2012 →

701977

Wheel Bearing Kit

ZOE

Comparison No.

400303865R

402101HA1A

40210AX000

6001550915

7701207677



Inner Diameter [mm] : 37
 Number of Teeth, ABS ring : 96
 Outer diameter [mm] : 72,04
 Width [mm] : 37
 with integrated sensor ring

702899

Wheel Bearing Kit

ZOE

Comparison No.

432100366R



Inner Diameter [mm] : 30
 Outer diameter [mm] : 62
 Width [mm] : 48

Reference No

Description

Mounting place

Technical Information

ZOE

06/2012 →

G3-1078

Ball Joint



ZOE

Comparison No.

545041876R
545044506R
545046817R
545049968R
545050399R

Bolt Ø [mm] : 18
Outer diameter 1 [mm] : 38,3
Outer diameter 2 [mm] : 46,3
Steering arm type : for control arm
with lock ring

BS-9064

Brake Disc



ZOE

Comparison No.

402061200R
402067501R
4154200101
7701210081

Brake Disc Thickness [mm] : 22
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 61
Diameter [mm] : 258
Height [mm] : 44
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 20

12131

Brake Pad Set, disc brake



ZOE

Comparison No.

410604076R
410608481R
41060AX625
7701208422
8671016692

Brake System : Trw
Brake Type : Disc Brake
Length [mm] : 116.2
Thickness [mm] : 17.3
Wear Warning Contact : not prepared for wear indicator
Width [mm] : 52.1

06-S577

Sensor, wheel speed



ZOE

Comparison No.

479006432R

Length [mm] : 620

06-S578

Sensor, wheel speed



ZOE

Comparison No.

479007376R

Length [mm] : 620



Reference No

Description

Mounting place

Technical Information

FORTWO Cabrio (451)

11/2009 → 12/2012

401133

Wheel Hub with bearing



electric drive; electric drive Brabus (451.492); electric drive (451.491); electric drive (451.490, 451.491); electric drive (451.490)

2010/12 →

Outer diameter [mm] : 134

Outer diameter 1 [mm] : 68

Width [mm] : 60

with integrated sensor ring

Comparison No.

0001870V009

4513300025

4513300059

4513300159

451330048



402040

Wheel Hub with bearing



electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)

Inner Diameter [mm] : 26

Outer diameter [mm] : 133

Width [mm] : 73

with integrated sensor ring

Comparison No.

4313500235

4513500235

A4513500135

A4513500235



F8-3039

Anti-Friction Bearing



electric drive (451.490, 451.491); electric drive (451.491); electric drive; electric drive Brabus (451.492); electric drive (451.490)

Height [mm] : 14

Inner Diameter 1 [mm] : 14

Outer diameter [mm] : 45

Comparison No.

0006215V001

1102592

1J0412249

357412249

357412249A



F8-8215

Repair Kit, suspension strut



electric drive (451.490, 451.491)

Comparison No.

A4503300051

A4513220028

F8-6514

Top Strut Mounting



electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)

without ball bearing

Comparison No.

0008236V003

0008236V003000000

0008236V004

0008236V004000000

4513220028



Reference No

Description

Mounting place

Technical Information

FORTWO Cabrio (451)

11/2009 → 12/2012

A-1366G

Shock Absorber



electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)

Comparison No.

4513200731

4513202331

Shock Absorber Mounting Type : Bottom eye

Shock Absorber Mounting Type : Top pin

Shock Absorber System : Monotube

Shock Absorber Type : Gas Pressure

Suspension : for vehicles with standard chassis

AK-735270

Dust Cover Kit, shock absorber



electric drive (451.490); electric drive Brabus (451.492); electric drive (451.490, 451.491); electric drive; electric drive (451.491)

Comparison No.

4513230292

4513230392

A4513230292

A4513230392



BS-9260

Brake Disc



electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)

Comparison No.

4514210112

Brake Disc Thickness [mm] : 9,6

Brake Disc Type : Solid

Centering Diameter [mm] : 58

Diameter [mm] : 280

Hole Arrangement / Number : 3/4

Minimum Thickness [mm] : 8

BT-0020

Brake Drum



electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)

Comparison No.

0004329V001000000

0004329V003000000

4514230001

Br. Drum outer diameter [mm] : 235

Centering Diameter [mm] : 58

Drum Diameter : 203

Hole Arrangement / Number : 3/4

Inner Brake Drum Height [mm] : 39,6

Max.skimmed drum measure [mm] : 204,5

Total Br. Drum Height [mm] : 58,8

10329

Brake Pad Set, disc brake



electric drive (451.490, 451.491)

Comparison No.

001431V002

4145960002

4514210010

4514210110

B360723



Brake System : Bosch

Brake Type : Disc Brake

Length [mm] : 90

Thickness [mm] : 15,5

Wear Warning Contact : with acoustic wear warning

Width [mm] : 69,8

FORTWO Coupe (451)

11/2009 → 12/2012



Reference No

Description

Mounting place

Technical Information

FORTWO Coupe (451)

11/2009 → 12/2012

401133

Wheel Hub with bearing



electric drive (451.391, 451.390); electric drive Brabus (451.392); electric drive (451.391); electric drive (451.390); electric drive

2010/12→

Outer diameter [mm] : 134

Outer diameter 1 [mm] : 68

Width [mm] : 60

with integrated sensor ring

Comparison No.

0001870V009

4513300025

4513300059

4513300159

451330048



402040

Wheel Hub with bearing



electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392); electric drive

Inner Diameter [mm] : 26

Outer diameter [mm] : 133

Width [mm] : 73

with integrated sensor ring

Comparison No.

4313500235

4513500235

A4513500135

A4513500235



F8-3039

Anti-Friction Bearing



electric drive; electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392)

Height [mm] : 14

Inner Diameter 1 [mm] : 14

Outer diameter [mm] : 45

Comparison No.

0006215V001

1102592

1J0412249

357412249

357412249A



F8-8215

Repair Kit, suspension strut



electric drive (451.391, 451.390)

Comparison No.

A4503300051

A4513220028

F8-6514

Top Strut Mounting



electric drive; electric drive Brabus (451.392); electric drive (451.391, 451.390); electric drive (451.390); electric drive (451.391)

without ball bearing

Comparison No.

0008236V003

0008236V003000000

0008236V004

0008236V004000000

4513220028



| Reference No | Description | Mounting place | Technical Information |
|---------------------------|-------------|----------------|--------------------------|
| FORTWO Coupe (451) | | | 11/2009 → 12/2012 |

| | | | | | | | | |
|--|----------------|--|---|---|--|----------------------------------|------------------------------------|---|
| A-1366G | Shock Absorber | | electric drive (451.391, 451.390); electric drive (451.391); electric drive (451.390); electric drive; electric drive Brabus (451.392) | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Shock Absorber Mounting Type : Bottom eye</td></tr> <tr><td>Shock Absorber Mounting Type : Top pin</td></tr> <tr><td>Shock Absorber System : Monotube</td></tr> <tr><td>Shock Absorber Type : Gas Pressure</td></tr> <tr><td>Suspension : for vehicles with standard chassis</td></tr> </table> | | | | Shock Absorber Mounting Type : Bottom eye | Shock Absorber Mounting Type : Top pin | Shock Absorber System : Monotube | Shock Absorber Type : Gas Pressure | Suspension : for vehicles with standard chassis |
| Shock Absorber Mounting Type : Bottom eye | | | | | | | | |
| Shock Absorber Mounting Type : Top pin | | | | | | | | |
| Shock Absorber System : Monotube | | | | | | | | |
| Shock Absorber Type : Gas Pressure | | | | | | | | |
| Suspension : for vehicles with standard chassis | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Comparison No.</td></tr> <tr><td>4513200731</td></tr> <tr><td>4513202331</td></tr> </table> | | | | Comparison No. | 4513200731 | 4513202331 | | |
| Comparison No. | | | | | | | | |
| 4513200731 | | | | | | | | |
| 4513202331 | | | | | | | | |

| | | | | | | | | |
|---|--------------------------------|--|---|-----------------------|------------|------------|-------------|-------------|
| AK-735270 | Dust Cover Kit, shock absorber | | electric drive; electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392) | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Comparison No.</td></tr> <tr><td>4513230292</td></tr> <tr><td>4513230392</td></tr> <tr><td>A4513230292</td></tr> <tr><td>A4513230392</td></tr> </table> | | | | Comparison No. | 4513230292 | 4513230392 | A4513230292 | A4513230392 |
| Comparison No. | | | | | | | | |
| 4513230292 | | | | | | | | |
| 4513230392 | | | | | | | | |
| A4513230292 | | | | | | | | |
| A4513230392 | | | | | | | | |
| | | | | | | | | |

| | | | | | | | | | |
|---|------------|--|---|---------------------------------|-------------------------|------------------------------|---------------------|---------------------------------|----------------------------|
| BS-9260 | Brake Disc | | electric drive; electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392) | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Brake Disc Thickness [mm] : 9,6</td></tr> <tr><td>Brake Disc Type : Solid</td></tr> <tr><td>Centering Diameter [mm] : 58</td></tr> <tr><td>Diameter [mm] : 280</td></tr> <tr><td>Hole Arrangement / Number : 3/4</td></tr> <tr><td>Minimum Thickness [mm] : 8</td></tr> </table> | | | | Brake Disc Thickness [mm] : 9,6 | Brake Disc Type : Solid | Centering Diameter [mm] : 58 | Diameter [mm] : 280 | Hole Arrangement / Number : 3/4 | Minimum Thickness [mm] : 8 |
| Brake Disc Thickness [mm] : 9,6 | | | | | | | | | |
| Brake Disc Type : Solid | | | | | | | | | |
| Centering Diameter [mm] : 58 | | | | | | | | | |
| Diameter [mm] : 280 | | | | | | | | | |
| Hole Arrangement / Number : 3/4 | | | | | | | | | |
| Minimum Thickness [mm] : 8 | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Comparison No.</td></tr> <tr><td>4514210112</td></tr> </table> | | | | Comparison No. | 4514210112 | | | | |
| Comparison No. | | | | | | | | | |
| 4514210112 | | | | | | | | | |

| | | | | | | | | | | |
|---|------------|--|---|------------------------------------|------------------------------|---------------------|---------------------------------|-------------------------------------|---------------------------------------|-----------------------------------|
| BT-0020 | Brake Drum | | electric drive (451.391); electric drive (451.391, 451.390); electric drive (451.390); electric drive; electric drive Brabus (451.392) | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Br. Drum outer diameter [mm] : 235</td></tr> <tr><td>Centering Diameter [mm] : 58</td></tr> <tr><td>Drum Diameter : 203</td></tr> <tr><td>Hole Arrangement / Number : 3/4</td></tr> <tr><td>Inner Brake Drum Height [mm] : 39,6</td></tr> <tr><td>Max.skimmed drum measure [mm] : 204,5</td></tr> <tr><td>Total Br. Drum Height [mm] : 58,8</td></tr> </table> | | | | Br. Drum outer diameter [mm] : 235 | Centering Diameter [mm] : 58 | Drum Diameter : 203 | Hole Arrangement / Number : 3/4 | Inner Brake Drum Height [mm] : 39,6 | Max.skimmed drum measure [mm] : 204,5 | Total Br. Drum Height [mm] : 58,8 |
| Br. Drum outer diameter [mm] : 235 | | | | | | | | | | |
| Centering Diameter [mm] : 58 | | | | | | | | | | |
| Drum Diameter : 203 | | | | | | | | | | |
| Hole Arrangement / Number : 3/4 | | | | | | | | | | |
| Inner Brake Drum Height [mm] : 39,6 | | | | | | | | | | |
| Max.skimmed drum measure [mm] : 204,5 | | | | | | | | | | |
| Total Br. Drum Height [mm] : 58,8 | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Comparison No.</td></tr> <tr><td>0004329V001000000</td></tr> <tr><td>0004329V003000000</td></tr> <tr><td>4514230001</td></tr> </table> | | | | Comparison No. | 0004329V001000000 | 0004329V003000000 | 4514230001 | | | |
| Comparison No. | | | | | | | | | | |
| 0004329V001000000 | | | | | | | | | | |
| 0004329V003000000 | | | | | | | | | | |
| 4514230001 | | | | | | | | | | |

| | | | | | | | | | |
|---|---------------------------|--|--|-----------------------|-------------------------|------------------|-----------------------|---|-------------------|
| 10329 | Brake Pad Set, disc brake | | electric drive (451.391, 451.390) | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Brake System : Bosch</td></tr> <tr><td>Brake Type : Disc Brake</td></tr> <tr><td>Length [mm] : 90</td></tr> <tr><td>Thickness [mm] : 15.5</td></tr> <tr><td>Wear Warning Contact : with acoustic wear warning</td></tr> <tr><td>Width [mm] : 69.8</td></tr> </table> | | | | Brake System : Bosch | Brake Type : Disc Brake | Length [mm] : 90 | Thickness [mm] : 15.5 | Wear Warning Contact : with acoustic wear warning | Width [mm] : 69.8 |
| Brake System : Bosch | | | | | | | | | |
| Brake Type : Disc Brake | | | | | | | | | |
| Length [mm] : 90 | | | | | | | | | |
| Thickness [mm] : 15.5 | | | | | | | | | |
| Wear Warning Contact : with acoustic wear warning | | | | | | | | | |
| Width [mm] : 69.8 | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Comparison No.</td></tr> <tr><td>001431V002</td></tr> <tr><td>4145960002</td></tr> <tr><td>4514210010</td></tr> <tr><td>4514210110</td></tr> <tr><td>B360723</td></tr> </table> | | | | Comparison No. | 001431V002 | 4145960002 | 4514210010 | 4514210110 | B360723 |
| Comparison No. | | | | | | | | | |
| 001431V002 | | | | | | | | | |
| 4145960002 | | | | | | | | | |
| 4514210010 | | | | | | | | | |
| 4514210110 | | | | | | | | | |
| B360723 | | | | | | | | | |
| | | | | | | | | | |



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

XV 07/2014 →

971751

Wheel Hub with bearing

2.0 Hybrid AWD

with integrated sensor ring

Comparison No.

- 27373FG000
- 28373AG000
- 28373AG001
- 28373AG00A
- 28373AG01A



972312

Wheel Hub with bearing

2.0 Hybrid AWD


Comparison No.

- 28473FJ020



| Reference No | Description | Mounting place | Technical Information |
|--|----------------------------|----------------|---|
| MODEL S | | | 09/2012 → |
| BS-9248 <hr/> Comparison No. <hr/> 102509900A <hr/> 102509900B <hr/> | Brake Disc | | All models Rim Size [in] : 19, 21 Brake Disc Thickness [mm] : 32 Brake Disc Type : Vented Centering Diameter [mm] : 70,15 Diameter [mm] : 355 Height [mm] : 70,7 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 |
| BS-9250 <hr/> Comparison No. <hr/> 600643100C <hr/> 600643100D <hr/> | Brake Disc | | All models Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 70,15 Diameter [mm] : 365 Height [mm] : 60 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 26 |
| 06-S723 <hr/> Comparison No. <hr/> 600916700A <hr/> | Sensor, wheel speed | | All models →2016/03 |
| 06-S724 <hr/> Comparison No. <hr/> 600636600B <hr/> | Sensor, wheel speed | | All models |
| 06-S725 <hr/> Comparison No. <hr/> 103779400B <hr/> | Sensor, wheel speed | | All models with drive assistance system |
| 06-S726 <hr/> Comparison No. <hr/> 103779600B <hr/> | Sensor, wheel speed | | All models with drive assistance system |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------|---|---|
| MODEL S | | | 09/2012 → |
| 06-S727 | Sensor, wheel speed |  | All models |
| Comparison No. | | | 2016/04 →; with drive assistance system |
| 103779600C | | | |

Reference No

Description

Mounting place

Technical Information

AQUA (_NHP1_)

12/2011 →

BS-8820

Brake Disc



1.5 Hybrid

Comparison No.

4351252120



Brake Disc Thickness [mm] : 22
 Brake Disc Type : Vented
 Centering Diameter [mm] : 55
 Diameter [mm] : 255
 Height [mm] : 46.3
 Hole Arrangement / Number : 4/6

AURIS (NRE15_, ZZE15_, ADE15_, Z)

09/2010 → 09/2012

981706

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

42410640L0

4355002010

4355002030

4355002070

435500R010



Inner Diameter [mm] : 28,3
 Number of Teeth : 26
 Outer diameter [mm] : 140
 Width [mm] : 76.5
 with integrated sensor ring

982472

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

4245005080

4245012110



G3-1059

Ball Joint



1.8 Hybrid

Comparison No.

4333009630

4333019245

4333049095



Cone Size [mm] : 17,5
 Inner Thread [mm] : M12 x 1,25 RHT F
 Mounting points diameter [mm] : 12,1
 Number of mounting bores : 3
 Outer thread 1 [mm] : M14 x 1,50 RHT M
 Outer thread 2 [mm] : M12 x 1,25 RHT M
 Steering arm type : for control arm

G0-734

Rod Assembly



1.8 Hybrid

Comparison No.

4504709270

4504719215

4550002130

4550002300

4551012390



Cone Size [mm] : 13,6
 Length [mm] : 394,5
 Outer thread 1 [mm] : M12 x 1,25 RHT M
 Outer thread 2 [mm] : M14 x 1,50 RHT M



| Reference No | Description | Mounting place | Technical Information |
|---|---------------------------|----------------|--|
| AURIS (NRE15_, ZZE15_, ADE15_, Z | | | 09/2010 → 09/2012 |
| G0-735 | Rod Assembly | | 1.8 Hybrid |
| Comparison No. | | | |
| 4504609570 | | | Cone Size [mm] : 13,6 |
| 4504619415 | | | Length [mm] : 394,5 |
| 4550002130 | | | Outer thread 1 [mm] : M12 x 1,25 RHT M |
| 4550002300 | | | Outer thread 2 [mm] : M14 x 1,50 RHT M |
| 4551012390 | | | |
| G2-1245 | Tie Rod Axle Joint | | 1.8 Hybrid |
| Comparison No. | | | |
| 4550002130 | | | Outer thread 1 [mm] : M14 x 1,50 RHT M |
| 4550002300 | | | Outer thread 2 [mm] : M15 x 1,50 RHT M |
| 4551012390 | | | Overall Length [mm] : 249,5 |
| | | | Part number of recommended accessories : G1-1474 |
| | | | Part number of recommended accessories : G1-1475 |
| G1-1474 | Tie Rod End | | 1.8 Hybrid |
| Comparison No. | | | |
| 4504709270 | | | Cone Size [mm] : 13,6 |
| 4504719215 | | | Inner Thread [mm] : M15 x 1,50 RHT F |
| | | | Length [mm] : 186 |
| | | | Outer thread [mm] : M12 x 1,25 RHT M |
| G1-1475 | Tie Rod End | | 1.8 Hybrid |
| Comparison No. | | | |
| 4504609570 | | | Cone Size [mm] : 13,6 |
| 4504619415 | | | Inner Thread [mm] : M15 x 1,50 RHT F |
| | | | Length [mm] : 186 |
| | | | Outer thread [mm] : M12 x 1,25 RHT M |
| G6-1445 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 4806902130 | | | Material : Sheet Steel |
| 4806902140 | | | Mounting points diameter [mm] : 12,1 |
| 4806905080 | | | Number of mounting bores : 3 |
| 4806912300 | | | Part number of recommended accessories : G3-1059 |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |
| G6-1446 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 4806802130 | | | Material : Sheet Steel |
| 4806802140 | | | Mounting points diameter [mm] : 12,1 |
| 4806805080 | | | Number of mounting bores : 3 |
| 4806812300 | | | Part number of recommended accessories : G3-1059 |
| | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |

| Reference No | Description | Mounting place | Technical Information |
|---|-------------|----------------|--------------------------|
| AURIS (NRE15_, ZZE15_, ADE15_, Z | | | 09/2010 → 09/2012 |

| | | | |
|-----------------------|--------------------------|--|--------------------------------------|
| G6-1447 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 4333009630 | | | Cone Size [mm] : 17,5 |
| 4333019245 | | | Material : Sheet Steel |
| 4333049095 | | | Outer thread [mm] : M14 x 1,50 RHT M |
| 4806902130 | | | Steering arm type : Control Arm |
| 4806902140 | | | with ball joint |
| | | | with rubber mounting |

| | | | |
|-----------------------|--------------------------|--|--------------------------------------|
| G6-1448 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 4333009630 | | | Cone Size [mm] : 17,5 |
| 4333019245 | | | Material : Sheet Steel |
| 4333049095 | | | Outer thread [mm] : M14 x 1,50 RHT M |
| 4806802130 | | | Steering arm type : Control Arm |
| 4806802140 | | | with ball joint |
| | | | with rubber mounting |

| | | | |
|-----------------------|--------------------|--|------------------------------------|
| AF-4534 | Coil Spring | | 1.8 Hybrid |
| Comparison No. | | | |
| 4813102L10 | | | Ch. no. : SB1K |
| | | | Length [mm] : 337 |
| | | | Outer diameter 1 [mm] : 165 |
| | | | Production Country : Great Britain |
| | | | suspension: with standard chassis |
| | | | Thickness [mm] : 13 |

| | | | |
|-----------------------|--------------------|--|------------------------------------|
| AF-4536 | Coil Spring | | 1.8 Hybrid |
| Comparison No. | | | |
| 4823102B40 | | | Ch. no. : SB1K |
| | | | Length [mm] : 313 |
| | | | Outer diameter 1 [mm] : 129 |
| | | | Production Country : Great Britain |
| | | | suspension: with standard chassis |
| | | | Thickness [mm] : 12,5 |

| | | | |
|-----------------------|-----------------------|--|---|
| A-1498G | Shock Absorber | | 1.8 Hybrid |
| Comparison No. | | | |
| 4853002490 | | | Shock Absorber Mounting Type : Bottom eye |
| 4853002491 | | | Shock Absorber Mounting Type : Top pin |
| 4853002501 | | | Shock Absorber System : Twin-Tube |
| 4853009R00 | | | Shock Absorber Type : Gas Pressure |
| 4853009R20 | | | |

| | | | |
|-----------------------|-----------------------|--|---|
| A-3705GL | Shock Absorber | | 1.8 Hybrid |
| Comparison No. | | | |
| 4852002380 | | | with standard chassis |
| 4852002381 | | | Shock Absorber Type : Gas Pressure |
| 4852002390 | | | Suspension : for vehicles with standard chassis |
| 4852002391 | | | |
| 4852002400 | | | |



Reference No

Description

Mounting place

Technical Information

AURIS (NRE15_, ZZE15_, ADE15_, Z

09/2010 → 09/2012

A-3705GR

Shock Absorber



1.8 Hybrid

with standard chassis
 Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with standard chassis

Comparison No.

4851002380
 4851002381
 4851002390
 4851002391
 4851002400



BS-8498

Brake Disc



1.8 Hybrid

Brake Disc Thickness [mm] : 28
 Brake Disc Type : Vented
 Centering Diameter [mm] : 62
 Diameter [mm] : 296
 Height [mm] : 49.3
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 26

Comparison No.

4351233130
 4351233140
 4351242050
 4351242090
 4351242100



BS-8512

Brake Disc



1.8 Hybrid

Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 62
 Diameter [mm] : 273
 Height [mm] : 49.2
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 24

Comparison No.

4351202180
 4351212690



BS-8842

Brake Disc

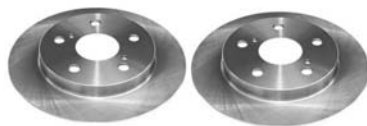


1.8 Hybrid

Brake Disc Thickness [mm] : 9
 Brake Disc Type : Solid
 Centering Diameter [mm] : 62
 Diameter [mm] : 259
 Height [mm] : 30.4
 Hole Arrangement / Number : 5/7

Comparison No.

4243102190
 4243112260



12312

Brake Pad Set, disc brake



1.8 Hybrid

Brake System : Akebono
 Brake Type : Disc Brake
 Length [mm] : 146.3
 Thickness [mm] : 17.6
 Width [mm] : 56.81

Comparison No.

0446542140
 0446542150
 0446542180
 0446542190



12377

Brake Pad Set, disc brake



1.8 Hybrid

→2012/09
 Brake System : Akebono
 Length [mm] : 98.6
 Thickness [mm] : 14.5
 Wear Warning Contact : with acoustic wear warning
 Width [mm] : 42.5

Comparison No.

0446612130
 0446652120
 0446652140



Reference No

Description

Mounting place

Technical Information

AURIS (NRE15_, ZZE15_, ADE15_, Z

09/2010 → 09/2012

FA-00902

Air Filter



1.8 Hybrid

Comparison No.

Height [mm] : 37
Length [mm] : 220
Width [mm] : 186

FC-01750

Filter, interior air



1.8 Hybrid

Comparison No.

87139YZZ08



Height [mm] : 30
Length [mm] : 195
Width [mm] : 212

FO-00096

Oil Filter



1.8 Hybrid

Comparison No.

Height [mm] : 56.5
Inner Diameter [mm] : 28
Inner Diameter 2 [mm] : 28
Outer diameter [mm] : 60

CAMRY Saloon (_XV4_)

01/2006 → 09/2011

982696

Wheel Hub with bearing



2.4 VVT-i Hybrid

Comparison No.

4246006010
4246006011
4246006020
4246006021
4246006030



Outer diameter [mm] : 152
Outer diameter 2 [mm] : 121
Width [mm] : 127
Width 2 [mm] : 140

982713

Wheel Hub with bearing



2.4 VVT-i Hybrid

Comparison No.

4245006020
4245006021
4245006030
4245006040
4245006041



Outer diameter [mm] : 152
Outer diameter 2 [mm] : 121
Width [mm] : 127
Width 2 [mm] : 140



Reference No

Description

Mounting place

Technical Information

CAMRY Saloon (_XV4_)

01/2006 → 09/2011

A-3913GL

Shock Absorber

2.4 VVT-i Hybrid

Comparison No.

4852006390
 4852006410
 4852006610
 4852009J20
 4852009K90



Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with standard chassis

A-3913GR

Shock Absorber

2.4 VVT-i Hybrid

Comparison No.

4851006390
 4851006410
 4851006610
 4851009P70
 4851009S30



Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with standard chassis

A-3914GL

Shock Absorber

2.4 VVT-i Hybrid

Comparison No.

4854006330
 4854006470
 4854006490
 4854009750
 4854033370



Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with standard chassis

A-3914GR

Shock Absorber

2.4 VVT-i Hybrid

Comparison No.

4853006330
 4853006470
 4853006490
 4853009L90
 4853033370



Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with standard chassis

BS-8498

Brake Disc

2.4 VVT-i Hybrid

Comparison No.

4351233130
 4351233140
 4351242050
 4351242090
 4351242100





Brake Disc Thickness [mm] : 28
 Brake Disc Type : Vented
 Centering Diameter [mm] : 62
 Diameter [mm] : 296
 Height [mm] : 49.3
 Hole Arrangement / Number : 5/7
 Minimum Thickness [mm] : 26



CAMRY Saloon (AVV5_, XV5_)



09/2011 →



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

CAMRY Saloon (AVV5_, XV5_) 09/2011 →



| | | | | | | |
|---|--|---|---|--------------------------|--------------------------|-----------------|
| <h2>981799</h2> <p>Comparison No.</p> <hr/> <p>7T4Z1215B</p> <hr/> <p>9008036193</p> <hr/> <p>90363A0001</p> <hr/> <p>90363W0001</p> <hr/> <p>9036945003</p> | <h3>Wheel Bearing Kit</h3>  |  | <h3>2.5 Hybrid</h3> <table border="1"> <tr><td>Inner Diameter [mm] : 45</td></tr> <tr><td>Outer diameter [mm] : 84</td></tr> <tr><td>Width [mm] : 45</td></tr> </table> | Inner Diameter [mm] : 45 | Outer diameter [mm] : 84 | Width [mm] : 45 |
| Inner Diameter [mm] : 45 | | | | | | |
| Outer diameter [mm] : 84 | | | | | | |
| Width [mm] : 45 | | | | | | |

| | | | |
|--|---|---|---------------------|
| <h2>982372</h2> <p>Comparison No.</p> <hr/> <p>4245006110</p> <hr/> <p>4245006130</p> <hr/> <p>4245033030</p> | <h3>Wheel Hub with bearing</h3>  |  | <h3>2.5 Hybrid</h3> |
|--|---|---|---------------------|

| | | | |
|--|--|--|---------------------|
| <h2>982374</h2> <p>Comparison No.</p> <hr/> <p>4246006070</p> <hr/> <p>4246006090</p> <hr/> <p>4246033010</p> | <h3>Wheel Hub with bearing</h3>  |  | <h3>2.5 Hybrid</h3> |
|--|--|--|---------------------|

| | | | | | | | | | | |
|---|---|---|---|--------------------------------|--------------------------|------------------------------|---------------------|--------------------|---------------------------------|-----------------------------|
| <h2>BS-8498</h2> <p>Comparison No.</p> <hr/> <p>4351233130</p> <hr/> <p>4351233140</p> <hr/> <p>4351242050</p> <hr/> <p>4351242090</p> <hr/> <p>4351242100</p> | <h3>Brake Disc</h3>  |  | <h3>2.5 Hybrid</h3> <table border="1"> <tr><td>Brake Disc Thickness [mm] : 28</td></tr> <tr><td>Brake Disc Type : Vented</td></tr> <tr><td>Centering Diameter [mm] : 62</td></tr> <tr><td>Diameter [mm] : 296</td></tr> <tr><td>Height [mm] : 49.3</td></tr> <tr><td>Hole Arrangement / Number : 5/7</td></tr> <tr><td>Minimum Thickness [mm] : 26</td></tr> </table> | Brake Disc Thickness [mm] : 28 | Brake Disc Type : Vented | Centering Diameter [mm] : 62 | Diameter [mm] : 296 | Height [mm] : 49.3 | Hole Arrangement / Number : 5/7 | Minimum Thickness [mm] : 26 |
| Brake Disc Thickness [mm] : 28 | | | | | | | | | | |
| Brake Disc Type : Vented | | | | | | | | | | |
| Centering Diameter [mm] : 62 | | | | | | | | | | |
| Diameter [mm] : 296 | | | | | | | | | | |
| Height [mm] : 49.3 | | | | | | | | | | |
| Hole Arrangement / Number : 5/7 | | | | | | | | | | |
| Minimum Thickness [mm] : 26 | | | | | | | | | | |

IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_) 09/2012 →

| | | | | | | | | | |
|---|---|---|---|--------------------------------|--------------------------|------------------------------|---------------------|--------------------|---------------------------------|
| <h2>BS-8820</h2> <p>Comparison No.</p> <hr/> <p>4351252120</p> | <h3>Brake Disc</h3>  |  | <h3>EV</h3> <table border="1"> <tr><td>Brake Disc Thickness [mm] : 22</td></tr> <tr><td>Brake Disc Type : Vented</td></tr> <tr><td>Centering Diameter [mm] : 55</td></tr> <tr><td>Diameter [mm] : 255</td></tr> <tr><td>Height [mm] : 46.3</td></tr> <tr><td>Hole Arrangement / Number : 4/6</td></tr> </table> | Brake Disc Thickness [mm] : 22 | Brake Disc Type : Vented | Centering Diameter [mm] : 55 | Diameter [mm] : 255 | Height [mm] : 46.3 | Hole Arrangement / Number : 4/6 |
| Brake Disc Thickness [mm] : 22 | | | | | | | | | |
| Brake Disc Type : Vented | | | | | | | | | |
| Centering Diameter [mm] : 55 | | | | | | | | | |
| Diameter [mm] : 255 | | | | | | | | | |
| Height [mm] : 46.3 | | | | | | | | | |
| Hole Arrangement / Number : 4/6 | | | | | | | | | |

PREVIA III (AHR5_, GSR5_, ACR5_) 05/2012 →



Reference No

Description

Mounting place

Technical Information

PREVIA III (AHR5_, GSR5_, ACR5_)

05/2012 →

G3-1059

Ball Joint

2.4 Hybrid (_AHR2_)

Comparison No.

4333009630

4333019245

4333049095



Cone Size [mm] : 17,5
 Inner Thread [mm] : M12 x 1,25 RHT F
 Mounting points diameter [mm] : 12,1
 Number of mounting bores : 3
 Outer thread 1 [mm] : M14 x 1,50 RHT M
 Outer thread 2 [mm] : M12 x 1,25 RHT M
 Steering arm type : for control arm

PRIUS C (NHP10_)

12/2011 →

G6-1433

Track Control Arm

1.5 Hybrid

Comparison No.

4806909040

4806909041

4806909070

4806909071

4806959095



Cone Size [mm] : 13,4
 Material : Sheet Steel
 Outer thread [mm] : M12 x 1,25 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

G6-1434

Track Control Arm

1.5 Hybrid

Comparison No.

4806809040

4806809041

4806809080

4806809081

4806859095



Cone Size [mm] : 13,4
 Material : Sheet Steel
 Outer thread [mm] : M12 x 1,25 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

BS-8820

Brake Disc

1.5 Hybrid

Comparison No.

4351252120



Brake Disc Thickness [mm] : 22
 Brake Disc Type : Vented
 Centering Diameter [mm] : 55
 Diameter [mm] : 255
 Height [mm] : 46,3
 Hole Arrangement / Number : 4/6

04-P408

Wheel Hub

1.5 Hybrid

Comparison No.

4350252030



Bolt Hole Circle Ø [mm] : 100
 for wheel bearing diameter [mm] : 40
 Number of Teeth : 26
 Rim Hole Number : 4
 with wheel studs
 without wheel bearing



PRIUS Hatchback (NHW20_)



08/2003 → 03/2009



| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

PRIUS Hatchback (NHW20_)

08/2003 → 03/2009


| | | | | | | |
|--|---|---|--|--------------------------|---------------------------|-----------------|
| <h2>981395</h2> <p>Comparison No.</p> <hr/> <p>4241028020</p> <hr/> <p>4351047010</p> <hr/> <p>4351047011</p> <hr/> <p>4351047012</p> | <h3>Wheel Hub with bearing</h3>  |  | <p>1.5</p> <table border="1"> <tr><td>Inner Diameter [mm] : 28</td></tr> <tr><td>Outer diameter [mm] : 125</td></tr> <tr><td>Width [mm] : 86</td></tr> </table> | Inner Diameter [mm] : 28 | Outer diameter [mm] : 125 | Width [mm] : 86 |
| Inner Diameter [mm] : 28 | | | | | | |
| Outer diameter [mm] : 125 | | | | | | |
| Width [mm] : 86 | | | | | | |

| | | | | | | | |
|--|---|---|---|---------------------------|----------------------------|------------------|-------------------|
| <h2>982782</h2> <p>Comparison No.</p> <hr/> <p>4245001010</p> <hr/> <p>4245001020</p> <hr/> <p>4245002070</p> <hr/> <p>4245005040</p> <hr/> <p>4245032040</p> | <h3>Wheel Hub with bearing</h3>  |  | <p>1.5</p> <table border="1"> <tr><td>Outer diameter [mm] : 135</td></tr> <tr><td>Outer diameter 2 [mm] : 74</td></tr> <tr><td>Width [mm] : 138</td></tr> <tr><td>Width 2 [mm] : 55</td></tr> </table> | Outer diameter [mm] : 135 | Outer diameter 2 [mm] : 74 | Width [mm] : 138 | Width 2 [mm] : 55 |
| Outer diameter [mm] : 135 | | | | | | | |
| Outer diameter 2 [mm] : 74 | | | | | | | |
| Width [mm] : 138 | | | | | | | |
| Width 2 [mm] : 55 | | | | | | | |












| | | | |
|---|---|--|-------------------|
| <h2>G7-1047</h2> <p>Comparison No.</p> <hr/> <p>4882047010</p> | <h3>Rod/Strut, stabiliser</h3>  |  | <p>1.5</p> |
|---|---|--|-------------------|

| | | | | | | |
|---|----------------------|---|--|-------------------|-----------------------------|------------------------|
| <h2>AF-4408</h2> <p>Comparison No.</p> <hr/> <p>481311N550</p> | <h3>Coil Spring</h3> |  | <p>1.5</p> <table border="1"> <tr><td>Length [mm] : 334</td></tr> <tr><td>Outer diameter 1 [mm] : 167</td></tr> <tr><td>Thickness [mm] : 12.75</td></tr> </table> | Length [mm] : 334 | Outer diameter 1 [mm] : 167 | Thickness [mm] : 12.75 |
| Length [mm] : 334 | | | | | | |
| Outer diameter 1 [mm] : 167 | | | | | | |
| Thickness [mm] : 12.75 | | | | | | |

| | | | | | | |
|---|----------------------|---|--|-------------------|-----------------------------|------------------------|
| <h2>AF-4409</h2> <p>Comparison No.</p> <hr/> <p>4823147090</p> | <h3>Coil Spring</h3> |  | <p>1.5</p> <table border="1"> <tr><td>Length [mm] : 328</td></tr> <tr><td>Outer diameter 1 [mm] : 107</td></tr> <tr><td>Thickness [mm] : 10.95</td></tr> </table> | Length [mm] : 328 | Outer diameter 1 [mm] : 107 | Thickness [mm] : 10.95 |
| Length [mm] : 328 | | | | | | |
| Outer diameter 1 [mm] : 107 | | | | | | |
| Thickness [mm] : 10.95 | | | | | | |








| | | | | | | | | |
|---|----------------------|---|--|-----------------------------|---------------------|-----------------------------|-----------------------------|------------------------|
| <h2>AF-4514</h2> <p>Comparison No.</p> <hr/> <p>4813147210</p> | <h3>Coil Spring</h3> |  | <p>1.5</p> <table border="1"> <tr><td>Colour Code : 1xblau, 1xrot</td></tr> <tr><td>Length 1 [mm] : 332</td></tr> <tr><td>Outer diameter 1 [mm] : 164</td></tr> <tr><td>Spring Design : Coil Spring</td></tr> <tr><td>Thickness [mm] : 12.75</td></tr> </table> | Colour Code : 1xblau, 1xrot | Length 1 [mm] : 332 | Outer diameter 1 [mm] : 164 | Spring Design : Coil Spring | Thickness [mm] : 12.75 |
| Colour Code : 1xblau, 1xrot | | | | | | | | |
| Length 1 [mm] : 332 | | | | | | | | |
| Outer diameter 1 [mm] : 164 | | | | | | | | |
| Spring Design : Coil Spring | | | | | | | | |
| Thickness [mm] : 12.75 | | | | | | | | |



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|---|---|--|
| PRIUS Hatchback (NHW20_) | | | 08/2003 → 03/2009 |
| AF-4515 | Coil Spring |  | 1.5 |
| Comparison No. | | | <ul style="list-style-type: none"> Colour Code : 1xblau+1xblau Length 1 [mm] : 328 Outer diameter 1 [mm] : 108.4 Spring Design : Coil Spring Thickness [mm] : 11 |
| 4823147091 | | | |
| A-3256G | Shock Absorber |  | 1.5 |
| Comparison No. |  | | <ul style="list-style-type: none"> Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 4853012A10 | | | |
| 4853047040 | | | |
| 4853047041 | | | |
| 4853049395 | | | |
| 4853049735 | | | |
| A-3640GL | Shock Absorber |  | 1.5 |
| Comparison No. |  | | <ul style="list-style-type: none"> with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 4852047040 | | | |
| 4852047041 | | | |
| 4852047050 | | | |
| 4852047060 | | | |
| 4852047061 | | | |
| A-3640GR | Shock Absorber |  | 1.5 |
| Comparison No. |  | | <ul style="list-style-type: none"> with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 4851047040 | | | |
| 4851047041 | | | |
| 4851047050 | | | |
| 4851047060 | | | |
| 4851047061 | | | |
| AK-735292 | Dust Cover Kit, shock absorber |  | 1.5 |
| Comparison No. |  | | |
| 4825732090 | | | |
| 4834147010 | | | |
| AK-735293 | Dust Cover Kit, shock absorber |  | 1.5 |
| Comparison No. |  | | |
| 4815712080 | | | |
| 4833112200 | | | |

| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|---------------------------------|----------------|--|
| PRIUS Hatchback (NHW20_) | | | 08/2003 → 03/2009 |
| AK-735295 | Dust Cover Kit, shock absorber | | 1.5 |
| Comparison No. | | | |
| 4833112200 | | | |
| BS-8414 | Brake Disc | | 1.5 |
| Comparison No. | | | Brake Disc Thickness [mm] : 9 Brake Disc Type : Solid Centering Diameter [mm] : 55.1 Diameter [mm] : 268.6 Height [mm] : 55.6 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 7.5 |
| 4243120390 | | | |
| 4243120420 | | | |
| 4243147030 | | | |
| BS-8626 | Brake Disc | | 1.5 |
| Comparison No. | | | Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Brake Type : Disc Brake Centering Diameter [mm] : 55.2 Diameter [mm] : 255 Height [mm] : 49.2 Hole Arrangement / Number : 5/7 |
| 4351247030 | | | |
| 10415 | Brake Pad Set, disc brake | | 1.5 |
| Comparison No. | | | Brake System : Akebono Brake Type : Disc Brake Length [mm] : 78.35 Thickness [mm] : 14 Wear Warning Contact : with acoustic wear warning Width [mm] : 51.93 Width 2 [mm] : 55.43 |
| 0446620090 | | | |
| 0446652010 | | | |
| 0446652020 | | | |
| 0446652030 | | | |
| 0446652040 | | | |
| 12167 | Brake Pad Set, disc brake | | 1.5 |
| Comparison No. | | | Brake System : Akebono Brake Type : Disc Brake Length [mm] : 116.3 Thickness [mm] : 16.5 Wear Warning Contact : with acoustic wear warning Width [mm] : 51.6 Width 2 [mm] : 54.5 |
| 044650D020 | | | |
| 044650W050 | | | |
| 0446512581 | | | |
| 0446512591 | | | |
| 0446512592 | | | |
| 0-N2201 | Tensioner Pulley, v-ribbed belt | | 1.5 |
| Comparison No. | | | Outer diameter [mm] : 67.3 Width [mm] : 18.5 |
| 1663021020 | | | |



| Reference No | Description | Mounting place | Technical Information |
|---------------------------------|---|---|---|
| PRIUS Hatchback (NHW20_) | | | 08/2003 → 03/2009 |
| AQ-1839 | Water Pump |  1.5 | |
| Comparison No. |  | | Impeller Diameter [mm] : 57.5 Number of Thread Bores : 3 Operating Mode : Mechanical Thread Size : M6 |
| 1610026157 | | | |
| 1610029155 | | | |
| 1610029156 | | | |
| 1610029157 | | | |
| 1610029195 | | | |
| FA-00901 | Air Filter |  1.5 | |
| Comparison No. | | | Height [mm] : 27 Length [mm] : 290 Width [mm] : 186 |
| 8713947010 | | | |
| FC-01618 | Filter, interior air |  1.5 | |
| Comparison No. | | | Height [mm] : 18.5 Length [mm] : 218 Width [mm] : 215 |
| 8713947010 | | | |
| FC-01619 | Filter, interior air |  1.5 | |
| Comparison No. | | | Height [mm] : 19 Length [mm] : 215 Width [mm] : 214 |
| 87139YZZ03 | | | |
| FO-00195 | Oil Filter |  1.5 | |
| Comparison No. |  | | Height [mm] : 73 Inner Diameter [mm] : 62 Inner Diameter 2 [mm] : 55 Outer diameter [mm] : 69 Outer thread [mm] : "UNF 3/4"-16" with one anti-return valve |
| 1109Y4 | | | |
| PRIUS Saloon (NHW11_) | | | 05/2000 → 01/2004 |

| Reference No | Description | Mounting place | Technical Information |
|------------------------------|-------------------------------|----------------|--|
| PRIUS Saloon (NHW11_) | | | 05/2000 → 01/2004 |
| 981199 | Wheel Bearing Kit | | 1.5 Hybrid |
| Comparison No. | | | |
| 88970116 | | | Inner Diameter [mm] : 40 |
| 9008036087 | | | Outer diameter [mm] : 74 |
| 9008036136 | | | Width [mm] : 42 |
| 9036340066 | | | |
| 982792 | Wheel Hub with bearing | | 1.5 Hybrid |
| Comparison No. | | | |
| 4241012210 | | | Outer diameter [mm] : 135 |
| 4241012211 | | | Width [mm] : 138 |
| 4245002060 | | | Width 2 [mm] : 54 |
| 4245002081 | | | |
| 4245002100 | | | |
| G3-927 | Ball Joint | | 1.5 Hybrid |
| Comparison No. | | | |
| 4333009070 | | | Cone Size [mm] : 15 |
| 4333009090 | | | Inner Thread [mm] : M12 x 1,25 RHT F |
| 4333009230 | | | Outer thread 1 [mm] : M14 x 1,50 RHT M |
| 4333009640 | | | Outer thread 2 [mm] : M12 x 1,25 RHT M |
| 4333019115 | | | Steering arm type : for control arm |
| G7-1047 | Rod/Strut, stabiliser | | 1.5 Hybrid |
| Comparison No. | | | |
| 4882047010 | | | Country Version : Japan |
| G2-1101 | Tie Rod Axle Joint | | 1.5 Hybrid |
| Comparison No. | | | |
| 4550349075 | | | Length [mm] : 283 |
| | | | Outer thread 1 [mm] : M14 x 1,50 |
| | | | Outer thread 2 [mm] : M18 x 1,50 |
| G1-1302 | Tie Rod End | | 1.5 Hybrid |
| Comparison No. | | | |
| 4504709150 | | | Cone Size [mm] : 12.55 |
| 4504719115 | | | Length [mm] : 163 |
| 4504749045 | | | |



| Reference No | Description | Mounting place | Technical Information |
|------------------------------|---------------------------------------|----------------|---|
| PRIUS Saloon (NHW11_) | | | 05/2000 → 01/2004 |
| G1-1303 | Tie Rod End | | 1.5 Hybrid |
| Comparison No. | | | Cone Size [mm] : 12.55 Length [mm] : 163 |
| 4504609360 | | | |
| 4504619265 | | | |
| 4504649115 | | | |
| A-3255G | Shock Absorber | | 1.5 Hybrid |
| Comparison No. | | | Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis |
| 485302B790 | | | |
| 485302B791 | | | |
| 4853032390 | | | |
| 4853032400 | | | |
| 4853039525 | | | |
| A-3639GL | Shock Absorber | | 1.5 Hybrid |
| Comparison No. | | | with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 4852047010 | | | |
| 4852047020 | | | |
| 4852049145 | | | |
| 4852049225 | | | |
| 4852049335 | | | |
| A-3639GR | Shock Absorber | | 1.5 Hybrid |
| Comparison No. | | | with standard chassis Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| 4851047010 | | | |
| 4851047020 | | | |
| 4851049145 | | | |
| 4851049225 | | | |
| AK-735291 | Dust Cover Kit, shock absorber | | 1.5 Hybrid |
| Comparison No. | | | |
| 4815747010 | | | |
| 4833147010 | | | |
| AK-735292 | Dust Cover Kit, shock absorber | | 1.5 Hybrid |
| Comparison No. | | | |
| 4825732090 | | | |
| 4834147010 | | | |

Reference No

Description

Mounting place

Technical Information

PRIUS Saloon (NHW11_)

05/2000 → 01/2004

BS-7986

Brake Disc

1.5 Hybrid

Comparison No.

4351202070
4351212620
4351212621



| |
|---------------------------------|
| →2003/07 |
| Brake Disc Thickness [mm] : 25 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 55 |
| Diameter [mm] : 255 |
| Height [mm] : 49 |
| Hole Arrangement / Number : 4/6 |
| Minimum Thickness [mm] : 23 |

BS-8106

Brake Disc

1.5 Hybrid

Comparison No.

424310D050



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 9.3 |
| Brake Disc Type : Solid |
| Centering Diameter [mm] : 55 |
| Diameter [mm] : 269 |
| Height [mm] : 55.7 |
| Hole Arrangement / Number : 4/7 |
| Minimum Thickness [mm] : 8 |

10415

Brake Pad Set, disc brake

1.5 Hybrid

Comparison No.

0446620090
0446652010
0446652020
0446652030
0446652040



| |
|---|
| Brake System : Akebono |
| Brake Type : Disc Brake |
| Length [mm] : 78.35 |
| Thickness [mm] : 14 |
| Wear Warning Contact : with acoustic wear warning |
| Width [mm] : 51.93 |
| Width 2 [mm] : 55.43 |

12095

Brake Pad Set, disc brake

1.5 Hybrid

Comparison No.

0446517100
0446517101
0446517140
0446520480
0446552010



| |
|---|
| Brake System : Akebono |
| Brake Type : Disc Brake |
| Length [mm] : 116.3 |
| Thickness [mm] : 16.5 |
| Wear Warning Contact : with acoustic wear warning |
| Width [mm] : 51.6 |

BB-7618

Brake Shoe Set

1.5 Hybrid

Comparison No.

0449505040
4654020080
4654032020



| |
|---------------------------------|
| Inner Br. Drum Diam. [mm] : 174 |
| Width [mm] : 32 |

BK-5450

Brake Shoe Set Pre-assembled

1.5 Hybrid

Comparison No.



| |
|--|
| Adjustment : with automatic adjustment |
| Brake System : AKEBONO |
| Inner Br. Drum Diam. [mm] : 203 |
| Mounting Type : Pre-assembled |
| Piston Diameter [mm] : 20.64 |
| Width [mm] : 32 |
| with mounting manual |
| with wheel brake cylinder |



| Reference No | Description | Mounting place | Technical Information |
|-------------------------------------|---|---|---|
| PRIUS Saloon (NHW11_) | | | 05/2000 → 01/2004 |
| O-N2201 | Tensioner Pulley, v-ribbed belt |  | 1.5 Hybrid |
| Comparison No. |  | | Outer diameter [mm] : 67.3 Width [mm] : 18.5 |
| 1663021020 | | | |
| AQ-1839 | Water Pump |  | 1.5 Hybrid |
| Comparison No. |  | | Impeller Diameter [mm] : 57.5 Number of Thread Bores : 3 Operating Mode : Mechanical Thread Size : M6 |
| 1610026157 | | | |
| 1610029155 | | | |
| 1610029156 | | | |
| 1610029157 | | | |
| 1610029195 | | | |
| FA-00901 | Air Filter |  | 1.5 Hybrid |
| Comparison No. | | | Height [mm] : 27 Length [mm] : 290 Width [mm] : 186 |
| | | | |
| FC-01735 | Filter, interior air |  | 1.5 Hybrid |
| Comparison No. | | | Height [mm] : 18 Length [mm] : 197 Width [mm] : 217 |
| 8856852010 | | | |
| FO-00195 | Oil Filter |  | 1.5 Hybrid |
| Comparison No. |  | | Height [mm] : 73 Inner Diameter [mm] : 62 Inner Diameter 2 [mm] : 55 Outer diameter [mm] : 69 Outer thread [mm] : "UNF 3/4"-16" with one anti-return valve |
| 1109Y4 | | | |
| PROBOX/SUCCEED (_NLP5_, _NCP | | | 07/2002 → |

Reference No

Description

Mounting place

Technical Information

PROBOX/SUCCEED (_NLP5_, _NCP

07/2002 →

0-N2201

Tensioner Pulley, v-ribbed belt



1.5 VVTi Hybrid

Comparison No.

1663021020



Outer diameter [mm] : 67.3
Width [mm] : 18.5

YARIS (NHP13_, NSP13_, NCP13_,

03/2012 →

981824

Wheel Bearing Kit



1.5 Hybrid

Comparison No.

6040100283
9036340079
9036340080
9036340082
90363W0005



Inner Diameter [mm] : 40
Outer diameter [mm] : 75
Width [mm] : 39
with integrated sensor ring

982472

Wheel Hub with bearing



1.5 Hybrid

Comparison No.

4245005080
4245012110



G7-1316

Rod/Strut, stabiliser



1.5 Hybrid

Comparison No.

488200D010
4882052030



Length [mm] : 360,5
Material : Steel
Outer thread 1 [mm] : M12 x 1,25 RHT M
Outer thread 2 [mm] : M12 x 1,25 RHT M

F8-6266

Anti-Friction Bearing













1.5 Hybrid

Comparison No.

486190D010
486190H010
4861952040
503552
503557





| Reference No | Description | Mounting place | Technical Information |
|---------------------------------------|-----------------------|--|--|
| YARIS (NHP13_, NSP13_, NCP13_) | | | 03/2012 → |
| AF-5234 | Coil Spring |  | 1.5 Hybrid |
| Comparison No. | | | |
| 482310D370 | | | |
| 482310D410 | | | |
| | | | Rim Size [in] : 14, 15 Length [mm] : 291 Outer diameter 1 [mm] : 120 Production Country : France suspension: with standard chassis Thickness [mm] : 11,25 |
| AF-5238 | Coil Spring |  | 1.5 Hybrid |
| Comparison No. | | | |
| 481310D730 | | | |
| | | | Rim Size [in] : 14, 15 Length [mm] : 341 Outer diameter 1 [mm] : 147 Production Country : France suspension: with standard chassis Thickness [mm] : 12,25 |
| A-3232GL | Shock Absorber |   | 1.5 Hybrid |
| Comparison No. | | | |
| 485200D010 | | | |
| | | | Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| A-3232GR | Shock Absorber |   | 1.5 Hybrid |
| Comparison No. | | | |
| 485100D170 | | | |
| | | | Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| BS-8538 | Brake Disc |   | 1.5 Hybrid |
| Comparison No. | | | |
| 424310D060 | | | |
| | | | with ESP Brake Disc Thickness [mm] : 9 Brake Disc Type : Solid Centering Diameter [mm] : 55 Diameter [mm] : 278 Height [mm] : 25 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 8 |
| BS-8936 | Brake Disc |   | 1.5 Hybrid |
| Comparison No. | | | |
| 4351252130 | | | |
| | | | Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 55 Diameter [mm] : 275 Height [mm] : 46.5 Hole Arrangement / Number : 4/6 Vehicle Production Country : Japan |

Reference No

Description

Mounting place

Technical Information

YARIS (NHP13_, NSP13_, NCP13_,

03/2012 →

BS-9252

Brake Disc



1.5 Hybrid

Comparison No.

435120D210

2014/07 →

Brake Disc Thickness [mm] : 22

Brake Disc Type : Vented

Centering Diameter [mm] : 55

Diameter [mm] : 280

Height [mm] : 46,2

Hole Arrangement / Number : 4/6

Minimum Thickness [mm] : 20

12310

Brake Pad Set, disc brake



1.5 Hybrid

Comparison No.

0446502170

0446502220

0446512610

0446542160



Brake System : Akebono

Brake Type : Disc Brake

Length [mm] : 139

Thickness [mm] : 17.3

Width [mm] : 56.1

12379

Brake Pad Set, disc brake



1.5 Hybrid

Comparison No.

044660D010



with ESP

Brake System : ATE-TEVES

Length [mm] : 123.1

Thickness [mm] : 14.8

Wear Warning Contact : with acoustic wear warning

Width [mm] : 43.8



Reference No

Description

Mounting place

Technical Information

AMPERA

03/2012 →

G7-1428

Rod/Strut, stabiliser

EV 150 (D1JOI)

Comparison No.

13219141

350617



| |
|--|
| Material : Plastic |
| Outer thread 1 [mm] : M12 x 1,75 RHT M |
| Outer thread 2 [mm] : M12 x 1,75 RHT M |
| Overall Length [mm] : 339.5 |

G6-1353

Track Control Arm

EV 150 (D1JOI)

Comparison No.

13272605

13321338

13334022

352110

352492



| |
|--------------------------------------|
| Bolt Ø [mm] : 20 |
| Material : Aluminium |
| Mounting points diameter [mm] : 12.1 |
| Steering arm type : Control Arm |
| with ball joint |
| with holder |
| with rubber mounting |

G6-1354

Track Control Arm

EV 150 (D1JOI)

Comparison No.

13272606

13321339

13334023

352115

352493



| |
|--------------------------------------|
| Bolt Ø [mm] : 20 |
| Material : Aluminium |
| Mounting points diameter [mm] : 12.1 |
| Steering arm type : Control Arm |
| with ball joint |
| with holder |
| with rubber mounting |

BS-8316C

Brake Disc

EV 150 (D1JOI)

Comparison No.

13502052

569070



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 26 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 70.7 |
| Diameter [mm] : 300 |
| Height [mm] : 45.5 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 24 |
| Rim Size [in] : 16 |
| Surface : Coated |

BS-8318C

Brake Disc

EV 150 (D1JOI)

Comparison No.

13502137

13502138

13502139

13504280

569071



| |
|---------------------------------|
| with electric handbrake |
| Brake Disc Thickness [mm] : 12 |
| Brake Disc Type : Solid |
| Centering Diameter [mm] : 70.7 |
| Diameter [mm] : 292 |
| Height [mm] : 45 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 10 |
| Rim Size [in] : 16 |
| Surface : Coated |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

AMPERA

03/2012 →

12407

Brake Pad Set, disc brake



EV 150 (D1JOI)

Comparison No.

- 13301234
- 22799077
- 542115
- 605135



| |
|---|
| Brake Type : Disc Brake |
| Fits rim size [inch] : 16 |
| Length [mm] : 148.1 |
| Thickness [mm] : 18.8 |
| Wear Warning Contact : with acoustic wear warning |
| Width [mm] : 61.2 |

06-S325

Sensor, wheel speed



EV 150 (D1JOI)

Comparison No.

- 1247003
- 1247166
- 12783655
- 13324530
- 13346945



| |
|-----------------------------|
| Length [mm] : 574 |
| Sensor Type : Active sensor |

06-S326

Sensor, wheel speed



EV 150 (D1JOI)

Comparison No.

- 1247004
- 12842463
- 13329258



| |
|-----------------------------|
| Sensor Type : Active sensor |
|-----------------------------|



Reference No

Description

Mounting place

Technical Information

C30

12/2010 → 12/2012

892202

Wheel Hub with bearing

Electric

Comparison No.

30666606

30682223

30736885

31201642

31262571



G2-1047

Tie Rod Axle Joint

Electric

Comparison No.

1251937

1510270

31201817

3M513L519AA

3M513L519AB



Thread Size : M16 x 1,50 RHT M

G5-734

Track Control Arm

Electric

Comparison No.

1061668

1100983

1105524

1223958

1231455



Inner Diameter [mm] : 12

Length [mm] : 223

Material : Sheet Steel

Steering arm type : Control Arm
with rubber mounting

F8-7838

Protective Cap/Bellow

Electric

Comparison No.

1305329

30666842

3M513K036AC

BP4K340A5B



Height [mm] : 250

BS-8056C

Brake Disc

Electric

Comparison No.

1223663

1223665

1253729

1253730

1320352



Rim Size [in] : 15

Brake Disc Thickness [mm] : 25

Brake Disc Type : Vented

Centering Diameter [mm] : 63.5

Diameter [mm] : 278

Height [mm] : 48.5

Hole Arrangement / Number : 5/5

Minimum Thickness [mm] : 23

Surface : Coated

BS-8060C

Brake Disc

Electric

Comparison No.

1223664

1223666

1253964

1253965

1323560



→2012/12; Rim Size [in] : 16

Brake Disc Thickness [mm] : 25

Brake Disc Type : Vented

Centering Diameter [mm] : 63.5

Diameter [mm] : 300

Height [mm] : 48.5

Hole Arrangement / Number : 5/5

Minimum Thickness [mm] : 23

Surface : Coated

Reference No

Description

Mounting place

Technical Information

C30

12/2010 → 12/2012

BS-8068C

Brake Disc

Electric

Comparison No.

30666802



Brake Disc Thickness [mm] : 11
 Brake Disc Type : Solid
 Centering Diameter [mm] : 63.6
 Diameter [mm] : 280
 Height [mm] : 40.6
 Hole Arrangement / Number : 5/5
 Minimum Thickness [mm] : 9
 Surface : Coated

06-S089

Sensor, wheel speed

Electric

Comparison No.

1223622

1225843

1481190

1531487

30648986



Sensor Type : Active sensor

V60

06/2012 →

891305

Wheel Hub with bearing

2.4 Hybrid D6 AWD

Comparison No.

30736501

31360096

4759579



892298

Wheel Hub with bearing

2.4 Hybrid D6 AWD

Comparison No.

30666614

31262040

31277808

31277811

31329968



Outer diameter [mm] : 136
 Width [mm] : 99.5
 with integrated sensor ring

G3-1043

Ball Joint

2.4 Hybrid D6 AWD

Comparison No.

1377846

1377848

1385593

1385594

1403408



Ch. no. to: 35000
 Cone Pitch : 18
 Mounting points diameter [mm] : 10.5
 Number of mounting bores : 3
 Outer thread [mm] : M14 x 1,50 RHT M
 Steering arm type : for control arm
 with fastening material



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|--|
| V60 | | | 06/2012 → |
| G2-1252 | Tie Rod Axle Joint |  | 2.4 Hybrid D6 AWD for steering gear ID : EPAS; with electric power steering Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M Overall Length [mm] : 320,5 |
| Comparison No. |  | | |
| 31360303 | | | |
| G5-885 | Track Control Arm |  | 2.4 Hybrid D6 AWD Length [mm] : 195 Material : Sheet Steel Mounting points diameter [mm] : 12.2 Steering arm type : Control Arm with rubber mounting |
| Comparison No. |  | | |
| 1377449 | | | |
| 1381443 | | | |
| 1387628 | | | |
| 1426770 | | | |
| 30736864 | | | |
| G6-1384 | Track Control Arm |  | 2.4 Hybrid D6 AWD Ch. no. to: 35000 Bearing Type : Rubber-metal Bearing Cone Size [mm] : 18 Material : Sheet Steel Mounting points diameter [mm] : 14.3 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with holder with rubber mounting |
| Comparison No. |  | | |
| 1377848 | | | |
| 1385594 | | | |
| 1403410 | | | |
| 1419815 | | | |
| 1426876 | | | |
| G6-1385 | Track Control Arm |  | 2.4 Hybrid D6 AWD Ch. no. to: 35000 Bearing Type : Rubber-metal Bearing Cone Size [mm] : 18 Material : Sheet Steel Mounting points diameter [mm] : 14.3 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with holder with rubber mounting |
| Comparison No. |  | | |
| 1377846 | | | |
| 1385593 | | | |
| 1403408 | | | |
| 1419814 | | | |
| 1426875 | | | |
| F8-7607 | Anti-Friction Bearing |  | 2.4 Hybrid D6 AWD |
| Comparison No. |  | | |
| 1510474 | | | |
| 1539863 | | | |
| 31201027 | | | |
| 31277826 | | | |
| 6G913K099NAB | | | |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

V60 **06/2012** →

F8-7878

Control Arm Bush

2.4 Hybrid D6 AWD

Comparison No.

- 1533836
- 1566829
- 1566841
- 1865034
- 31277755



Bearing Type : Rubber-metal Bearing

F8-8074

Control Arm Bush

2.4 Hybrid D6 AWD

Comparison No.

- 1507182
- 1888630
- 7G9J3A262AB
- 7G9N3A053BB



F8-8075

Control Arm Bush

2.4 Hybrid D6 AWD

Comparison No.

- 1507181
- 1883048
- 7G9J3A262BB
- 7G9N3A052BB



F8-7838

Protective Cap/Bellow

2.4 Hybrid D6 AWD

Comparison No.

- 1305329
- 30666842
- 3M513K036AC
- BP4K340A5B



Height [mm] : 250

BS-8212C

Brake Disc

2.4 Hybrid D6 AWD

Comparison No.

- 30769059



2012/11 →

Brake Disc Thickness [mm] : 11

Brake Disc Type : Solid

Centering Diameter [mm] : 63.5

Diameter [mm] : 301.6

for vehicles with electric handbrake

Height [mm] : 40.7

Hole Arrangement / Number : 5/6

Minimum Thickness [mm] : 9

Surface : Coated



Reference No

Description

Mounting place

Technical Information

V60

06/2012 →

BS-8214C

Brake Disc

2.4 Hybrid D6 AWD



| |
|--------------------------------------|
| 2012/11 → |
| Brake Disc Thickness [mm] : 22 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 63.5 |
| Diameter [mm] : 302 |
| for vehicles with electric handbrake |
| Height [mm] : 40.8 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 20 |
| Surface : Coated |

Comparison No.

30769060

31341483



BS-8256C

Brake Disc

2.4 Hybrid D6 AWD



| |
|--|
| Ch. no. to: 54071; Ch. to: 54071; Rim Size [in] : 16 |
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 63.4 |
| Diameter [mm] : 300 |
| Height [mm] : 52 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 26 |
| Surface : Coated |

Comparison No.

1379965

1384689

1405510

1420600

1420601



BS-8480C

Brake Disc

2.4 Hybrid D6 AWD



| |
|---------------------------------|
| 2012/11 →; Rim Size [in] : 16 |
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 63.5 |
| Diameter [mm] : 316 |
| Height [mm] : 52 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 26 |
| Surface : Coated |

Comparison No.

1380046

1404955

1405509

1434812

1434815



BS-8514C

Brake Disc

2.4 Hybrid D6 AWD



| |
|---------------------------------|
| Brake Disc Thickness [mm] : 28 |
| Brake Disc Type : Vented |
| Centering Diameter [mm] : 63.6 |
| Diameter [mm] : 336 |
| Height [mm] : 52 |
| Hole Arrangement / Number : 5/6 |
| Minimum Thickness [mm] : 26 |
| Rim Size [in] : 18 |
| Surface : Coated |

Comparison No.

30769057



12401

Brake Pad Set, disc brake

2.4 Hybrid D6 AWD



| |
|--------------------------------------|
| 2012/11 → |
| Brake System : Trw |
| Brake Type : Disc Brake |
| for vehicles with electric handbrake |
| Length [mm] : 106.1 |
| Thickness [mm] : 16.9 |
| Width [mm] : 48.55 |
| with brake caliper screws |

Comparison No.

1426143

1426144

1439866

1459450

1503969



Reference No

Description

Mounting place

Technical Information

V60

06/2012 →

12505

Brake Pad Set, disc brake



2.4 Hybrid D6 AWD

Comparison No.

1379971

1427386

1432363

1436498

1437761



2012/11 →; for brake disc diam. [mm] : 300

Brake System : ATE-TEVES

Height 1 [mm] : 72

Height 2 [mm] : 66.6

Thickness/Strength 1 [mm] : 19.3

Thickness/Strength 2 [mm] : 20.3

Wear Warning Contact : not prepared for wear indicator

Width 1 [mm] : 156.3

Width 2 [mm] : 155.1

0-N1964

Belt Tensioner, v-ribbed belt



2.4 Hybrid D6 AWD

Comparison No.

1465914

1476893

1514877

1563519

30757330



Engine no. → 1046802

Diameter [mm] : 75

Width [mm] : 21

0-N2204

Belt Tensioner, v-ribbed belt



2.4 Hybrid D6 AWD

Comparison No.

1275409

8692561



Engine no. to: 1046801

Outer diameter [mm] : 65

Width [mm] : 26

0-N1350

Deflection/Guide Pulley



2.4 Hybrid D6 AWD

Comparison No.

1275409

8692561



Outer diameter [mm] : 53

Width [mm] : 32

0-N2204S

Deflection/Guide Pulley



2.4 Hybrid D6 AWD

Comparison No.

30638278

30677134

30731774

31316658

31316999



Engine no. to: 1046801

Outer diameter [mm] : 65

Width [mm] : 26

without holder

0-N1349

Tensioner Pulley, timing belt



2.4 Hybrid D6 AWD

Comparison No.

30638278

30677134

30731774

31316658

31316999



Outer diameter [mm] : 59

Width [mm] : 32



Reference No

Description

Mounting place

Technical Information

V60

06/2012 →

0-N1964S

Tensioner Pulley, v-ribbed belt



2.4 Hybrid D6 AWD

Engine no. → 1046802

Diameter [mm] : 75

Width [mm] : 21

without holder

Comparison No.

1465914

1476893

1514877

1563519

30757330

SK-1608AQ1

Timing Belt Kit with Water pump



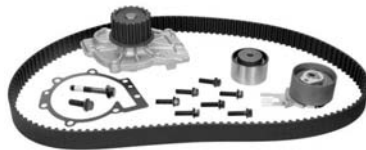
2.4 Hybrid D6 AWD

Number of Teeth : 132

Width [mm] : 28

with water pump

Comparison No.



AQ-1832

Water Pump



2.4 Hybrid D6 AWD

Belt Pulley Ø [mm] : 56.2

Impeller Diameter [mm] : 72

Number of Teeth : 19

Operating Mode : Mechanical

Pulleys : with belt pulley

Comparison No.

274216

30751022

31293177

31293668

8694630



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------|----------------|--------------------------|
| GOLF III (1H1) | | | 11/1994 → 08/1997 |

| | | | |
|-----------------------|-------------------------|--|--|
| F8-1008 | Repair Kit, link | | Citystromer |
| Comparison No. | | | Height 1 [mm] : 24 Height 2 [mm] : 41 Inner Diameter [mm] : 17 Outer diameter [mm] : 60 Steering arm type : for control arm with guide sleeve |
| 191407181A | | | |
| 191407181B | | | |
| 191407181D | | | |
| 191407181E | | | |
| 357407181 | | | |

| | | | |
|-----------------------|------------------------------|--|---|
| F8-4008S | Repair Set, axle beam | | Citystromer |
| Comparison No. | | | Height 1 [mm] : 54 Height 2 [mm] : 90 Inner Diameter [mm] : 12 Outer diameter [mm] : 56 with fastening material |
| 1H0501541 | | | |
| 1H0501541A | | | |

| | | | |
|-----------------------|---------------------|--|---|
| G0-053 | Rod Assembly | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 for vehicles without power steering Length [mm] : 394 |
| 1H0419803 | | | |

| | | | |
|-----------------------|---------------------|--|---|
| G0-054 | Rod Assembly | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 for vehicles without power steering Length [mm] : 380 |
| 1H0419804 | | | |
| 1H0419804A | | | |

| | | | |
|-----------------------|---------------------|--|-----------------------|
| G0-643 | Rod Assembly | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 |
| 1H0422804 | | | |

| | | | |
|-----------------------|---------------------|--|--|
| G0-644 | Rod Assembly | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 Length [mm] : 387 |
| 1H0422803 | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|---|
| GOLF III (1H1) | | | 11/1994 → 08/1997 |
| G2-050 | Tie Rod Axle Joint | | Citystromer |
| Comparison No. | | | for vehicles without power steering Length [mm] : 381.5 Outer thread [mm] : M14 x 1,50 RHT M |
| 1H04198034PART | | | |
| 1H0419804PART | | | |
| 1H0419821 | | | |
| G2-977 | Tie Rod Axle Joint | | Citystromer |
| Comparison No. | | | Manufacturer Restriction : TRW/XTR USA Outer thread [mm] : M14 x 1,50 RHT M |
| 1H0422803PART | | | |
| G1-109 | Tie Rod End | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 74.9 |
| 191419811 | | | |
| 3A0419811 | | | |
| 3A0422811 | | | |
| 6N0419811 | | | |
| G1-110 | Tie Rod End | | Citystromer |
| Comparison No. | | | Cone Size [mm] : 12.8 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 74.9 |
| 191419812 | | | |
| 3A0422812 | | | |
| 6N0419812 | | | |
| F8-3039 | Anti-Friction Bearing | | Citystromer |
| Comparison No. | | | Height [mm] : 14 Inner Diameter 1 [mm] : 14 Outer diameter [mm] : 45 |
| 0006215V001 | | | |
| 1102592 | | | |
| 1J0412249 | | | |
| 357412249 | | | |
| 357412249A | | | |
| F8-4076 | Bellow, steering | | Citystromer |
| Comparison No. | | | for vehicles with power steering Height [mm] : 151 Outer diameter 1 [mm] : 20 Outer diameter 2 [mm] : 55 |
| 357422831B | | | |

Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

LM-10003S

Bellow, steering



Citystromer

Comparison No.

175422831
191422831
1H0422831
1H0422831B
357422831



for steering gear manufacturer : TRW
for vehicles with power steering
Inner Diameter 1 [mm] : 9
Inner Diameter 2 [mm] : 43
Material : Elastomer
Overall Length [mm] : 210
with clamps

LM-10006S

Bellow, steering



Citystromer

Comparison No.

175422831
191422831
1H0422831
1H0422831B
357422831



Inner Diameter 1 [mm] : 10
Inner Diameter 2 [mm] : 41
Material : Elastomer
Overall Length [mm] : 210
with clamps

LM-10024S

Bellow, steering



Citystromer

Comparison No.

171419831
171419831B
171419831C
191419831



Ch. no. to: 1H-TW500000; →1996/05; without power steering
Inner Diameter 1 [mm] : 25
Inner Diameter 2 [mm] : 41
Material : Elastomer
Overall Length [mm] : 120
with clamps

LM-10029S

Bellow, steering



Citystromer

Comparison No.

1H0422831A
357422831B



for steering gear manufacturer : ZF; with power steering
Inner Diameter 1 [mm] : 13
Inner Diameter 2 [mm] : 45
Material : Elastomer
Overall Length [mm] : 138
with clamps

LM-10050S

Bellow, steering



Citystromer

Comparison No.

171419831
171419831B
171419831C
191419831



Ch. no. to: 1H-TW500000; →1996/05; without power steering
Inner Diameter 1 [mm] : 25
Inner Diameter 2 [mm] : 39
Material : Elastomer
Overall Length [mm] : 126
with clamps

F8-1007

Control Arm Bush



Citystromer

Comparison No.

191407181A
191407181B



Height 1 [mm] : 26
Height 2 [mm] : 41
Inner Diameter [mm] : 17
Outer diameter 1 [mm] : 60
Outer diameter 2 [mm] : 68
without guide sleeve



Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

F8-1007S

Control Arm Bush

Citystromer

Comparison No.

191407181A

191407181B



| |
|----------------------------|
| Height 1 [mm] : 26 |
| Height 2 [mm] : 41 |
| Inner Diameter [mm] : 17 |
| Outer diameter 1 [mm] : 60 |
| Outer diameter 2 [mm] : 68 |
| with guide sleeve |

F8-7978

Control Arm Bush

Citystromer

Comparison No.

357407182F



G9-648

Control Arm Bush

Citystromer

Comparison No.

191407182

357407182



| |
|----------------------------|
| Height [mm] : 54 |
| Inner Diameter [mm] : 12 |
| Outer diameter 1 [mm] : 33 |
| Outer diameter 2 [mm] : 36 |

F8-5672

Holder, engine mounting

Citystromer

Comparison No.

1H0199233A



| |
|--------------------------|
| Height [mm] : 39.5 |
| Outer diameter [mm] : 24 |

F8-5683

Protective Cap/Bellow

Citystromer

Comparison No.

357413175A



| |
|-------------------|
| Height [mm] : 210 |
|-------------------|

F8-5993

Rubber Buffer, suspension

Citystromer

Comparison No.

357412303F



| |
|------------------|
| Height [mm] : 83 |
|------------------|

| Reference No | Description | Mounting place | Technical Information |
|-------------------------|--------------------------------|----------------|--|
| GOLF III (1H1) | | | 11/1994 → 08/1997 |
| F8-6699 | Sleeve, control arm mounting | | Citystromer |
| Comparison No. | | | Inner Diameter [mm] : 16 Length [mm] : 50 Outer diameter [mm] : 17 |
| 191407190A | | | |
| F8-5362 | Spring Cap | | Citystromer |
| Comparison No. | | | |
| 191512113 | | | |
| F8-5580 | Spring Cap | | Citystromer |
| Comparison No. | | | Outer diameter [mm] : 92 |
| 1J0412341 357412341A | | | |
| F8-5393 | Spring Mounting | | Citystromer |
| Comparison No. | | | |
| 1H0512149 | | | |
| F8-5395 | Stabiliser Mounting | | Citystromer |
| Comparison No. | | | Stabiliser Diameter [mm] : 21.5 Inner Diameter [mm] : 19 |
| 1H0411314 | | | |
| AK-735410 | Dust Cover Kit, shock absorber | | Citystromer |
| Comparison No. | | | Height [mm] : 210 Suspension : for vehicles with standard chassis |
| 1J0412303 357413175A | | | |



Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

10094

Brake Pad Set, disc brake

Citystromer

Comparison No.

191615415A

191698451A

191698451B

191698451C

191698451D



Brake System : Lucas - Girling

Brake Type : Disc Brake

Length [mm] : 87

Thickness [mm] : 15.2

Width [mm] : 52.75

with brake caliper screws

06-S043

Sensor, wheel speed

Citystromer

Comparison No.

1H0927807

1J0927803



Sensor Type : Passive sensor

06-S046

Sensor, wheel speed

Citystromer

Comparison No.

1H0927808

1J0927804



Sensor Type : Passive sensor

04-P002

Wheel Hub

Citystromer

Comparison No.

191501117E

333501117



Height [mm] : 110.5

04-P004

Wheel Hub

Citystromer

Comparison No.

191501118B

191501118D

333501118



Height [mm] : 110.5

04-P010

Wheel Hub

Citystromer

Comparison No.

3055011171

321501117

357501117

357501117A

357501117D



without ABS

Brake Type : Drum Brake

Number of Holes : 6

Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

AG-17245

Gas Spring, boot-/cargo area



Citystromer

Comparison No.

1H6827550

1H6827550A



Diameter 1 [mm] : 8

Eject Force [N] : 330

Housing Diameter [mm] : 18.5

Overall Length [mm] : 500

Stroke [mm] : 208

FC-01530

Filter, interior air



Citystromer

Comparison No.

1H0819638

1H0819638A

1H0819638B

1H0819644

1H0819644A



Height [mm] : 25

Length [mm] : 280

Width [mm] : 205

FC-01531

Filter, interior air



Citystromer

Comparison No.

1H0091800

Filter Type : Activated Carbon Filter

Height [mm] : 25

Length [mm] : 280

Width [mm] : 205

GOLF IV (1J1)

08/1998 → 05/2002

101113L

Wheel Bearing Kit



1.0

Comparison No.

1J0498625

1J0598625



Inner Diameter [mm] : 40

Outer diameter [mm] : 74

Width [mm] : 40

with add-on material

102115

Wheel Hub with bearing



1.0

Comparison No.

1J0501477

1J0501477A

1J0501611A

1J0501611B

1J0501611C



Inner Diameter [mm] : 30

Outer diameter [mm] : 120

Width [mm] : 61.8



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|---|
| GOLF IV (1J1) | | | 08/1998 → 05/2002 |
| G0-608 | Rod Assembly | | 1.0 |
| Comparison No. | | | |
| 1J0422803B | | | |
| 1J0422803H | | | |
| G0-609 | Rod Assembly | | 1.0 |
| Comparison No. | | | |
| 1J0422804B | | | |
| 1J0422804H | | | |
| G2-1098 | Tie Rod Axle Joint | | 1.0 |
| Comparison No. | | | |
| 1J0422807B | | | |
| 1J0422807E | | | |
| | | | Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 340,5 |
| G1-1004 | Tie Rod End | | 1.0 |
| Comparison No. | | | |
| 1J0422812B | | | |
| 8Z0423811A | | | |
| | | | Cone Size [mm] : 13,2 Fastening Type : Suspended Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 |
| G1-994 | Tie Rod End | | 1.0 |
| Comparison No. | | | |
| 1J0422811B | | | |
| 8Z0423812A | | | |
| | | | Cone Size [mm] : 13,2 Fastening Type : Suspended Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 |
| F8-3039 | Anti-Friction Bearing | | 1.0 |
| Comparison No. | | | |
| 0006215V001 | | | |
| 1102592 | | | |
| 1J0412249 | | | |
| 357412249 | | | |
| 357412249A | | | |
| | | | Height [mm] : 14 Inner Diameter 1 [mm] : 14 Outer diameter [mm] : 45 |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| GOLF IV (1J1) | | | 08/1998 → 05/2002 |
| LM-10020S | Bellow, steering | | 1.0 |
| Comparison No. | | | for vehicles with power steering Inner Diameter 1 [mm] : 16 Inner Diameter 2 [mm] : 48 Material : Thermoplast Overall Length [mm] : 179 with clamps |
| 1J0422831 | | | |
| 1J0422831B | | | |
| 1JD422831B | | | |
| 1JD422832 | | | |
| 8N0422831 | | | |
| F8-7978 | Control Arm Bush | | 1.0 |
| Comparison No. | | | |
| 357407182F | | | |
| F8-5580 | Spring Cap | | 1.0 |
| Comparison No. | | | Outer diameter [mm] : 92 |
| 1J0412341 | | | |
| 357412341A | | | |
| F8-4067 | Top Strut Mounting | | 1.0 |
| Comparison No. | | | Height [mm] : 53 Inner Diameter [mm] : 26 Outer diameter [mm] : 82 without ball bearing |
| 1J0412331 | | | |
| 1J0412331B | | | |
| 1J0412331C | | | |
| F8-6280 | Top Strut Mounting | | 1.0 |
| Comparison No. | | | Height [mm] : 53 Inner Diameter [mm] : 26 Outer diameter [mm] : 82 with ball bearing |
| 1J0412249 | | | |
| 1J0412331 | | | |
| 1J0412331B | | | |
| 1J0412331C | | | |
| 6R0412249 | | | |
| F8-7133 | Top Strut Mounting | | 1.0 |
| Comparison No. | | | for OE number : 1J0412319C |
| 1J0412319C | | | |



Reference No

Description

Mounting place

Technical Information

GOLF IV (1J1)

08/1998 → 05/2002

AG-40130

Gas Spring, boot-/cargo area



1.0

Comparison No.

1J6827550C

| |
|----------------------------|
| Diameter 1 [mm] : 8 |
| Eject Force [N] : 500 |
| Housing Diameter [mm] : 18 |
| Overall Length [mm] : 500 |
| Stroke [mm] : 205 |

GOLF PLUS (5M1, 521)

08/2005 → 12/2013

101017

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

1K0407621B

1K0407621C

1T0498621

2K0498621A

3C0498621



| |
|---------------------------------|
| for brake disc diam. [mm] : 288 |
| Inner Diameter [mm] : 29 |
| Inner Diameter 2 [mm] : 51 |
| Number of mounting bores : 4 |
| Outer diameter [mm] : 136.5 |
| Outer diameter 2 [mm] : 81 |
| Width [mm] : 83 |
| Width 2 [mm] : 48 |
| with integrated sensor ring |

101699

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

1K0498621

2K0498621

5K0498621A



| |
|---------------------------------|
| for brake disc diam. [mm] : 280 |
| Inner Diameter [mm] : 29 |
| Number of mounting bores : 3 |
| Outer diameter [mm] : 136.5 |
| Width [mm] : 83 |
| with integrated sensor ring |

102019

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

1T0501611

1T0501611A

1T0501611H

1T0598611

1T0598611A



| |
|-----------------------------|
| Inner Diameter [mm] : 32 |
| Outer diameter [mm] : 137 |
| Width [mm] : 69 |
| with integrated sensor ring |

102213

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

1K0501611G

1K0598611

1K0598611A

1K0598611B



| |
|-----------------------------|
| Inner Diameter [mm] : 30 |
| Outer diameter [mm] : 136.5 |
| Width [mm] : 68.2 |
| with integrated sensor ring |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|------------------------------|----------------|--|
| GOLF PLUS (5M1, 521) | | | 08/2005 → 12/2013 |
| G3-955 | Ball Joint | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0407365B | | | Cone Size [mm] : 15,4 |
| 1K0407365C | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| 1K0407365E | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| | | | Steering arm type : for control arm |
| | | | with fastening material |
| G3-956 | Ball Joint | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0407366B | | | Cone Size [mm] : 15,4 |
| 1K0407366C | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| 1K0407366E | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| | | | Steering arm type : for control arm |
| | | | with fastening material |
| G7-998 | Rod/Strut, stabiliser | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0505465C | | | Length [mm] : 100 |
| 1K0505465D | | | Thread Size : M10 x 1,50 mm RHT M |
| 1K0505465H | | | with fastening material |
| 1K0505465J | | | with screw |
| 1K0505465K | | | |
| G2-1017 | Tie Rod Axle Joint | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0423810A | | | with electric power steering |
| | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| | | | Overall Length [mm] : 328 |
| G5-862 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0505223E | | | Material : Sheet Steel |
| 1K0505223H | | | Steering arm type : Trailing Arm |
| 1K0505223K | | | with rubber mounting |
| G5-863 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0505224E | | | Material : Sheet Steel |
| 1K0505224H | | | Steering arm type : Trailing Arm |
| 1K0505224K | | | with rubber mounting |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|--------------------------|----------------|-------------------------------------|
| GOLF PLUS (5M1, 521) | | | 08/2005 → 12/2013 |
| G5-946 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505311AA | | | Steering arm type : Control Arm |
| 1K0505311AB | | | Surface : Painted |
| 1K0505311H | | | with rubber mounting |
| 1K0505311J | | | |
| 1K0505311S | | | |
| G5-947 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505311AA | | | Steering arm type : Control Arm |
| 1K0505311AB | | | Surface : Zinc-coated |
| 1K0505311H | | | with rubber mounting |
| 1K0505311J | | | |
| 1K0505311S | | | |
| F8-5633 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing |
| 1K0407182 | | | Steering arm type : Control Arm |
| 1K0407182A | | | |
| F8-6463 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 64 |
| 1K0505541B | | | Inner Diameter [mm] : 12 |
| 1K0505541C | | | Outer diameter [mm] : 60 |
| 1K0505541D | | | Steering arm type : for drag link |
| F8-7902 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 60 |
| 1K0505171C | | | Inner Diameter [mm] : 12 |
| | | | Outer diameter [mm] : 42 |
| F8-7907 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 45 |
| 1K0505203A | | | Inner Diameter [mm] : 14 |
| | | | Outer diameter [mm] : 38 |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------------|----------------------------------|----------------|--|
| GOLF PLUS (5M1, 521) | | | 08/2005 → 12/2013 |
| F8-7908 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 45 Inner Diameter [mm] : 12 Outer diameter [mm] : 38 |
| 1K0505279A | | | |
| F8-7909 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0505553A | | | |
| F8-7132 | Protective Cap/Bellow | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 190 |
| 6N0413175A | | | |
| F8-7640 | Protective Cap/Bellow | | 1.8 Hybrid |
| Comparison No. | | | Ch. no. to: 1K-6-505000; for PR no. : 1JA, 1JB, 1JC, 1JK; with sports suspension Height [mm] : 176 suspension: with off-road suspension suspension: with standard chassis |
| 1K0513425A | | | |
| F8-7140 | Rubber Buffer, suspension | | 1.8 Hybrid |
| Comparison No. | | | 2009/05→; for PR no. : 1JB; with off-road suspension Height [mm] : 133 |
| 3C0511359 | | | |
| F8-7576 | Rubber Buffer, suspension | | 1.8 Hybrid |
| Comparison No. | | | for PR no. : 1JA Ch. no. to: 1K-6-020500 Height [mm] : 133 suspension: with off-road suspension suspension: with standard chassis |
| 1K0511353M | | | |



Reference No

Description

Mounting place

Technical Information

GOLF PLUS (5M1, 521)

08/2005 → 12/2013

F8-7600

Rubber Buffer, suspension



1.8 Hybrid

Ch. no. from: 1K-6-505001; →2009/05; with off-road suspension
Height [mm] : 133

Comparison No.

1K0511353P



F8-7601

Rubber Buffer, suspension



1.8 Hybrid

for PR no. : 1JC, 1JK; with sports suspension
Height [mm] : 118
Shape : Round

Comparison No.

1K0511353N



F8-7834

Rubber Buffer, suspension



1.8 Hybrid

for PR no. : 2UB, G07; with off-road suspension
Height [mm] : 90

Comparison No.

1K0412303H



07-S044

Sensor, crankshaft pulse



1.8 Hybrid

Model year to: 2009
Cable Length [mm] : 250
Number of Poles : 3
Sensor Type : Passive sensor
with seal

Comparison No.

06A906433K



FC-01646

Filter, interior air



1.8 Hybrid

Height [mm] : 58
Length [mm] : 214
Width [mm] : 278
Width 1 [mm] : 150

Comparison No.

1K0819644

1K0819644A

1K0819644B



FC-01647

Filter, interior air



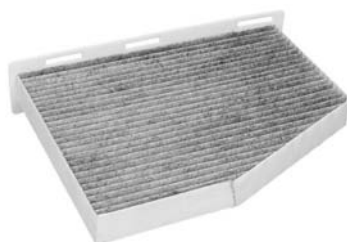
1.8 Hybrid

Height [mm] : 58
Length [mm] : 209
Width [mm] : 272
Width 1 [mm] : 142

Comparison No.













1K1819653A

1K1819653B



GOLF V (1K1)

08/2005 → 11/2008

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---|---|--|
| 101017 | Wheel Hub with bearing |  | 1.8 Hybrid |
| Comparison No. |  | | for brake disc diam. [mm] : 288 |
| 1K0407621B | | | Inner Diameter [mm] : 29 |
| 1K0407621C | | | Inner Diameter 2 [mm] : 51 |
| 1T0498621 | | | Number of mounting bores : 4 |
| 2K0498621A | | | Outer diameter [mm] : 136.5 |
| 3C0498621 | | | Outer diameter 2 [mm] : 81 |
| | | | Width [mm] : 83 |
| | | | Width 2 [mm] : 48 |
| | | | with integrated sensor ring |
| 101699 | Wheel Hub with bearing |  | 1.8 Hybrid |
| Comparison No. |  | | for brake disc diam. [mm] : 280 |
| 1K0498621 | | | Inner Diameter [mm] : 29 |
| 2K0498621 | | | Number of mounting bores : 3 |
| 5K0498621A | | | Outer diameter [mm] : 136.5 |
| | | | Width [mm] : 83 |
| | | | with integrated sensor ring |
| 102019 | Wheel Hub with bearing |  | 1.8 Hybrid |
| Comparison No. |  | | Inner Diameter [mm] : 32 |
| 1T0501611 | | | Outer diameter [mm] : 137 |
| 1T0501611A | | | Width [mm] : 69 |
| 1T0501611H | | | with integrated sensor ring |
| 1T0598611 | | | |
| 1T0598611A | | | |
| 102213 | Wheel Hub with bearing |  | 1.8 Hybrid |
| Comparison No. |  | | Inner Diameter [mm] : 30 |
| 1K0501611G | | | Outer diameter [mm] : 136.5 |
| 1K0598611 | | | Width [mm] : 68.2 |
| 1K0598611A | | | with integrated sensor ring |
| 1K0598611B | | | |
| G3-955 | Ball Joint |  | 1.8 Hybrid |
| Comparison No. |  | | Cone Size [mm] : 15,4 |
| 1K0407365B | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| 1K0407365C | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 1K0407365E | | | Steering arm type : for control arm |
| | | | with fastening material |
| G3-956 | Ball Joint |  | 1.8 Hybrid |
| Comparison No. |  | | Cone Size [mm] : 15,4 |
| 1K0407366B | | | Outer thread 1 [mm] : M12 x 1,50 RHT M |
| 1K0407366C | | | Outer thread 2 [mm] : M10 x 1,50 RHT M |
| 1K0407366E | | | Steering arm type : for control arm |
| | | | with fastening material |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|--|
| GOLF V (1K1) | | | 08/2005 → 11/2008 |
| G7-998 | Rod/Strut, stabiliser | | 1.8 Hybrid |
| Comparison No. | | | Length [mm] : 100 |
| 1K0505465C | | | Thread Size : M10 x 1,50 mm RHT M |
| 1K0505465D | | | with fastening material |
| 1K0505465H | | | with screw |
| 1K0505465J | | | |
| 1K0505465K | | | |
| G2-1017 | Tie Rod Axle Joint | | 1.8 Hybrid |
| Comparison No. | | | with electric power steering |
| 1K0423810A | | | Outer thread 1 [mm] : M16 x 1,50 RHT M |
| | | | Outer thread 2 [mm] : M16 x 1,50 RHT M |
| | | | Overall Length [mm] : 328 |
| G5-862 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505223E | | | Steering arm type : Trailing Arm |
| 1K0505223H | | | with rubber mounting |
| 1K0505223K | | | |
| G5-863 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505224E | | | Steering arm type : Trailing Arm |
| 1K0505224H | | | with rubber mounting |
| 1K0505224K | | | |
| G5-946 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505311AA | | | Steering arm type : Control Arm |
| 1K0505311AB | | | Surface : Painted |
| 1K0505311H | | | with rubber mounting |
| 1K0505311J | | | |
| 1K0505311S | | | |
| G5-947 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Material : Sheet Steel |
| 1K0505311AA | | | Steering arm type : Control Arm |
| 1K0505311AB | | | Surface : Zinc-coated |
| 1K0505311H | | | with rubber mounting |
| 1K0505311J | | | |
| 1K0505311S | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|---|
| GOLF V (1K1) | | | 08/2005 → 11/2008 |
| G6-1345 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Steering arm type : Control Arm without ball joint |
| 1K0407151AA | | | |
| 1K0407151AB | | | |
| 1K0407151AH | | | |
| 1K0407151BC | | | |
| G6-1346 | Track Control Arm | | 1.8 Hybrid |
| Comparison No. | | | Steering arm type : Control Arm without ball joint |
| 1K0407152AA | | | |
| 1K0407152AB | | | |
| 1K0407152AH | | | |
| 1K0407152BC | | | |
| F8-6569 | Anti-Friction Bearing | | 1.8 Hybrid |
| Comparison No. | | | |
| 6N0412249B | | | |
| 6N0412249C | | | |
| 6N0412249D | | | |
| F8-5633 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing Steering arm type : Control Arm |
| 1K0407182 | | | |
| 1K0407182A | | | |
| F8-6463 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 64 Inner Diameter [mm] : 12 Outer diameter [mm] : 60 Steering arm type : for drag link |
| 1K0505541B | | | |
| 1K0505541C | | | |
| 1K0505541D | | | |
| F8-7902 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 60 Inner Diameter [mm] : 12 Outer diameter [mm] : 42 |
| 1K0505171C | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|----------------------------------|----------------|---|
| GOLF V (1K1) | | | 08/2005 → 11/2008 |
| F8-7907 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 45 |
| 1K0505203A | | | Inner Diameter [mm] : 14 |
| | | | Outer diameter [mm] : 38 |
| F8-7908 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 45 |
| 1K0505279A | | | Inner Diameter [mm] : 12 |
| | | | Outer diameter [mm] : 38 |
| F8-7909 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | |
| 1K0505553A | | | |
| F8-7132 | Protective Cap/Bellow | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 190 |
| 6N0413175A | | | |
| F8-7640 | Protective Cap/Bellow | | 1.8 Hybrid |
| Comparison No. | | | for PR no. : 1JA, 1JC, 1JK |
| 1K0513425A | | | Height [mm] : 176 |
| | | | suspension: with off-road suspension |
| | | | suspension: with standard chassis |
| F8-7576 | Rubber Buffer, suspension | | 1.8 Hybrid |
| Comparison No. | | | for PR no. : 1JA, 1JB; with sports suspension |
| 1K0511353M | | | Ch. no. to: 1K-6-020500 |
| | | | Height [mm] : 133 |
| | | | suspension: with off-road suspension |
| | | | suspension: with standard chassis |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| GOLF V (1K1) | | | 08/2005 → 11/2008 |
| F8-7600 | Rubber Buffer, suspension | | 1.8 Hybrid ;Ch. no. from: 1K-6-020501; with off-road suspension ; Height [mm] : 133 |
| Comparison No. | | | |
| 1K0511353P | | | |
| F8-7601 | Rubber Buffer, suspension | | 1.8 Hybrid ;for PR no. : 1JC, 1JK; with sports suspension ; Height [mm] : 118 ; Shape : Round |
| Comparison No. | | | |
| 1K0511353N | | | |
| F8-7834 | Rubber Buffer, suspension | | 1.8 Hybrid ;for PR no. : 2UB, G07, G57; with off-road suspension ; Height [mm] : 90 |
| Comparison No. | | | |
| 1K0412303H | | | |
| F8-6284 | Top Strut Mounting | | 1.8 Hybrid ;with ball bearing |
| Comparison No. | | | |
| 1K0412331B | | | |
| 1K0412331C | | | |
| 6N0412249C | | | |
| 6N0412249D | | | |
| F8-6348 | Top Strut Mounting | | 1.8 Hybrid ;Ch. no. to: 1K-6-020000; with off-road suspension ; suspension: with off-road suspension ; suspension: with standard chassis |
| Comparison No. | | | |
| 1K0513353G | | | |
| F8-6349 | Top Strut Mounting | | 1.8 Hybrid ;Ch. no. from: 1K-6-020001; with off-road suspension |
| Comparison No. | | | |
| 1K0513353H | | | |



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------------------|----------------|--|
| GOLF V (1K1) | | | 08/2005 → 11/2008 |
| F8-6570 | Top Strut Mounting | | 1.8 Hybrid without ball bearing |
| Comparison No. | | | |
| 1K0412331B | | | |
| 1K0412331C | | | |
| AK-735095 | Dust Cover Kit, shock absorber | | 1.8 Hybrid Ch. no. to: 1K6020000; with off-road suspension suspension: with standard chassis suspension: with standard chassis |
| Comparison No. | | | |
| 1J0512131B | | | |
| 1J0513425A | | | |
| 07-S044 | Sensor, crankshaft pulse | | 1.8 Hybrid Cable Length [mm] : 250 Number of Poles : 3 Sensor Type : Passive sensor with seal |
| Comparison No. | | | |
| 06A906433K | | | |
| FC-01646 | Filter, interior air | | 1.8 Hybrid Height [mm] : 58 Length [mm] : 214 Width [mm] : 278 Width 1 [mm] : 150 |
| Comparison No. | | | |
| 1K0819644 | | | |
| 1K0819644A | | | |
| 1K0819644B | | | |
| FC-01647 | Filter, interior air | | 1.8 Hybrid Height [mm] : 58 Length [mm] : 209 Width [mm] : 272 Width 1 [mm] : 142 |
| Comparison No. | | | |
| 1K1819653A | | | |
| 1K1819653B | | | |
| FC-01751 | Filter, interior air | | 1.8 Hybrid Height [mm] : 57 Length [mm] : 211 Width [mm] : 288 Width 1 [mm] : 150 |
| Comparison No. | | | |
| 1K2819653B | | | |
| GOLF VI (5K1) | | | 12/2010 → 11/2013 |

Reference No

Description

Mounting place

Technical Information

101017

Wheel Hub with bearing



Blue E-Motion

for brake disc diam. [mm] : 288
 Inner Diameter [mm] : 29
 Inner Diameter 2 [mm] : 51
 Number of mounting bores : 4
 Outer diameter [mm] : 136.5
 Outer diameter 2 [mm] : 81
 Width [mm] : 83
 Width 2 [mm] : 48
 with integrated sensor ring

Comparison No.

1K0407621B
 1K0407621C
 1T0498621
 2K0498621A
 3C0498621

101699

Wheel Hub with bearing



Blue E-Motion

Inner Diameter [mm] : 29
 Number of mounting bores : 3
 Outer diameter [mm] : 136.5
 Width [mm] : 83
 with integrated sensor ring

Comparison No.

1K0498621
 2K0498621
 5K0498621A

102019

Wheel Hub with bearing



Blue E-Motion

Inner Diameter [mm] : 32
 Outer diameter [mm] : 137
 Width [mm] : 69
 with integrated sensor ring

Comparison No.

1T0501611
 1T0501611A
 1T0501611H
 1T0598611
 1T0598611A

102213

Wheel Hub with bearing



Blue E-Motion

Inner Diameter [mm] : 30
 Outer diameter [mm] : 136.5
 Width [mm] : 68.2
 with integrated sensor ring

Comparison No.

1K0501611G
 1K0598611
 1K0598611A
 1K0598611B

BS-8022C

Brake Disc



Blue E-Motion

for PR no.: 1ZE, 1ZP
 Brake Disc Thickness [mm] : 25
 Brake Disc Type : Vented
 Centering Diameter [mm] : 65
 Diameter [mm] : 288
 Height [mm] : 49.5
 Hole Arrangement / Number : 5/10
 Minimum Thickness [mm] : 22
 Surface : Coated

Comparison No.

1K0615301K
 1K0615301T
 5C0615301A

GOLF VII (5G1, BE1)

03/2014 →

101203

Wheel Hub with bearing



e-Golf

Bolt length [mm] : 93
 Inner Diameter [mm] : 30
 Outer diameter [mm] : 137
 Width [mm] : 85

Comparison No.

5Q0407621A
 8V0498625A



| Reference No | Description | Mounting place | Technical Information |
|----------------------------|------------------------------|----------------|--|
| GOLF VII (5G1, BE1) | | | 03/2014 → |
| G7-1499 | Rod/Strut, stabiliser | | e-Golf |
| Comparison No. | | | Multilink Axle; for PR no. : 0N4 |
| 5Q0505465C | | | Length [mm] : 70,2 |
| | | | Material : Plastic |
| | | | Mounting points diameter [mm] : 8,3 |
| | | | Outer thread [mm] : M10 x 1,50 RHT M |
| G6-1435 | Track Control Arm | | e-Golf |
| Comparison No. | | | Material : Sheet Steel |
| 5Q0407151G | | | Mounting points diameter [mm] : 10,3 |
| 5Q0407151J | | | Number of mounting bores : 3 |
| 5Q0407153E | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |
| G6-1436 | Track Control Arm | | e-Golf |
| Comparison No. | | | Material : Sheet Steel |
| 5Q0407152G | | | Mounting points diameter [mm] : 10,3 |
| 5Q0407152J | | | Number of mounting bores : 3 |
| 5Q0407154E | | | Steering arm type : Control Arm |
| | | | with rubber mounting |
| | | | without ball joint |
| G6-1437 | Track Control Arm | | e-Golf |
| Comparison No. | | | for brake disc diam. [mm] : 276 or 288; for PR no. : 1ZE, 1ZF, 1ZP |
| 5Q0407151G | | | Cone Size [mm] : 15,4 |
| 5Q0407151J | | | Material : Sheet Steel |
| 5Q0407153E | | | Outer thread [mm] : M12 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| G6-1438 | Track Control Arm | | e-Golf |
| Comparison No. | | | for brake disc diam. [mm] : 276 or 288; for PR no. : 1ZE, 1ZF, 1ZP |
| 5Q0407152G | | | Cone Size [mm] : 15,4 |
| 5Q0407152J | | | Material : Sheet Steel |
| 5Q0407154E | | | Outer thread [mm] : M12 x 1,50 RHT M |
| | | | Steering arm type : Control Arm |
| | | | with ball joint |
| | | | with rubber mounting |
| BS-8022C | Brake Disc | | e-Golf |
| Comparison No. | | | 2014/08-; for PR no. : 1ZE, 1ZP |
| 1K0615301K | | | Brake Disc Thickness [mm] : 25 |
| 1K0615301T | | | Brake Disc Type : Vented |
| 5C0615301A | | | Centering Diameter [mm] : 65 |
| | | | Diameter [mm] : 288 |
| | | | Height [mm] : 49,5 |
| | | | Hole Arrangement / Number : 5/10 |
| | | | Minimum Thickness [mm] : 22 |
| | | | Surface : Coated |

Reference No

Description

Mounting place

Technical Information

GOLF VII (5G1, BE1)

03/2014 →

BS-8784C

Brake Disc



e-Golf

Comparison No.

1K0615601AA



| |
|----------------------------------|
| for PR no. : 1KE |
| Brake Disc Thickness [mm] : 10 |
| Brake Disc Type : Solid |
| Brake System : BOSCH |
| Centering Diameter [mm] : 65 |
| Diameter [mm] : 272 |
| Hole Arrangement / Number : 5/10 |
| Surface : Coated |

12618

Brake Pad Set, disc brake



e-Golf

Comparison No.

5Q0698151

5Q0698151B

8V0698151

8V0698151B

8V0698151D



| |
|---|
| for PR no. : 1ZE, 1ZP |
| Brake System : Trw |
| Brake Type : Disc Brake |
| Height [mm] : 64,5 |
| Length [mm] : 160,1 |
| Thickness [mm] : 20,1 |
| Wear Warning Contact : incl. wear warning contact |

WKT-60087K

Warning Contact



e-Golf

Comparison No.

8V0615437



| |
|-----------------------------------|
| for PR no. : 1ZE, 1ZP |
| Brake Type : Disc Brake |
| Warning Contact Length [mm] : 175 |

06-S470

Sensor, wheel speed



e-Golf

Comparison No.

2K0927807

WHT003864



| |
|---|
| 2014/03 →; for PR no. : 8T0, 8T2, 8T6; without park assist system |
| Sensor Type : Active sensor |

06-S579

Sensor, wheel speed



e-Golf

Comparison No.

WHT003864A



| |
|---|
| 2014/08 →; for cruise control system; with park assist system |
| Sensor Type : Active sensor |

JETTA IV (162, 163)

04/2011 →



Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

101017

Wheel Hub with bearing

1.4 TSI Hybrid

Comparison No.

- 1K0407621B
- 1K0407621C
- 1T0498621
- 2K0498621A
- 3C0498621



- Inner Diameter [mm] : 29
- Inner Diameter 2 [mm] : 51
- Number of mounting bores : 4
- Outer diameter [mm] : 136.5
- Outer diameter 2 [mm] : 81
- Width [mm] : 83
- Width 2 [mm] : 48
- with integrated sensor ring

102019

Wheel Hub with bearing

1.4 TSI Hybrid

Comparison No.

- 1T0501611
- 1T0501611A
- 1T0501611H
- 1T0598611
- 1T0598611A



- Inner Diameter [mm] : 32
- Outer diameter [mm] : 137
- Width [mm] : 69
- with integrated sensor ring

102213

Wheel Hub with bearing

1.4 TSI Hybrid

Comparison No.

- 1K0501611G
- 1K0598611
- 1K0598611A
- 1K0598611B



- Inner Diameter [mm] : 30
- Outer diameter [mm] : 136.5
- Width [mm] : 68.2
- with integrated sensor ring

G5-946

Track Control Arm

1.4 TSI Hybrid

Comparison No.

- 1K0505311AA
- 1K0505311AB
- 1K0505311H
- 1K0505311J
- 1K0505311S



- Material : Sheet Steel
- Steering arm type : Control Arm
- Surface : Painted
- with rubber mounting

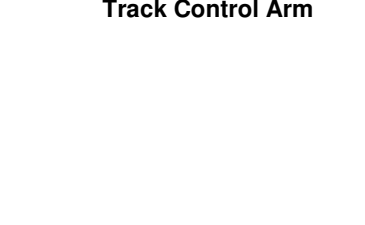
G5-947

Track Control Arm

1.4 TSI Hybrid

Comparison No.

- 1K0505311AA
- 1K0505311AB
- 1K0505311H
- 1K0505311J
- 1K0505311S



- Material : Sheet Steel
- Steering arm type : Control Arm
- Surface : Zinc-coated
- with rubber mounting

F8-6569

Anti-Friction Bearing

1.4 TSI Hybrid













Comparison No.

- 6N0412249B
- 6N0412249C
- 6N0412249D



| Reference No | Description | Mounting place | Technical Information |
|----------------------------|----------------------------------|----------------|---|
| JETTA IV (162, 163) | | | 04/2011 → |
| F8-7856 | Control Arm Bush | | 1.4 TSI Hybrid |
| Comparison No. | | | Bearing Type : Rubber-metal Bearing Height [mm] : 50 Inner Diameter [mm] : 13.2 Outer diameter [mm] : 65 Steering arm type : for control arm |
| 1K0407183M | | | |
| 1K0407183P | | | |
| 5C0407183A | | | |
| F8-7640 | Protective Cap/Bellow | | 1.4 TSI Hybrid |
| Comparison No. | | | Shape : Round Height [mm] : 176 suspension: with off-road suspension suspension: with standard chassis |
| 1K0513425A | | | |
| F8-7576 | Rubber Buffer, suspension | | 1.4 TSI Hybrid |
| Comparison No. | | | for PR no. : 0N4; with sports suspension Ch. no. to: 1K-6-020500 Height [mm] : 133 suspension: with off-road suspension suspension: with standard chassis |
| 1K0511353M | | | |
| F8-7601 | Rubber Buffer, suspension | | 1.4 TSI Hybrid |
| Comparison No. | | | for PR no. : 0N4 Height [mm] : 118 Shape : Round |
| 1K0511353N | | | |
| F8-7834 | Rubber Buffer, suspension | | 1.4 TSI Hybrid |
| Comparison No. | | | Height [mm] : 90 |
| 1K0412303H | | | |
| F8-6284 | Top Strut Mounting | | 1.4 TSI Hybrid |
| Comparison No. | | | with ball bearing |
| 1K0412331B | | | |
| 1K0412331C | | | |
| 6N0412249C | | | |
| 6N0412249D | | | |



| Reference No | Description | Mounting place | Technical Information |
|----------------------------|---|---|--|
| JETTA IV (162, 163) | | | 04/2011 → |
| F8-6348 | Top Strut Mounting |  | 1.4 TSI Hybrid for PR no. : 1JA;1JC, 1JD, 1JE, 1JF, 1JK, 1JL, 1JN, 1JS, UB2 suspension: with off-road suspension suspension: with standard chassis |
| Comparison No. |  | | |
| 1K0513353G | | | |
| F8-6570 | Top Strut Mounting |  | 1.4 TSI Hybrid without ball bearing |
| Comparison No. |  | | |
| 1K0412331B | | | |
| 1K0412331C | | | |
| F8-7603 | Top Strut Mounting |  | 1.4 TSI Hybrid for PR no. : 1JB, 1JJ, 1JT suspension: with off-road suspension suspension: with sports suspension suspension: with standard chassis |
| Comparison No. |  | | |
| 1K0513353R | | | |
| 3C0513353 | | | |
| 3C0513353C | | | |
| 3C0513353D | | | |
| A-1430G | Shock Absorber |  | 1.4 TSI Hybrid for PR no. : 1JT; with sports suspension Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber Type : Gas Pressure |
| Comparison No. |  | | |
| 1T0513029D | | | |
| 1T0513029E | | | |
| 1T0513029M | | | |
| 1T0513029N | | | |
| 1T0513029P | | | |
| A-1811G | Shock Absorber |  | 1.4 TSI Hybrid Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. |  | | |
| 1K0513029FJ | | | |
| 1K0513029FT | | | |
| 1K0513029HJ | | | |
| 5C0513029B | | | |
| 5C0513029C | | | |
| A-3455G | Shock Absorber |  | 1.4 TSI Hybrid Housing Diameter [mm] : 50 Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure |
| Comparison No. |  | | |
| 1K0413031AC | | | |
| 1K0413031AD | | | |
| 1K0413031AE | | | |
| 1K0413031AF | | | |
| 1K0413031AJ | | | |

Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

A-3605G

Shock Absorber



1.4 TSI Hybrid



Comparison No.

1T0413031AS
1T0413031AT
1T0413031BA
1T0413031BB
1T0413031BC

Housing Diameter [mm] : 55
Shock Absorber Type : Gas Pressure

AK-735095

Dust Cover Kit, shock absorber



1.4 TSI Hybrid



Comparison No.

1J0512131B
1J0513425A

suspension: with standard chassis
suspension: with standard chassis

BS-8018C

Brake Disc



1.4 TSI Hybrid



Comparison No.

1K0615601AB
1K0615601K
5C0615601

for PR no. : 1KD
Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Centering Diameter [mm] : 65
Diameter [mm] : 255
Height [mm] : 51.3
Hole Arrangement / Number : 5/10
Minimum Thickness [mm] : 7
Surface : Coated

BS-8020C

Brake Disc



1.4 TSI Hybrid



Comparison No.

1K0615301AC
1K0615301AK
1K0615301S

for PR no. : 1ZM, 1ZQ
Brake Disc Thickness [mm] : 22
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 65
Diameter [mm] : 280
Height [mm] : 49.5
Hole Arrangement / Number : 5/10
Minimum Thickness [mm] : 19
Surface : Coated

BS-8022C

Brake Disc



1.4 TSI Hybrid



Comparison No.

1K0615301K
1K0615301T
5C0615301A

for PR no. : 1ZE, 1ZP
Brake Disc Thickness [mm] : 25
Brake Disc Type : Vented
Centering Diameter [mm] : 65
Diameter [mm] : 288
Height [mm] : 49.5
Hole Arrangement / Number : 5/10
Minimum Thickness [mm] : 22
Surface : Coated

BS-8036C

Brake Disc



1.4 TSI Hybrid



Comparison No.

1K0615301AA
5C0615301B

for PR no. : 1LV, 1ZA, 1ZB
Brake Disc Thickness [mm] : 25
Brake Disc Type : Vented
Centering Diameter [mm] : 65
Diameter [mm] : 312
Height [mm] : 49.9
Hole Arrangement / Number : 5/10
Minimum Thickness [mm] : 22
Surface : Coated



| Reference No | Description | Mounting place | Technical Information |
|----------------------------|---|---|---|
| JETTA IV (162, 163) | | | 04/2011 → |
| BS-8784C | Brake Disc |  | 1.4 TSI Hybrid |
| Comparison No. |  | | for PR no. : 1KS, 1KT |
| 1K0615601AA | | | Brake Disc Thickness [mm] : 10 |
| | | | Brake Disc Type : Solid |
| | | | Brake System : BOSCH |
| | | | Centering Diameter [mm] : 65 |
| | | | Diameter [mm] : 272 |
| | | | Hole Arrangement / Number : 5/10 |
| | | | Surface : Coated |
| 12079 | Brake Pad Set, disc brake |  | 1.4 TSI Hybrid |
| Comparison No. |  | | for PR no. : 1ZM |
| 1J0698151D | | | Brake System : ATE-TEVES |
| 1J0698151E | | | Brake Type : Disc Brake |
| 1J0698151F | | | Length [mm] : 146 |
| 1J0698151G | | | Thickness [mm] : 19.6 |
| 1K0698151A | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width [mm] : 54.7 |
| 12155 | Brake Pad Set, disc brake |  | 1.4 TSI Hybrid |
| Comparison No. |  | | for PR no. : 1ZA, 1ZB, 1ZE |
| 1K0698151 | | | Brake System : ATE-TEVES |
| 1K0698151C | | | Brake Type : Disc Brake |
| 1K0698151E | | | Length [mm] : 155 |
| 3C0698151 | | | Length 2 [mm] : 156.3 |
| 3C0698151A | | | Thickness [mm] : 20.3 |
| | | | Wear Warning Contact : incl. wear warning contact |
| | | | Width [mm] : 66 |
| | | | Width 2 [mm] : 71.5 |
| 06-S055 | Sensor, wheel speed |  | 1.4 TSI Hybrid |
| Comparison No. |  | | Sensor Type : Active sensor |
| 7H0927804 | | | |
| WHT003856 | | | |
| 06-S058 | Sensor, wheel speed |  | 1.4 TSI Hybrid |
| Comparison No. |  | | Sensor Type : Active sensor |
| 1K0927807 | | | |
| WHT003859 | | | |
| 06-S059 | Sensor, wheel speed |  | 1.4 TSI Hybrid |
| Comparison No. |  | | Sensor Type : Active sensor |
| 7H0927803 | | | |
| WHT003857 | | | |

| Reference No | Description | Mounting place | Technical Information |
|--|---|---|--|
| JETTA IV (162, 163) | | | 04/2011 → |
| 06-S064 | Sensor, wheel speed |  | 1.4 TSI Hybrid Sensor Type : Active sensor |
| Comparison No. |  | | |
| 1K0927808 WHT003858 | | | |
| 06-S474 | Sensor, wheel speed |  | 1.4 TSI Hybrid with lane change assistant Sensor Type : Active sensor |
| Comparison No. |  | | |
| 1K0927807A WHT003859A | | | |
| 06-S475 | Sensor, wheel speed |  | 1.4 TSI Hybrid with lane change assistant Sensor Type : Active sensor |
| Comparison No. |  | | |
| 1K0927808A WHT003858A | | | |
| 0-N2381 | Deflection/Guide Pulley |  | 1.4 TSI Hybrid Outer diameter [mm] : 50 Width [mm] : 25 |
| Comparison No. |  | | |
| 04C109244B 04C109244D 04E109244A 04E109244B 04E109244D | | | |
| 0-N2313 | Tensioner Pulley, timing belt |  | 1.4 TSI Hybrid Outer diameter [mm] : 70,5 Width [mm] : 21 |
| Comparison No. | | | |
| 04C109479G 04C109479H 04C109479J 04E109479A 04E109479B | | | |
| AQ-2392 | Water Pump |  | 1.4 TSI Hybrid Belt Pulley Ø [mm] : 49,5 Cooling Hose : from connecting pipe to engine cooler Housing Type : with housing Number of Teeth : 28 Operating Mode : Mechanical |
| Comparison No. |  | | |
| 04E121600AL 04E121600P | | | |



Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

AQ-2394

Water Pump



1.4 TSI Hybrid

Comparison No.

04C121600K

04E121600AD

04E121600AL

04E121600D

04E121600H



Belt Pulley Ø [mm] : 49,5

Housing Type : without housing

Number of Teeth : 28

Operating Mode : Mechanical

FC-01646

Filter, interior air



1.4 TSI Hybrid

Comparison No.

1K0819644

1K0819644A

1K0819644B



Height [mm] : 58

Length [mm] : 214

Width [mm] : 278

Width 1 [mm] : 150

POLO CLASSIC (6KV2)

05/1996 → 09/2001

102075

Wheel Hub with bearing



1.8 Hybrid

Comparison No.

6X0501477

6X0501611A

6X0598477



1999/10 → : Ch. no. from: 6K-Y-502795;

Inner Diameter [mm] : 28

Outer diameter [mm] : 120

Width [mm] : 61.8

G1-1427

Tie Rod End



1.8 Hybrid

Comparison No.

6E0419811



Ch. no. from: 6K-1-536000; with power steering

Cone Size [mm] : 12.7

Inner Thread [mm] : M14 x 1,50 RHT F

Length [m] : 95

Outer thread [mm] : M12 x 1,50 RHT M

G1-1428

Tie Rod End



1.8 Hybrid

Comparison No.

6E0419812



Ch. no. from: 6K-1-536000; with power steering

Cone Size [mm] : 12.7

Inner Thread [mm] : M14 x 1,50 RHT F

Length [m] : 95

Outer thread [mm] : M12 x 1,50 RHT M

suspension: with sports suspension

| Reference No | Description | Mounting place | Technical Information |
|----------------------------|------------------------------|----------------|---|
| POLO CLASSIC (6KV2) | | | 05/1996 → 09/2001 |
| G1-1429 | Tie Rod End | | 1.8 Hybrid |
| Comparison No. | | | Ch. no. from: 6K-X-500001 Cone Size [mm] : 12.7 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 Outer thread [mm] : M12 x 1,50 RHT M |
| 6K0422811 | | | |
| G1-1430 | Tie Rod End | | 1.8 Hybrid |
| Comparison No. | | | Ch. no. from: 6K-X-500001 Cone Size [mm] : 12.7 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 Outer thread [mm] : M12 x 1,50 RHT M |
| 6K0422812 | | | |
| LM-10003S | Bellow, steering | | 1.8 Hybrid |
| Comparison No. | | | for vehicles with power steering Inner Diameter 1 [mm] : 9 Inner Diameter 2 [mm] : 43 Material : Elastomer Overall Length [mm] : 210 with clamps |
| 175422831 | | | |
| 191422831 | | | |
| 1H0422831 | | | |
| 1H0422831B | | | |
| 357422831 | | | |
| LM-10006S | Bellow, steering | | 1.8 Hybrid |
| Comparison No. | | | Inner Diameter 1 [mm] : 10 Inner Diameter 2 [mm] : 41 Material : Elastomer Overall Length [mm] : 210 with clamps |
| 175422831 | | | |
| 191422831 | | | |
| 1H0422831 | | | |
| 1H0422831B | | | |
| 357422831 | | | |
| F8-7978 | Control Arm Bush | | 1.8 Hybrid |
| Comparison No. | | | |
| 357407182F | | | |
| F8-5683 | Protective Cap/Bellow | | 1.8 Hybrid |
| Comparison No. | | | Height [mm] : 210 |
| 357413175A | | | |



Reference No

Description

Mounting place

Technical Information

POLO CLASSIC (6KV2)

05/1996 → 09/2001

AK-735410

Dust Cover Kit, shock absorber



1.8 Hybrid

Comparison No.

1J0412303

357413175A



Height [mm] : 210

Suspension : for vehicles with standard chassis

BS-0240C

Brake Disc



1.8 Hybrid

Comparison No.

191615601

191615601A

191615601B

357615601

357615601A



Brake Disc Thickness [mm] : 10

Brake Disc Type : Solid

Centering Diameter [mm] : 39.8

Diameter [mm] : 226

Height [mm] : 73

Hole Arrangement / Number : 4/4

Minimum Thickness [mm] : 8

Surface : Coated

08-S039

Sensor, camshaft position



1.8 Hybrid

Comparison No.

06A905161B

06A905161C

Number of Poles : 3

Sensor Type : Active sensor

AQ-1850

Water Pump



1.8 Hybrid

Comparison No.

03C121005B

03C121005C

03C121005CX

03C121005D

03C121005DV



No. of holes 1 : 3

Thread Size : M8

TOUAREG (7P5)

04/2010 →

100700

Wheel Hub with bearing



3.0 V6 TSI Hybrid

Comparison No.

7P0498287

95833158300

95834190100



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|------------------------------|----------------|--|
| TOUAREG (7P5) | | | 04/2010 → |
| G0-677 | Rod Assembly | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Cone Size [mm] : 16.53 Length [mm] : 350.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M |
| 2H0419803 | | | |
| 7L0422803B | | | |
| 7L0422803C | | | |
| 7L0422803D | | | |
| 95534703120 | | | |
| G0-678 | Rod Assembly | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Cone Size [mm] : 16.53 Length [mm] : 350.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M |
| 2H0419804 | | | |
| 7L0422804B | | | |
| 7L0422804C | | | |
| 7L0422804D | | | |
| 95534703220 | | | |
| G7-1085 | Rod/Strut, stabiliser | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Length [mm] : 201 Material : Steel Outer thread [mm] : M12 x 1,50 RHT M |
| 7L0505466A | | | |
| 7L0505466B | | | |
| 7L0505466C | | | |
| 7L0505466D | | | |
| 7L8505466 | | | |
| G7-1085S | Rod/Strut, stabiliser | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Length [mm] : 200,4 Material : Steel Outer thread [mm] : M12 x 1,50 RHT M with ball joint with fastening material with rubber mounting |
| 7L0505466A | | | |
| 7L0505466B | | | |
| 7L0505466C | | | |
| 7L0505466D | | | |
| 7L8505466 | | | |
| G7-1086 | Rod/Strut, stabiliser | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Length [mm] : 201 Material : Steel Outer thread [mm] : M12 x 1,50 RHT M with ball joint with rubber mounting without fastening material |
| 7L0505465A | | | |
| 7L0505465B | | | |
| 7L0505465C | | | |
| 7L0505465D | | | |
| 7L8505465 | | | |
| G7-1086S | Rod/Strut, stabiliser | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Length [mm] : 200,4 Material : Steel Outer thread [mm] : M12 x 1,50 RHT M with ball joint with fastening material with rubber mounting |
| 7L0505465A | | | |
| 7L0505465B | | | |
| 7L0505465C | | | |
| 7L0505465D | | | |
| 7L8505465 | | | |



| Reference No | Description | Mounting place | Technical Information |
|--|------------------------------|----------------|--|
| TOUAREG (7P5) | | | 04/2010 → |
| G7-999 | Rod/Strut, stabiliser | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Length [mm] : 197 Material : Aluminium |
| 7L0411317 95534306900 | | | |
| G2-1000 | Tie Rod Axle Joint | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 307 |
| 2H0419803 2H0419804 7L0422803B 7L0422803C 7L0422803D | | | |
| G1-1206 | Tie Rod End | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Cone Size [mm] : 16.53 Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 89 Outer thread [mm] : M14 x 1,50 RHT M |
| 2H0422817 7L0422817B 7L0422817C 7L0422817D 95534713120 | | | |
| G1-1207 | Tie Rod End | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Cone Size [mm] : 16.53 Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 89 Outer thread [mm] : M14 x 1,50 RHT M |
| 2H0422818 7L0422818B 7L0422818C 7L0422818D 95534713220 | | | |
| G5-921 | Track Control Arm | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 7L0505397 95533104900 | | | |
| G5-922 | Track Control Arm | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Material : Aluminium Steering arm type : Control Arm with rubber mounting |
| 7L0505398 95533105000 | | | |

| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|

TOUAREG (7P5)

04/2010 →

G6-1470

Track Control Arm

3.0 V6 TSI Hybrid

Comparison No.

7P0407021
95834105100



Bearing Type : Rubber-metal Bearing
Cone Size [mm] : 16,95
Material : Aluminium
Mounting points diameter [mm] : 10,2
Outer thread [mm] : M12 x 1,50 RHT M
Steering arm type : Control Arm
with ball joint
with rubber mounting

LM-10100S

Bellow, steering

3.0 V6 TSI Hybrid

Comparison No.

32106765782
32106785993
7L0422831A
95534719110



Inner Diameter 1 [mm] : 15.5
Inner Diameter 2 [mm] : 66
Material : Thermoplast
Overall Length [mm] : 195
with clamps

F8-7875

Control Arm Bush

3.0 V6 TSI Hybrid

Comparison No.

7L0407182D
7L0407182F
7L0407182G



Diameter [mm] : 72

F8-8091

Control Arm Bush

3.0 V6 TSI Hybrid

Comparison No.

7P0407077



Bearing Type : Rubber-metal Bearing

F8-8131

Mounting, axle beam

3.0 V6 TSI Hybrid

Comparison No.

7L0499035A
95534113301



Bearing Type : Rubber-metal Bearing
Height [mm] : 62
Inner Diameter [mm] : 23
Outer diameter [mm] : 93

F8-7804

Protective Cap/Bellow

3.0 V6 TSI Hybrid

Comparison No.











7L0412137



for PR no. : 1BE, 1BA
Height [mm] : 214
Spring Type : for vehicles without pneumatic suspension
Suspension : for vehicles with sports suspension
Suspension : for vehicles with standard chassis



| Reference No | Description | Mounting place | Technical Information |
|-----------------------|-------------|----------------|--|
| TOUAREG (7P5) | | | 04/2010 → |
| AF-4913 | Coil Spring | | 3.0 V6 TSI Hybrid Length [mm] : 345 Outer diameter 1 [mm] : 117 Thickness [mm] : 13.25 |
| Comparison No. | | | |
| 7L6511115Q | | | |
| AF-4919 | Coil Spring | | 3.0 V6 TSI Hybrid →2011/05 Length [mm] : 342 Outer diameter 1 [mm] : 118 Thickness [mm] : 14.5 |
| Comparison No. | | | |
| 7P6411105Q | | | |
| AF-4920 | Coil Spring | | 3.0 V6 TSI Hybrid 2011/05 → Length [mm] : 346 Outer diameter 1 [mm] : 117 Thickness [mm] : 14.5 |
| Comparison No. | | | |
| 7P6411105AL | | | |
| BS-7942C | Brake Disc | | 3.0 V6 TSI Hybrid for PR no. : 1LC, 1LE Brake Disc Thickness [mm] : 32 Brake Disc Type : Internally Vented Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated |
| Comparison No. | | | |
| 7L6615301D | | | |
| 7L6615301J | | | |
| 7L6615301N | | | |
| 95535140140 | | | |
| 95535140141 | | | |
| BS-8094C | Brake Disc | | 3.0 V6 TSI Hybrid for PR no. : 1LC, 1LE Brake Disc Thickness [mm] : 32 Brake Disc Type : Internally Vented Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated |
| Comparison No. | | | |
| 7L6615302D | | | |
| 7L6615302J | | | |
| 7L6615302N | | | |
| 95535140240 | | | |
| 95535140241 | | | |
| BS-8096C | Brake Disc | | 3.0 V6 TSI Hybrid for PR no. : 1KJ, 1KQ, 2EG Brake Disc Thickness [mm] : 28 Brake Disc Type : Internally Vented Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 73.5 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26 Surface : Coated |
| Comparison No. | | | |
| 7L6615601D | | | |
| 7L6615601J | | | |
| 7L8615601C | | | |
| 95535240130 | | | |
| 95535240131 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|----------------------------------|--|--|
| TOUAREG (7P5) | | | 04/2010 → |
| BS-9232 | Brake Disc |  | 3.0 V6 TSI Hybrid for PR no. : 1LG,1LJ,1LW Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34 |
| Comparison No. | | | |
| 7P6615302 | | | |
| 7P6615302A | | | |
| 95835140401 | | | |
| BS-9234 | Brake Disc |  | 3.0 V6 TSI Hybrid for PR no. : 1LG,1LJ,1LW Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34 |
| Comparison No. | | | |
| 7P6615301 | | | |
| 7P6615301A | | | |
| 95835140301 | | | |
| 12389 | Brake Pad Set, disc brake |   | 3.0 V6 TSI Hybrid for PR no. : 1KE Brake System : ATE-TEVES Brake Type : Disc Brake Length [mm] : 140.7 Length 2 [mm] : 141.5 Thickness [mm] : 19.1 Wear Warning Contact : incl. wear warning contact Width [mm] : 53.96 Width 2 [mm] : 50.94 |
| Comparison No. | | | |
| 7H8698451 | | | |
| 7L6698451C | | | |
| 12441 | Brake Pad Set, disc brake |   | 3.0 V6 TSI Hybrid for PR number : 1KQ Brake System : BREMBO Brake Type : Disc Brake Length [mm] : 86.5 Thickness [mm] : 17.1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 70.3 |
| Comparison No. | | | |
| 7L6698451B | | | |
| 12477 | Brake Pad Set, disc brake |   | 3.0 V6 TSI Hybrid for PR no. : 1LC, 1LE Brake System : BREMBO Height [mm] : 77.3 Thickness [mm] : 17.1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 131.6 |
| Comparison No. | | | |
| 7L6698151E | | | |
| 7L6698151G | | | |
| 7L6698151J | | | |
| 7P6698151C | | | |
| 8J0698151D | | | |
| 12583 | Brake Pad Set, disc brake |   | 3.0 V6 TSI Hybrid for PR no. : 1LG, 1LJ, 1LW Brake System : BREMBO Brake Type : Disc Brake Height [mm] : 94.2 Thickness [mm] : 15.8 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 209.5 |
| Comparison No. | | | |
| 7L0698151M | | | |
| 7L0698151N | | | |
| 7P0698151 | | | |
| 7P0698151B | | | |
| 7P0698151C | | | |



Reference No

Description

Mounting place

Technical Information

TOUAREG (7P5)

04/2010 →

12598

Brake Pad Set, disc brake



3.0 V6 TSI Hybrid

Comparison No.

- 7P0698451
- 7P6698451
- 95835293900
- 95835293970



- Brake System : Brembo
- Brake Type : Disc Brake
- Height [mm] : 79,8
- Thickness [mm] : 17,2
- Wear Warning Contact : prepared for wear indicator
- Width [mm] : 187,5

BB-7588

Brake Shoe Set



3.0 V6 TSI Hybrid

Comparison No.

- 7P0698525
- 95835292500

- Inner Br. Drum Diam. [mm] : 210
- Width [mm] : 31

WKT-60047K

Warning Contact



3.0 V6 TSI Hybrid

Comparison No.

- 7P0907637C
- 95861236550



- Brake Type : Disc Brake
- Warning Contact Length [mm] : 140

WKT-60048K

Warning Contact



3.0 V6 TSI Hybrid

Comparison No.

- 7P0907637A
- 95861236500



- for PR no. : 1LG, 1LJ, 1LW
- Brake Type : Disc Brake
- Warning Contact Length [mm] : 295

WKT-60049K

Warning Contact



3.0 V6 TSI Hybrid

Comparison No.

- 7P0907637



- for PR number : 1LC, 1LE
- Brake Type : Disc Brake
- Warning Contact Length [mm] : 325

08-S045

Sensor, camshaft position



3.0 V6 TSI Hybrid

Comparison No.

- 06H905163A
- 06H905163B
- 07L905163
- 07L905163A
- 07L905163B


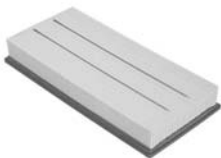
- Number of Poles : 3
- Sensor Type : Active sensor


| Reference No | Description | Mounting place | Technical Information |
|-----------------------|--------------------------------------|----------------|-----------------------------|
| TOUAREG (7P5) | | | 04/2010 → |
| 06-S515 | Sensor, wheel speed | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Sensor Type : Active sensor |
| 7P0927807 | | | |
| 7P0927807A | | | |
| 95860640500 | | | |
| 95860640501 | | | |
| 95860640502 | | | |
| 0-N2289 | Belt Tensioner, v-ribbed belt | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Outer diameter [mm] : 68,5 |
| 06E903133AB | | | Width [mm] : 28,5 |
| 06E903133H | | | |
| 06E903133M | | | |
| 95810236110 | | | |
| 0-N2289S | Deflection/Guide Pulley | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Outer diameter [mm] : 68,5 |
| 06E903133AB | | | Width [mm] : 28,5 |
| 06E903133H | | | without holder |
| 06E903133M | | | |
| 95810236110 | | | |
| 0-N2351 | Deflection/Guide Pulley | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Outer diameter [mm] : 80 |
| 06E903341E | | | Width [mm] : 31 |
| 06E903341H | | | |
| 95810211801 | | | |
| AQ-2174 | Water Pump | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Impeller Diameter [mm] : 67 |
| 06E121005D | | | Number of Thread Bores : 3 |
| 06E121005F | | | Thread Size : M8 |
| 06E121005N | | | |
| 06E121008N | | | |
| 06E121018A | | | |
| AQ-2344 | Water Pump | | 3.0 V6 TSI Hybrid |
| Comparison No. | | | Operating Mode : Mechanical |
| 06E121016A | | | |
| 06E121016C | | | |
| 06E121016G | | | |
| 06E121016Q | | | |




| Reference No | Description | Mounting place | Technical Information |
|--------------|-------------|----------------|-----------------------|
|--------------|-------------|----------------|-----------------------|



TOUAREG (7P5) **04/2010** →



| | | | | | | |
|-----------------------|---|---|---|------------------|-------------------|--------------------|
| FA-00426 | Air Filter |  | 3.0 V6 TSI Hybrid | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Height [mm] : 55</td></tr> <tr><td>Length [mm] : 389</td></tr> <tr><td>Width [mm] : 186.5</td></tr> </table> | Height [mm] : 55 | Length [mm] : 389 | Width [mm] : 186.5 |
| Height [mm] : 55 | | | | | | |
| Length [mm] : 389 | | | | | | |
| Width [mm] : 186.5 | | | | | | |
| 7L0129620 | | | | | | |

| | | | | | | |
|-----------------------|-----------------------------|---|---|------------------|-------------------|------------------|
| FC-01809 | Filter, interior air |  | 3.0 V6 TSI Hybrid | | | |
| Comparison No. | | | <table border="1"> <tr><td>Height [mm] : 41</td></tr> <tr><td>Length [mm] : 278</td></tr> <tr><td>Width [mm] : 219</td></tr> </table> | Height [mm] : 41 | Length [mm] : 278 | Width [mm] : 219 |
| Height [mm] : 41 | | | | | | |
| Length [mm] : 278 | | | | | | |
| Width [mm] : 219 | | | | | | |

| | | | | | | | |
|------------------------------|-------------------|---|--|-------------------|----------------------------|------------------------------|--------------------------|
| FO-00066 | Oil Filter |  | 3.0 V6 TSI Hybrid | | | | |
| Comparison No. | | | <table border="1"> <tr><td>Height [mm] : 154</td></tr> <tr><td>Inner Diameter [mm] : 31.5</td></tr> <tr><td>Inner Diameter 2 [mm] : 31.5</td></tr> <tr><td>Outer diameter [mm] : 65</td></tr> </table> | Height [mm] : 154 | Inner Diameter [mm] : 31.5 | Inner Diameter 2 [mm] : 31.5 | Outer diameter [mm] : 65 |
| Height [mm] : 154 | | | | | | | |
| Inner Diameter [mm] : 31.5 | | | | | | | |
| Inner Diameter 2 [mm] : 31.5 | | | | | | | |
| Outer diameter [mm] : 65 | | | | | | | |

UP **07/2013** →

| | | | | | | | |
|--------------------------|---|---|--|--------------------------|--------------------------|-----------------|----------------------|
| 101020 | Wheel Bearing Kit |  | e-Up | | | | |
| Comparison No. |  | | <table border="1"> <tr><td>Inner Diameter [mm] : 35</td></tr> <tr><td>Outer diameter [mm] : 66</td></tr> <tr><td>Width [mm] : 37</td></tr> <tr><td>with ABS sensor ring</td></tr> </table> | Inner Diameter [mm] : 35 | Outer diameter [mm] : 66 | Width [mm] : 37 | with ABS sensor ring |
| Inner Diameter [mm] : 35 | | | | | | | |
| Outer diameter [mm] : 66 | | | | | | | |
| Width [mm] : 37 | | | | | | | |
| with ABS sensor ring | | | | | | | |
| 1S0407625 | | | | | | | |
| 1S0498625 | | | | | | | |
| 1S0498625A | | | | | | | |

| | | | |
|-----------------------|---|---|-------------|
| 102021 | Wheel Hub with bearing |  | e-Up |
| Comparison No. |  | | |
| 1S0598611 | | | |

| Reference No | Description | Mounting place | Technical Information |
|-----------------------|---------------------------|----------------|--|
| UP | | | 07/2013 → |
| G7-734 | Rod/Strut, stabiliser | | e-Up |
| Comparison No. | | | Length [mm] : 270 Thread Size : M10 x 1,5 mm RHT M |
| 6Q0411315A | | | |
| 6Q0411315B | | | |
| 6Q0411315C | | | |
| 6Q0411315D | | | |
| 6Q0411315E | | | |
| F8-7891 | Rubber Buffer, suspension | | e-Up |
| Comparison No. | | | for PR no. : G_01 G02; with off-road suspension Height [mm] : 63 Suspension : for vehicles with standard chassis |
| 1S0412303 | | | |
| F8-7892 | Rubber Buffer, suspension | | e-Up |
| Comparison No. | | | for PR number : G03 Height [mm] : 53 Suspension : for vehicles with sports suspension |
| 1S0412303A | | | |
| F8-7893 | Rubber Buffer, suspension | | e-Up |
| Comparison No. | | | for PR number : 1JC Height [mm] : 122 Suspension : for vehicles with sports suspension |
| 1S0511351B | | | |
| AF-5225 | Coil Spring | | e-Up |
| Comparison No. | | | with standard chassis Diameter 1 [mm] : 10,75 Length [mm] : 311 Outer diameter 1 [mm] : 105 |
| 1S051115BF | | | |
| AF-5269 | Coil Spring | | e-Up |
| Comparison No. | | | with standard chassis Diameter 1 [mm] : 11,75 Length [mm] : 311 Outer diameter 1 [mm] : 138 |
| 6R0411105M | | | |



Reference No

Description

Mounting place

Technical Information

UP

07/2013 →

BS-9074

Brake Disc

e-Up

Comparison No.

1S0615301



Brake Disc Thickness [mm] : 22

Brake Disc Type : Vented

Centering Diameter [mm] : 65

Diameter [mm] : 256

Height [mm] : 36.6

Hole Arrangement / Number : 4/5

Minimum Thickness [mm] : 20

BT-1410

Brake Drum

e-Up

Comparison No.

6X0609617A



Bolt Hole Circle Ø [mm] : 100

Bore Ø [mm] : 14.7

Drum Diameter : 240

Height [mm] : 59.2

Inner Br. Drum Diam. [mm] : 200

Inner Brake Drum Height [mm] : 50.5

Max.skimmed drum measure [mm] : 201.5



| AUDI | | AUDI | | AUDI | | AUDI | |
|-------------|----------|------------|-----------|-------------|-----------|--------------|-----------|
| 04C109244B | 0-N2381 | 4G0407694D | G5-949 | 4H0411317B | G7-1490 | 8K0407152F | G5-915 |
| 04C109244D | 0-N2381 | 4G0407694E | G5-949 | 4H0411317B | G7-1491 | 8K0407182A | F8-6582 |
| 04C109479G | 0-N2313 | 4G0407694F | G5-949 | 4H0411317C | G7-1436 | 8K0407182B | F8-6582 |
| 04C109479H | 0-N2313 | 4G0407694G | G5-949 | 4H0411317C | G7-1490 | 8K0407607 | 100550 |
| 04C109479J | 0-N2313 | 4G0407694J | G5-949 | 4H0411317C | G7-1491 | 8K0407613B | 04-P407 |
| 04E109244A | 0-N2381 | 4G0407694K | G5-949 | 4H0422810 | G2-1150 | 8K0407625 | 100550 |
| 04E109244B | 0-N2381 | 4G0411317 | G7-1491 | 4H0422810A | G2-1150 | 8K0411105DJ | AF-1252 |
| 04E109244D | 0-N2381 | 4G0411317A | G7-1491 | 4H0498625 | 100550 | 8K0411105ED | AF-1259 |
| 04E109244E | 0-N2381 | 4G0412131 | F8-7842 | 4H0498625A | 100550 | 8K0411317C | G7-1436 |
| 04E109479A | 0-N2313 | 4G0423810A | G2-1231 | 4H0498625B | 100550 | 8K0411317C | G7-1490 |
| 04E109479B | 0-N2313 | 4G0423811A | G1-1451 | 4H0615121H | WKT-60083 | 8K0411317C | G7-1491 |
| 04E109479C | 0-N2313 | 4G0423812A | G1-1452 | 4H0615121J | WKT-60084 | 8K0411317D | G7-1436 |
| 06H121026AB | AQ-2279 | 4G0512131D | F8-7843 | 4H0615121Q | WKT-60085 | 8K0411317D | G7-1490 |
| 06H121026AF | AQ-2279 | 4G0512131F | F8-7704 | 4H0615601D | BS-9066 | 8K0411317D | G7-1491 |
| 06H121026AG | AQ-2279 | 4G0512137A | F8-7813 | 4H0615601F | BS-9182 | 8K0411317E | G7-1436 |
| 06H121026B | AQ-2279 | 4G0598611 | 102551 | 4H0615601H | BS-9066 | 8K0411317E | G7-1490 |
| 06H121026BA | AQ-2279 | 4G0615121A | WKT-60081 | 4H0698151D | 12552 | 8K0411317E | G7-1491 |
| 06H121026BE | AQ-2279 | 4G0615301 | BS-9178 | 4H0698151F | 12614 | 8K0412131E | F8-7715 |
| 06H121026BF | AQ-2279 | 4G0615301A | BS-9180 | 4H0698151G | 12552 | 8K0412131F | F8-7716 |
| 06H121026CC | AQ-2279 | 4G0615301G | BS-9178 | 4H0698151J | 12614 | 8K0412137A | AK-735449 |
| 06H121026CF | AQ-2279 | 4G0616039L | A-9002G | 4H0698451C | 12458 | 8K0412137A | F8-7681 |
| 06H121026CH | AQ-2279 | 4G0616039N | A-9002G | 4H0698451D | 12458 | 8K0412377A | F8-7742 |
| 06H121026CL | AQ-2279 | 4G0698151 | 12442 | 4H0698625 | 100550 | 8K0412377C | F8-7742 |
| 06H121026CM | AQ-2279 | 4G0698151B | 12552 | 4H0823359A | AG-40173 | 8K0413031AM | A-3796G |
| 06H121026CP | AQ-2279 | 4G0698151D | 12442 | 4H0823359B | AG-40173 | 8K0413031AP | A-3796G |
| 06H121026CQ | AQ-2279 | 4G0698151F | 12614 | 4H0823359D | AG-40173 | 8K0413031AT | A-3796G |
| 06H121026DG | AQ-2279 | 4G0698151G | 12552 | 4H0827551B | AG-40174 | 8K0501529K | G5-923 |
| 06H121026N | AQ-2279 | 4G0698151L | 12442 | 4H6411317A | F8-8089 | 8K0501529N | F8-8073 |
| 06H905163A | 08-S045 | 4G0698451 | 12459 | 4M0411317 | G7-1491 | 8K0501529N | G5-923 |
| 06H905163B | 08-S045 | 4G0698451A | 12459 | 5C0615301A | BS-8022C | 8K0501530K | G5-924 |
| 06J115561B | FO-00145 | 4G0698451B | 12459 | 5Q0407151G | G6-1435 | 8K0501530N | F8-8073 |
| 06J121026A | AQ-2279 | 4G0698451C | 12459 | 5Q0407151G | G6-1437 | 8K0501530N | G5-924 |
| 06J121026AG | AQ-2279 | 4G8823359A | AG-40175 | 5Q0407151J | G6-1435 | 8K0501611A | 102302 |
| 06J121026F | AQ-2279 | 4H0407151A | G5-927 | 5Q0407151J | G6-1437 | 8K0501611B | 102302 |
| 06J121026G | AQ-2279 | 4H0407151B | G5-927 | 5Q0407152G | G6-1436 | 8K0501611BSK | 102302 |
| 06J121026GX | AQ-2279 | 4H0407152A | G5-928 | 5Q0407152G | G6-1438 | 8K0505323D | G5-925 |
| 07L905163 | 08-S045 | 4H0407152B | G5-928 | 5Q0407152J | G6-1436 | 8K0505323F | G5-925 |
| 07L905163A | 08-S045 | 4H0407505A | G5-974 | 5Q0407152J | G6-1438 | 8K0505323H | G5-925 |
| 07L905163B | 08-S045 | 4H0407505D | G5-974 | 5Q0407153E | G6-1435 | 8K0505324D | G5-926 |
| 07L905163C | 08-S045 | 4H0407505E | G5-974 | 5Q0407153E | G6-1437 | 8K0505324F | G5-926 |
| 1K0615301AA | BS-8036C | 4H0407506A | G5-975 | 5Q0407154E | G6-1436 | 8K0505324H | G5-926 |
| 1K0615301K | BS-8022C | 4H0407506D | G5-975 | 5Q0407154E | G6-1438 | 8K0505465E | G7-1497 |
| 1K0615301T | BS-8022C | 4H0407506E | G5-975 | 5Q0407621A | 101203 | 8K0505465G | G7-1497 |
| 2K0927807 | 06-S470 | 4H0407506E | G5-975 | 5Q0407621A | 101203 | 8K0511115DH | AF-1265 |
| 3Q0615601 | BS-9162 | 4H0407509A | G5-976 | 5Q0407621B | 101201 | 8K0511115DK | AF-1267 |
| 4E0407181B | F8-6784 | 4H0407509D | G5-976 | 5Q0505465C | G7-1499 | 8K0512131 | F8-7704 |
| 4E0927803 | 06-S156 | 4H0407509E | G5-976 | 5Q0615301A | BS-9212 | 8K0512131A | F8-7839 |
| 4E0927803A | 06-S156 | 4H0407510A | G5-977 | 5Q0698451C | 12629 | 8K0512131A | F8-7839 |
| 4E0927803A | 06-S156 | 4H0407510D | G5-977 | 8F0413031 | A-3796G | 8K0512131B | F8-7718 |
| 4E0927803D | 06-S156 | 4H0407510D | G5-977 | 8F0413031AG | A-3796G | 8K0512131H | F8-7704 |
| 4E0927803F | 06-S156 | 4H0407510E | G5-977 | 8F0413031AH | A-3796G | 8K0512131J | F8-7839 |
| 4E0927804 | 06-S155 | 4H0407689 | G3-1068 | 8F0413031BD | A-3796G | 8K0512137A | F8-7814 |
| 4E0927804A | 06-S155 | 4H0407689A | G3-1068 | 8F0413031BD | A-3796G | 8K0512137A | F8-7814 |
| 4E0927804D | 06-S155 | 4H0407693C | G5-950 | 8F0413031C | A-3796G | 8K0513035AE | A-1490G |
| 4E0927804F | 06-S155 | 4H0407693D | G5-950 | 8F0413031CB | A-3796G | 8K0513035AJ | A-1490G |
| 4F0512131D | F8-7844 | 4H0407693E | G5-950 | 8F0413031CJ | A-3796G | 8K0513035AK | A-1490G |
| 4F0512131G | F8-7844 | 4H0407693F | G5-950 | 8F0413031CK | A-3796G | 8K0513035AM | A-1490G |
| 4G0407689A | G3-1039 | 4H0407694C | G5-951 | 8F0413031D | A-3796G | 8K0513035K | A-1490G |
| 4G0407689C | G3-1039 | 4H0407694C | G5-951 | 8F0413031D | A-3796G | 8K0513035K | A-1490G |
| 4G0407693D | G5-948 | 4H0407694D | G5-951 | 8F0413031E | A-3796G | 8K0513035T | A-1490G |
| 4G0407693E | G5-948 | 4H0407694D | G5-951 | 8F0413031E | A-3796G | 8K0513353D | F8-7452 |
| 4G0407693F | G5-948 | 4H0407694E | G5-951 | 8F0413031F | A-3796G | 8K0513353E | F8-7452 |
| 4G0407693G | G5-948 | 4H0407694F | G5-951 | 8F0413031F | A-3796G | 8K0598611 | 102302 |
| 4G0407693J | G5-948 | 4H0411317A | G7-1436 | 8F0413031P | A-3796G | 8K0598625 | 100550 |
| 4G0407693K | G5-948 | 4H0411317A | G7-1490 | 8F0413031S | A-3796G | 8K0615301A | BS-8504C |
| | | 4H0411317A | G7-1491 | 8J0423810 | G2-1150 | 8K0615601B | BS-8510C |
| | | 4H0411317A | G7-1491 | 8K0133843E | FA-00805 | | |
| | | 4H0411317B | G7-1436 | 8K0407151F | G5-914 | | |



AUDI

| | |
|--------------|-----------|
| 8K0698151 | 12442 |
| 8K0698151B | 12442 |
| 8K0698151C | 12442 |
| 8K0698151E | 12442 |
| 8K0698151G | 12442 |
| 8K0698151H | 12442 |
| 8K0698151K | 12442 |
| 8K0698151L | 12442 |
| 8K0698451 | 12443 |
| 8K0698451A | 12443 |
| 8K0698451B | 12443 |
| 8K0698451B | 12459 |
| 8K0698451C | 12443 |
| 8K0698451D | 12443 |
| 8K0819439 | FC-01818 |
| 8K0819439A | FC-01819 |
| 8R0412131D | AK-735449 |
| 8R0412131D | F8-7801 |
| 8R0413031F | A-3796G |
| 8R0413031T | A-3796G |
| 8R0413035G | A-3796G |
| 8R0513035C | A-1490G |
| 8R0513035E | A-1490G |
| 8R0513035P | A-1490G |
| 8R0615121A | WKT-60086 |
| 8R0615301 | BS-8922C |
| 8R0615301C | BS-8922C |
| 8R0698151 | 12442 |
| 8R0698151A | 12442 |
| 8R0698151C | 12619 |
| 8R0698151H | 12619 |
| 8R0823359A | AG-40180 |
| 8R0827552 | AG-40181 |
| 8R0827552A | AG-40182 |
| 8R0827552B | AG-40181 |
| 8T0413031AE | A-3796G |
| 8T0413031AF | A-3796G |
| 8T0413031L | A-3796G |
| 8T0513035L | A-1490G |
| 8T0513035Q | A-1490G |
| 8V0498625 | 101201 |
| 8V0498625A | 101203 |
| 8V0498625B | 101201 |
| 8V0598625 | 101201 |
| 8V0615437 | WKT-60087 |
| 8V0698151 | 12618 |
| 8V0698151B | 12618 |
| 8V0698151D | 12618 |
| 8V0698451 | 12629 |
| 8V0698451A | 12629 |
| 8V0823359 | AG-40155 |
| 8V4827552 | AG-40157 |
| L06H121026DB | AQ-2279 |
| WHT003864 | 06-S470 |
| WHT003864A | 06-S579 |

BMW

| | |
|-------------|---------|
| 11287589361 | 0-N2370 |
| 11288604267 | 0-N2370 |
| 11517548263 | AQ-2308 |
| 11517548264 | AQ-2308 |
| 11517563659 | AQ-2239 |
| 11517586928 | AQ-2239 |

BMW

| | |
|-------------|-----------|
| 11517586929 | AQ-2239 |
| 11517588885 | AQ-2239 |
| 11517632426 | AQ-2239 |
| 11517888885 | AQ-2239 |
| 13627525014 | 08-S006 |
| 13627546660 | 08-S006 |
| 13627558518 | 08-S006 |
| 13627594040 | 08-S006 |
| 22316761094 | F8-7038 |
| 22316770289 | F8-7038 |
| 31106778015 | F8-6719 |
| 31124083311 | G5-875 |
| 31124083312 | G5-876 |
| 31126773949 | G5-790 |
| 31126773950 | G5-791 |
| 31126775145 | F8-8002 |
| 31126775959 | G5-875 |
| 31126775960 | G5-876 |
| 31126775967 | G6-1367 |
| 31126775971 | G5-866 |
| 31126775972 | G5-867 |
| 31126776417 | G6-1253 |
| 31126776418 | G6-1254 |
| 31126777739 | G5-856 |
| 31126777740 | G5-857 |
| 31126794203 | G5-868 |
| 31126794204 | G5-869 |
| 31126851255 | F8-8092 |
| 31126851259 | G5-887 |
| 31126851260 | G5-888 |
| 31126851261 | F8-8092 |
| 31126851691 | G5-983 |
| 31126851692 | G5-984 |
| 31126852991 | G5-894 |
| 31126852992 | G5-895 |
| 31126855741 | G5-887 |
| 31126855742 | G5-888 |
| 31126855743 | F8-8092 |
| 31126864821 | G5-985 |
| 31126864822 | G5-986 |
| 31204081309 | 501501 |
| 31206773207 | 501701 |
| 31206775771 | 501501 |
| 31206779735 | 501701 |
| 31206783065 | 501201 |
| 31206791007 | 501501 |
| 31206794850 | 501105 |
| 31206795959 | 501701 |
| 31206850158 | 501501 |
| 31206854639 | 501201 |
| 31206857230 | 501105 |
| 31206865152 | 501501 |
| 31206867087 | 501501 |
| 31206867256 | 501105 |
| 31206872888 | 501503 |
| 31206872920 | 501203 |
| 31206872920 | 501503 |
| 31206874443 | 501203 |
| 31226867808 | 501701 |
| 31306791712 | AK-735452 |
| 31306791712 | F8-7485 |
| 31306792211 | G7-1477 |
| 31306792212 | G7-1478 |

BMW

| | |
|-------------|-----------|
| 31316775575 | A-3982GL |
| 31316775576 | A-3982GR |
| 31316777203 | A-3982GL |
| 31316777204 | A-3982GR |
| 31316784017 | A-3982GL |
| 31316784018 | A-3982GR |
| 31316784021 | A-3982GL |
| 31316784022 | A-3982GR |
| 31316784089 | A-3982GL |
| 31316784090 | A-3982GR |
| 31316784091 | A-3982GL |
| 31316784092 | A-3982GR |
| 31316789363 | A-3982GL |
| 31316789364 | A-3982GR |
| 31316789365 | A-3982GL |
| 31316789366 | A-3982GR |
| 31316789403 | A-3982GL |
| 31316789404 | A-3982GR |
| 31316797765 | A-3982GL |
| 31316797766 | A-3982GR |
| 31316797767 | A-3982GL |
| 31316797768 | A-3982GR |
| 31316797769 | A-3982GL |
| 31316797770 | A-3982GR |
| 31336791507 | AK-735452 |
| 31356773023 | G7-1231 |
| 32106765782 | LM-10100S |
| 32106784716 | G0-699 |
| 32106784716 | G2-1181 |
| 32106784719 | G0-700 |
| 32106784719 | G2-1181 |
| 32106784790 | G1-1439 |
| 32106784792 | G2-1181 |
| 32106784796 | G1-1440 |
| 32106785993 | LM-10100S |
| 32106799960 | G0-723 |
| 32106799960 | G2-1238 |
| 32106799965 | G0-724 |
| 32106799965 | G2-1238 |
| 32106799966 | G1-1465 |
| 32106799967 | G1-1466 |
| 33206795960 | 501701 |
| 33324046917 | G5-845 |
| 33324046918 | G5-846 |
| 33326756249 | F8-6250 |
| 33326770963 | G5-845 |
| 33326770964 | G5-846 |
| 33326770969 | G5-847 |
| 33326770970 | G5-848 |
| 33326775552 | F8-6250 |
| 33326779387 | G5-845 |
| 33326779388 | G5-846 |
| 33326786981 | F8-6250 |
| 33326792525 | G5-909 |
| 33326792533 | G5-912 |
| 33326792539 | G5-898 |
| 33326792540 | G5-899 |
| 33326792543 | G5-896 |
| 33326792544 | G5-897 |
| 33326792553 | F8-6250 |
| 33406850156 | 502502 |
| 33406850159 | 502502 |
| 33406858534 | 501201 |

BMW

| | |
|-------------|-----------|
| 33406858534 | 501203 |
| 33416770974 | 502702 |
| 33416775021 | 502502 |
| 33416777844 | 04-P401 |
| 33416792361 | 502111 |
| 33416795961 | 502702 |
| 33416852156 | 500200 |
| 33416852157 | 501201 |
| 33416867926 | 501201 |
| 33416867927 | 500200 |
| 33506785607 | G7-1482 |
| 33506785608 | G7-1483 |
| 33526784015 | A-3981G |
| 33526784019 | A-3981G |
| 33526784023 | A-3981G |
| 33526789379 | A-3981G |
| 33526789380 | A-3981G |
| 33526789381 | A-3981G |
| 33526798786 | A-3981G |
| 33526855966 | A-3981G |
| 33526863899 | A-3981G |
| 34116763305 | 12497 |
| 34116775314 | 12601 |
| 34116775322 | 12395 |
| 34116783554 | 12550 |
| 34116792874 | 12550 |
| 34116794464 | 12550 |
| 34116850885 | 12601 |
| 34116851269 | 12395 |
| 34212339292 | 12497 |
| 34216757536 | 12497 |
| 34216761286 | 12497 |
| 34216768471 | 12497 |
| 34216771970 | BS-8278C |
| 34216771971 | BS-8354C |
| 34216775291 | BS-9202 |
| 34216775346 | 12416 |
| 34216788284 | 12548 |
| 34216792233 | BS-9236 |
| 34216793246 | BS-8354C |
| 34216793247 | BS-8278C |
| 34216796741 | 12548 |
| 34216798193 | 12548 |
| 34216798196 | 12416 |
| 34216850570 | 12627 |
| 34216855474 | 12616 |
| 34216862202 | 12548 |
| 34216864899 | BS-9236 |
| 34216868940 | BS-8278C |
| 34356780698 | WKT-60007 |
| 34356789503 | WKT-60007 |
| 34356791958 | WKT-60031 |
| 34356791960 | WKT-60030 |
| 34356791962 | WKT-60029 |
| 34356792289 | WKT-60078 |
| 34356792292 | WKT-60079 |
| 34356792569 | WKT-60028 |
| 34356792571 | WKT-60033 |
| 34356854168 | WKT-60033 |
| 34526775864 | 06-S318 |
| 34526784902 | 06-S317 |
| 34526791223 | 06-S574 |
| 34526791224 | 06-S669 |



| BMW | |
|-------------|----------|
| 34526791225 | 06-S561 |
| 34526853859 | 06-S483 |
| 34526869320 | 06-S669 |
| 51237148346 | AG-40222 |
| 51237183741 | AG-40217 |
| 51237185032 | AG-40216 |
| 51237239233 | AG-40198 |
| 51237255812 | AG-40198 |
| 51237271304 | AG-40198 |
| 51237289752 | AG-40218 |
| 51237289753 | AG-40218 |
| 51247259763 | AG-40201 |
| 64316945585 | FC-01810 |
| 6770974 | 502702 |
| 6773207 | 501701 |
| 6775575 | A-3982GL |
| 6775576 | A-3982GR |
| 6775864 | 06-S318 |
| 6777203 | A-3982GL |
| 6777204 | A-3982GR |
| 6777844 | 04-P401 |
| 6779735 | 501701 |
| 6784017 | A-3982GL |
| 6784018 | A-3982GR |
| 6784019 | A-3981G |
| 6784021 | A-3982GL |
| 6784022 | A-3982GR |
| 6784023 | A-3981G |
| 6784089 | A-3982GL |
| 6784090 | A-3982GR |
| 6784091 | A-3982GL |
| 6784092 | A-3982GR |
| 6784902 | 06-S317 |
| 6789363 | A-3982GL |
| 6789364 | A-3982GR |
| 6789365 | A-3982GL |
| 6789366 | A-3982GR |
| 6789380 | A-3981G |
| 6789381 | A-3981G |
| 6789403 | A-3982GL |
| 6789404 | A-3982GR |
| 6791223 | 06-S574 |
| 6791224 | 06-S669 |
| 6791225 | 06-S561 |
| 6795959 | 501701 |
| 6795960 | 501701 |
| 6797765 | A-3982GL |
| 6797766 | A-3982GR |
| 6797767 | A-3982GL |
| 6797768 | A-3982GR |
| 6797769 | A-3982GL |
| 6797770 | A-3982GR |
| 6853859 | 06-S483 |
| 6867808 | 501701 |
| 6869320 | 06-S669 |
| 7525014 | 08-S006 |
| 7546660 | 08-S006 |
| 7548263 | AQ-2308 |
| 7548264 | AQ-2308 |
| 7558518 | 08-S006 |
| 7563659 | AQ-2239 |
| 7586928 | AQ-2239 |
| 7586929 | AQ-2239 |

| BMW | |
|---------|---------|
| 7588885 | AQ-2239 |
| 7589361 | 0-N2370 |
| 7594040 | 08-S006 |
| 7632426 | AQ-2239 |
| 7888885 | AQ-2239 |
| 8604267 | 0-N2370 |

| CHEVROLET | |
|-----------|----------|
| 12783655 | 06-S325 |
| 12842463 | 06-S326 |
| 13219141 | G7-1428 |
| 13272605 | G6-1353 |
| 13272606 | G6-1354 |
| 13301234 | 12407 |
| 13324530 | 06-S325 |
| 13329258 | 06-S326 |
| 13334022 | G6-1353 |
| 13334023 | G6-1354 |
| 13346945 | 06-S325 |
| 13502052 | BS-8316C |
| 13502139 | BS-8318C |
| 13502829 | 201211 |
| 13502873 | 202212 |
| 22799077 | 12407 |
| 328003 | 202212 |

| CITROËN | |
|------------|-----------|
| 00003520L4 | G6-1065 |
| 00003521H6 | G6-1070 |
| 0000424724 | BT-0320 |
| 0515K1 | F8-6394 |
| 0515N0 | F8-6394 |
| 0515P1 | F8-6394 |
| 0515P5 | F8-6394 |
| 0515R8 | F8-6394 |
| 0515S1 | F8-6394 |
| 082990 | 0-N1277 |
| 0829F8 | 0-N2224 |
| 083050 | 0-N1334 |
| 083075 | 0-N2382 |
| 1109AJ | FO-00072 |
| 1109CK | FO-00072 |
| 1109CL | FO-00072 |
| 1109T3 | FO-00057 |
| 1109T3 | FO-00057A |
| 1109X4 | FO-00072 |
| 1109Y2 | FO-00057 |
| 1109Y2 | FO-00057A |
| 1109Z0 | FO-00072 |
| 1109Z2 | FO-00072 |
| 1109Z6 | FO-00057 |
| 1109Z6 | FO-00057A |
| 120154 | AQ-1129 |
| 120155 | AQ-1129 |
| 1201A7 | AQ-1129 |
| 1201C5 | AQ-1129 |
| 1201C6 | AQ-1129 |
| 1201E0 | AQ-1129 |
| 1201G0 | AQ-1131 |
| 1201G1 | AQ-1146 |
| 1201G9 | AQ-1146 |
| 1201K2 | AQ-2297 |
| 1201K8 | AQ-1146 |
| 1444TV | FA-01003 |

| CITROËN | |
|------------|------------|
| 1606225680 | 12415 |
| 1606623580 | 601953 |
| 1606630980 | 601953 |
| 1606631080 | 601953 |
| 1608520480 | 12465 |
| 1610104080 | 12582 |
| 1610936580 | G1-1318 |
| 1610936880 | G1-1319 |
| 1610978380 | 951010 |
| 1920AW | 07-S031 |
| 1920PW | 07-S102 |
| 329305 | MK-813280 |
| 330756 | 04-P191 |
| 330756 | 600308 |
| 330769 | 04-P191 |
| 330771 | 04-P191 |
| 330772 | 04-P191 |
| 330776 | 04-P195 |
| 330785 | 04-P191 |
| 335016 | 600308 |
| 335032 | 601916 |
| 335069 | 601953 |
| 335069SK | 601953 |
| 335074 | 601953 |
| 335082 | 601675 |
| 335084 | 601953 |
| 335086 | 601253 |
| 335096 | 951010 |
| 335097 | 601953 |
| 350277 | F8-6276 |
| 350277 | G8-276-501 |
| 350277 | G8-276-502 |
| 3520H5S1 | F8-5355 |
| 3520HSS1 | F8-5355 |
| 3520L4 | G6-1065 |
| 3521H6 | G6-1070 |
| 352359 | F8-5248 |
| 352362 | F8-5248 |
| 352375 | F8-5248 |
| 3523AA | F8-6535 |
| 364038 | G3-050 |
| 364050 | G3-851 |
| 364051 | G3-851 |
| 364690 | 601953 |
| 364691 | 601253 |
| 364696 | 601675 |
| 3646C0 | 601675 |
| 364790 | 601953 |
| 364791 | 601253 |
| 364796 | 601675 |
| 3647C0 | 601675 |
| 370164 | 602337 |
| 374828 | 602337 |
| 374836 | 602345 |
| 374843 | 602337 |
| 374844 | 602345 |
| 374868 | 602509 |
| 374876 | 602251 |
| 374877 | 602669 |
| 374879 | 602251 |
| 374880 | 602509 |
| 374888 | 602746 |
| 374894 | 602745 |

| CITROËN | |
|---------|-----------|
| 3748A7 | 952020 |
| 3812C0 | G2-030 |
| 3812F2 | G2-1162 |
| 381709 | G1-091 |
| 381710 | G1-091 |
| 381718 | G1-091 |
| 381750 | G1-091 |
| 381755 | G1-1212 |
| 381756 | G1-1213 |
| 381775 | G1-1318 |
| 381776 | G1-1319 |
| 381788 | G1-1318 |
| 381789 | G1-1319 |
| 406620 | LM-10004S |
| 406657 | LM-10040S |
| 406673 | LM-10040S |
| 406682 | LM-10040S |
| 4246R4 | BS-5360 |
| 4246R5 | BS-2400 |
| 4246W1 | BS-6020 |
| 4246W2 | BS-6030 |
| 4246W6 | BS-2400 |
| 4246W9 | BS-6160 |
| 4246X8 | BS-6160 |
| 424724 | BT-0320 |
| 424916 | BS-6020 |
| 424918 | BS-6030 |
| 424945 | 602745 |
| 424945 | 602745BS2 |
| 424946 | 602745 |
| 424946 | 602745BS2 |
| 424965 | 602745 |
| 424965 | 602745BS1 |
| 424966 | 602745 |
| 424966 | 602745BS1 |
| 424982 | BS-5360 |
| 424983 | BS-6020 |
| 424984 | BS-6030 |
| 4249F6 | BS-9254 |
| 4249F7 | BS-9164 |
| 4249G1 | BS-6020 |
| 4249J6 | BS-6030 |
| 425155 | 10173 |
| 425361 | 12342 |
| 425413 | 12342 |
| 425415 | 12465 |
| 425425 | 12342 |
| 425429 | 12465 |
| 425444 | 12468 |
| 425446 | 12468 |
| 425465 | 12342 |
| 425473 | 12582 |
| 4254C0 | 12342 |
| 4545C8 | 06-S656 |
| 4545E6 | 06-S709 |
| 4545E7 | 06-S278 |
| 4545F5 | 06-S684 |
| 4545K3 | 06-S684 |
| 5002CL | AF-1569 |
| 5002LK | AF-1569 |
| 503173 | F8-5516 |
| 503173 | F8-6296 |
| 503174 | F8-6563 |



| CITROËN | | CITROËN | | CITROËN | | CITROËN | |
|---------|------------|---------|----------|------------|------------|------------|----------|
| 503370 | F8-7585 | 516673 | F8-7590 | 5206YR | A-1399G | 9665386780 | 06-S684 |
| 503372 | F8-7587 | 5202CF | A-3016GL | 5206Z5 | A-1225G | 9670568780 | 0-N2224 |
| 503375 | F8-6562 | 5202EQ | A-3036GL | 5206Z7 | A-1225G | 9672575080 | 0-N2224 |
| 503519 | F8-3012 | 5202EQ | A-3036GR | 5751C3 | 0-N1673 | 9672623780 | 0-N2224 |
| 503523 | F8-3012 | 5202ER | A-3036GL | 5751C3 | 0-N1673S | 9673528080 | 0-N2382 |
| 503523 | F8-6296 | 5202ES | A-3036GR | 5751G7 | 0-N1673 | 9673569180 | 0-N2224 |
| 503527 | F8-3012 | 5202GG | A-3016GL | 5751G7 | 0-N1673S | 9685486880 | 0-N1673 |
| 503527 | F8-6296 | 5202GH | A-3016GR | 5751H3 | 0-N2268 | 9685486880 | 0-N1673S |
| 503558 | F8-3012 | 5202GP | A-3016GL | 5751H3 | 0-N2268S | 9687722580 | 0-N2224 |
| 503563 | F8-3012 | 5202GQ | A-3016GR | 5751H8 | 0-N2268 | 9807784080 | A-3952G |
| 503821 | F8-5516 | 5202GT | A-3016GL | 5751H8 | 0-N2268S | 9808868280 | G7-1459 |
| 503821 | F8-6296 | 5202GV | A-3016GR | 6447NT | FC-01626 | E268406 | 601916 |
| 503824 | F8-5516 | 5202GW | A-3459GL | 6447TL | FC-01626 | E459719 | G7-538 |
| 503824 | F8-6296 | 5202GX | A-3459GR | 8731E0 | AG-17427 | | |
| 503862 | F8-5516 | 5202GY | A-3459GL | 91509908 | BT-0320 | | |
| 503862 | F8-6296 | 5202GZ | A-3459GR | 91510633 | F8-6296 | | |
| 503878 | F8-5516 | 5202JL | A-3016GL | 9151063380 | F8-6296 | | |
| 503878 | F8-6296 | 5202JS | A-3016GR | 91510923 | LM-10004S | | |
| 5038F5 | F8-6516 | 5202KP | A-3459GR | 9471000965 | G1-091 | | |
| 508734 | G7-538 | 5202P9 | A-3036GL | 9471003465 | G1-091 | | |
| 508739 | G7-538 | 5202Q3 | A-3036GR | 95493208 | G1-091 | | |
| 508745 | G7-1459 | 5202SW | A-3459GL | 95590802 | G1-091 | | |
| 508745 | G7-573 | 5202SX | A-3459GR | 95619160 | 600308 | | |
| 508746 | G7-538 | 5202T8 | A-3036GL | 95632048 | BS-2400 | | |
| 508757 | G7-1286 | 5202T9 | A-3036GR | 95667809 | BS-2400 | | |
| 508759 | G7-1459 | 5202Z6 | A-3016GL | 96025445 | G3-050 | | |
| 508759 | G7-573 | 5202Z7 | A-3016GR | 96048214 | G2-030 | | |
| 508761 | G7-538 | 5206AN | A-1225G | 96051355 | F8-5213 | | |
| 508766 | G7-1459 | 5206AP | A-1225G | 96051391 | F8-5213 | | |
| 508771 | G7-1459 | 5206CE | A-1225G | 96090345 | F8-5516 | | |
| 508774 | G7-1459 | 5206CY | A-1225G | 96090345 | F8-6296 | | |
| 509465 | F8-5213 | 5206H1 | A-2300G | 96103696 | G3-050 | | |
| 509477 | F8-6128 | 5206H1 | A-2300H | 96110483 | F8-5355 | | |
| 509479 | F8-7943 | 5206H2 | A-2300G | 9612314180 | F8-6276 | | |
| 509491 | F8-6589 | 5206H2 | A-2300H | 9612314180 | G8-276-501 | | |
| 509496 | F8-6590 | 5206HR | A-3952G | 9612314180 | G8-276-502 | | |
| 5094A6 | F8-6589 | 5206HT | A-3952G | 9612314280 | F8-6276 | | |
| 5102CC | IF-20103 | 5206HZ | A-3952G | 9612314280 | G8-276-501 | | |
| 5102F4 | IF-20103 | 5206JF | A-1225G | 9612314280 | G8-276-502 | | |
| 5102F5 | IF-20103 | 5206N1 | A-2300G | 96152213 | G7-538 | | |
| 5102W2 | IF-20103 | 5206N1 | A-2300H | 9621916980 | F8-7589 | | |
| 5102Z3 | IF-20103 | 5206N7 | A-2300G | 96288787 | G7-1459 | | |
| 513148 | F8-6276 | 5206N7 | A-2300H | 96288787 | G7-573 | | |
| 513148 | G8-276-501 | 5206NC | A-3952G | 9628878780 | G7-573 | | |
| 513148 | G8-276-502 | 5206PW | A-3952G | 9636924480 | F8-6394 | | |
| 513149 | F8-6276 | 5206PX | A-3952G | 9637465980 | 07-S031 | | |
| 513149 | G8-276-501 | 5206QJ | A-1399G | 9639999880 | 07-S031 | | |
| 513149 | G8-276-502 | 5206QL | A-1399G | 9640877080 | F8-6535 | | |
| 513196 | F8-6276 | 5206QR | A-1399G | 96429298 | 0-N1277 | | |
| 513196 | G8-276-501 | 5206QY | A-3952G | 9646251480 | F8-7587 | | |
| 513196 | G8-276-502 | 5206QZ | A-3952G | 9646972580 | 06-S656 | | |
| 513260 | F8-6276 | 5206RC | A-3952G | 9647088 | AQ-1129 | | |
| 513260 | G8-276-501 | 5206RE | A-3952G | 9650485180 | F8-7590 | | |
| 513260 | G8-276-502 | 5206SX | A-2300G | 9650653380 | F8-6394 | | |
| 513273 | F8-6276 | 5206SX | A-2300H | 9651556880 | 602745BS1 | | |
| 513273 | G8-276-501 | 5206TA | A-2300G | 9652073680 | 0-N1673 | | |
| 513273 | G8-276-502 | 5206TA | A-2300H | 9652073680 | 0-N1673S | | |
| 514851 | G8-276-502 | 5206TQ | A-2300G | 9653771880 | F8-6394 | | |
| 514883 | G8-276-501 | 5206TQ | A-2300H | 96552700 | 06-S278 | | |
| 514883 | G8-276-502 | 5206V2 | A-2300G | 9655270080 | 06-S278 | | |
| 514898 | G8-276-502 | 5206V2 | A-2300H | 9655703580 | F8-6394 | | |
| 515262 | F8-6176 | 5206X7 | A-1225G | 9658599880 | 06-S709 | | |
| 516663 | F8-7589 | 5206YQ | A-1399G | 9664387380 | 07-S102 | | |

| FIAT | |
|--------------|----------|
| 07636995 | G6-500 |
| 07636996 | G6-501 |
| 07669756 | G1-013 |
| 46403960 | BS-1100 |
| 46453503 | AG-17265 |
| 46530316 | 802605 |
| 46531160 | 801950 |
| 46835404 | AG-17265 |
| 5892737 | 10180 |
| 5927292 | G9-533 |
| 5927293 | G9-534 |
| 5960036 | G1-013 |
| 5960037 | G1-013 |
| 60805117 | BS-1100 |
| 60811879 | BS-1100 |
| 71714458 | 801950 |
| 71714466 | 801364 |
| 71737179 | 10180 |
| 71738421 | BS-1100 |
| 7566931 | BS-1100 |
| 7634947 | AG-17265 |
| 7636995 | G6-500 |
| 7636996 | G6-501 |
| 7645054 | BS-1100 |
| 7658273 | G2-072 |
| 7663465 | BS-1100 |
| 7667087 | F8-5598 |
| 7669756 | G1-013 |
| 7673581 | G9-533 |
| 7673582 | G9-534 |
| 7676967 | G9-533 |
| 7685656 | BS-1100 |
| 7686794 | AG-17265 |
| 77362185 | 10180 |
| 77362267 | 10180 |
| 77362479 | 10180 |
| 77362495 | 10180 |
| 9947976 | 10180 |
| 9948045 | 10180 |
| 9948054 | 10180 |
| 9948283 | G2-072 |
| 9949183 | 10180 |
| SE022162406A | G1-013 |

| FORD | |
|---------|---------|
| 1332463 | G7-844 |
| 1501642 | 301501 |
| 1668557 | 301501 |
| 1686722 | BS-9158 |



| HONDA | |
|----------------|-----------|
| 52611S5SG04 | A-1456G |
| 52611S5SG23 | A-1456G |
| 52611S5VE02 | A-1456G |
| 52611S6AN03 | A-1456G |
| 52611S6AN53 | A-1456G |
| 52611S6FE01 | A-1456G |
| 52620S5VE00 | A-1456G |
| 52687S5A014 | AK-735204 |
| 52722S5A004 | AK-735204 |
| 53521S5A003 | G2-1126 |
| 53541S5A000PAR | G1-1291 |
| 53541S5A000PAR | G2-1126 |
| 53541S5A003 | G1-1291 |
| 53541S9A000PAR | G1-1291 |
| 57450SNA003 | 06-S422 |
| 57450SNA013 | 06-S422 |
| 57450TF0013 | 06-S419 |
| 57455SNA003 | 06-S423 |
| 57455SNA013 | 06-S423 |
| 57455TF0013 | 06-S420 |
| 57470SNA003 | 06-S417 |
| 57470SNA013 | 06-S417 |
| 57470SNA023 | 06-S417 |
| 57470TF0013 | 06-S418 |
| 57475SNA003 | 06-S428 |
| 57475SNA013 | 06-S428 |
| 57475TF0003 | 06-S421 |
| 57475TF0013 | 06-S421 |
| 80292SDC505HE | FC-01736 |
| 80292SMGE01 | FC-01726 |
| 90681SNA000 | 911643 |

| INFINITI | |
|-----------------|---------|
| 40202CG010 | 961743 |
| 40202CG110 | 961554 |
| 40202CG11A | 961554 |
| 40202CG11B | 961554 |
| 40202EG000 | 961743 |
| 40202EG06C | 961554 |
| 40202EG300 | 961554 |
| 40202EG36C | 961554 |
| 40202EJ70A | 961743 |
| 40202EJ70B | 961554 |
| 432024GA0A | 962564 |
| 432024GA0B | 962564 |
| 43202EH00A | 962564 |
| 43202JF00A | 962564 |
| 43202JK00A | 962564 |
| 43206CA000 | BS-8336 |

| IVECO | |
|--------------|---------|
| 1908773 | BS-4200 |
| 2996121 | BS-8792 |
| 7180256 | BS-4200 |

| KIA | |
|------------|---------|
| 251002E000 | AQ-2338 |
| 2528725000 | 0-N2021 |
| 2528725010 | 0-N2021 |
| 2528725100 | 0-N2021 |
| 2528725110 | 0-N2021 |
| 517121H000 | BS-8434 |
| 517121H100 | BS-8434 |
| 517122K100 | BS-8434 |
| 517123K160 | BS-8564 |

| KIA | |
|--------------|--------|
| 5171826500 | 921895 |
| 517201D000 | 921895 |
| 5172038110 | 921895 |
| 517203A101 | 921895 |
| 517203A101AT | 921895 |
| 527303S200 | 922777 |
| 583022KA10 | 12560 |
| 583023FA11 | 12560 |

| LAND ROVER | |
|-------------------|---------|
| 1324388 | SK-1742 |
| LR016655 | SK-1742 |
| LR033529 | G0-729 |
| LR033529 | G2-1256 |
| LR033534 | G0-729 |
| LR033534 | G1-1486 |
| LR034217 | G5-971 |
| LR034218 | G5-970 |
| LR034219 | G5-973 |
| LR034220 | G5-972 |
| LR035489 | G7-1513 |
| LR037690 | G5-965 |
| LR045242 | G5-969 |
| LR045243 | G5-968 |

| LEXUS | |
|--------------|---------|
| 044650W070 | 12168 |
| 044650W110 | 12423 |
| 044650W130 | 12423 |
| 044650W141 | 12403 |
| 0446522340 | 12527 |
| 0446530410 | 12527 |
| 0446530460 | 12527 |
| 0446530470 | 12527 |
| 0446530490 | 12527 |
| 0446548080 | 12168 |
| 0446548100 | 12168 |
| 0446550260 | 12423 |
| 044660W010 | 12426 |
| 044660W020 | 12426 |
| 0446622190 | 12528 |
| 0446648030 | 12308 |
| 0446648040 | 12308 |
| 0446648060 | 12308 |
| 0446648090 | 12308 |
| 1354020040 | 0-N1992 |
| 1610029085 | AQ-1769 |
| 1660431010 | 0-N1728 |
| 1660431020 | 0-N1728 |
| 424100E020 | 982852 |
| 424100E021 | 982852 |
| 424100E030 | 982772 |
| 424100E050 | 982852 |
| 4241030020 | 982544 |
| 4241030040 | 982445 |
| 4241048040 | 982852 |
| 4241048041 | 982852 |
| 4241048060 | 982772 |
| 4241050041 | 982508 |
| 4241050042 | 982508 |
| 4243130290 | BS-8818 |
| 4243130300 | BS-9140 |
| 4243148040 | BS-8460 |
| 4243148041 | BS-8460 |

| LEXUS | |
|--------------|---------|
| 044650W070 | 12168 |
| 044650W110 | 12423 |
| 044650W130 | 12423 |
| 044650W141 | 12403 |
| 0446522340 | 12527 |
| 0446530410 | 12527 |
| 0446530460 | 12527 |
| 0446530470 | 12527 |
| 0446530490 | 12527 |
| 0446548080 | 12168 |
| 0446548100 | 12168 |
| 0446550260 | 12423 |
| 044660W010 | 12426 |
| 044660W020 | 12426 |
| 0446622190 | 12528 |
| 0446648030 | 12308 |
| 0446648040 | 12308 |
| 0446648060 | 12308 |
| 0446648090 | 12308 |
| 1354020040 | 0-N1992 |
| 1610029085 | AQ-1769 |
| 1660431010 | 0-N1728 |
| 1660431020 | 0-N1728 |
| 424100E020 | 982852 |
| 424100E021 | 982852 |
| 424100E030 | 982772 |
| 424100E050 | 982852 |
| 4241030020 | 982544 |
| 4241030040 | 982445 |
| 4241048040 | 982852 |
| 4241048041 | 982852 |
| 4241048060 | 982772 |
| 4241050041 | 982508 |
| 4241050042 | 982508 |
| 4243130290 | BS-8818 |
| 4243130300 | BS-9140 |
| 4243148040 | BS-8460 |
| 4243148041 | BS-8460 |

| LEXUS | |
|--------------|---------|
| 4243148050 | BS-8460 |
| 4243148080 | BS-9166 |
| 4243150100 | BS-8706 |
| 4243152160 | BS-9084 |
| 4243178010 | BS-9142 |
| 4243250010 | BS-8704 |
| 424500E020 | 982773 |
| 4245042040 | 982757 |
| 4245046010 | 982311 |
| 4245048050 | 982773 |
| 4245076010 | 982311 |
| 4245076020 | 982311 |
| 4246048030 | 982849 |
| 435120W080 | BS-9230 |
| 4351222260 | BS-8764 |
| 4351230310 | BS-8876 |
| 4351248081 | BS-8408 |
| 4351248100 | BS-8408 |
| 4351250250 | BS-8702 |
| 435160W010 | BS-9220 |
| 4351622010 | BS-8758 |
| 4351650010 | BS-8700 |
| 4355030010 | 981543 |
| 4355030020 | 981543 |
| 4355030050 | 981442 |
| 4355050040 | 981507 |
| 4355050041 | 981507 |
| 4355050042 | 981507 |
| 4355050043 | 981507 |
| 4355050061 | 981509 |
| 4356030010 | 981543 |
| 4356050010 | 981505 |
| 4356050011 | 981505 |
| 4356050012 | 981505 |
| 4356050013 | 981505 |
| 4546029435 | G1-1346 |
| 4881821050 | F8-8058 |
| 5221628010 | F8-8134 |
| 9008036193 | 981799 |
| 9036945003 | 981799 |
| 9036945006 | 981771 |
| 90369A0002 | 981771 |

| MAZDA | |
|--------------|--------|
| KD312615XA | 942404 |

| MERCEDES-BENZ | |
|----------------------|----------|
| 0004209720 | 10403 |
| 0004211112 | BS-8218C |
| 0004211212 | BS-8580C |
| 0004213012 | BS-8218C |
| 0004230230 | 12162 |
| 0004230912 | BS-7782C |
| 0004236510 | 10403 |
| 000472095000 | 402722 |
| 0009050443 | 08-S029 |
| 0024203920 | 10050 |
| 0024204020 | 10052 |
| 0024205820 | BB-7101 |
| 0024206020 | 10052 |
| 0024209920 | 10050 |
| 0029905854 | 401721 |
| 0029905854 | 402722 |
| 0031538328 | 08-S013 |

| MERCEDES-BENZ | |
|----------------------|-----------|
| 0031539728 | 08-S028 |
| 0034201420 | BB-7101 |
| 0034202420 | 10403 |
| 0034205120 | 12162 |
| 0041530728 | 08-S013 |
| 0041536928 | 08-S013 |
| 0041539628 | 08-S029 |
| 0044204420 | 12162 |
| 0044205520 | 10050 |
| 0044208320 | 12297 |
| 0051531328 | 08-S028 |
| 0054201020 | 12453 |
| 0054201320 | 12453 |
| 0054201620 | 12453 |
| 0054202120 | 12297 |
| 0054205220 | 12297 |
| 0054207020 | 12297 |
| 0054207920 | 12162 |
| 0054209320 | 12162 |
| 0064202820 | 12453 |
| 0064208420 | 12297 |
| 0074201020 | 12162 |
| 0084205020 | 12297 |
| 0109817405 | 401511L |
| 0119814605 | 402117 |
| 0119815505 | 402117 |
| 0119818905 | 402117 |
| 0119819005 | 402117 |
| 0119819105 | 402117 |
| 1120940004 | FA-00723 |
| 1120940604 | FA-00723 |
| 1121840025 | FO-00010 |
| 119814605 | 402117 |
| 119815505 | 402117 |
| 119818905 | 402117 |
| 119819005 | 402117 |
| 119819105 | 402117 |
| 1409810305 | 401511L |
| 1643201232 | G7-1171 |
| 1645401017 | WKT-50607 |
| 1663200789 | G7-1505 |
| 1663200889 | G7-1506 |
| 1663300107 | G6-1471 |
| 1663300207 | G6-1472 |
| 1663300235 | G3-1067 |
| 1663300403 | G0-742 |
| 1663300403 | G1-1484 |
| 1663301707 | G6-1473 |
| 1663301807 | G6-1474 |
| 1663340206 | 401721 |
| 1663380315 | G0-742 |
| 1663380315 | G2-1253 |
| 1663500053 | G5-959 |
| 1663500106 | G5-960 |
| 1663500206 | G5-961 |
| 1663500306 | G5-962 |
| 1664210912 | BS-9244 |
| 1664230212 | BS-9242 |
| 1669810006 | 402722 |
| 1684200420 | 12119 |
| 1693200130 | A-1484G |
| 1693200830 | A-1484G |
| 1693201430 | A-1484G |



| MERCEDES-BENZ | | MERCEDES-BENZ | | MERCEDES-BENZ | | MERCEDES-BENZ | |
|---------------|-----------|---------------|-----------|---------------|-----------|---------------|-----------|
| 1693330127 | G3-967 | 2123302711 | G5-858 | 2214230412 | BS-8812 | 6393300220 | 401521 |
| 1694200220 | 12385 | 2123302811 | G5-859 | 2214230712 | BS-7848 | 6393300320 | 401521 |
| 1694200320 | 12385 | 2123302911 | G5-860 | 2214231012 | BS-8812 | 6393300410 | G6-1074 |
| 1694200420 | 12119 | 2123303011 | G5-861 | 2215400317 | 06-S399 | 6393300420 | 401521 |
| 1694200720 | 12385 | 2123303900 | G5-860 | 2215400917 | 06-S481 | 6393300510 | G6-1075 |
| 1694200920 | 12385 | 2123304000 | G5-861 | 2215401217 | 06-S399 | 6393300632 | 401521 |
| 1694201120 | 12119 | 2123308100 | G0-743 | 2219050001 | 06-S399 | 6393300732 | 401521 |
| 1694201420 | 12119 | 2123308100 | G1-1482 | 2219050201 | 06-S481 | 6393300810 | G6-1074 |
| 1694201720 | 12119 | 2123308200 | G0-744 | 2219055700 | 06-S399 | 6393300910 | G6-1075 |
| 1694210212 | BS-7814C | 2123308200 | G1-1483 | 2223340206 | 401503 | 6393301232 | 401521 |
| 1694211112 | BS-7814C | 2123330014 | F8-7739 | 2223500132 | G5-930 | 6393301332 | 401521 |
| 1694230312 | BS-7812C | 2123330514 | F8-7740 | 2223500232 | G5-931 | 6393301432 | 401521 |
| 1694230912 | BS-7812C | 2183260064 | F8-7626 | 2223500941 | 402502 | 6393301532 | 401521 |
| 1695401617 | WKT-60093 | 2183260464 | F8-7626 | 2223501041 | 402502 | 6393301832 | 401521 |
| 1699800016 | 402827 | 2183300125 | 401511L | 2319050014 | WKT-60094 | 6393301932 | 401521 |
| 1699810027 | 402827 | 2205400617 | WKT-50596 | 24205820 | BB-7101 | 6393560601 | 401521 |
| 1699810127 | 401657 | 2205400717 | WKT-50596 | 2463200089 | G7-1493 | 6394600055 | G2-1093 |
| 19818905 | 402117 | 2205401517 | WKT-50607 | 2463200489 | G7-1492 | 6394600255 | G2-1093 |
| 2043200373 | F8-7626 | 2213200189 | G7-1127 | 2463200689 | G7-1493 | 6395401417 | WKT-50581 |
| 2043200873 | F8-7626 | 2213200289 | G7-1128 | 2463200789 | G7-1492 | 6395401517 | WKT-50581 |
| 2043200973 | F8-7626 | 2213201989 | G7-1227 | 2463301700 | G0-738 | 6399800164 | AG-39982 |
| 2043201073 | F8-7626 | 2213202289 | G7-1226 | 2463301700 | G1-1478 | 6399800364 | AG-39982 |
| 2043260664 | F8-7626 | 2213300141 | G5-773 | 2463301800 | G0-739 | 6399810427 | 402523 |
| 2043260764 | F8-7626 | 2213300241 | G5-774 | 2463301800 | G1-1479 | 6512000270 | 0-N2238 |
| 2043500553 | G5-936 | 2213300241 | G5-774 | 2463301800 | G1-1479 | 6512000370 | 0-N2205 |
| 2043500653 | G5-937 | 2213302311 | G5-774 | 2463340006 | 402201 | 6512001101 | AQ-2303 |
| 2043501506 | G5-932 | 2213302411 | G5-773 | 2463380000 | G0-738 | 6512001301 | AQ-2303 |
| 2043501606 | G5-933 | 2213306311 | G5-774 | 2463380000 | G0-739 | 6512001901 | AQ-2303 |
| 2043502106 | G5-934 | 2213306411 | G5-773 | 2463380000 | G2-1246 | 6512001970 | 0-N2306 |
| 2043502206 | G5-935 | 2213306707 | G5-836 | 2464212412 | BS-9190 | 6512001970 | 0-N2306S |
| 2044210812 | BS-8580C | 2213306807 | G5-837 | 2464212512 | BS-9218 | 6512002270 | 0-N2307 |
| 2044211012 | BS-8218C | 2213308107 | G5-836 | 2464230112 | BS-9196 | 6512002270 | 0-N2307S |
| 2053260317 | G7-1501 | 2213308207 | G5-837 | 2464230712 | BS-9196 | 6512002470 | 0-N2307 |
| 2053260417 | G7-1502 | 2213308707 | G5-864 | 2722000070 | 0-N1670 | 6512002470 | 0-N2307S |
| 2053340200 | 401304 | 2213308807 | G5-865 | 2722000070 | 0-N1670S | 6512002470 | 0-N2307S |
| 2053506103 | G5-932 | 2213330714 | F8-7377 | 2722000114 | 0-N2143 | 6512006401 | AQ-2303 |
| 2053506203 | G5-933 | 2213330814 | F8-8087 | 2722000270 | 0-N1670 | 6512006801 | AQ-2303 |
| 2053506503 | G5-936 | 2213500206 | F8-7667 | 2722000270 | 0-N1670S | 6903207130 | A-3091G |
| 2053506603 | G5-937 | 2213500206 | F8-7668 | 2722001801 | AQ-2419 | 6903207130 | A-3091H |
| 2113560000 | 402502 | 2213500406 | F8-7665 | 2722020419 | 0-N2138 | 9012421413 | F8-8144 |
| 2113570308 | 04-P303 | 2213500406 | F8-7666 | 2722020619 | 0-N2138 | 9012421513 | F8-8144 |
| 2113570408 | 04-P303 | 2213500406 | F8-7666 | 2722020619 | 0-N2138 | 9013200089 | G7-1175 |
| 2113570508 | 04-P303 | 2213500406 | G5-930 | 2722020719 | 0-N2138 | 9013200230 | A-3091G |
| 2114230912 | BS-7782C | 2213500606 | F8-7665 | 2722021419 | 0-N2138 | 9013200230 | A-3091H |
| 2115401717 | WKT-50596 | 2213500606 | F8-7666 | 2729050043 | 08-S029 | 9013200230 | A-3091H |
| 2119810227 | 402505 | 2213500606 | G5-931 | 2729050143 | 08-S029 | 9013200231 | A-2108G |
| 2123200630 | A-1405G | 2213500706 | F8-7665 | 2730940204 | FA-00723 | 9013200231 | A-2108H |
| 2123201030 | A-1405G | 2213500706 | F8-7666 | 2730940404 | FA-00723 | 9013200330 | A-3091G |
| 2123201189 | G7-1485 | 2213500806 | F8-7665 | 2762000170 | 0-N2403 | 9013200330 | A-3091H |
| 2123201289 | G7-1486 | 2213500806 | F8-7666 | 2762000170 | 0-N2403S | 9013200431 | A-2108G |
| 2123230392 | F8-7899 | 2213501006 | F8-7667 | 2762000370 | 0-N2403 | 9013200431 | A-2108H |
| 2123260464 | F8-7626 | 2213501006 | F8-7668 | 2762000370 | 0-N2403S | 9013200631 | A-2108G |
| 2123260564 | F8-7626 | 2213501153 | F8-7669 | 2762020119 | 0-N2368 | 9013200631 | A-2108H |
| 2123261000 | A-1405G | 2213501153 | F8-7670 | 2D0511171 | F8-5019 | 9013200731 | A-2108G |
| 2123261400 | A-1405G | 2213501253 | F8-7669 | 4144200120 | 12119 | 9013200731 | A-2108H |
| 2123300025 | 401511L | 2213501253 | F8-7670 | 6013210350 | F8-5752 | 9013200830 | A-3091G |
| 2123302103 | G0-740 | 2213521165 | F8-7667 | 6022000020 | AQ-1361 | 9013200830 | A-3091H |
| 2123302103 | G0-741 | 2213521265 | F8-7668 | 6022000120 | AQ-1361 | 9013201330 | A-3091G |
| 2123302103 | G0-743 | 2213521365 | F8-7665 | 6022000220 | AQ-1361 | 9013201330 | A-3091H |
| 2123302103 | G0-744 | 2213521465 | F8-7666 | 602200022080 | AQ-1361 | 9013201430 | A-3091G |
| 2123302103 | G0-744 | 2213522165 | F8-7669 | 6022000420 | AQ-1361 | 9013201430 | A-3091H |
| 2123302103 | G2-1250 | 2213522265 | F8-7670 | 6022000520 | AQ-1361 | 9013201530 | A-3091G |
| 2123302203 | G0-741 | 2214210012 | BS-8204 | 6032000020 | AQ-1361 | 9013201530 | A-3091H |
| 2123302303 | G0-740 | 2214211112 | BS-8204 | 6043300025 | 401137 | 9013201830 | A-3091G |
| | | 2214211612 | BS-8204 | 6113300825 | 401137 | 9013201830 | A-3091H |



| MERCEDES-BENZ | | MERCEDES-BENZ | | MERCEDES-BENZ | | MERCEDES-BENZ | |
|---------------|-----------|---------------|-----------|---------------|----------|-------------------|---------|
| 9013202030 | A-3091G | 9064210400 | 12297 | A2762000170 | 0-N2403 | A9013202230 | A-3091H |
| 9013202030 | A-3091H | 9065401417 | WKT-50582 | A2762000170 | 0-N2403S | A9013202930 | A-3091G |
| 9013202130 | A-3091G | 9065401517 | WKT-50582 | A2762000370 | 0-N2403 | A9013202930 | A-3091H |
| 9013202130 | A-3091H | 9903301785 | MK-810290 | A2762000370 | 0-N2403S | A901321530 | A-3091H |
| 9013202230 | A-3091G | 9903301785 | MK-813180 | A2762020119 | 0-N2368 | A9014230412 | BS-5650 |
| 9013202230 | A-3091H | 9903301985 | MK-810680 | A6393300220 | 401521 | A9014230612 | BS-5650 |
| 9013202930 | A-3091G | 9903301985 | MK-813270 | A6393300320 | 401521 | A9014230812 | BS-5650 |
| 9013202930 | A-3091H | A0009050443 | 08-S029 | A6393300420 | 401521 | A9014231012 | BS-5650 |
| 9013230085 | F8-6700 | A0024205820 | BB-7101 | A6393300632 | 401521 | A9033200130 | A-3091G |
| 9013240150 | F8-5019 | A0029901903 | 402201 | A6393300732 | 401521 | A9033200130 | A-3091H |
| 9013301025 | 401137 | A0029906403 | 401304 | A6393301232 | 401521 | A9033200230 | A-3091G |
| 9013301807 | G6-1118 | A0029906503 | 401304 | A6393301332 | 401521 | A9033200230 | A-3091H |
| 9013301907 | G6-1117 | A0031538328 | 08-S013 | A6393301432 | 401521 | N000000006435 | 401721 |
| 9013330214 | F8-6529 | A0031539728 | 08-S028 | A6393301532 | 401521 | MITSUBISHI | |
| 9013330627 | G3-827 | A0041530728 | 08-S013 | A6393301832 | 401521 | 3785A002 | 952020 |
| 9013330727 | G3-827 | A0041536928 | 08-S013 | A6393301932 | 401521 | 3785A026 | 952020 |
| 9013331127 | G3-827 | A0041539628 | 08-S029 | A6393560601 | 401521 | 3785A035 | 962750 |
| 9013331227 | G3-827 | A0051531328 | 08-S028 | A6399800164 | AG-39982 | 3885A003 | 951010 |
| 9014200120 | BB-7101 | A1663340206 | 401721 | A6399800364 | AG-39982 | 3885A017 | 961630 |
| 9014210312 | BS-7290 | A1693200130 | A-1484G | A6399810427 | 402523 | 3885A023 | 951010 |
| 9014210410 | 10050 | A1693200830 | A-1484G | A6512000270 | 0-N2238 | 4013A009 | G6-1363 |
| 9014210510 | 10050 | A1693201430 | A-1484G | A6512000370 | 0-N2205 | 4013A010 | G6-1364 |
| 9014210610 | 10050 | A1699800016 | 402827 | A6512001101 | AQ-2303 | 4013A217 | G6-1363 |
| 9014230412 | BS-5650 | A1699810027 | 402827 | A6512001301 | AQ-2303 | 4013A218 | G6-1364 |
| 9014230612 | BS-5650 | A1699810127 | 401657 | A6512001901 | AQ-2303 | 4013A279 | G6-1363 |
| 9014230812 | BS-5650 | A2043200373 | F8-7626 | A6512001970 | 0-N2306 | 4013A280 | G6-1364 |
| 9014230812 | BS-7020 | A2043200873 | F8-7626 | A6512001970 | 0-N2306S | 4013A281 | G6-1363 |
| 9014231012 | BS-5650 | A2043200973 | F8-7626 | A6512002270 | 0-N2307 | 4013A282 | G6-1364 |
| 9014600048 | G1-997 | A2043201073 | F8-7626 | A6512002270 | 0-N2307S | 4422A018 | G1-1456 |
| 9014600148 | G1-997 | A2043260664 | F8-7626 | A6512002470 | 0-N2307 | 4422A052 | G1-1456 |
| 9014600155 | G2-828 | A2043260764 | F8-7626 | A6512002470 | 0-N2307S | 4605A340 | 12415 |
| 9014600205 | G0-698 | A2053340200 | 401304 | A6512006401 | AQ-2303 | MB699453 | 10330 |
| 9014600248 | G1-997 | A2053340400 | 401304 | A6512006801 | AQ-2303 | MB857987 | 10330 |
| 9014600255 | G2-828 | A2113560000 | 402502 | A6903207130 | A-3091G | MB858399 | 10330 |
| 9014600348 | G1-997 | A2119810227 | 402505 | A6903207130 | A-3091H | MB858400 | 10330 |
| 9014600455 | G2-828 | A2123200630 | A-1405G | A9013200031 | A-2108G | MB895250 | 10330 |
| 9015400017 | WKT-50255 | A2123201030 | A-1405G | A9013200031 | A-2108H | MB928049 | 10330 |
| 9015400117 | WKT-50255 | A2123260464 | F8-7626 | A9013200230 | A-3091G | MN101347 | 961630 |
| 9015400317 | WKT-50561 | A2123260564 | F8-7626 | A9013200230 | A-3091H | MN101368 | G7-1451 |
| 9015420817 | 06-S153 | A2123261000 | A-1405G | A9013200231 | A-2108G | MN116923 | 10330 |
| 9015421717 | 06-S153 | A2123261400 | A-1405G | A9013200231 | A-2108H | MN184194 | G7-1453 |
| 9018300418 | FC-01622 | A2183260064 | F8-7626 | A9013200330 | A-3091G | MR128312 | 10330 |
| 9023500068 | 402117 | A2183260464 | F8-7626 | A9013200330 | A-3091H | MR129103 | 10330 |
| 9023501410 | 402117 | A2215400317 | 06-S399 | A9013200431 | A-2108G | MR129104 | 10330 |
| 9024210312 | BS-7290 | A2215400917 | 06-S481 | A9013200431 | A-2108H | MR289610 | 10330 |
| 9024210412 | BS-7290 | A2215401217 | 06-S399 | A9013200631 | A-2108G | MR389542 | 10330 |
| 9024210612 | BS-7290 | A2219050001 | 06-S399 | A9013200631 | A-2108H | MR389543 | 10330 |
| 9024210712 | BS-7290 | A2219050201 | 06-S481 | A9013200731 | A-2108G | MR389544 | 10330 |
| 9024210912 | BS-7290 | A2219055700 | 06-S399 | A9013200731 | A-2108H | MR389546 | 10330 |
| 9024230112 | BS-5660 | A2223340206 | 401503 | A9013200830 | A-3091G | MR389548 | 10330 |
| 9024230312 | BS-5660 | A2223500941 | 402502 | A9013200830 | A-3091H | MR389549 | 10330 |
| 9024230412 | BS-7030 | A2223501041 | 402502 | A9013200830 | A-3091H | MR493985 | 10330 |
| 9024230510 | 10052 | A2303560000 | 402306 | A9013201330 | A-3091G | MR569592 | 10330 |
| 9024230510KZ | 10052 | A2463340006 | 402201 | A9013201330 | A-3091H | MR569597 | 10330 |
| 9024230512 | BS-5660 | A2469810006 | 401203 | A9013201430 | A-3091G | MZ690007 | 10330 |
| 9033200031 | A-2108G | A2722000114 | 0-N2143 | A9013201430 | A-3091H | MZ690007E | 10330 |
| 9033200031 | A-2108H | A2722001801 | AQ-2419 | A9013201530 | A-3091G | X3511003 | 10330 |
| 9033200130 | A-3091G | A2722020419 | 0-N2138 | A9013201830 | A-3091G | NISSAN | |
| 9033200130 | A-3091H | A2722020619 | 0-N2138 | A9013201830 | A-3091H | 23151JA02A | F5-1116 |
| 9033200230 | A-3091G | A2722020719 | 0-N2138 | A9013202030 | A-3091G | 265031900 | F5-1116 |
| 9033200230 | A-3091H | A2722021419 | 0-N2138 | A9013202030 | A-3091H | 402021AB0A | 961715 |
| 9044230212 | BS-6580 | A2729050043 | 08-S029 | A9013202130 | A-3091H | 402021KA0A | 961560 |
| 9044230312 | BS-6580 | A2729050143 | 08-S029 | A9013202230 | A-3091G | | |



NISSAN

| | |
|------------|---------|
| 402023DA0A | 961560 |
| 402023ZG0A | 961715 |
| 40202BA60A | 961560 |
| 40202JA000 | 961715 |
| 40202JA010 | 961715 |
| 40202JG000 | 961560 |
| 40202JG01A | 961560 |
| 40202JG01B | 961560 |
| 40202JN90A | 961715 |
| 40202JP01A | 961715 |
| 40202ZX00A | 961715 |
| 40203JP01A | 961715 |
| 402063NA0A | BS-9078 |
| 402064EA0A | BS-9246 |
| 41060EA025 | 12346 |
| 41060EB326 | 12346 |
| 432021KA0A | 962588 |
| 43202BA60A | 962588 |
| 43202JA000 | 962732 |
| 43202JA010 | 962732 |
| 43202JP00A | 962732 |
| 432068H305 | BS-8362 |
| 432068H700 | BS-8362 |
| 432068H701 | BS-8362 |
| 440608H385 | 87601 |
| 44060AL585 | 87601 |
| 44060AL586 | 87601 |
| 44060CB10J | 12348 |
| 54618CY00A | G7-1434 |
| D1M60CY70B | 12346 |
| D40608H385 | 87601 |
| DA060EB326 | 12346 |

OPEL

| | |
|----------|----------|
| 0344497 | F8-7616 |
| 0344573 | F8-7616 |
| 1247003 | 06-S325 |
| 1247004 | 06-S326 |
| 1247166 | 06-S325 |
| 13301234 | 12407 |
| 13324530 | 06-S325 |
| 13329258 | 06-S326 |
| 1334175 | AQ-2399 |
| 13346945 | 06-S325 |
| 13501413 | F8-7616 |
| 13502137 | BS-8318C |
| 13502138 | BS-8318C |
| 13502828 | 201211 |
| 13502828 | 202212 |
| 13504280 | BS-8318C |
| 13505131 | F8-7616 |
| 13583479 | 201211 |
| 22799077 | 12407 |
| 328001 | 201211 |
| 328003 | 202212 |
| 344497 | F8-7616 |
| 344573 | F8-7616 |
| 350617 | G7-1428 |
| 352110 | G6-1353 |
| 352115 | G6-1354 |
| 352492 | G6-1353 |
| 352493 | G6-1354 |
| 542115 | 12407 |

OPEL

| | |
|----------|----------|
| 55568898 | AQ-2399 |
| 569070 | BS-8316C |
| 569071 | BS-8318C |
| 569075 | BS-8318C |
| 569085 | BS-8318C |
| 605135 | 12407 |

PEUGEOT

| | |
|------------|----------|
| 0829F7 | 0-N2063 |
| 083051 | 0-N1334 |
| 083072 | 0-N1334 |
| 083074 | 0-N1334 |
| 1109AH | FO-00072 |
| 1109CK | FO-00072 |
| 1109X3 | FO-00072 |
| 1109Y9 | FO-00072 |
| 1109Z1 | FO-00072 |
| 120154 | AQ-1129 |
| 120155 | AQ-1129 |
| 1201A7 | AQ-1129 |
| 1201C5 | AQ-1129 |
| 1201C6 | AQ-1129 |
| 1201E0 | AQ-1129 |
| 1201G0 | AQ-1131 |
| 1201K2 | AQ-2297 |
| 1606225680 | 12415 |
| 1606308680 | BS-8676 |
| 1606623580 | 601953 |
| 1606630980 | 601953 |
| 1606631080 | 601953 |
| 1607704180 | 601675 |
| 1608128380 | 952020 |
| 1608520480 | 12465 |
| 1608520680 | 12468 |
| 1608681680 | 12468 |
| 1609948280 | G0-730 |
| 1609948280 | G1-1470 |
| 1609948380 | G0-731 |
| 1609948380 | G1-1471 |
| 1610104080 | 12582 |
| 1610936580 | G1-1318 |
| 1610936880 | G1-1319 |
| 1610978380 | 951010 |
| 1613717380 | 602345 |
| 1906A7 | FF-01185 |
| 19207V | 08-S023 |
| 1920FY | 08-S023 |
| 1920QN | 08-S023 |
| 330756 | 04-P191 |
| 330756 | 600308 |
| 330769 | 04-P191 |
| 330771 | 04-P191 |
| 330772 | 04-P191 |
| 330776 | 04-P195 |
| 330785 | 04-P191 |
| 335016 | 600308 |
| 335032 | 601916 |
| 335069 | 601953 |
| 335082 | 601675 |
| 335084 | 601953 |
| 335085 | 601675 |
| 335096 | 951010 |
| 335097 | 601953 |

PEUGEOT

| | |
|--------|------------|
| 335098 | 601675 |
| 335099 | 601916 |
| 350277 | F8-6276 |
| 350277 | G8-276-501 |
| 350277 | G8-276-502 |
| 352377 | G9-699 |
| 352391 | F8-6134 |
| 352392 | G9-699 |
| 364050 | G3-851 |
| 364051 | G3-851 |
| 364696 | 601675 |
| 3646A6 | 601675 |
| 3646C0 | 601675 |
| 3646C4 | 601953 |
| 364796 | 601675 |
| 3647A6 | 601675 |
| 3647C0 | 601675 |
| 3647C4 | 601953 |
| 374828 | 602337 |
| 374836 | 602345 |
| 374839 | 602858 |
| 374843 | 602337 |
| 374844 | 602345 |
| 374868 | 602509 |
| 374880 | 602509 |
| 3748A7 | 952020 |
| 3812F2 | G2-1162 |
| 3812F3 | G0-730 |
| 3812F3 | G0-731 |
| 3812F3 | G2-1242 |
| 381709 | G1-091 |
| 381710 | G1-091 |
| 381718 | G1-091 |
| 381750 | G1-091 |
| 381775 | G1-1318 |
| 381776 | G1-1319 |
| 381780 | G0-730 |
| 381780 | G1-1470 |
| 381781 | G0-731 |
| 381781 | G1-1471 |
| 381788 | G1-1318 |
| 381789 | G1-1319 |
| 406615 | LM-10004S |
| 406620 | LM-10004S |
| 406657 | LM-10040S |
| 406673 | LM-10040S |
| 406682 | LM-10040S |
| 424697 | BS-2400 |
| 4246B1 | BS-2400 |
| 4246F4 | BS-8676 |
| 4246F6 | BS-8676 |
| 4246N8 | BS-8676 |
| 4246P7 | BS-7930 |
| 4246P7 | BS-8676 |
| 4246P9 | BS-7938 |
| 4246R3 | BS-2400 |
| 4246V4 | BS-7930 |
| 4246V4 | BS-8676 |
| 4246W5 | BS-2400 |
| 4246W7 | BS-6020 |
| 4246W8 | BS-6030 |
| 424724 | BT-0320 |
| 424915 | BS-6020 |

PEUGEOT

| | |
|--------|------------|
| 424917 | BS-6030 |
| 424945 | 602745 |
| 424945 | 602745BS2 |
| 424946 | 602745 |
| 424946 | 602745BS2 |
| 424965 | 602745 |
| 424966 | 602745 |
| 424983 | BS-6020 |
| 424984 | BS-6030 |
| 424988 | BS-9224 |
| 424993 | BS-8678 |
| 4249C1 | BS-7938 |
| 4249F7 | BS-9164 |
| 4249G1 | BS-6020 |
| 4249J6 | BS-6030 |
| 4249K1 | BS-8678 |
| 4249L3 | BS-7930 |
| 4249L3 | BS-8676 |
| 425212 | 64320 |
| 425228 | 64320 |
| 425260 | 12220 |
| 425302 | 64320 |
| 425320 | 64320 |
| 425343 | 12220 |
| 425412 | 12342 |
| 425414 | 12465 |
| 425424 | 12432 |
| 425425 | 12342 |
| 425429 | 12465 |
| 425435 | 12468 |
| 425444 | 12468 |
| 425446 | 12468 |
| 425465 | 12342 |
| 425473 | 12582 |
| 425488 | 12220 |
| 4254A7 | 12432 |
| 4545E7 | 06-S278 |
| 4545F5 | 06-S684 |
| 4545K3 | 06-S684 |
| 4545K5 | 06-S566 |
| 5030A1 | F8-3012 |
| 5030A2 | F8-3012 |
| 503340 | F8-5935 |
| 503371 | F8-6564 |
| 5033E4 | F8-7848 |
| 503523 | F8-3012 |
| 503527 | F8-3012 |
| 503558 | F8-3012 |
| 503563 | F8-3012 |
| 508734 | G7-538 |
| 508739 | G7-538 |
| 508745 | G7-1459 |
| 508746 | G7-538 |
| 508759 | G7-1459 |
| 508761 | G7-538 |
| 508766 | G7-1459 |
| 508771 | G7-1459 |
| 508774 | G7-1459 |
| 513148 | F8-6276 |
| 513148 | G8-276-501 |
| 513148 | G8-276-502 |
| 513149 | F8-6276 |
| 513149 | G8-276-501 |



PEUGEOT

| | |
|------------|------------|
| 513149 | G8-276-502 |
| 513196 | F8-6276 |
| 513196 | G8-276-501 |
| 513196 | G8-276-502 |
| 5131A6 | F8-6277 |
| 5131A6 | G8-277 |
| 513260 | F8-6276 |
| 513260 | G8-276-501 |
| 513260 | G8-276-502 |
| 513265 | F8-6277 |
| 513265 | G8-277 |
| 513272 | F8-6277 |
| 513272 | G8-277 |
| 513273 | F8-6276 |
| 513273 | G8-276-501 |
| 513273 | G8-276-502 |
| 514851 | G8-276-502 |
| 514883 | G8-276-501 |
| 514883 | G8-276-502 |
| 514898 | G8-276-501 |
| 514898 | G8-276-502 |
| 516663 | F8-7589 |
| 516673 | F8-7590 |
| 517405 | F8-6277 |
| 517405 | G8-277 |
| 517407 | F8-6277 |
| 517407 | G8-277 |
| 517914 | F8-6277 |
| 517914 | G8-277 |
| 5202GJ | A-3016GL |
| 5202GK | A-3016GR |
| 5202GL | A-3016GL |
| 5202GN | A-3016GR |
| 5202GR | A-3016GL |
| 5202GS | A-3016GR |
| 5202JK | A-3016GL |
| 5202JR | A-3016GR |
| 5206EJ | A-2117G |
| 5206EW | A-2117G |
| 5206H3 | A-2300G |
| 5206H3 | A-2300H |
| 5206H4 | A-2300G |
| 5206H4 | A-2300H |
| 5206SX | A-2300G |
| 5206SX | A-2300H |
| 5206TA | A-2300G |
| 5206TA | A-2300H |
| 5206TQ | A-2300G |
| 5206TQ | A-2300H |
| 5206V0 | A-2117G |
| 5206V3 | A-2300G |
| 5206V3 | A-2300H |
| 5206V9 | A-2117G |
| 5206W0 | A-2117G |
| 5206W4 | A-2117G |
| 5751H3 | 0-N2268 |
| 5751H3 | 0-N2268S |
| 5751H8 | 0-N2268 |
| 5751H8 | 0-N2268S |
| 6447XF | FC-01765 |
| 6447Z5 | FC-01532 |
| 9151063380 | F8-3012 |
| 95619160 | 600308 |

PEUGEOT

| | |
|------------|------------|
| 95661813 | BS-8676 |
| 96099616 | BS-8676 |
| 9612314180 | F8-6276 |
| 9612314180 | G8-276-501 |
| 9612314180 | G8-276-502 |
| 9612314280 | F8-6276 |
| 9612314280 | G8-276-501 |
| 9612314280 | G8-276-502 |
| 96152213 | G7-538 |
| 9621916980 | F8-7589 |
| 96286665 | G9-699 |
| 9644258480 | 0-N1334 |
| 9650485180 | F8-7590 |
| 96552700 | 06-S278 |
| 9655270080 | 06-S278 |
| 9665386780 | 06-S684 |
| 9674406880 | 0-N2063 |
| 9674577980 | 06-S566 |
| 9682305780 | 0-N1334 |
| 9800086180 | G7-1459 |
| E268406 | 601916 |
| E268416 | 601953 |
| E459719 | G7-538 |

PORSCHE

| | |
|-------------|----------|
| 298615601A | BS-9240 |
| 298615602A | BS-9238 |
| 7P0698525 | BB-7588 |
| 95533104900 | G5-921 |
| 95533105000 | G5-922 |
| 95533306910 | G7-1086 |
| 95533306910 | G7-1086S |
| 95533306911 | G7-1086 |
| 95533306911 | G7-1086S |
| 95533306921 | G7-1086 |
| 95533306921 | G7-1086S |
| 95533307010 | G7-1085 |
| 95533307010 | G7-1085S |
| 95533307011 | G7-1085 |
| 95533307011 | G7-1085S |
| 95533307021 | G7-1085 |
| 95533307021 | G7-1085S |
| 95534102700 | F8-6705 |
| 95534102701 | F8-6705 |
| 95534102702 | F8-6705 |
| 95534113301 | F8-8131 |
| 95534306900 | G7-999 |
| 95534703120 | G0-677 |
| 95534703120 | G2-1000 |
| 95534703121 | G0-677 |
| 95534703121 | G2-1000 |
| 95534703122 | G0-677 |
| 95534703122 | G2-1000 |
| 95534703220 | G0-678 |
| 95534703220 | G2-1000 |
| 95534703221 | G0-678 |
| 95534703221 | G2-1000 |
| 95534703222 | G0-678 |
| 95534703222 | G2-1000 |
| 95534713120 | G1-1206 |
| 95534713121 | G1-1206 |
| 95534713122 | G1-1206 |
| 95534713220 | G1-1207 |

PORSCHE

| | |
|-------------|-----------|
| 95534713221 | G1-1207 |
| 95534713222 | G1-1207 |
| 95534719110 | LM-10100S |
| 95535140150 | BS-7940C |
| 95535140151 | BS-7940C |
| 95535140250 | BS-7941C |
| 95535140251 | BS-7941C |
| 95535240130 | BS-8096C |
| 95535240131 | BS-8096C |
| 95535240150 | BS-8900C |
| 95535240300 | BS-8900C |
| 95560610620 | 08-S045 |
| 95810211801 | 0-N2351 |
| 95810211900 | 0-N2199 |
| 95810236110 | 0-N2289 |
| 95810236110 | 0-N2289S |
| 95810236120 | 0-N1830 |
| 95810236120 | 0-N1830S |
| 95810236130 | 0-N1830 |
| 95810236130 | 0-N1830S |
| 95833158300 | 100700 |
| 95834105100 | G6-1470 |
| 95834190100 | 100700 |
| 95835140301 | BS-9234 |
| 95835140401 | BS-9232 |
| 95835293900 | 12598 |
| 95835293970 | 12598 |
| 95860610600 | 08-S045 |
| 95860610601 | 08-S045 |
| 95860610620 | 08-S045 |
| 95860640500 | 06-S515 |
| 95860640501 | 06-S515 |
| 95860640502 | 06-S515 |
| 95861236500 | WKT-60048 |
| 95861236550 | WKT-60047 |
| 97033306903 | G7-1504 |
| 97033306904 | G7-1504 |
| 97033306905 | G7-1504 |
| 97034105103 | G6-1449 |
| 97034105110 | G6-1449 |
| 97034713300 | G2-1251 |
| 97035140300 | BS-9124 |
| 97035140400 | BS-9126 |
| 97035240300 | BS-9240 |
| 97035240400 | BS-9238 |
| 99905305701 | 100600 |

RENAULT

| | |
|------------|-----------|
| 400303865R | 701977 |
| 402020003R | 702976 |
| 402020003R | 702976L |
| 402020005R | 702976 |
| 402020005R | 702976L |
| 402029646R | 702976BS7 |
| 402060010R | BS-8304 |
| 402061200R | BS-9064 |
| 402067501R | BS-9064 |
| 402100005R | 701975 |
| 402102084R | 701975 |
| 402102771R | 701975 |
| 402107049R | 701283 |
| 410602192R | 9870 |
| 410604076R | 12131 |

RENAULT

| | |
|-------------|-----------|
| 410605961R | 12392 |
| 410607115R | 12392 |
| 410608481R | 12131 |
| 432000007R | 702976 |
| 432000007R | 702976BS7 |
| 432000007R | 702976L |
| 432000007RD | 702976 |
| 432000007RD | 702976L |
| 432000015R | 702976 |
| 432000015R | 702976L |
| 432001539R | 702983 |
| 432001539R | 702983BS4 |
| 432004327R | 702976BS6 |
| 432006506R | 702976 |
| 432006506R | 702976L |
| 432100286R | 702426 |
| 432100366R | 702899 |
| 432108237R | 702312 |
| 440603905R | 12392 |
| 440606267R | 12464 |
| 479000010R | 06-S543 |
| 479006271R | 06-S543 |
| 479006432R | 06-S577 |
| 479007376R | 06-S578 |
| 479100004R | 06-S455 |
| 479109155R | 06-S455 |
| 485202710R | G1-1454 |
| 485204680R | G1-1455 |
| 485215612R | G2-1233 |
| 5430200QAC | A-3092G |
| 5430200QAC | A-3092H |
| 5430200QAD | A-3092G |
| 5430200QAD | A-3092H |
| 5430200QAE | A-3092G |
| 5430200QAE | A-3092H |
| 5430200QAF | A-3092G |
| 5430200QAF | A-3092H |
| 545041876R | G3-1078 |
| 545044506R | G3-1078 |
| 545046817R | G3-1078 |
| 545049968R | G3-1078 |
| 545050399R | G3-1078 |
| 545050510R | G3-1078 |
| 545050794R | G3-1078 |
| 545055711R | G3-1078 |
| 545058191R | G3-1078 |
| 6000008126 | 9870 |
| 6001025850 | F8-3032 |
| 6001025850 | F8-6329 |
| 6001547138 | G7-1287 |
| 6001547696 | 700310 |
| 6001547700 | 702312 |
| 6001548986 | 702312 |
| 6001550915 | 701977 |
| 6025071042 | 9870 |
| 6040004810 | 06-S718 |
| 6040004811 | 06-S719 |
| 7700311596 | A-3092G |
| 7700311596 | A-3092H |
| 7700311597 | A-3092G |
| 7700311597 | A-3092H |
| 7700311598 | A-3092G |
| 7700311598 | A-3092H |



RENAULT

| | |
|------------|---------|
| 7700314021 | A-3092G |
| 7700314021 | A-3092H |
| 7700314022 | A-3092G |
| 7700314022 | A-3092H |
| 7700314023 | A-3092G |
| 7700314023 | A-3092H |
| 7700415728 | F8-7450 |
| 7700434177 | G3-023 |
| 7700704705 | BS-0670 |
| 7700756572 | BS-0800 |
| 7700768318 | 04-P163 |
| 7700768319 | 04-P163 |
| 7700783447 | G3-023 |
| 7700798900 | F8-8088 |
| 7700800107 | F8-3032 |
| 7700800107 | F8-6329 |
| 7700803928 | 702452 |
| 7700803929 | 702452 |
| 7700809945 | F8-6669 |
| 7700827436 | F8-5492 |
| 7700829529 | F8-5496 |
| 7700829529 | F8-6329 |
| 7700829529 | F8-8088 |
| 7700841979 | 701302 |
| 7701047415 | G1-1106 |
| 7701047416 | G1-1134 |
| 7701047812 | G1-1106 |
| 7701047813 | G1-1134 |
| 7701130036 | 9870 |
| 7701201669 | 9870 |
| 7701201773 | 9870 |
| 7701201785 | 9870 |
| 7701202129 | 9870 |
| 7701202284 | 9870 |
| 7701202285 | 9870 |
| 7701202289 | 9870 |
| 7701202516 | 9870 |
| 7701202712 | 9870 |
| 7701202848 | 9870 |
| 7701202895 | 9870 |
| 7701203129 | 9870 |
| 7701203282 | 9870 |
| 7701203775 | 9870 |
| 7701203795 | 9870 |
| 7701203796 | 9870 |
| 7701203797 | 9870 |
| 7701204065 | 9870 |
| 7701204066 | 9870 |
| 7701204282 | BS-0670 |
| 7701204286 | BS-0800 |
| 7701204357 | 9870 |
| 7701204358 | 9870 |
| 7701204667 | 702452 |
| 7701204833 | 9870 |
| 7701205355 | 9870 |
| 7701205596 | 702426 |
| 7701205778 | 701319 |
| 7701205779 | 700310 |
| 7701205812 | 702312 |
| 7701206661 | 701975 |
| 7701206924 | 702976 |
| 7701206924 | 702976L |
| 7701207066 | 9870 |

RENAULT

| | |
|------------|---------|
| 7701207677 | 701977 |
| 7701207898 | 702983 |
| 7701207960 | 9870 |
| 7701208059 | 702983 |
| 7701208060 | 701975 |
| 7701208075 | 702815 |
| 7701208230 | 702976 |
| 7701208230 | 702976L |
| 7701208265 | 9870 |
| 7701208422 | 12131 |
| 7701208429 | 701975 |
| 7701208767 | 702312 |
| 7701208850 | 702983 |
| 7701208950 | 701975 |
| 7701209807 | 701975 |
| 7701209838 | 701975 |
| 7701209839 | BS-8680 |
| 7701209869 | 12464 |
| 7701210004 | 702426 |
| 7701210081 | BS-9064 |
| 7701349751 | 9870 |
| 7701349973 | 9870 |
| 7701349997 | 9870 |
| 7701365808 | 9870 |
| 7701365825 | 9870 |
| 7701462182 | G3-023 |
| 7701462217 | 702312 |
| 7701462469 | 701302 |
| 7701462469 | 701319 |
| 7701463987 | 702426 |
| 7701464049 | 700310 |
| 7701465181 | 701302 |
| 7701465735 | 702312 |
| 7701468883 | G3-023 |
| 7701472038 | G3-023 |
| 7701472838 | 702976 |
| 7701472838 | 702976L |
| 7701474492 | G1-1106 |
| 7701474493 | G1-1134 |
| 7701475842 | G1-1106 |
| 7701475843 | G1-1134 |
| 7701476760 | G1-1106 |
| 7701476761 | G1-1134 |
| 7701476762 | G1-1106 |
| 7701476763 | G1-1134 |
| 7701478406 | G0-714 |
| 7701478406 | G0-715 |
| 7701478406 | G2-1176 |
| 7701478407 | G0-714 |
| 7701478407 | G1-1460 |
| 7701478408 | G0-715 |
| 7701478408 | G1-1461 |
| 7701713008 | 702976 |
| 7701713008 | 702976L |
| 7703090433 | 702312 |
| 7704002262 | 702452 |
| 7704002263 | 702452 |
| 7711130036 | 9870 |
| 7711130071 | 9870 |
| 8200002874 | 702976 |
| 8200002874 | 702976L |
| 8200014931 | F8-8168 |
| 8200018407 | 702976 |

RENAULT

| | |
|------------|-----------|
| 8200018407 | 702976L |
| 8200041166 | F8-7989 |
| 8200103361 | A-3092G |
| 8200103361 | A-3092H |
| 8200120984 | A-3092H |
| 8200200017 | F8-7152 |
| 8200208332 | 04-P163 |
| 8200209774 | 702976 |
| 8200209774 | 702976L |
| 8200212695 | 06-S718 |
| 8200212698 | 06-S719 |
| 8200244108 | 702976 |
| 8200244108 | 702976L |
| 8200266043 | 702983 |
| 8200277960 | G7-1287 |
| 8200367094 | 702976 |
| 8200367094 | 702976L |
| 8200381148 | 702976 |
| 8200381148 | 702976BS6 |
| 8200381148 | 702976L |
| 8200489610 | 702312 |
| 8200540754 | A-1505G |
| 8200557552 | F8-7450 |
| 8200586561 | G3-1061 |
| 8200586561 | G6-1452 |
| 8200586567 | G3-1062 |
| 8200586567 | G6-1453 |
| 8200591283 | F8-7635 |
| 8200649353 | 702976 |
| 8200649353 | 702976L |
| 8200651172 | F8-3032 |
| 8200651172 | F8-8088 |
| 8200655249 | 702976 |
| 8200655249 | 702976L |
| 8200663193 | 702976 |
| 8200663193 | 702976L |
| 8200675687 | A-3092G |
| 8200675687 | A-3092H |
| 8200675690 | A-3092G |
| 8200675690 | A-3092H |
| 8200800724 | A-1505G |
| 8200808455 | F8-7450 |
| 8200868514 | A-1505G |
| 8200948647 | F8-7152 |
| 8660001817 | 702312 |
| 8671016692 | 12131 |

SMART

| | |
|-----------------|---------|
| 0001870V009 | 401133 |
| 0004329V0010000 | BT-0020 |
| 0004329V0030000 | BT-0020 |
| 0006215V001 | F8-3039 |
| 0008236V003 | F8-6514 |
| 0008236V0030000 | F8-6514 |
| 0008236V004 | F8-6514 |
| 0008236V0040000 | F8-6514 |
| 001431V002 | 10329 |
| 4145960002 | 10329 |
| 4313500235 | 402040 |
| 4503300051 | F8-3039 |
| 4513200731 | A-1366G |
| 4513202331 | A-1366G |
| 4513220028 | F8-6514 |

SMART

| | |
|-----------------|-----------|
| 4513230292 | AK-735270 |
| 4513230392 | AK-735270 |
| 4513300025 | 401133 |
| 4513300059 | 401133 |
| 4513300159 | 401133 |
| 451330048 | 401133 |
| 4513500235 | 402040 |
| 4514210010 | 10329 |
| 4514210110 | 10329 |
| 4514210112 | BS-9260 |
| 4514230001 | BT-0020 |
| A4503300051 | F8-3039 |
| A4503300051 | F8-8215 |
| A4513220028 | F8-6514 |
| A4513220028 | F8-8215 |
| A4513230292 | AK-735270 |
| A4513230392 | AK-735270 |
| A4513300025 | 401133 |
| A4513300059 | 401133 |
| A4513300159 | 401133 |
| A451330048 | 401133 |
| A4513500135 | 402040 |
| A4513500235 | 402040 |
| B360723 | 10329 |
| B360729 | 10329 |
| C0001431V002000 | 10329 |
| C0001431V003000 | 10329 |
| Q0008236V003000 | F8-6514 |
| Q0008236V004000 | F8-6514 |
| SM0024209999 | 10329 |

SUBARU

| | |
|------------|--------|
| 27373FG000 | 971751 |
| 28373AG000 | 971751 |
| 28373AG001 | 971751 |
| 28373AG00A | 971751 |
| 28373AG01A | 971751 |
| 28373CA000 | 971751 |
| 28373FG000 | 971751 |
| 28373FG00T | 971751 |
| 28373GF000 | 971751 |
| 28473FJ020 | 972312 |
| 38373AG001 | 971751 |

TESLA

| | |
|------------|---------|
| 102509900A | BS-9248 |
| 102509900B | BS-9248 |
| 103779400B | 06-S725 |
| 103779600B | 06-S726 |
| 103779600C | 06-S727 |
| 600636600B | 06-S724 |
| 600643100C | BS-9250 |
| 600643100D | BS-9250 |
| 600916700A | 06-S723 |

TOYOTA

| | |
|------------|-------|
| 0446502170 | 12310 |
| 0446502220 | 12310 |
| 044650D020 | 12167 |
| 044650W050 | 12167 |
| 0446512581 | 12167 |
| 0446512591 | 12167 |
| 0446512592 | 12167 |
| 0446512610 | 12310 |
| 0446513020 | 12167 |



| TOYOTA | | TOYOTA | | TOYOTA | | TOYOTA | |
|------------|---------|------------|---------|------------|---------|------------|-----------|
| 0446513041 | 12167 | 4245006030 | 982713 | 4351233140 | BS-8498 | 4806909071 | G6-1433 |
| 0446513050 | 12167 | 4245006040 | 982713 | 4351242050 | BS-8498 | 4806912300 | G6-1445 |
| 0446517100 | 12095 | 4245006041 | 982713 | 4351242090 | BS-8498 | 4806912300 | G6-1447 |
| 0446517101 | 12095 | 4245006070 | 982713 | 4351242100 | BS-8498 | 4806959095 | G6-1433 |
| 0446517102 | 12167 | 4245006080 | 982713 | 4351247030 | BS-8626 | 4806959125 | G6-1433 |
| 0446517140 | 12095 | 4245006110 | 982372 | 4351252120 | BS-8820 | 4806959135 | G6-1433 |
| 0446520480 | 12095 | 4245006130 | 982372 | 4351252130 | BS-8936 | 4806959145 | G6-1433 |
| 0446532230 | 12167 | 4245012050 | 982792 | 4355002010 | 981706 | 4813102L10 | AF-4534 |
| 0446542140 | 12312 | 4245012051 | 982792 | 4355002030 | 981706 | 481310D730 | AF-5238 |
| 0446542150 | 12312 | 4245012070 | 982792 | 4355002070 | 981706 | 481311N550 | AF-4408 |
| 0446542160 | 12310 | 4245012081 | 982792 | 435500R010 | 981706 | 4813147210 | AF-4514 |
| 0446542180 | 12312 | 4245012110 | 982472 | 4355042010 | 981706 | 4815712080 | AK-735293 |
| 0446542190 | 12312 | 4245013010 | 982792 | 4504609360 | G1-1303 | 4815747010 | AK-735291 |
| 0446547030 | 12167 | 4245032040 | 982782 | 4504609570 | G0-735 | 4823102B40 | AF-4536 |
| 0446547050 | 12167 | 4245032041 | 982782 | 4504609570 | G1-1475 | 482310D370 | AF-5234 |
| 0446552010 | 12095 | 4245033030 | 982372 | 4504619265 | G1-1303 | 482310D410 | AF-5234 |
| 0446552011 | 12095 | 4245047020 | 982792 | 4504619415 | G0-735 | 4823147090 | AF-4409 |
| 0446552021 | 12167 | 4245047030 | 982782 | 4504619415 | G1-1475 | 4823147091 | AF-4515 |
| 0446552022 | 12167 | 4245048010 | 982713 | 4504649115 | G1-1303 | 4825732090 | AK-735292 |
| 0446552100 | 12167 | 4245048011 | 982713 | 4504709150 | G1-1302 | 4833112200 | AK-735293 |
| 0446552120 | 12095 | 4245048020 | 982713 | 4504709270 | G0-734 | 4833112200 | AK-735295 |
| 044660D010 | 12379 | 4245063011 | 982782 | 4504709270 | G1-1474 | 4833147010 | AK-735291 |
| 0446612130 | 12377 | 4245912070 | 982792 | 4504719115 | G1-1302 | 4834147010 | AK-735292 |
| 0446620090 | 10415 | 4246006010 | 982696 | 4504719215 | G0-734 | 4851002380 | A-3705GR |
| 0446652010 | 10415 | 4246006011 | 982696 | 4504719215 | G1-1474 | 4851002381 | A-3705GR |
| 0446652020 | 10415 | 4246006020 | 982696 | 4504749045 | G1-1302 | 4851002390 | A-3705GR |
| 0446652030 | 10415 | 4246006021 | 982696 | 4550002130 | G0-734 | 4851002391 | A-3705GR |
| 0446652040 | 10415 | 4246006030 | 982696 | 4550002130 | G0-735 | 4851002400 | A-3705GR |
| 0446652050 | 10415 | 4246006050 | 982696 | 4550002130 | G2-1245 | 4851002401 | A-3705GR |
| 0446652060 | 10415 | 4246006060 | 982696 | 4550002300 | G0-734 | 4851002410 | A-3705GR |
| 0446652120 | 12377 | 4246006070 | 982374 | 4550002300 | G0-735 | 4851002411 | A-3705GR |
| 0446652140 | 12377 | 4246006090 | 982374 | 4550002300 | G2-1245 | 4851002412 | A-3705GR |
| 0449220090 | 10415 | 4246033010 | 982374 | 4550349075 | G2-1101 | 4851002420 | A-3705GR |
| 0449505040 | BB-7618 | 4246048010 | 982696 | 4551012390 | G0-734 | 4851002421 | A-3705GR |
| 1610026157 | AQ-1839 | 4246048011 | 982696 | 4551012390 | G0-735 | 4851002490 | A-3705GR |
| 1610029155 | AQ-1839 | 4246048020 | 982696 | 4551012390 | G2-1245 | 4851002760 | A-3705GR |
| 1610029156 | AQ-1839 | 4333009070 | G3-927 | 4654020080 | BB-7618 | 4851006390 | A-3913GR |
| 1610029157 | AQ-1839 | 4333009090 | G3-927 | 4654032020 | BB-7618 | 4851006410 | A-3913GR |
| 1610029195 | AQ-1839 | 4333009230 | G3-927 | 4806802130 | G6-1446 | 4851006610 | A-3913GR |
| 1610029196 | AQ-1839 | 4333009630 | G3-1059 | 4806802130 | G6-1448 | 4851009P70 | A-3913GR |
| 1610029206 | AQ-1839 | 4333009630 | G6-1447 | 4806802140 | G6-1446 | 4851009R50 | A-3705GR |
| 1663021020 | 0-N2201 | 4333009630 | G6-1448 | 4806802140 | G6-1448 | 4851009R60 | A-3705GR |
| 4241012210 | 982792 | 4333009640 | G3-927 | 4806805080 | G6-1446 | 4851009R70 | A-3705GR |
| 4241012211 | 982792 | 4333019115 | G3-927 | 4806805080 | G6-1448 | 4851009R80 | A-3705GR |
| 4241028020 | 981395 | 4333019245 | G3-1059 | 4806809040 | G6-1434 | 4851009R90 | A-3705GR |
| 42410640L0 | 981706 | 4333019245 | G6-1447 | 4806809041 | G6-1434 | 4851009S30 | A-3913GR |
| 4243102190 | BS-8842 | 4333019245 | G6-1448 | 4806809080 | G6-1434 | 4851009W30 | A-3705GR |
| 424310D050 | BS-8106 | 4333049045 | G3-927 | 4806809081 | G6-1434 | 4851009W40 | A-3705GR |
| 424310D060 | BS-8538 | 4333049095 | G3-1059 | 4806812300 | G6-1446 | 4851009W50 | A-3705GR |
| 4243112260 | BS-8842 | 4333049095 | G6-1447 | 4806812300 | G6-1448 | 4851009Z20 | A-3705GR |
| 4243120390 | BS-8414 | 4333049095 | G6-1448 | 4806859095 | G6-1434 | 485100D170 | A-3232GR |
| 4243120420 | BS-8414 | 4333069015 | G3-927 | 4806859135 | G6-1434 | 4851012B40 | A-3705GR |
| 4243147030 | BS-8414 | 4350252030 | 04-P408 | 4806859145 | G6-1434 | 4851012B41 | A-3705GR |
| 4245001010 | 982782 | 4351047010 | 981395 | 4806859155 | G6-1434 | 4851012B60 | A-3705GR |
| 4245001020 | 982782 | 4351047011 | 981395 | 4806902130 | G6-1445 | 4851012B61 | A-3705GR |
| 4245002060 | 982792 | 4351047012 | 981395 | 4806902130 | G6-1447 | 4851012B70 | A-3705GR |
| 4245002070 | 982782 | 4351202070 | BS-7986 | 4806902140 | G6-1445 | 4851012B71 | A-3705GR |
| 4245002081 | 982792 | 4351202180 | BS-8512 | 4806902140 | G6-1447 | 4851012B90 | A-3705GR |
| 4245002100 | 982792 | 435120D210 | BS-9252 | 4806905080 | G6-1445 | 4851012B91 | A-3705GR |
| 4245005040 | 982782 | 4351212620 | BS-7986 | 4806905080 | G6-1447 | 4851033500 | A-3913GR |
| 4245005080 | 982472 | 4351212621 | BS-7986 | 4806909040 | G6-1433 | 4851033510 | A-3913GR |
| 4245006020 | 982713 | 4351212690 | BS-8512 | 4806909041 | G6-1433 | 4851033530 | A-3913GR |
| 4245006021 | 982713 | 4351233130 | BS-8498 | 4806909070 | G6-1433 | 4851033540 | A-3913GR |



TOYOTA

| | |
|------------|----------|
| 4851033590 | A-3913GR |
| 4851047010 | A-3639GR |
| 4851047020 | A-3639GR |
| 4851047040 | A-3640GR |
| 4851047041 | A-3640GR |
| 4851047050 | A-3640GR |
| 4851047060 | A-3640GR |
| 4851047061 | A-3640GR |
| 4851047070 | A-3640GR |
| 4851049145 | A-3639GR |
| 4851049225 | A-3639GR |
| 4851049575 | A-3640GR |
| 4851049585 | A-3640GR |
| 4851049755 | A-3640GR |
| 4851080064 | A-3640GR |
| 4851080065 | A-3640GR |
| 4851080081 | A-3640GR |
| 4851080089 | A-3913GR |
| 4851080090 | A-3913GR |
| 4851080092 | A-3913GR |
| 4851080093 | A-3913GR |
| 4851080100 | A-3913GR |
| 4851080332 | A-3705GR |
| 4851080333 | A-3705GR |
| 4851080334 | A-3705GR |
| 4851080336 | A-3705GR |
| 4851080457 | A-3705GR |
| 4851080458 | A-3705GR |
| 4851080459 | A-3705GR |
| 4851080460 | A-3705GR |
| 485108Z014 | A-3705GR |
| 485108Z050 | A-3705GR |
| 485108Z051 | A-3705GR |
| 4852002380 | A-3705GL |
| 4852002381 | A-3705GL |
| 4852002390 | A-3705GL |
| 4852002391 | A-3705GL |
| 4852002400 | A-3705GL |
| 4852002401 | A-3705GL |
| 4852002410 | A-3705GL |
| 4852002411 | A-3705GL |
| 4852002412 | A-3705GL |
| 4852002420 | A-3705GL |
| 4852002421 | A-3705GL |
| 4852002490 | A-3705GL |
| 4852002760 | A-3705GL |
| 4852006390 | A-3913GL |
| 4852006410 | A-3913GL |
| 4852006610 | A-3913GL |
| 4852009J20 | A-3913GL |
| 4852009K10 | A-3705GL |
| 4852009K20 | A-3705GL |
| 4852009K30 | A-3705GL |
| 4852009K40 | A-3705GL |
| 4852009K50 | A-3705GL |
| 4852009K90 | A-3913GL |
| 4852009P30 | A-3705GL |
| 4852009P40 | A-3705GL |
| 4852009P50 | A-3705GL |
| 4852009S00 | A-3705GL |
| 4852009U10 | A-3705GL |
| 4852009X50 | A-3705GL |
| 4852009X60 | A-3705GL |

TOYOTA

| | |
|------------|----------|
| 485200D010 | A-3232GL |
| 4852012A40 | A-3705GL |
| 4852012A41 | A-3705GL |
| 4852012A60 | A-3705GL |
| 4852012A61 | A-3705GL |
| 4852012A70 | A-3705GL |
| 4852012A71 | A-3705GL |
| 4852012A90 | A-3705GL |
| 4852012A91 | A-3705GL |
| 4852033500 | A-3913GL |
| 4852033510 | A-3913GL |
| 4852033530 | A-3913GL |
| 4852033540 | A-3913GL |
| 4852033590 | A-3913GL |
| 4852047010 | A-3639GL |
| 4852047020 | A-3639GL |
| 4852047040 | A-3640GL |
| 4852047041 | A-3640GL |
| 4852047050 | A-3640GL |
| 4852047060 | A-3640GL |
| 4852047061 | A-3640GL |
| 4852047070 | A-3640GL |
| 4852049145 | A-3639GL |
| 4852049225 | A-3639GL |
| 4852049335 | A-3639GL |
| 4852049575 | A-3640GL |
| 4852049585 | A-3640GL |
| 4852049755 | A-3640GL |
| 4852080064 | A-3640GL |
| 4852080065 | A-3640GL |
| 4852080081 | A-3640GL |
| 4852080089 | A-3913GL |
| 4852080090 | A-3913GL |
| 4852080092 | A-3913GL |
| 4852080093 | A-3913GL |
| 4852080100 | A-3913GL |
| 4852080106 | A-3705GL |
| 4852080107 | A-3705GL |
| 4852080108 | A-3705GL |
| 4852080110 | A-3705GL |
| 4852080200 | A-3705GL |
| 4852080201 | A-3705GL |
| 4852080202 | A-3705GL |
| 4852080203 | A-3705GL |
| 4853002490 | A-1498G |
| 4853002491 | A-1498G |
| 4853002501 | A-1498G |
| 4853006330 | A-3914GR |
| 4853006470 | A-3914GR |
| 4853006490 | A-3914GR |
| 4853009L90 | A-3914GR |
| 4853009R00 | A-1498G |
| 4853009R20 | A-1498G |
| 4853009S40 | A-1498G |
| 4853009T50 | A-1498G |
| 4853012A10 | A-3256G |
| 4853012C30 | A-1498G |
| 485302B790 | A-3255G |
| 485302B791 | A-3255G |
| 4853032390 | A-3255G |
| 4853032400 | A-3255G |
| 4853033370 | A-3914GR |
| 4853033380 | A-3914GR |

TOYOTA

| | |
|-------------|----------|
| 4853033430 | A-3914GR |
| 4853039525 | A-3255G |
| 4853039526 | A-3255G |
| 4853039535 | A-3255G |
| 4853039685 | A-3255G |
| 4853039686 | A-3255G |
| 4853047010 | A-3255G |
| 4853047020 | A-3255G |
| 4853047040 | A-3256G |
| 4853047041 | A-3256G |
| 4853049105 | A-3255G |
| 4853049185 | A-3255G |
| 4853049186 | A-3255G |
| 4853049395 | A-3256G |
| 4853049735 | A-3256G |
| 4853063010 | A-3255G |
| 4853063011 | A-3255G |
| 4853069135 | A-3255G |
| 4853069136 | A-3255G |
| 4853069245 | A-3255G |
| 4853069275A | A-3255G |
| 4853080067 | A-3255G |
| 4853080132 | A-3255G |
| 4853080140 | A-3256G |
| 4853080266A | A-3256G |
| 4853080364 | A-3914GR |
| 4853080499 | A-1498G |
| 4853080501 | A-1498G |
| 4853080502 | A-1498G |
| 4853089015 | A-3914GR |
| 4853089025 | A-3914GR |
| 4854006330 | A-3914GL |
| 4854006470 | A-3914GL |
| 4854006490 | A-3914GL |
| 4854009750 | A-3914GL |
| 4854033370 | A-3914GL |
| 4854033380 | A-3914GL |
| 4854033430 | A-3914GL |
| 4854039745 | A-3914GL |
| 4854039755 | A-3914GL |
| 4854039775 | A-3914GL |
| 486190D010 | F8-6266 |
| 486190H010 | F8-6266 |
| 4861952040 | F8-6266 |
| 488200D010 | G7-1316 |
| 4882047010 | G7-1047 |
| 4882052030 | G7-1316 |
| 6040100283 | 981824 |
| 8713947010 | FC-01618 |
| 87139YZZ03 | FC-01619 |
| 87139YZZ08 | FC-01750 |
| 8856852010 | FC-01735 |
| 889701116 | 981199 |
| 9008036087 | 981199 |
| 9008036136 | 981199 |
| 9008036193 | 981799 |
| 9036340066 | 981199 |
| 9036340079 | 981824 |
| 9036340080 | 981824 |
| 9036340082 | 981824 |
| 90363A0001 | 981799 |
| 90363W0001 | 981799 |
| 90363W0005 | 981824 |

TOYOTA

| | |
|------------|--------|
| 9036945003 | 981799 |
| 9036945004 | 981799 |
| 9036945005 | 981799 |
| 90369T0004 | 981799 |
| 90369T0007 | 981799 |
| 9052077001 | 981799 |
| 9052180003 | 981824 |

VAUXHALL

| | |
|----------|---------|
| 13219141 | G7-1428 |
| 13301234 | 12407 |
| 13321338 | G6-1353 |
| 13321339 | G6-1354 |
| 13334022 | G6-1353 |
| 13334023 | G6-1354 |

VOLVO

| | |
|----------|----------|
| 1275409 | 0-N1350 |
| 274216 | AQ-1832 |
| 274509 | BS-8056C |
| 274510 | BS-8060C |
| 30638278 | 0-N1349 |
| 30648986 | 06-S089 |
| 30666300 | G5-734 |
| 30666606 | 892202 |
| 30666614 | 892298 |
| 30666802 | BS-8068C |
| 30666842 | F8-7838 |
| 30671574 | 12401 |
| 30671575 | 12401 |
| 30671636 | G3-1043 |
| 30671636 | G6-1384 |
| 30671637 | G3-1043 |
| 30671637 | G6-1385 |
| 30677134 | 0-N1349 |
| 30682223 | 892202 |
| 30683067 | G5-734 |
| 30731774 | 0-N1349 |
| 30736311 | BS-8256C |
| 30736501 | 891305 |
| 30736864 | G5-885 |
| 30736885 | 892202 |
| 30742491 | 12401 |
| 30742516 | 12401 |
| 30751022 | AQ-1832 |
| 30757330 | 0-N1964 |
| 30757330 | 0-N1964S |
| 30760069 | G5-885 |
| 30769056 | BS-8256C |
| 30769057 | BS-8514C |
| 30769059 | BS-8212C |
| 30769060 | BS-8214C |
| 30769061 | BS-8480C |
| 30777726 | 0-N1964 |
| 30777726 | 0-N1964S |
| 30793107 | 12505 |
| 30793540 | 12505 |
| 30793635 | 06-S089 |
| 30793941 | 12505 |
| 30794554 | 12401 |
| 30794555 | 12401 |
| 31200448 | G3-1043 |
| 31200448 | G6-1384 |
| 31200449 | G3-1043 |



| VOLVO | | VOLVO | | VW | | VW | |
|----------|----------|----------|----------|---------------|-----------|---------------|-----------|
| 31200449 | G6-1385 | 31381375 | BS-8060C | 06E121016G | AQ-2344 | 1H0422803 | G0-644 |
| 31200563 | G3-1043 | 31400937 | BS-8060C | 06E121016Q | AQ-2344 | 1H0422803PART | G2-977 |
| 31200563 | G6-1384 | 31406350 | F8-7878 | 06E121018A | AQ-2174 | 1H0422804 | G0-643 |
| 31200564 | G3-1043 | 4759579 | 891305 | 06E903133AB | 0-N2289 | 1H0422831 | LM-10003S |
| 31200564 | G6-1385 | 8646064 | G5-734 | 06E903133AB | 0-N2289S | 1H0422831 | LM-10006S |
| 31200775 | G3-1043 | 8658339 | 0-N1349 | 06E903133H | 0-N2289 | 1H0422831A | LM-10029S |
| 31200775 | G6-1385 | 8692561 | 0-N1350 | 06E903133H | 0-N2289S | 1H0422831B | LM-10003S |
| 31200776 | G3-1043 | 8694630 | AQ-1832 | 06E903133M | 0-N2289 | 1H0422831B | LM-10006S |
| 31200776 | G6-1384 | | | 06E903133M | 0-N2289S | 1H0501541 | F8-4008S |
| 31201027 | F8-7607 | | | 06E903341E | 0-N2351 | 1H0501541A | F8-4008S |
| 31201642 | 892202 | | | 06E903341H | 0-N2351 | 1H0512149 | F8-5393 |
| 31201817 | G2-1047 | | | 06H905163A | 08-S045 | 1H0615415 | 10094 |
| 31202327 | BS-8256C | | | 06H905163B | 08-S045 | 1H0698451B | 10094 |
| 31202331 | BS-8256C | | | 07L905163 | 08-S045 | 1H0698451C | 10094 |
| 31212781 | G3-1043 | | | 07L905163A | 08-S045 | 1H0698451E | 10094 |
| 31212781 | G6-1385 | | | 07L905163B | 08-S045 | 1H0698451F | 10094 |
| 31212782 | G3-1043 | | | 07L905163C | 08-S045 | 1H0819638 | FC-01530 |
| 31212782 | G6-1384 | | | 171419831 | LM-10024S | 1H0819638A | FC-01530 |
| 31251337 | 0-N1964 | | | 171419831 | LM-10050S | 1H0819638B | FC-01530 |
| 31251337 | 0-N1964S | | | 171419831B | LM-10024S | 1H0819644 | FC-01530 |
| 31251429 | 0-N1964 | | | 171419831B | LM-10050S | 1H0819644A | FC-01530 |
| 31251429 | 0-N1964S | | | 171419831C | LM-10024S | 1H0819644B | FC-01530 |
| 31258145 | 0-N1964 | | | 171419831C | LM-10050S | 1H0927807 | 06-S043 |
| 31258145 | 0-N1964S | | | 175422831 | LM-10003S | 1H0927808 | 06-S046 |
| 31258153 | 0-N1964 | | | 175422831 | LM-10006S | 1H6827550 | AG-17245 |
| 31258153 | 0-N1964S | | | 191407181A | F8-1007 | 1H6827550A | AG-17245 |
| 31262040 | 892298 | | | 191407181A | F8-1007S | 1J0412249 | F8-3039 |
| 31262127 | G5-885 | | | 191407181A | F8-1008 | 1J0412249 | F8-6280 |
| 31262571 | 892202 | | | 191407181B | F8-1007 | 1J0412319C | F8-7133 |
| 31262718 | BS-8056C | | | 191407181B | F8-1007S | 1J0412331 | F8-4067 |
| 31262719 | BS-8060C | | | 191407181B | F8-1008 | 1J0412331 | F8-6280 |
| 31262930 | G5-885 | | | 191407181D | F8-1008 | 1J0412331B | F8-4067 |
| 31277343 | G3-1043 | | | 191407181E | F8-1008 | 1J0412331B | F8-6280 |
| 31277343 | G6-1384 | | | 191407182 | G9-648 | 1J0412331C | F8-4067 |
| 31277344 | G3-1043 | | | 191407190A | F8-6699 | 1J0412331C | F8-6280 |
| 31277344 | G6-1385 | | | 191419811 | G1-109 | 1J0412341 | F8-5580 |
| 31277755 | F8-7878 | | | 191419812 | G1-110 | 1J0422803B | G0-608 |
| 31277808 | 892298 | | | 191419831 | LM-10024S | 1J0422803H | G0-608 |
| 31277811 | 892298 | | | 191419831 | LM-10050S | 1J0422804B | G0-609 |
| 31277826 | F8-7607 | | | 191422831 | LM-10003S | 1J0422804H | G0-609 |
| 31280051 | 892202 | | | 191422831 | LM-10006S | 1J0422807B | G2-1098 |
| 31293177 | AQ-1832 | | | 191501117E | 04-P002 | 1J0422807E | G2-1098 |
| 31293668 | AQ-1832 | | | 191501118B | 04-P004 | 1J0422811B | G1-994 |
| 31316658 | 0-N1349 | | | 191501118D | 04-P004 | 1J0422812B | G1-1004 |
| 31316999 | 0-N1349 | | | 191512113 | F8-5362 | 1J0422831 | LM-10020S |
| 31317482 | 12401 | | | 191615415A | 10094 | 1J0422831B | LM-10020S |
| 31317483 | 12401 | | | 191615601 | BS-0240C | 1J0498625 | 101113L |
| 31317661 | G3-1043 | | | 191615601A | BS-0240C | 1J0501477A | 102115 |
| 31317661 | G6-1384 | | | 191615601B | BS-0240C | 1J0501611A | 102115 |
| 31317662 | G3-1043 | | | 191698451A | 10094 | 1J0501611B | 102115 |
| 31317662 | G6-1385 | | | 191698451B | 10094 | 1J0501611C | 102115 |
| 31329968 | 892298 | | | 191698451C | 10094 | 1J0512131B | AK-735095 |
| 31330379 | 0-N1964 | | | 191698451D | 10094 | 1J0513425A | AK-735095 |
| 31330379 | 0-N1964S | | | 1E0698451 | 10094 | 1J0598477 | 102115 |
| 31339542 | 0-N1349 | | | 1E0698451A | 10094 | 1J0598625 | 101113L |
| 31340686 | 892202 | | | 1H0091800 | FC-01531 | 1J0698151D | 12079 |
| 31341382 | BS-8256C | | | 1H0199233A | F8-5672 | 1J0698151E | 12079 |
| 31341483 | BS-8214C | | | 1H0411314 | F8-5395 | 1J0698151F | 12079 |
| 31341643 | BS-8060C | | | 1H0419803 | G0-053 | 1J0927803 | 06-S043 |
| 31360096 | 891305 | | | 1H0419803PART | G2-050 | 1J0927804 | 06-S046 |
| 31360303 | G2-1252 | | | 1H0419804 | G0-054 | 1J6827550C | AG-40130 |
| 31362411 | BS-8056C | | | 1H0419804A | G0-054 | 1JD422831B | LM-10020S |
| 31362412 | BS-8060C | | | 1H0419821 | G2-050 | 1JD422832 | LM-10020S |



| VW | | VW | | VW | | VW | |
|-------------|---------|-------------|----------|-------------|-----------|-------------|----------|
| 1K0407151AA | G6-1345 | 1K0505311J | G5-946 | 1T0413031BA | A-3605G | 3C0511359 | F8-7140 |
| 1K0407151AH | G6-1345 | 1K0505311J | G5-947 | 1T0413031BB | A-3605G | 3C0513353 | F8-7603 |
| 1K0407151BC | G6-1345 | 1K0505311S | G5-946 | 1T0413031BC | A-3605G | 3C0513353C | F8-7603 |
| 1K0407152AA | G6-1346 | 1K0505311S | G5-947 | 1T0413031BP | A-3605G | 3C0513353D | F8-7603 |
| 1K0407152AH | G6-1346 | 1K0505465C | G7-998 | 1T0413031BQ | A-3605G | 3C0698151 | 12155 |
| 1K0407152BC | G6-1346 | 1K0505465D | G7-998 | 1T0413031BR | A-3605G | 3C0698151A | 12155 |
| 1K0407182 | F8-5633 | 1K0505465H | G7-998 | 1T0413031BS | A-3605G | 3C0698151B | 12155 |
| 1K0407182A | F8-5633 | 1K0505465J | G7-998 | 1T0413031BT | A-3605G | 3C0698151C | 12155 |
| 1K0407183M | F8-7856 | 1K0505465K | G7-998 | 1T0413031DJ | A-3605G | 3C0698151D | 12155 |
| 1K0407183P | F8-7856 | 1K0505465L | G7-998 | 1T0413031EQ | A-3605G | 3G0598611 | 102019 |
| 1K0407365B | G3-955 | 1K0505465R | G7-998 | 1T0413031GE | A-3605G | 5C0407183A | F8-7856 |
| 1K0407365C | G3-955 | 1K0505541B | F8-6463 | 1T0498621 | 101017 | 5C0413031AH | A-3455G |
| 1K0407365E | G3-955 | 1K0505541C | F8-6463 | 1T0501611 | 102019 | 5C0413031AJ | A-3455G |
| 1K0407366B | G3-956 | 1K0505541D | F8-6463 | 1T0501611A | 102019 | 5C0413031AM | A-3455G |
| 1K0407366C | G3-956 | 1K0505553A | F8-7909 | 1T0501611H | 102019 | 5C0413031AQ | A-3455G |
| 1K0407366E | G3-956 | 1K0511353M | F8-7576 | 1T0513029D | A-1430G | 5C0413031AR | A-3455G |
| 1K0407621B | 101017 | 1K0511353N | F8-7601 | 1T0513029E | A-1430G | 5C0413031AS | A-3455G |
| 1K0407621C | 101017 | 1K0511353P | F8-7600 | 1T0513029M | A-1430G | 5C0413031BR | A-3455G |
| 1K0412303H | F8-7834 | 1K0513029FJ | A-1811G | 1T0513029N | A-1430G | 5C0413031F | A-3455G |
| 1K0412331B | F8-6284 | 1K0513029FT | A-1811G | 1T0513029P | A-1430G | 5C0413031G | A-3455G |
| 1K0412331B | F8-6570 | 1K0513029HJ | A-1811G | 1T0513029Q | A-1430G | 5C0413031J | A-3455G |
| 1K0412331C | F8-6284 | 1K0513353G | F8-6348 | 1T0513029R | A-1430G | 5C0513029B | A-1811G |
| 1K0412331C | F8-6570 | 1K0513353H | F8-6349 | 1T0513029S | A-1430G | 5C0513029C | A-1811G |
| 1K0413031AC | A-3455G | 1K0513353R | F8-7603 | 1T0598611 | 102019 | 5C0615301A | BS-8022C |
| 1K0413031AD | A-3455G | 1K0513425A | F8-7640 | 1T0598611A | 102019 | 5C0615301B | BS-8036C |
| 1K0413031AE | A-3455G | 1K0598611 | 102213 | 1T0598611B | 102019 | 5C0615601 | BS-8018C |
| 1K0413031AF | A-3455G | 1K0598611A | 102213 | 2H0419803 | G0-677 | 5K0498621 | 101017 |
| 1K0413031AJ | A-3455G | 1K0598611B | 102213 | 2H0419803 | G2-1000 | 5K0498621A | 101699 |
| 1K0413031BC | A-3455G | 1K0615301AA | BS-8036C | 2H0419804 | G0-678 | 5K068151A | 12155 |
| 1K0413031BE | A-3455G | 1K0615301AC | BS-8020C | 2H0419804 | G2-1000 | 5K0698151 | 12155 |
| 1K0413031BF | A-3455G | 1K0615301AK | BS-8020C | 2H0422817 | G1-1206 | 5Q0407151G | G6-1435 |
| 1K0413031BG | A-3455G | 1K0615301K | BS-8022C | 2H0422818 | G1-1207 | 5Q0407151G | G6-1437 |
| 1K0413031BH | A-3455G | 1K0615301S | BS-8020C | 2K0498621 | 101699 | 5Q0407151J | G6-1435 |
| 1K0413031BJ | A-3455G | 1K0615301T | BS-8022C | 2K0498621A | 101017 | 5Q0407151J | G6-1437 |
| 1K0413031BK | A-3455G | 1K0615601AA | BS-8784C | 2K0927807 | 06-S470 | 5Q0407152G | G6-1436 |
| 1K0413031BL | A-3455G | 1K0615601AB | BS-8018C | 3055011171 | 04-P010 | 5Q0407152G | G6-1438 |
| 1K0413031BS | A-3455G | 1K0615601K | BS-8018C | 321501117 | 04-P010 | 5Q0407152J | G6-1436 |
| 1K0413031CJ | A-3455G | 1K0698151 | 12155 | 333501117 | 04-P002 | 5Q0407152J | G6-1438 |
| 1K0413031CM | A-3455G | 1K0698151A | 12079 | 333501118 | 04-P004 | 5Q0407153E | G6-1435 |
| 1K0413031CR | A-3455G | 1K0698151C | 12155 | 357407181 | F8-1008 | 5Q0407153E | G6-1437 |
| 1K0413031CR | A-3455G | 1K0698151D | 12079 | 357407182 | G9-648 | 5Q0407154E | G6-1436 |
| 1K0413031CS | A-3455G | 1K0698151E | 12155 | 357407182F | F8-7978 | 5Q0407154E | G6-1438 |
| 1K0413031DE | A-3455G | 1K0819644 | FC-01646 | 357412249 | F8-3039 | 5Q0407621A | 101203 |
| 1K0413031DG | A-3455G | 1K0819644A | FC-01646 | 357412249A | F8-3039 | 5Q0505465C | G7-1499 |
| 1K0413031DJ | A-3455G | 1K0819644B | FC-01646 | 357412303F | F8-5993 | 5Q0698151 | 12618 |
| 1K0413031DL | A-3455G | 1K0927807 | 06-S058 | 357412341A | F8-5580 | 5Q0698151B | 12618 |
| 1K0423810A | G2-1017 | 1K0927807A | 06-S474 | 357413175A | F8-5683 | 6E0419811 | G1-1427 |
| 1K0498621 | 101699 | 1K0927807A | 06-S474 | 357422831 | LM-10003S | 6E0419812 | G1-1428 |
| 1K0501611G | 102213 | 1K0927808 | 06-S064 | 357422831 | LM-10006S | 6K0422811 | G1-1429 |
| 1K0505171C | F8-7902 | 1K0927808A | 06-S475 | 357422831A | LM-10003S | 6K0422812 | G1-1430 |
| 1K0505203A | F8-7907 | 1K1819653A | FC-01647 | 357422831A | LM-10006S | 6N0412249B | F8-6569 |
| 1K0505223E | G5-862 | 1K1819653B | FC-01647 | 357422831A | LM-10006S | 6N0412249C | F8-6284 |
| 1K0505223H | G5-862 | 1K2819653B | FC-01751 | 357422831B | F8-4076 | 6N0412249C | F8-6569 |
| 1K0505223K | G5-862 | 1S0407625 | 101020 | 357422831B | LM-10029S | 6N0412249D | F8-6284 |
| 1K0505224E | G5-863 | 1S0412303 | F8-7891 | 357501117 | 04-P010 | 6N0412249D | F8-6569 |
| 1K0505224H | G5-863 | 1S0412303A | F8-7892 | 357501117A | 04-P010 | 6N0413175A | F8-7132 |
| 1K0505224K | G5-863 | 1S0498625 | 101020 | 357501117D | 04-P010 | 6N0419811 | G1-109 |
| 1K0505279A | F8-7908 | 1S0498625A | 101020 | 357615601 | BS-0240C | 6N0419812 | G1-110 |
| 1K0505311AA | G5-946 | 1S0511115BF | AF-5225 | 357615601A | BS-0240C | 6N0615601 | BS-0240C |
| 1K0505311AA | G5-947 | 1S0511351B | F8-7893 | 3A0419811 | G1-109 | 6Q0411315A | G7-734 |
| 1K0505311AB | G5-946 | 1S0598611 | 102021 | 3A0422811 | G1-109 | 6Q0411315B | G7-734 |
| 1K0505311AB | G5-947 | 1S0615301 | BS-9074 | 3A0422812 | G1-110 | 6Q0411315C | G7-734 |
| 1K0505311H | G5-946 | 1T0413031AS | A-3605G | 3C0498621 | 101017 | 6Q0411315D | G7-734 |
| 1K0505311H | G5-947 | 1T0413031AT | A-3605G | 3C0498625 | 101017 | | |



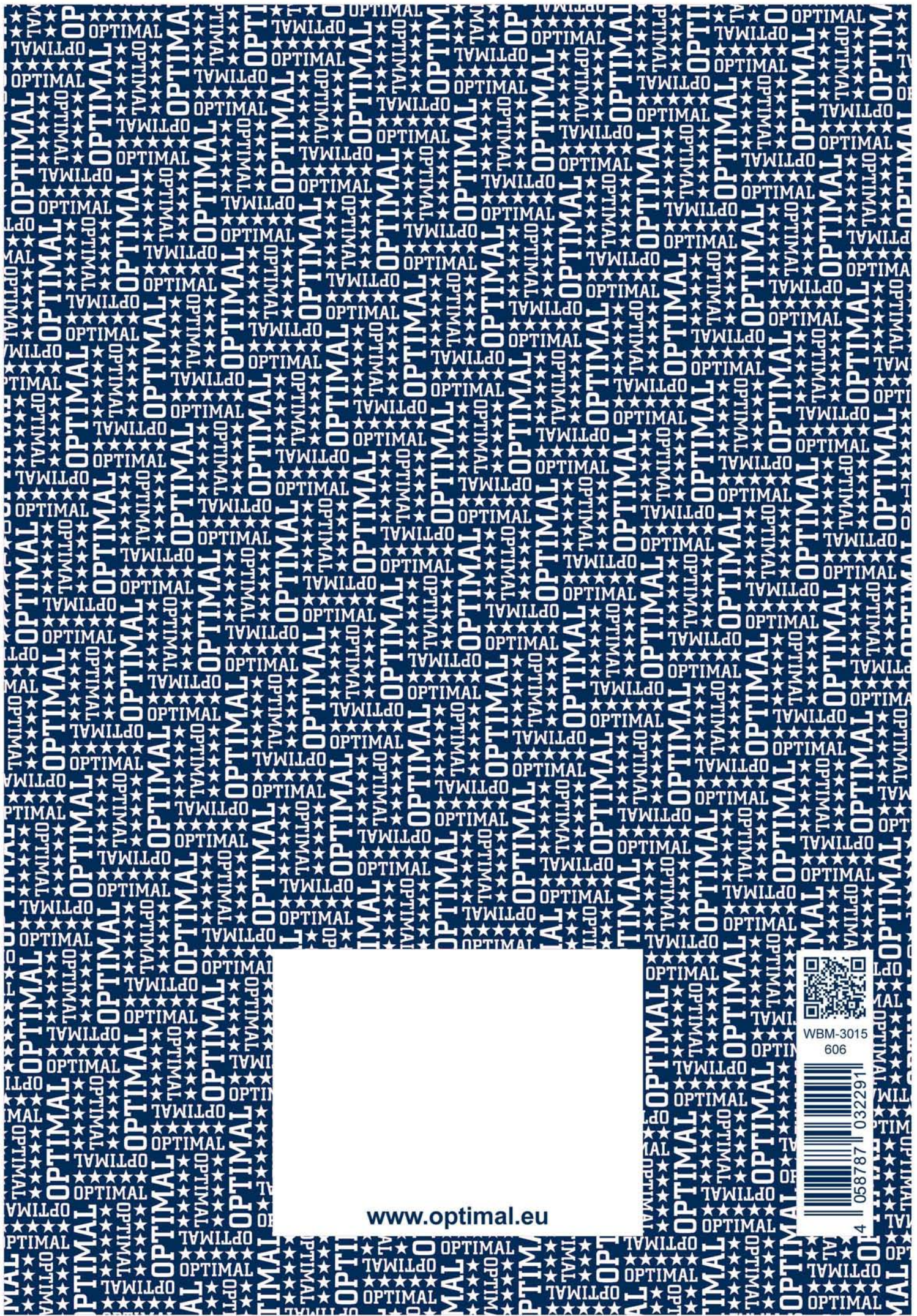
VW

| | |
|------------|-----------|
| 6Q0411315E | G7-734 |
| 6Q0411315F | G7-734 |
| 6Q0411315G | G7-734 |
| 6Q0411315H | G7-734 |
| 6Q0411315J | G7-734 |
| 6Q0411315L | G7-734 |
| 6Q0411315M | G7-734 |
| 6Q0411315N | G7-734 |
| 6Q0411315P | G7-734 |
| 6R0411105M | AF-5269 |
| 6R0411315 | G7-734 |
| 6R0411315A | G7-734 |
| 6R0412249 | F8-3039 |
| 6R0412249 | F8-6280 |
| 6X0501477 | 102075 |
| 6X0501611A | 102075 |
| 6X0598477 | 102075 |
| 6X0609617A | BT-1410 |
| 7H0927803 | 06-S059 |
| 7H0927804 | 06-S055 |
| 7H8698451 | 12389 |
| 7L0129620 | FA-00426 |
| 7L0407182D | F8-7875 |
| 7L0407182F | F8-7875 |
| 7L0407182G | F8-7875 |
| 7L0411317 | G7-999 |
| 7L0412137 | F8-7804 |
| 7L0422803B | G0-677 |
| 7L0422803B | G2-1000 |
| 7L0422803C | G0-677 |
| 7L0422803C | G2-1000 |
| 7L0422803D | G0-677 |
| 7L0422803D | G2-1000 |
| 7L0422804B | G0-678 |
| 7L0422804B | G2-1000 |
| 7L0422804C | G0-678 |
| 7L0422804C | G2-1000 |
| 7L0422804D | G0-678 |
| 7L0422804D | G2-1000 |
| 7L0422817B | G1-1206 |
| 7L0422817C | G1-1206 |
| 7L0422817D | G1-1206 |
| 7L0422818B | G1-1207 |
| 7L0422818C | G1-1207 |
| 7L0422818D | G1-1207 |
| 7L0422831A | LM-10100S |
| 7L0499035A | F8-8131 |
| 7L0505397 | G5-921 |
| 7L0505398 | G5-922 |
| 7L0505465A | G7-1086 |
| 7L0505465A | G7-1086S |
| 7L0505465B | G7-1086 |
| 7L0505465B | G7-1086S |
| 7L0505465C | G7-1086 |
| 7L0505465C | G7-1086S |
| 7L0505465D | G7-1086 |
| 7L0505465D | G7-1086S |
| 7L0505466A | G7-1085 |
| 7L0505466A | G7-1085S |
| 7L0505466B | G7-1085 |
| 7L0505466B | G7-1085S |
| 7L0505466C | G7-1085 |
| 7L0505466C | G7-1085S |

VW

| | |
|-------------|-----------|
| 7L0505466D | G7-1085 |
| 7L0505466D | G7-1085S |
| 7L0698151M | 12583 |
| 7L0698151N | 12583 |
| 7L6511115Q | AF-4913 |
| 7L6615301D | BS-7942C |
| 7L6615301J | BS-7942C |
| 7L6615301N | BS-7942C |
| 7L6615302D | BS-8094C |
| 7L6615302J | BS-8094C |
| 7L6615302N | BS-8094C |
| 7L6615601D | BS-8096C |
| 7L6615601J | BS-8096C |
| 7L6698151E | 12477 |
| 7L6698151G | 12477 |
| 7L6698151J | 12477 |
| 7L6698451B | 12441 |
| 7L6698451C | 12389 |
| 7L8615601C | BS-8096C |
| 7N0513049B | A-1430G |
| 7N0513049K | A-1430G |
| 7N0513049L | A-1430G |
| 7P0407021 | G6-1470 |
| 7P0407077 | F8-8091 |
| 7P0498287 | 100700 |
| 7P0698151 | 12583 |
| 7P0698151B | 12583 |
| 7P0698151C | 12583 |
| 7P0698451 | 12598 |
| 7P0907637A | WKT-60048 |
| 7P0907637C | WKT-60047 |
| 7P0927807 | 06-S515 |
| 7P0927807A | 06-S515 |
| 7P6411105AL | AF-4920 |
| 7P6411105Q | AF-4919 |
| 7P6615301 | BS-9234 |
| 7P6615301A | BS-9234 |
| 7P6615302 | BS-9232 |
| 7P6615302A | BS-9232 |
| 7P6698151 | 12583 |
| 7P6698151B | 12583 |
| 7P6698151C | 12477 |
| 7P6698451 | 12598 |
| 8J0598625 | 101017 |
| 8J0698151H | 12477 |
| 8N0422831 | LM-10020S |
| 8V0498625A | 101203 |
| 8V0615437 | WKT-60087 |
| 8V0698151 | 12618 |
| 8V0698151B | 12618 |
| 8V0698151D | 12618 |
| 8Z0411315D | G7-734 |
| 95835292500 | BB-7588 |
| JZW698151 | 12079 |
| WHT003856 | 06-S055 |
| WHT003857 | 06-S059 |
| WHT003858 | 06-S064 |
| WHT003858A | 06-S475 |
| WHT003859 | 06-S058 |
| WHT003859A | 06-S474 |
| WHT003864 | 06-S470 |
| WHT003864A | 06-S579 |
| WHT005651 | 06-S515 |





www.optimal.eu



WBM-3015
606



4 058787 032291